# R&S®NRP POWER METER FAMILY



**Specifications** 



# **USED4TEST**

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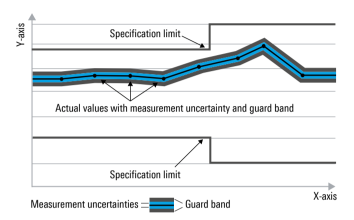
#### **Definitions**

Product data applies under the following conditions:

- Three hours storage at the expected operating temperature followed by 30 minutes warm-up, unless otherwise stated
- · 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 <,  $\leq$ , >,  $\geq$ ,  $\pm$ , 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.



#### **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 values (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 indicated as follows: "parameter: value".

Typical data as well as nominal and measured values are not warranted by Rohde & Schwarz.

In line with the 3GPP/3GPP2 standard, chip rates are specified in million chips per second (Mcps), whereas bit rates and symbol rates are specified in billion bits per second (Gbps), million bits per second (Mbps), thousand bits per second (kbps), million symbols per second (Msps) or thousand symbols per second (ksps), and sample rates are specified in million samples per second (Msample/s). Gbps, Mcps, Mbps, ksps, ksps and Msample/s are not SI units.

# Overview of the R&S®NRP power sensors

Sensor type R&S <sup>®</sup>	Frequency range	Power range, max. average power / peak envelope power	Connector type
	de power sensors		-71
NRP8S(N)	10 MHz to 8 GHz	100 pW to 200 mW (-70 dBm to +23 dBm)	N (m)
14111 00(14)	10 1011 12 10 0 01 12	max. 1 W (AVG) / 2 W (PK, 10 μs)	14 (111)
NRP18S(N)	10 MHz to 18 GHz	100 pW to 200 mW (–70 dBm to +23 dBm)	N (m)
INICE 103(IN)	max. 1 W (AVG) / 2 W (PK, 10 µs)		14 (111)
NRP33S(N)/	10 MHz to 33 GHz	100 pW to 200 mW (–70 dBm to +23 dBm)	2.50 mm (m)
` '	10 WITZ 10 33 GTZ		3.50 mm (m)
NRP33SN-V	50 MHz (* 40 OH)	max. 1 W (AVG) / 2 W (PK, 10 µs)	0.00 ()
NRP40S(N)	50 MHz to 40 GHz	100 pW to 100 mW (–70 dBm to +20 dBm)	2.92 mm (m)
NDD500(N)	50 1411 / 50 011	max. 200 mW (AVG) / 1 W (PK, 10 μs)	0.40 ( )
NRP50S(N)	50 MHz to 50 GHz	100 pW to 100 mW (-70 dBm to +20 dBm)	2.40 mm (m)
		max. 200 mW (AVG) / 1 W (PK, 10 μs)	
NRP67S(N)	50 MHz to 67 GHz	100 pW to 100 mW (-70 dBm to +20 dBm)	1.85 mm (m)
NRP67SN-V		max. 200 mW (AVG) / 1 W (PK, 10 μs)	
	ee-path diode power s		
NRP18S-10	10 MHz to 18 GHz	1 nW to 2 W (-60 dBm to +33 dBm)	N (m)
		max. 3 W (AVG) / 20 W (PK, 10 μs)	
NRP18S-20	10 MHz to 18 GHz	10 nW to 15 W (−50 dBm to +42 dBm)	N (m)
		max. 18 W (AVG) / 100 W (PK, 10 μs)	
NRP18S-25	10 MHz to 18 GHz	30 nW to 30 W (-45 dBm to +45 dBm)	N (m)
		max. 36 W (AVG) / 300 W (PK, 10 µs)	, ,
Average power	sensors		
NRP6A(N)	8 kHz to 6 GHz	100 pW to 200 mW (-70 dBm to +23 dBm)	N (m)
		max. 1 W (AVG) / 2 W (PK, 10 μs)	(***)
NRP18A(N)	8 kHz to 18 GHz	100 pW to 200 mW (–70 dBm to +23 dBm)	N (m)
	0 111 12 10 10 01 12	max. 1 W (AVG) / 2 W (PK, 10 µs)	,
Thermal power	sansors	παλί ττι (λίτο) / Στι (ετί, το μο)	
NRP18T(N)	DC to 18 GHz	300 nW to 100 mW (-35 dBm to +20 dBm)	N (m)
141(1 101(14)	DO 10 10 O112	max. 300 mW (AVG) / 20 W (PK, 1 µs)	14 (111)
NRP33T(N)	DC to 33 GHz	300 nW to 100 mW (–35 dBm to +20 dBm)	3.50 mm (m)
INICE 331 (IN)	DC 10 33 GHZ		3.30 11111 (111)
NIDD 40T/NI)	DC to 40 CHz	max. 300 mW (AVG) / 10 W (PK, 1 μs)	2.02 mm (m)
NRP40T(N)	DC to 40 GHz	300 nW to 100 mW (–35 dBm to +20 dBm)	2.92 mm (m)
NDD50T(N)	DO 1- 50 OU-	max. 300 mW (AVG) / 10 W (PK, 1 μs)	0.40 ()
NRP50T(N)	DC to 50 GHz	300 nW to 100 mW (–35 dBm to +20 dBm)	2.40 mm (m)
	DO: 07.011	max. 300 mW (AVG) / 10 W (PK, 1 µs)	
NRP67T(N)	DC to 67 GHz	300 nW to 100 mW (–35 dBm to +20 dBm)	1.85 mm (m)
		max. 300 mW (AVG) / 10 W (PK, 1 µs)	
NRP90T(N)	DC to 90 GHz	300 nW to 100 mW (-35 dBm to +20 dBm)	1.35 mm (m)
		max. 300 mW (AVG) / 10 W (PK, 1 μs)	
NRP110T	DC to 110 GHz	300 nW to 100 mW (-35 dBm to +20 dBm)	1.00 mm (m)
		max. 300 mW (AVG) / 10 W (PK, 1 μs)	
Thermal waveg	uide power sensors		
NRP75TWG	50 GHz to 75 GHz	300 nW to 100 mW (-35 dBm to +20 dBm)	WR15
		max. 300 mW (AVG) / 10 W (PK, 1 μs)	
NRP90TWG	60 GHz to 90 GHz	300 nW to 100 mW (-35 dBm to +20 dBm)	WR12
		max. 300 mW (AVG) / 10 W (PK, 1 μs)	
NRP110TWG	75 GHz to 110 GHz	300 nW to 100 mW (–35 dBm to +20 dBm)	WR10
		max. 300 mW (AVG) / 10 W (PK, 1 μs)	******

# Specifications in brief of the R&S®NRP power sensors

Sensor type	Impedance matching (SWR)	Rise time	Zero	Noise	Uncertainty for power	
R&S®		Video BW	offset	(typ.)	measurements at	
Three neth di		BW	(typ.)		absolute (in dB)	relative (in dB)
NRP8S(N)	ode power sensors  10 MHz to 2.4 GHz: < 1.	12			0.053 to 0.065	0.022 to 0.050
INKF03(IN)	> 2.4 GHz to 8.0 GHz: < 1.2				0.053 10 0.005	0.022 10 0.030
NIDD40C/NI\	> 2.4 GHZ to 8.0 GHZ. < 1.2				0.052 to 0.004	0.000 to 0.000
NRP18S(N)					0.053 to 0.094	0.022 to 0.069
	> 2.4 GHz to 8.0 GHz: < 1.2					
NIDDOOC/NI\/	> 8.0 GHz to 18.0 GHz: < 1.3				0.050 to 0.404	0.000 to 0.400
NRP33S(N)/	10 MHz to 2.4 GHz: < 1.1				0.053 to 0.134	0.022 to 0.136
NRP33SN-V	> 2.4 GHz to 8.0 GHz: < 1.2					
	> 8.0 GHz to 18.0 GHz: < 1.3 > 18.0 GHz to 26.5 GHz: < 1.3					
		-				
NDD40C(NI)	> 26.5 GHz to 33.0 GHz: < 1.3				0.070 to 0.400	0.000 4= 0.440
NRP40S(N)	50 MHz to 2.4 GHz: < 1.				0.073 to 0.138	0.028 to 0.142
	> 2.4 GHz to 8.0 GHz: < 1.3					
	> 8.0 GHz to 18.0 GHz: < 1.3					
	> 18.0 GHz to 26.5 GHz: < 1.3					
	> 26.5 GHz to 33.0 GHz: < 1.3					
NDD500(N)	> 33.0 GHz to 40.0 GHz: < 1.3		28 pW	20 pW	0.070 / 0.400	0.000 / 0.404
NRP50S(N)	50 MHz to 2.4 GHz: < 1.				0.073 to 0.183	0.028 to 0.184
	> 2.4 GHz to 8.0 GHz: < 1.3					
	> 8.0 GHz to 18.0 GHz: < 1.3					
	> 18.0 GHz to 26.5 GHz: < 1.3	-				
	> 26.5 GHz to 33.0 GHz: < 1.3					
	> 33.0 GHz to 40.0 GHz: < 1.3					
NDD070(N)	> 40.0 GHz to 50.0 GHz: < 1.4				0.070 (- 0.055	0.000 (- 0.000
NRP67S(N)	50 MHz to 200 MHz: < 1.3				0.073 to 0.255	0.028 to 0.266
NRP67SN-V	> 200 MHz to 2.4 GHz: < 1.1					
	> 2.4 GHz to 8.0 GHz: < 1.3	-				
	> 8.0 GHz to 18.0 GHz: < 1.3					
	> 18.0 GHz to 26.5 GHz: < 1.3					
	> 26.5 GHz to 33.0 GHz: < 1.3					
	> 33.0 GHz to 40.0 GHz: < 1.3					
	> 40.0 GHz to 50.0 GHz: < 1.4					
l I: ada	> 50.0 GHz to 67.0 GHz: < 1.0					
	ree-path diode power sensors		200 -14/	000 =\4/	0.000 to 0.400	0.000 4- 0.007
NRP18S-10	10 MHz to 2.4 GHz: < 1.1		320 pW	230 pW	0.083 to 0.198	0.022 to 0.087
	> 2.4 GHz to 8.0 GHz: < 1.3					
	> 8.0 GHz to 12.4 GHz: < 1.3					
NDD400.00	> 12.4 GHz to 18.0 GHz: < 1.3		0.4.14	0.4.144	0.000 / 0.400	0.000 / 0.007
NRP18S-20	10 MHz to 2.4 GHz: < 1.		3.4 nW	2.4 nW	0.083 to 0.198	0.022 to 0.087
	> 2.4 GHz to 8.0 GHz: < 1.3					
	> 8.0 GHz to 12.4 GHz: < 1.3					
NDD400.05	> 12.4 GHz to 18.0 GHz: < 1.4		40.144	0.144	0.000 / 0.040	0.000 / 0.007
NRP18S-25	10 MHz to 2.4 GHz: < 1.		12 nW	8 nW	0.083 to 0.219	0.022 to 0.087
	> 2.4 GHz to 8.0 GHz: < 1.3					
	> 8.0 GHz to 12.4 GHz: < 1.3					
	> 12.4 GHz to 18.0 GHz: < 1.4	11				
Average power		\_			0.0544.0.050	0.000 : 0.00
NRP6A(N)	8 kHz to < 20 kHz: < 1.2				0.051 to 0.056	0.022 to 0.050
	20 kHz to 2.4 GHz: < 1.					
	> 2.4 GHz to 6.0 GHz: < 1.2					
NRP18A(N)	8 kHz to < 20 kHz: < 1.2		28 pW	20 pW	0.051 to 0.094	0.022 to 0.069
	20 kHz to 2.4 GHz: < 1.					
	> 2.4 GHz to 8.0 GHz: < 1.2					
	> 8.0 GHz to 18.0 GHz: < 1.2	25				

Sensor type R&S®	Impedance matching (SWR)	Rise time Video	Zero offset	Noise (typ.)	Uncertainty for po at +20 °C to +25 °C	ower measurements
	BW (typ.)	,	absolute (in dB)	relative (in dB)		
Thermal powe	r sensors					
NRP18T(N)	DC to 100 MHz: < 1.03				0.040 to 0.082	0.010
	> 100 MHz to 2.4 GHz: < 1.06					
	> 2.4 GHz to 12.4 GHz: < 1.13					
	> 12.4 GHz to 18.0 GHz: < 1.16					
NRP33T(N)	DC to 100 MHz: < 1.03				0.040 to 0.101	0.010
	> 100 MHz to 2.4 GHz: < 1.06					
	> 2.4 GHz to 12.4 GHz: < 1.13 > 12.4 GHz to 18.0 GHz: < 1.16					
	> 18.0 GHz to 26.5 GHz: < 1.22					
	> 26.5 GHz to 33.0 GHz: < 1.28					
NRP40T(N)	DC to 100 MHz: < 1.03				0.040 to 0.108	0.010
4141 401(14)	> 100 MHz to 2.4 GHz: < 1.06				0.040 to 0.100	0.070
	> 2.4 GHz to 12.4 GHz: < 1.13					
	> 12.4 GHz to 18.0 GHz: < 1.16					
	> 18.0 GHz to 26.5 GHz: < 1.22					
	> 26.5 GHz to 40.0 GHz: < 1.28					
NRP50T(N)	DC to 100 MHz: < 1.03				0.040 to 0.143	0.010
	> 100 MHz to 2.4 GHz: < 1.06					
	> 2.4 GHz to 12.4 GHz: < 1.13					
	> 12.4 GHz to 18.0 GHz: < 1.16					
	> 18.0 GHz to 26.5 GHz: < 1.22					
	> 26.5 GHz to 40.0 GHz: < 1.28					
UDDCZT/NI)	> 40.0 GHz to 50.0 GHz: < 1.30				0.040 to 0.000	0.010
NRP67T(N)	DC to 100 MHz: < 1.03 > 100 MHz to 2.4 GHz: < 1.06				0.040 to 0.209	0.010
	> 2.4 GHz to 12.4 GHz: < 1.13					
	> 12.4 GHz to 18.0 GHz: < 1.16	_	15 nW	15 nW		
	> 18.0 GHz to 26.5 GHz: < 1.22					
	> 26.5 GHz to 40.0 GHz: < 1.28					
	> 40.0 GHz to 50.0 GHz: < 1.30					
	> 50.0 GHz to 67.0 GHz: < 1.35					
NRP90T(N)	DC to 100 MHz: < 1.05				0.041 to 0.269	0.010 to 0.014
	> 100 MHz to 2.4 GHz: < 1.08					
	> 2.4 GHz to 12.4 GHz: < 1.18					
	> 12.4 GHz to 18.0 GHz: < 1.23					
	> 18.0 GHz to 26.5 GHz: < 1.28					
	> 26.5 GHz to 40.0 GHz: < 1.38					
	> 40.0 GHz to 50.0 GHz: < 1.46					
	> 50.0 GHz to 67.0 GHz: < 1.56					
	> 67.0 GHz to 80.0 GHz: < 1.60 > 80.0 GHz to 90.0 GHz: < 1.66					
NRP110T	DC to 100 MHz: < 1.05				0.041 to 0.290	0.010 to 0.014
VIXI I IOI	> 100 MHz to 2.4 GHz: < 1.08				0.041 10 0.290	0.070 10 0.074
	> 2.4 GHz to 12.4 GHz: < 1.18					
	> 12.4 GHz to 18.0 GHz: < 1.23					
	> 18.0 GHz to 26.5 GHz: < 1.28					
	> 26.5 GHz to 40.0 GHz: < 1.38					
	> 40.0 GHz to 50.0 GHz: < 1.46					
	> 50.0 GHz to 67.0 GHz: < 1.56					
	> 67.0 GHz to 80.0 GHz: < 1.60					
	> 80.0 GHz to 95.0 GHz: < 1.66					
FI '	> 95.0 GHz to 110 GHz: < 1.70					
	guide power sensors				0.100	0.014
NRP75TWG	50 GHz to 75 GHz: < 1.35	-			0.190	0.014
NRP90TWG	60 GHz to 90 GHz: < 1.35	_	20 nW	20 nW	0.194	0.014

## Multipath diode power sensors

# R&S®NRP8S(N)/18S(N)/33S(N) three-path diode power sensors, R&S®NRP33SN-V TVAC-compliant three-path diode power sensor

Specifications from 10 MHz to 8 GHz apply to the R&S®NRP8S(N).

Specifications from 10 MHz to 18 GHz apply to the R&S®NRP18S(N).

Specifications from 10 MHz to 33 GHz apply to the R&S®NRP33S(N)/NRP33SN-V.

Frequency range	R&S®NRP8S(N)	10 MHz to 8 GHz				
. , ,	R&S®NRP18S(N)	10 MHz to 18 GHz				
	R&S®NRP33S(N)/NRP33SN-V	10 MHz to 33 GHz				
Impedance matching (SWR)	10 MHz to 2.4 GHz	< 1.13 (1.11)				
	> 2.4 GHz to 8.0 GHz	< 1.20 (1.18)				
	> 8.0 GHz to 18.0 GHz	< 1.25 (1.23)	( ): +15 °C to +35 °C			
	> 18.0 GHz to 26.5 GHz	< 1.30 (1.28)	7 ''			
	> 26.5 GHz to 33.0 GHz	< 1.35 (1.33)				
Power measurement range	continuous average	100 pW to 200 mW (-70	dBm to +23 dBm)			
_	burst average	300 nW to 200 mW (-35	dBm to +23 dBm)			
	timeslot/gate average	300 pW to 200 mW (-65	dBm to +23 dBm) 1			
	trace	2 nW to 200 mW (-57 dB	m to +23 dBm) <sup>2</sup>			
Maximum power	average power	1 W (+30 dBm) AVG, ma				
·	peak envelope power	2 W (+33 dBm) for max.				
Measurement subranges	path 1	-70 dBm to -15 dBm	•			
•	path 2	-53 dBm to +5 dBm				
	path 3	-33 dBm to +23 dBm				
Transition regions	with automatic path selection <sup>3</sup>	$(-20 \pm 1)$ dBm to $(-14 \pm 1)$	) dBm			
_	·	$(0 \pm 1)$ dBm to $(+6 \pm 1)$ dB	3m			
Dynamic response	video bandwidth	> 100 kHz (150 kHz)	( ): +15 °C to +35 °C			
	rise time 10 %/90 %	< 5 µs (3 µs)				
Acquisition	sample rate (continuous)	2 Msps				
·	accuracy of time base	±5 ppm				
Triggering	internal					
	threshold level range	nreshold level range –38 dBm to +23 dBm				
	threshold level accuracy	identical to uncertainty for	r absolute power			
		measurements				
	threshold level hysteresis	vel hysteresis 0 dB to 10 dB				
	dropout <sup>4</sup>	0 s to 10 s				
	external	EXTernal[1]: R&S®NRX/NRP2 or R&S®NRP-				
		EXTernal2: coaxial trigger I/O				
	slope (external, internal)	pos./neg.				
	delay	−5 s to +10 s				
	hold-off	0 s to 10 s				
	resolution (delay, hold-off, dropout)	0.5 µs (sample period)				
	source	INTernal, EXTernal[1], EX	KTernal2,			
		IMMediate, BUS, HOLD				
Zero offset	initial, without zeroing					
	path 1	< 250 [235] (50) pW				
	path 2	< 10.5 [10.3] (2.2) nW				
	path 3	< 1.10 [0.93] (0.19) µW				
	•	< 1.10 [0.33] (0.13) μνν				
	after external zeroing 5	. F2 [40] (20) ~\\/	(): typical at 1 GHz			
	path 1	< 53 [49] (28) pW	+15 °C to +35 °C			
	path 2	< 2.2 [2.1] (1.3) nW	-			
7	path 3	< 224 [192] (108) nW	[]: at frequencies			
Zero drift <sup>6</sup>	path 1	< 13 [12] (2) pW	≤ 18 GHz			
	path 2	< 0.6 [0.5] (0.1) nW	_			
	path 3	< 54 [47] (8) nW	_			
Measurement noise 7	path 1	< 37 [35] (20) pW				
	path 2	< 1.6 [1.5] (0.9) nW				
	path 3	< 158 [136] (76) nW				

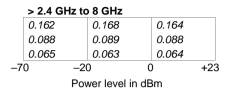
#### Uncertainty for absolute power measurements 8 in dB

	10 MHz to < 20 MHz					
	0.224		0.187		0.181	
	0.098		0.087		0.085	
	0.058		0.053		0.053	
-7	0	-20	0	C	)	+23
Power level in dBm						

	20 MHz to < 100 MHz					
	0.195	(	0.177		0.172	
	0.089	(	0.085		0.083	
	0.055	(	0.054		0.054	
<b>–70 –2</b>		-20	0 0		)	+23
Power level in dBm						

0 °C to +50 °C +15 °C to +35 °C +20 °C to +25 °C

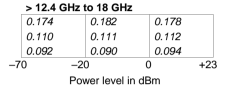
	100 MH	z to	2.4 GHz			
	0.161		0.168		0.163	
	0.084		0.086		0.085	
	0.060		0.059		0.060	
-7	0	-20	0	C	)	+23
Power level in dBm						



0 °C to +50 °C +15 °C to +35 °C +20 °C to +25 °C

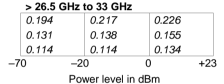
> 8	GHz to 1	2.4 GHz		
0.16	66	0.172	0.	166
0.09	96	0.096	0.	095
0.07	76	0.073	0.	074
-70	-20	)	0	+23

Power level in dBm



0 °C to +50 °C +15 °C to +35 °C +20 °C to +25 °C

	> 18 GHz to 26.5 GHz					
	0.178		0.194		0.196	
	0.112		0.117		0.125	
	0.093		0.093		0.105	
-7	0	-2	0	0		+23
Power level in dBm						



0 °C to +50 °C +15 °C to +35 °C +20 °C to +25 °C

#### Uncertainty for relative power measurements <sup>9</sup> in dB

	10 MHz to	~ 20 MHz	•		
+23	0.267		0.027		
723		0.239			
	0.107	0.097	0.026		
+6	0.047	0.041	0.026		
0	0.260	0.028	0.239		
	0.103	0.024	0.097		
-14	0.044	0.023	0.041		
• • •					
-20	0.022	0.260	0.267		
	0.022	0.103	0.107		
70	0.022	0.044	0.047		
<del>-7</del> 0					
	–70				
Power level in dBm					

	20 MHz to	< 100 MHz					
+23	0.242	0.228	0.027	0 °C to +50 °C			
	0.100	0.096	0.026	+15 °C to +35 °C			
+6	0.045	0.041	0.026	+20 °C to +25 °C			
0	0.235	0.028	0.228	0 °C to +50 °C			
	0.097	0.024	0.096	+15 °C to +35 °C			
-14	0.043	0.023	0.041	+20 °C to +25 °C			
-20	0.022	0.235	0.242	0 °C to +50 °C			
	0.022	0.097	0.100	+15 °C to +35 °C			
-70	0.022	0.043	0.045	+20 °C to +25 °C			
	-70 -20 -14 0 +6 +23						
Power level in dBm							

	100 MHz t	0 2	2.4 GHz			
+23	0.213		0.217		0.027	
	0.093		0.093		0.026	
+6	0.045		0.040		0.026	
0	0.208		0.028		0.217	
	0.090		0.024		0.093	
-14	0.043		0.023		0.040	
-20	0.022		0.208		0.213	
	0.022		0.090		0.093	
-70	0.022		0.043		0.045	
	<b>−70 −20</b>		-14	0	+6	+23
Power level in dBm						

	> 2.4 GHz	to 8 GH	z					
+23	0.211	0.21	4 0	.027	0 °C to +50 °C			
	0.095	0.09	3 0	.026	+15 °C to +35 °C			
+6	0.050	0.04	2 0	.026	+20 °C to +25 °C			
0	0.205	0.02	8 0	.214	0 °C to +50 °C			
	0.092	0.02	4 0	.093	+15 °C to +35 °C			
-14	0.047	0.02	3 0	.042	+20 °C to +25 °C			
-20	0.022	0.20	5 0	.211	0 °C to +50 °C			
	0.022	0.09	2 0	.095	+15 °C to +35 °C			
-70	0.022	0.04	7 0	.050	+20 °C to +25 °C			
	-70 -20 -14 0 +6 +23							
	Power level in dBm							

	> 8 GHz to	1	2.4 GHz			
+23	0.212		0.215		0.029	
	0.099		0.097		0.027	
+6	0.056		0.048		0.027	
0	0.207		0.029		0.215	
	0.095		0.025		0.097	
-14	0.052		0.024		0.048	
-20	0.022		0.207		0.212	
	0.022		0.095		0.099	
-70	0.022		0.052		0.056	
	<b>−70 −20</b>		-14	0	+6	+23
Power level in dBm						

	> 12.4 GH	z to 18 GHz				
+23	0.219	0.223	0.034	0 °C to +50 °C		
	0.109	0.108	0.033	+15 °C to +35 °C		
+6	0.069	0.064	0.032	+20 °C to +25 °C		
0	0.212	0.031	0.223	0 °C to +50 °C		
	0.102	0.027	0.108	+15 °C to +35 °C		
-14	0.061	0.026	0.064	+20 °C to +25 °C		
-20	0.022	0.212	0.219	0 °C to +50 °C		
	0.022	0.102	0.109	+15 °C to +35 °C		
-70	0.022	0.061	0.069	+20 °C to +25 °C		
	<b>−70 −20</b>	-14 0	+6 +23			
Power level in dBm						

	> 18 GHz	to	26.5 GH	z		
+23	0.242		0.254		0.049	
	0.134		0.139		0.049	
+6	0.098		0.099		0.049	
0	0.231		0.038		0.254	
	0.119		0.034		0.139	
-14	0.079		0.032		0.099	
-20	0.022		0.231		0.242	
	0.022		0.119		0.134	
-70	0.022		0.079		0.098	
	<b>−70 −20</b>		-14	0	+6	+23
Power level in dBm						

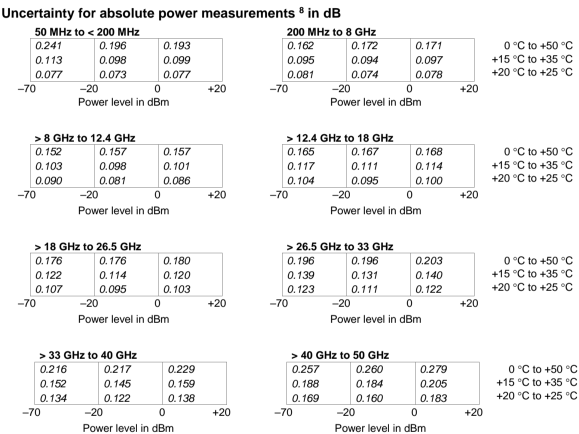
	> 26.5 GHz	z to 33 GHz					
+23	0.268	0.288	0.067	0 °C to +50 °C			
	0.162	0.174	0.067	+15 °C to +35 °C			
+6	0.129	0.136	0.067	+20 °C to +25 °C			
0	0.252	0.047	0.288	0 °C to +50 °C			
	0.137	0.042	0.174	+15 °C to +35 °C			
-14	0.096	0.040	0.136	+20 °C to +25 °C			
-20	0.023	0.252	0.268	0 °C to +50 °C			
	0.023	0.137	0.162	+15 °C to +35 °C			
-70	0.023	0.096	0.129	+20 °C to +25 °C			
	-70 -20 -14 0 +6 +23						
Power level in dBm							

# R&S®NRP40S(N)/50S(N)/67S(N) three-path diode power sensors, R&S®NRP67SN-V TVAC-compliant three-path diode power sensor

Specifications from 50 MHz to 40 GHz apply to the R&S®NRP40S(N). Specifications from 50 MHz to 50 GHz apply to the R&S®NRP50S(N). Specifications from 50 MHz to 67 GHz apply to the R&S®NRP67S(N)/NRP67SN-V.

Frequency range	R&S®NRP40S(N)	50 MHz to 40 GHz			
	R&S®NRP50S(N)	50 MHz to 50 GHz			
	R&S®NRP67S(N)/NRP67SN-V	50 MHz to 67 GHz			
Impedance matching (SWR)	R&S®NRP40S(N), R&S®NRP50S(N)				
	50 MHz to 2.4 GHz	< 1.13 (1.11)			
	> 2.4 GHz to 8.0 GHz	< 1.20 (1.18)			
	> 8.0 GHz to 18.0 GHz	< 1.25 (1.23)			
	> 18.0 GHz to 26.5 GHz	< 1.30 (1.28)	( ): +15 °C to +35 °C		
	> 26.5 GHz to 33.0 GHz	< 1.35 (1.33)			
	> 33.0 GHz to 40.0 GHz	< 1.37 (1.35)			
	> 40.0 GHz to 50.0 GHz	< 1.40 (1.38)			
	R&S®NRP67S(N), R&S®NRP67SN-V				
	50 MHz to 200 MHz	< 1.30 (1.28)			
	> 200 MHz to 2.4 GHz	< 1.13 (1.11)			
	> 2.4 GHz to 8.0 GHz	< 1.20 (1.18)			
	> 8.0 GHz to 18.0 GHz	< 1.25 (1.23)			
	> 18.0 GHz to 26.5 GHz	< 1.30 (1.28)	( ): +15 °C to +35 °C		
	> 26.5 GHz to 33.0 GHz	< 1.35 (1.33)			
	> 33.0 GHz to 40.0 GHz	< 1.37 (1.35)			
	> 40.0 GHz to 50.0 GHz	< 1.40 (1.38)			
	> 50.0 GHz to 67.0 GHz	< 1.68 (1.66)			
Power measurement range	continuous average	100 pW to 100 mW (-70	dBm to +20 dBm)		
-	burst average	300 nW to 100 mW (-35	dBm to +20 dBm)		
	timeslot/gate average	300 pW to 100 mW (-65	dBm to +20 dBm) 1		
	trace	2 nW to 100 mW (-57 dl	3m to +20 dBm) 2		
Maximum power	average power	0.2 W (+23 dBm) AVG, r	max. 10 V DC		
	peak envelope power	1 W (+30 dBm) for max.	10 μs		
Measurement subranges	path 1	-70 dBm to -15 dBm			
	path 2	-53 dBm to +5 dBm			
	path 3	-33 dBm to +20 dBm			
Transition regions	with automatic path selection 3	(-20 ± 1) dBm to (-14 ±	1) dBm		
		$(0 \pm 1)$ dBm to $(+6 \pm 1)$ d	IBm		
Dynamic response	video bandwidth	> 100 kHz (150 kHz)	( ): +15 °C to +35 °C		
	rise time 10 %/90 %	< 5 µs (3 µs)	(). +13 0 10 +33 0		
Acquisition	sample rate (continuous)	2 Msps			
	accuracy of time base	±5 ppm			
Triggering	internal				
	threshold level range	-38 dBm to +20 dBm			
	threshold level accuracy	identical to uncertainty for	or absolute power		
		measurements			
	threshold level hysteresis	0 dB to 10 dB			
	dropout <sup>4</sup>	0 s to 10 s			
	external	EXTernal[1]: R&S®NRX/	NRP2 or R&S®NRP-Z5		
		EXTernal2: coaxial trigge	er I/O		
	slope (external, internal)	pos./neg.			
	delay	–5 s to +10 s			
	hold-off	0 s to 10 s			
	resolution (delay, hold-off, dropout)	0.5 µs (sample period)			
	source	INTernal, EXTernal[1], E	XTernal2,		
		IMMediate, BUS, HOLD			

Zero offset	initial, without zeroing		
	path 1	< 280 [235] (50) pW	
	path 2	< 26.3 [22.0] (4.8) nW	
	path 3	< 1.34 [1.06] (0.23) µW	
	after external zeroing 5	( ): typical at 1 GHz	
	path 1	< 58 [49] (28) pW	+15 °C to +35 °C
	path 2	< 5.5 [4.6] (2.7) nW	
	path 3	< 280 [220] (130) nW	
Zero drift <sup>6</sup>	path 1	< 14 [12] (2) pW	≤ 18 GHz
	path 2	< 1.3 [1.1] (0.2) nW	
	path 3	< 67 [53] (9) nW	
Measurement noise 7	path 1	< 41 [35] (20) pW	
	path 2	< 3.9 [3.3] (1.9) nW	
	path 3	< 196 [155] (90) nW	



>	50	GHz	to	67	GHz
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0.318	0.327	0.357	0 °C to +50 °C
0.242	0.243	0.278	+15 °C to +35 °C
0.221	0.217	0.255	+20 °C to +25 °C

#### Uncertainty for relative power measurements 9 in dB

	50 MHz to	<	200 MHz	<u>.</u>		
+20	0.285		0.252		0.046	
	0.127		0.117		0.045	
+6	0.081		0.077		0.045	
0	0.277		0.040		0.252	
	0.121		0.038		0.117	
-14	0.073		0.038		0.077	
-20	0.028		0.277		0.285	
	0.028		0.121		0.127	
-70	0.028		0.073		0.081	
	<b>−70 −20</b>		-14	-	+6	+20
Power level in dBm						

	200 MHz t	o < 8 GHz						
+20	0.214	0.221	0.047	0 °C to +50 °C				
	0.109	0.109	0.047	+15 °C to +35 °C				
+6	0.083	0.077	0.047	+20 °C to +25 °C				
0	0.206	0.040	0.221	0 °C to +50 °C				
	0.102	0.038	0.109	+15 °C to +35 °C				
-14	0.076	0.038	0.077	+20 °C to +25 °C				
-20	0.029	0.206	0.214	0 °C to +50 °C				
	0.029	0.102	0.109	+15 °C to +35 °C				
-70	0.029	0.076	0.083	+20 °C to +25 °C				
	<b>−70 −20</b>	) –14 0	+6 +20					
	Power level in dBm							

	> 8 GHz to 12.4 GHz							
+20	0.195		0.199		0.050			
	0.111		0.108		0.049			
+6	0.086		0.080		0.049			
0	0.187		0.041		0.199			
	0.104		0.039		0.108			
-14	0.079		0.039		0.080			
-20	0.029		0.187		0.195			
	0.029		0.104		0.111			
-70	0.029		0.079		0.086			
	<b>−70 −20</b>		-14	0	+6	+20		
Power level in dBm								

	> 12.4 GH	z to 18 GHz						
+20	0.203	0.205	0.054	0 °C to +50 °C				
	0.117	0.113	0.054	+15 °C to +35 °C				
+6	0.092	0.085	0.054	+20 °C to +25 °C				
0	0.194	0.043	0.205	0 °C to +50 °C				
	0.109	0.041	0.113	+15 °C to +35 °C				
-14	0.083	0.041	0.085	+20 °C to +25 °C				
-20	0.030	0.194	0.203	0 °C to +50 °C				
	0.030	0.109	0.117	+15 °C to +35 °C				
-70	0.030	0.083	0.092	+20 °C to +25 °C				
	<b>−70 −20</b>	-14 0	+6 +20					
	Power level in dBm							

	> 18 GHz to 26.5 GHz							
+20	0.226		0.227		0.064			
	0.134		0.130		0.064			
+6	0.106		0.099		0.064			
0	0.214		0.048		0.227			
	0.122		0.046		0.130			
-14	0.092		0.046		0.099			
-20	0.032		0.214		0.226			
	0.032		0.122		0.134			
-70	0.032		0.092		0.106			
	<b>−70 −2</b>	20	-14	0	+6	+20		
Power level in dBm								

	> 26.5 GH	z to 33 GHz						
+20	0.252	0.254	0.074	0 °C to +50 °C				
	0.153	0.151	0.074	+15 °C to +35 °C				
+6	0.122	0.117	0.074	+20 °C to +25 °C				
0	0.236	0.054	0.254	0 °C to +50 °C				
	0.135	0.052	0.151	+15 °C to +35 °C				
-14	0.101	0.051	0.117	+20 °C to +25 °C				
-20	0.034	0.236	0.252	0 °C to +50 °C				
	0.034	0.135	0.153	+15 °C to +35 °C				
-70	0.034	0.101	0.122	+20 °C to +25 °C				
	<b>−70 −20</b>	-14 0	+6 +20					
	Power level in dBm							

	> 33 GHz to 40 GHz							
+20	0.285		0.289		0.088			
	0.176		0.179		0.087			
+6	0.141		0.142		0.087			
0	0.263		0.062		0.289			
	0.151		0.060		0.179			
-14	0.111		0.059		0.142			
-20	0.036		0.263		0.285			
	0.036		0.151		0.176			
-70	0.036		0.111		0.141			
	<b>−70 −2</b>	20	-14	0	+6	+20		
	Power level in dBm							

	> 40 GHz	to 50 GHz						
+20	0.336	0.344	0.110	0 °C to +50 °C				
	0.214	0.224	0.110	+15 °C to +35 °C				
+6	0.174	0.184	0.109	+20 °C to +25 °C				
0	0.304	0.077	0.344	0 °C to +50 °C				
	0.174	0.074	0.224	+15 °C to +35 °C				
-14	0.126	0.073	0.184	+20 °C to +25 °C				
-20	0.040	0.304	0.336	0 °C to +50 °C				
	0.040	0.174	0.214	+15 °C to +35 °C				
-70	0.040	0.126	0.174	+20 °C to +25 °C				
	<b>−70 −20</b>	-14 0	+6 +20					
	Power level in dBm							

	> 50 GHz t	o 67 GHz		
+20	0.419	0.436	0.152	0 °C to +50 °C
	0.280	0.307	0.151	+15 °C to +35 °C
+6	0.233	0.266	0.151	+20 °C to +25 °C
0	0.365	0.109	0.436	0 °C to +50 °C
	0.210	0.105	0.307	+15 °C to +35 °C
-14	0.150	0.103	0.266	+20 °C to +25 °C
-20	0.047	0.365	0.419	0 °C to +50 °C
	0.047	0.210	0.280	+15 °C to +35 °C
-70	0.047	0.150	0.233	+20 °C to +25 °C

# R&S®NRP18S-10 high-power three-path diode power sensor

Specifications apply when the power sensor is operated together with the RF power attenuator supplied. Please refer to the specifications of the R&S®NRP18S when operating the power sensor section alone.

Frequency range		10 MHz to 18 GHz				
Impedance matching (SWR)	10 MHz to 2.4 GHz	< 1.14				
impedance matching (SWK)	> 2.4 GHz to 8.0 GHz	< 1.20				
	> 8.0 GHz to 12.4 GHz	< 1.25				
	> 12.4 GHz to 18.0 GHz					
Power measurement range	continuous average	1 nW to 2 W (-60 dBm to	+33 dBm)			
•	burst average	3 μW to 2 W (-25 dBm to	· · · · · · · · · · · · · · · · · · ·			
	timeslot/gate average	3 nW to 2 W (-55 dBm to				
	trace	· · · · · · · · · · · · · · · · · · ·				
Maximum power	average power	3 W (+35 dBm) AVG	,			
	peak envelope power	20 W (+43 dBm) for max.	10 us			
Measurement subranges	path 1	-60 dBm to -5 dBm				
3 · · ·	path 2	-43 dBm to +15 dBm				
	path 3	-23 dBm to +33 dBm				
Transition regions	with automatic path selection <sup>3</sup>	$(-10 \pm 1.5)$ dBm to $(-4 \pm 1)$	1.5) dBm			
	mun automatio patin dolociton	$(10 \pm 1.5)$ dBm to $(+16 \pm 1.5)$				
Dynamic response	video bandwidth	> 100 kHz (150 kHz)	(): +15 °C to +35 °C			
	rise time 10 %/90 %	< 5 µs (3 µs)				
Acquisition	sample rate (continuous)	2 Msps				
	accuracy of time base	±5 ppm				
Triggering	internal					
9909	threshold level range	-27 dBm to +33 dBm				
	threshold level accuracy	identical to uncertainty for absolute power				
	anconola lovol accuracy	measurements	aboolato potroi			
	threshold level hysteresis	0 dB to 10 dB				
	dropout <sup>4</sup> 0 s to 10 s					
	external	EXTernal[1]: R&S®NRX/NRP2 or R&S®NRP-				
	o Atomai		EXTernal2: coaxial trigger I/O			
	slope (external, internal)		pos./neg.			
	delay	-5 s to +10 s				
	hold-off	0 s to 10 s				
	resolution (delay, hold-off, dropout)	0.5 μs (sample period)				
	source	INTernal, EXTernal[1], EX	Ternal2			
	Source	IMMediate, BUS, HOLD	rromaiz,			
Zero offset	initial, without zeroing					
	path 1	< 2.9 (0.6) nW				
	path 2	< 120 (25) nW				
	•	` '				
	path 3	< 12.3 (2.2) μW				
	after external zeroing 5					
	path 1	< 600 (320) pW	( ): typical at 1 CUI-			
	path 2	< 26 (14) nW	(): typical at 1 GHz +15 °C to +35 °C			
	path 3	< 2.0 (1.2) μνν				
Zero drift <sup>6</sup>	path 1	< 145 (23) pW				
	path 2	< 6.0 (1.0) nW				
	path 3	< 615 (90) nW				
Measurement noise 7	path 1	< 425 (230) pW				
	path 2	7.1				
	path 3	< 1.8 (0.9) μW				

#### Uncertainty for absolute power measurements 8 in dB

#### 

# 100 MHz to 2.4 GHz 0.186 0.195 0.212 0.228 0.108 0.127 0.153 0.174 0.085 0.109 0.138 0.162 -60 +20 +30 +32 +33 Power level in dBm

0 °C to +50 °C +15 °C to +35 °C +20 °C to +25 °C

	> 2.4 GHz to 12.4 GHz							
	0.193	0.205	0.221	0.237				
	0.128	0.145	0.168	0.188				
	0.103	0.124	0.150	0.176				
-60	0 +20	) +:	30 +	32 +	33			
	Power level in dRm							

> 12.4 GHz to 18 GHz						
0.208	0.219	0.234	0.249			
0.147	0.162	0.183	0.201			
0.123	0.140	0.164	0.190			
	0.208 0.147	0.208	0.208         0.219         0.234           0.147         0.162         0.183			

0 °C to +50 °C +15 °C to +35 °C +20 °C to +25 °C

+33

-60 +20 +30 +32 Power level in dBm

#### Uncertainty for relative power measurements 9, 10 in dB

	10 MH	z to	<	100 MH	lz		
+30	0.356			0.316		0.028	
	0.162			0.147		0.026	
+16	0.076			0.069		0.026	
+10	0.347			0.032		0.316	
	0.157			0.025		0.147	
-4	0.073			0.024		0.069	
-10	0.022			0.347		0.356	
	0.022			0.157		0.162	
-60	0.022			0.073		0.076	
	-60	-10		-4	+10	+16	+30
Power level in dBm							

	100 MHz	to < 2.4 G	Hz		
+30	0.273	0.278	3	0.028	0 °C to +50 °C
	0.136	0.138	3	0.026	+15 °C to +35 °C
+16	0.068	0.067	7	0.026	+20 °C to +25 °C
+10	0.266	0.032	?	0.278	0 °C to +50 °C
	0.133	0.025	5	0.138	+15 °C to +35 °C
-4	0.066	0.024	!	0.067	+20 °C to +25 °C
-10	0.022	0.266	6	0.273	0 °C to +50 °C
	0.022	0.133	3	0.136	+15 °C to +35 °C
-60	0.022	0.066	3	0.068	+20 °C to +25 °C
	-60 -1	0 -4	+10 +	16	+30
	Pow	er level in	dBm		

. 2.4.CU= to 42.4.CU=

	> 2.4 GF	lz to	12.4 G	Hz		
+30	0.269		0.274		0.030	
	0.139		0.140		0.028	
+16	0.076		0.072		0.027	
+10	0.262		0.033		0.274	
	0.136		0.026		0.140	
-4	0.073		0.024		0.072	
-10	0.022		0.262		0.269	
	0.022		0.136		0.139	
-60	0.022		0.073		0.076	
	-60 -	10	-4	+10	+16	+30

	> 12.4 GF	Iz to 18 GHz		
+30	0.275	0.280	0.034	0 °C to +50 °C
	0.148	0.150	0.033	+15 °C to +35 °C
+16	0.087	0.085	0.033	+20 °C to +25 °C
+10	0.266	0.035	0.280	0 °C to +50 °C
	0.142	0.028	0.150	+15 °C to +35 °C
-4	0.080	0.026	0.085	+20 °C to +25 °C
-10	0.022	0.266	0.275	0 °C to +50 °C
	0.022	0.142	0.148	+15 °C to +35 °C
-60	0.022	0.080	0.087	+20 °C to +25 °C
	-60 -10	0 -4 +10	0 +16 +30	

# R&S®NRP18S-20 high-power three-path diode power sensor

Specifications apply when the power sensor is operated together with the RF power attenuator supplied. Please refer to the specifications of the R&S®NRP18S when operating the power sensor section alone.

Frequency range		10 MHz to 18 GHz			
Impedance matching (SWR)	10 MHz to 2.4 GHz				
	> 2.4 GHz to 8.0 GHz	< 1.25			
	> 8.0 GHz to 12.4 GHz	< 1.30			
	> 12.4 GHz to 18.0 GHz	< 1.41			
Power measurement range	continuous average	10 nW to 15 W (-50 dBm	to +42 dBm)		
•	burst average	30 μW to 15 W (-15 dBm	· · · · · · · · · · · · · · · · · · ·		
	timeslot/gate average	30 nW to 15 W (-45 dBm			
	trace	200 nW to 15 W (-37 dBr			
Maximum power	average power	18 W (+42.5 dBm) AVG			
	peak envelope power	18 W (+42.5 dBm) AVG 100 W (+50 dBm) for max. 10 μs			
Measurement subranges	path 1	-50 dBm to +5 dBm			
3 · · ·	path 2	-33 dBm to +25 dBm			
	path 3	-13 dBm to +42 dBm			
Transition regions	with automatic path selection <sup>3</sup>	$(0 \pm 1.75)$ dBm to $(+6 \pm 1.$	75) dBm		
Translati regione	mar automatic patri delection	$(20 \pm 1.75)$ dBm to $(+26 \pm$			
Dynamic response	video bandwidth	> 100 kHz (150 kHz)	(): +15 °C to +35 °C		
	rise time 10 %/90 %	< 5 μs (3 μs)	()		
Acquisition	sample rate (continuous)	2 Msps			
, toquiotion	accuracy of time base	±5 ppm			
Triggering	Internal	±5 ρριτι			
9909	threshold level range -17 dBm to +42 dBm				
	threshold level accuracy	identical to uncertainty for absolute power			
	tineshold level decardey	measurements	absolute power		
	threshold level hysteresis	0 dB to 10 dB			
	dropout <sup>4</sup> 0 s to 10 s				
	external	EXTernal[1]: R&S®NRX/NRP2 or R&S®NRP-Z			
	oxioniai	EXTernal2: coaxial trigger I/O			
	slope (external, internal) pos./neg.				
	delay –5 s to +10 s				
	hold-off	0 s to 10 s			
	resolution (delay, hold-off, dropout)	0.5 µs (sample period)			
	source	INTernal, EXTernal[1], EX	Ternal2		
	Source	IMMediate, BUS, HOLD	rromaiz,		
Zero offset	initial, without zeroing	viodiato, Boo, Holb			
	path 1	< 30 (6) nW			
	path 2	< 1.30 (0.26) µW			
	•	` ''			
	path 3	< 130 (23) µW			
	after external zeroing 5				
	path 1	< 6.3 (3.4) nW	( ): typical at 1 CUI-		
	path 2	< 270 (150) nW	(): typical at 1 GHz +15 °C to +35 °C		
	path 3	< 27 (13) μW	+15 0 10 +35 0		
Zero drift <sup>6</sup>	path 1	< 1.5 (0.24) nW			
	path 2	< 63 (11) nW			
	path 3	< 6.5 (1.0) µW			
Measurement noise 7	path 1	< 4.5 (2.4) nW			
	path 2	< 190 (110) nW			
	path 3 < 19 (9) µW				

0 °C to +50 °C

+15 °C to +35 °C

+20 °C to +25 °C

0 °C to +50 °C

+15 °C to +35 °C

+20 °C to +25 °C

+42

+42

+36

Power level in dBm

+40

#### Uncertainty for absolute power measurements 8 in dB

#### 10 MHz to < 100 MHz 100 MHz to 2.4 GHz 0.256 0.223 0.244 0.276 0.208 0.208 0.226 0.253 0.124 0.123 0.157 0.204 0.116 0.121 0.149 0.188 0.083 0.090 0.133 0.186 0.085 0.093 0.127 0.172 -50 +30 +36 +40 +42 -50 +30 +36 +40 Power level in dBm Power level in dBm > 2.4 GHz to 12.4 GHz > 12.4 GHz to 18 GHz 0.218 0.221 0.237 0.264 0.236 0.239 0.254 0.279 0.140 0.145 0.165 0.169 0.204 0.169 0.189 0.222 0.107 0.143 0.183 0.198 0.113 0.130 0.135 0.160

+42

#### ι

+40

+36

Power level in dBm

-50

-50

0 +6 +20 +26

Unce	ertainty fo	r relative	power mea	surements	<sup>9, 10</sup> in c	iΒ		
	10 MHz to	< 100 MHz			100 MHz	to < 2.4 GHz		
+40	0.356	0.316	0.028	+40	0.273	0.278	0.028	0 °C to +50 °C
	0.162	0.147	0.026		0.136	0.138	0.026	+15 °C to +35 °C
+26	0.076	0.069	0.026	+26	0.068	0.067	0.026	+20 °C to +25 °C
+20	0.347	0.032	0.316	+20	0.266	0.032	0.278	0 °C to +50 °C
	0.157	0.025	0.147		0.133	0.025	0.138	+15 °C to +35 °C
+6	0.073	0.024	0.069	+6	0.066	0.024	0.067	+20 °C to +25 °C
0				0				
U	0.022	0.347	0.356		0.022	0.266	0.273	0 °C to +50 °C
	0.022	0.157	0.162		0.022	0.133	0.136	+15 °C to +35 °C
-50	0.022	0.073	0.076	-50	0.022	0.066	0.068	+20 °C to +25 °C
	-50 0	+6 +20 er level in dBn				0 +6 +20 ver level in dBm	+26 +40	
	FOW	er ieveriii abii	11		FOV	ver lever in abili		
	> 2.4 GHz	to 12.4 GHz			> 12.4 G	Hz to 18 GHz		
+40	0.269	0.274	0.030	+40	0.275	0.280	0.034	0 °C to +50 °C
	0.139	0.140	0.028		0.148	0.150	0.033	+15 °C to +35 °C
+26	0.076	0.072	0.027	+26	0.087	0.085	0.033	+20 °C to +25 °C
+20				00				
	0.262	0.033	0.274	+20	0.266	0.035	0.280	0 °C to +50 °C
	0.136	0.026	0.140	+20	0.142	0.028	0.150	+15 °C to +35 °C
+6				+20				
	0.136 0.073	0.026 0.024	0.140 0.072	+6	0.142 0.080	0.028 0.026	0.150 0.085	+15 °C to +35 °C +20 °C to +25 °C
+6 0	0.136 0.073 0.022	0.026 0.024 0.262	0.140 0.072 0.269		0.142 0.080 0.022	0.028 0.026 0.266	0.150 0.085 0.275	+15 °C to +35 °C +20 °C to +25 °C 0 °C to +50 °C
	0.136 0.073	0.026 0.024	0.140 0.072	+6	0.142 0.080	0.028 0.026	0.150 0.085	+15 °C to +35 °C +20 °C to +25 °C

-50

0 +6

+20 +26

+40

-50

+30

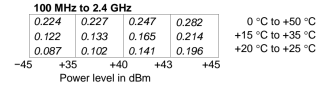
# R&S®NRP18S-25 high-power three-path diode power sensor

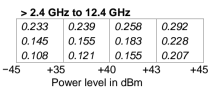
Specifications apply when the power sensor is operated together with the RF power attenuator supplied. Please refer to the specifications of the R&S®NRP18S when operating the power sensor section alone.

Frequency range		10 MHz to 18 GHz			
Impedance matching (SWR)	10 MHz to 2.4 GHz				
	> 2.4 GHz to 8.0 GHz	< 1.25			
	> 8.0 GHz to 12.4 GHz	< 1.30			
	> 12.4 GHz to 18.0 GHz	< 1.41			
Power measurement range	continuous average	30 nW to 30 W (-45 dBm	to +45 dBm)		
•	burst average	100 µW to 30 W (−10 dBr			
	timeslot/gate average				
	trace	600 nW to 30 W (-32 dBr			
Maximum power	average power	36 W (+45.5 dBm) AVG			
	peak envelope power	300 W (+55 dBm) for max	α. 10 μs		
Measurement subranges	path 1	-45 dBm to +10 dBm			
3	path 2	-28 dBm to +30 dBm			
	path 3	-8 dBm to +45 dBm			
Transition regions	with automatic path selection <sup>3</sup>	$(+5 \pm 2)$ dBm to $(+11 \pm 2)$	dBm		
	min automatic path delication	$(25 \pm 2)$ dBm to $(+31 \pm 2)$			
Dynamic response	video bandwidth	> 100 kHz (150 kHz)	( ): +15 °C to +35 °C		
	rise time 10 %/90 %	< 5 µs (3 µs)			
Acquisition	sample rate (continuous)	2 Msps			
	accuracy of time base	±5 ppm			
Triggering	Internal	_ = 0 рр			
999	threshold level range -12 dBm to +45 dBm				
	threshold level accuracy	identical to uncertainty for absolute power			
	unconcia forci accaracy	measurements	aboolato porroi		
	threshold level hysteresis 0 dB to 10 dB				
	dropout <sup>4</sup> 0 s to 10 s				
	external	EXTernal[1]: R&S®NRX/NRP2 or R&S®NRP-Z			
		EXTernal2: coaxial trigger I/O			
	slope (external, internal)	., 0			
	delay				
	hold-off	-5 s to +10 s 0 s to 10 s			
	resolution (delay, hold-off, dropout)	0.5 µs (sample period)			
	source	INTernal, EXTernal[1], EX	Ternal2		
	564.66	IMMediate, BUS, HOLD			
Zero offset	initial, without zeroing	,			
	path 1	< 100 (20) nW			
	path 2	< 4.2 (0.9) µW			
	path 3	< 430 (80) μW			
		< 430 (80) μνν			
	after external zeroing 5	24 (42) 144			
	path 1	< 21 (12) nW			
	path 2	< 880 (500) nW	(): typical at 1 GHz +15 °C to +35 °C		
	path 3	< 90 (44) µW	113 0 10 +33 0		
Zero drift <sup>6</sup>	path 1	< 5.1 (0.8) nW			
	path 2	< 210 (35) nW			
	path 3	< 22 (3) µW			
Measurement noise 7	path 1	< 15 (8) nW			
	path 2	< 620 (350) nW			
	path 3 < 64 (31) µW				

#### Uncertainty for absolute power measurements 8 in dB

# 10 MHz to < 100 MHz | 0.268 | 0.242 | 0.264 | 0.303 | | 0.129 | 0.135 | 0.171 | 0.227 | | 0.083 | 0.101 | 0.146 | 0.209 | | -45 | +35 | +40 | +43 | +45 | | Power level in dBm





	> 12.4 0	Hz to 18	GHz		
	0.250	0.255	0.273	0.305	0 °C to +50 °C
	0.169	0.177	0.202	0.244	+15 °C to +35 °C
	0.131	0.141	0.171	0.219	+20 °C to +25 °C
-45	5 +3	5 +4	40 +4	3 +45	
	Po	wer level	in dBm		

#### Uncertainty for relative power measurements 9, 10 in dB

	10 MHz to	<	100 MH	lz		
+43	0.356		0.316		0.028	
	0.162		0.147		0.026	
+31	0.076		0.069		0.026	
+25	0.347		0.032		0.316	
	0.157		0.025		0.147	
+11	0.073		0.024		0.069	
+5	0.022		0.347		0.356	
	0.022		0.157		0.162	
-45	0.022		0.073		0.076	
	-45 +5	;	+11	+25	+31	+43
	Pov	ver	level in	dBm		

	100 MH	z to <	2.4 GH	Ιz			
+43	0.273		0.278		0.028		0 °C to +50 °C
	0.136		0.138		0.026		+15 °C to +35 °C
+31	0.068		0.067		0.026		+20 °C to +25 °C
+25	0.266		0.032		0.278		0 °C to +50 °C
	0.133		0.025		0.138		+15 °C to +35 °C
+11	0.066		0.024		0.067		+20 °C to +25 °C
+5	0.022		0.266		0.273		0 °C to +50 °C
	0.022		0.133		0.136		+15 °C to +35 °C
-45	0.022		0.066		0.068		+20 °C to +25 °C
	-45	+5	+11	+25	+31	+43	
	Po	wer le	evel in d	dBm			

	> 2.4 G	Hz to	12.4 G	Hz		
+43	0.269		0.274		0.030	
	0.139		0.140		0.028	
+31	0.076		0.072		0.027	
+25	0.262		0.033		0.274	
	0.136		0.026		0.140	
+11	0.073		0.024		0.072	
+5	0.022		0.262		0.269	
	0.022		0.136		0.139	
-45	0.022		0.073		0.076	
	-45	+5	+11	+25	+31	+43

	> 12.4 GHz	to 18 GHz		
+43	0.275	0.280	0.034	0 °C to +50 °C
	0.148	0.150	0.033	+15 °C to +35 °C
+31	0.087	0.085	0.033	+20 °C to +25 °C
+25	0.266	0.035	0.280	0 °C to +50 °C
	0.142	0.028	0.150	+15 °C to +35 °C
+11	0.080	0.026	0.085	+20 °C to +25 °C
_				
+5	0.022	0.266	0.275	0 °C to +50 °C
	0.022	0.142	0.148	+15 °C to +35 °C
-45	0.022	0.080	0.087	+20 °C to +25 °C
	-45 +5	+11 +25	+31 +43	

# Additional characteristics of the R&S®NRPxxS(N)/18S-10/18S-20/18S-25 three-path diode power sensors and the R&S®NRP33SN-V/67SN-V TVAC-compliant three-path diode power sensors

Sensor type	R&S®NRPxxS(N)	three-path diode power sensor
	R&S®NRP18S-10/-20/-25	three-path diode power sensor with preceding
		RF power attenuator
	R&S®NRP33SN-V	three-path diode power sensor for use in
	R&S®NRP67SN-V	thermal vacuum
Measurand		power of incident wave
		power of source (DUT) into 50 Ω <sup>11</sup>
RF connector	R&S®NRP8S(N)/NRP18S(N)	N (male)
	R&S®NRP18S-10/-20/-25	
	R&S®NRP33S(N)	3.5 mm (male)
	R&S®NRP33SN-V	
	R&S®NRP40S(N)	2.92 mm (male)
	R&S®NRP50S(N)	2.4 mm (male)
	R&S®NRP67S(N)	1.85 mm (male)
	R&S®NRP67SN-V	
RF attenuation <sup>12</sup>	R&S®NRPxxS(N)	not applicable
	R&S®NRP33SN-V	
	R&S®NRP67SN-V	
	R&S®NRP18S-10	10 dB
	R&S®NRP18S-20	20 dB
	R&S®NRP18S-25	25 dB
Measurement functions	stationary and recurring waveforms	continuous average
		burst average
		timeslot/gate average
		trace
	single events	burst average
		timeslot/gate average
		trace
Continuous average function	measurand	mean power over recurring acquisition interval
	aperture	10 μs to 2.0 s (20 ms default)
	window function	uniform or von Hann 13
	duty cycle correction 14	0.001 % to 100.0 %
	capacity of measurement buffer 15	1 to 8192 results
Burst average function	measurand	mean power over burst portion of recurring signa
zarot avorago ranonon	mododiana	(trigger settings required)
	detectable burst width <sup>16</sup>	5 µs to 8 s
	minimum gap between bursts	5 µs
	dropout period <sup>17</sup> for burst end	1 µs to 300 ms
	detection	η μο το σσο πιο
	exclusion periods <sup>18</sup>	1
	start	0 s to 1 s
	end	0 s to 1 s
	resolution (dropout and exclusion	0.5 µs (sample period)
		0.5 µ3 (Sample Period)
Timeslot/gate average function	periods)	mean newer ever individual timeslets/gates
imesioryate average function	measurand number of timeslots/gates	mean power over individual timeslots/gates  1 to 32 (consecutive)
		,
	nominal length	10 µs to 0.1 s
	start of first timeslot/gate	at delayed trigger event
	exclusion periods	0 - 1 - 4 -
	start	0 s to 1 s
	end	0 s to 1 s
	resolution (nominal length and	0.5 μs (sample period)
	exclusion periods)	
Trace function	measurand	mean, random, maximum and minimum power
		over pixel length
	acquisition	
	length	10 μs to 3.0 s
	start (referenced to delayed trigger)	-3.0 s to 3.0 s
	result	
	pixel	1 to 100 000

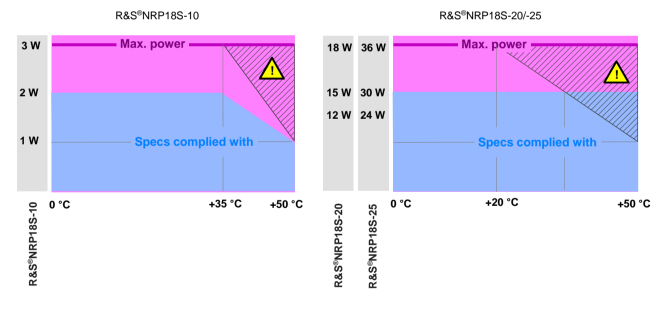
Averaging filter	modes	auto off (fixed averaging number)		
Averaging inter	modes	auto on (continuously auto-adapted)		
		auto once (automatically fixed once)		
	auto off			
	supported measurement functions	all		
	averaging number	1, 2, 4, 6, 8, 10 to 65536 (1 or all even		
		numbers between 2 and 65536)		
	auto on/once			
	supported measurement functions	continuous average, burst average,		
		timeslot/gate average		
	normal operating mode	averaging number adapted to resolution setting and power to be measured		
	fixed noise operating mode	averaging number adapted to specified noise content		
	result output			
	moving mode	continuous result output, independent of		
		averaging number		
	repeat mode	only final result		
Attenuation correction	function	corrects the measurement result by		
		means of a fixed factor (dB offset)		
	range	-200.000 dB to +200.000 dB		
Embedding 19	function	incorporates a two-port device at the		
		sensor input so that the measurement		
		plane is shifted to the input of this device		
	parameters	$S_{11}$ , $S_{21}$ , $S_{12}$ and $S_{22}$ of device		
	number of devices	0 to 999		
	total number of frequencies	≤ 80000		
Gamma correction	function	removes the influence of impedance		
		mismatch from the measurement result		
		so that the measurand corresponds to the		
		power of the source (DUT) into 50 $\Omega$		
	parameters	magnitude and phase of reflection		
	coefficient of source (DUT)			
Frequency response correction	function	takes the frequency response of the		
		sensor section and of the RF power		
		attenuator into account (if applicable)		
	parameter	center frequency of test signal		
	residual uncertainty	see specification of calibration uncertainty		
		and uncertainty for absolute and relative		
NA		power measurements		
Measurement times <sup>20</sup>	continuous average	2 · · /cm anti-uma · · 400 · · · · · · · · · · · ·		
Av: averaging number	single measurements buffered measurements	$2 \times (aperture + 100 \mu s) \times Av + t_z$ $2 \times (aperture + 116 \mu s) \times buffer size + t_z$		
	total and the second se			
Zeroing (duration)	without averaging	$t_z = 2 \text{ ms (typ.)}$ 5.3 s		
Measurement error due to	general	depends on CCDF and RF bandwidth of		
modulation <sup>21</sup>	general	test signal		
modulation	WCDMA (3GPP test model 1 to 64)	tost signal		
	worst case	-0.02 dB to +0.05 dB		
	typical	-0.02 dB to +0.03 dB		
	E-UTRA test model 1.1 (E-TM1.1), 20 MH	<u> </u>		
	worst case	-0.03 dB to +0.08 dB		
	typical	-0.03 dB to +0.05 dB -0.02 dB to +0.05 dB		
Change of input reflection coefficient	R&S®NRP8S(N)/18S(N)/33S(N)/33SN-V/1	<del> </del>		
with respect to power 22	10 MHz to 2.4 GHz	< 0.02 (0.01)		
sopost to porto:	> 2.4 GHz	< 0.03 (0.02) ( ): +15 °C to +35 °C		
	R&S®NRP40S(N)/50S(N) /67S(N)/67SN-V	, ,		
	50 MHz to 8.0 GHz	< 0.04 (0.02)		
	> 8.0 GHz to 18.0 GHz	< 0.04 (0.02)		
	> 18.0 GHz to 18.0 GHz	< 0.07 (0.04)		
	> 16.0 GHz to 26.5 GHz > 26.5 GHz to 33.0 GHz	< 0.07 (0.04) < 0.08 (0.05) ( ): levels ≤ 10 dBm		
	> 33.0 GHz to 40.0 GHz	< 0.09 (0.06)		
	> 33.0 GHz to 40.0 GHz > 40.0 GHz to 50.0 GHz	< 0.09 (0.06)		
	> 40.0 GHz to 50.0 GHz > 50.0 GHz to 67.0 GHz	< 0.11 (0.07)		
	/ JU.U GI IZ IU U/ .U GITZ	~ U. 12 (U.UU)		

Calibration uncertainty <sup>23</sup>	R&S®NRP8S(N)/18S(N)/33S(N) R&S®NRP33SN-V	path 1	path 2	path 3		
	10 MHz to < 100 MHz	0.058 dB	0.052 dB	0.053 dB		
	100 MHz to 2.4 GHz	0.060 dB	0.058 dB	0.058 dB		
	> 2.4 GHz to 8.0 GHz	0.065 dB	0.062 dB	0.063 dB		
	> 8.0 GHz to 12.4 GHz	0.075 dB	0.071 dB	0.072 dB		
	> 12.4 GHz to 18.0 GHz	0.092 dB	0.088 dB	0.089 dB		
	> 18.0 GHz to 26.5 GHz	0.093 dB	0.089 dB	0.090 dB		
	> 26.5 GHz to 33.0 GHz	0.113 dB	0.108 dB	0.109 dB		
	R&S®NRP40S(N)/50S(N)/67S(N) R&S®NRP67SN-V	path 1	path 2	path 3		
	50 MHz to < 200 MHz	0.076 dB	0.070 dB	0.071 dB		
	200 MHz to 8.0 GHz	0.080 dB	0.071 dB	0.072 dB		
	> 8.0 GHz to 12.4 GHz	0.089 dB	0.079 dB	0.080 dB		
	> 12.4 GHz to 18.0 GHz	0.104 dB	0.093 dB	0.094 dB		
	> 18.0 GHz to 26.5 GHz	0.107 dB	0.092 dB	0.093 dB		
	> 26.5 GHz to 33.0 GHz	0.123 dB	0.107 dB	0.108 dB		
	> 33.0 GHz to 40.0 GHz	0.133 dB	0.115 dB	0.117 dB		
	> 40.0 GHz to 50.0 GHz	0.168 dB	0.150 dB	0.152 dB		
	> 50.0 GHz to 67.0 GHz	0.220 dB	0.199 dB	0.202 dB		
	R&S®NRP18S-10/-20/-25 <sup>24</sup>	path 1	path 2	path 3		
	10 MHz to < 100 MHz	0.083 dB	0.078 dB	0.079 dB		
	100 MHz to 2.4 GHz	0.084 dB	0.083 dB	0.083 dB		
	> 2.4 GHz to 8.0 GHz	0.088 dB	0.086 dB	0.087 dB		
	> 8.0 GHz to 12.4 GHz	0.096 dB	0.093 dB	0.094 dB		
	> 12.4 GHz to 18.0 GHz	0.090 dB	0.108 dB	0.109 dB		
Host interface	mechanical		2 connector (A-c			
nost interrace	power supply		BB high-power de			
	speed		supports high-speed and full-speed modes			
	Speed		e specification	occa modeco		
	remote control protocols	supports USB test and measurement device class (USBTMC) and legacy mode for compatibility with R&S®NRP-Zxx power sensors				
	Tollieto dell'illo protecció					
	tologogic and EVT-mark41			xx power sensors		
	trigger input EXTernal[1]	differential (0 \	//+3.3 V)			
	reference clock	LVDC				
	signal level	LVDS 20 MHz				
	frequency					
Ethernet interface	permissible total cable length mechanical	≤ 5 m RJ-45 jack				
only for R&S®NRPxxSN types and	power supply		pernet (PoF) class	es 1 device		
the R&S®NRP33SN-V/67SN-V	speed		power over Ethernet (PoE) class 1 device 10/100/1000 Mbit/s			
and rade rata obera violeta v	remote control protocols	VXI11, HiSLIP	(high-speed LAI			
	permissible cable length	protocol), SCP ≤ 100 m	I-RAW (port 502	.0)		
Trigger-I/O EXTernal2	mechanical	SMB built-in ja	ck			
IIIggs1-#O External2	impedance	ONID DUIN-III Ja	OI .			
	input	10 kO (nom ) c	or 50 Ω (nom.) se	electable		
	output	50 Ω (nom.)	71 JU 12 (110111.) St	Sicolanic		
	signal level	00 12 (110111.)				
	input	compatible wit	h 3 V or 5 V logic	: max =1 to +6 \		
	input compatible with 3 V or 5 V logic, max. – output ≥ 2 V into 50 Ω load, max. 5.3 V					

Vacuum-specific characteristics	recommended	vacuum bake for 100 h at +85 °C and		
of the R&S®NRP33SN-V/67SN-V	bake-out procedure	P < 10 <sup>-5</sup> mbar		
	typical mass loss during bake-out	85 mg		
Mounting of R&S®NRPxxSN-V	general data	Two threaded through-holes are provided for		
onto a baseplate		mounting the sensor to a baseplate.		
for technical drawings see Appendix		Using a low-outgassing thermal interface material		
		such as graphite foil is highly recommended.		
	distance between mounting holes	2" (50.8 mm)		
	thread standard	UNC 8-32		
	thread length	½ " (6.35 mm)		
Dimensions (W × H × L)	R&S®NRPxxS	48 mm × 30 mm × 138 mm		
		(1.89 in × 1.18 in × 5.43 in)		
	R&S®NRPxxSN,	73 mm × 26 mm × 146 mm		
	R&S®NRP33SN-V/67SN-V	$(2.87 \text{ in} \times 1.02 \text{ in} \times 5.75 \text{ in})$		
	R&S®NRP18S-10	48 mm × 30 mm × 184 mm		
		$(1.89 \text{ in} \times 1.18 \text{ in} \times 7.25 \text{ in})$		
	R&S®NRP18S-20	53 mm × 46 mm × 252 mm		
		(2.09 in × 1.82 in × 9.93 in)		
	R&S®NRP18S-25	53 mm × 46 mm × 310 mm		
		(2.09 in × 1.82 in × 12.21 in)		
Weight	R&S®NRPxxS	< 0.20 kg (0.44 lb)		
	R&S®NRPxxSN,	< 0.35 kg (0.77 lb)		
	R&S®NRP33SN-V/67SN-V			
	R&S®NRP18S-10	< 0.27 kg (0.59 lb)		
	R&S <sup>®</sup> NRP18S-20	< 0.37 kg (0.81 lb)		
	R&S®NRP18S-25	< 0.47 kg (1.02 lb)		

#### Power rating of the R&S®NRP18S-10/-20/-25

Hatched area: The maximum surface temperatures permitted by IEC 1010-1 are exceeded. Provide protection against inadvertent contacting or apply only a short-term load to the power sensor.



# Average power sensors

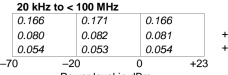
## R&S®NRP6A(N)/18A(N) average power sensors

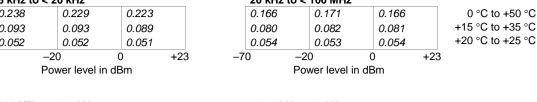
Specifications from 8 kHz to 6 GHz apply to the R&S®NRP6A(N). Specifications from 8 kHz to 18 GHz apply to the R&S®NRP18A(N).

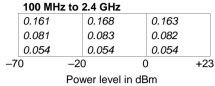
Frequency range	R&S®NRP6A(N)	8 kHz to 6 GHz	8 kHz to 6 GHz		
	R&S®NRP18A(N)	R&S®NRP18A(N) 8 kHz to 18 GHz			
Impedance matching (SWR)	8 kHz to < 20 kHz	< 1.25 (1.23)			
	20 kHz to 2.4 GHz	< 1.13 (1.11)	( ): +15 °C to +35 °C		
	> 2.4 GHz to 8.0 GHz	,			
	> 8.0 GHz to 18.0 GHz	< 1.25 (1.23)			
Power measurement range		100 pW to 200 mW (-70	) dBm to +23 dBm)		
Maximum power	average power	1 W (+30 dBm) AVG, m	ax. 10 V DC		
	peak envelope power	2 W (+33 dBm) for max.	10 µs		
Measurement subranges	path 1	-70 dBm to -15 dBm			
	path 2	-53 dBm to +5 dBm			
	path 3	-33 dBm to +23 dBm			
Transition regions	with automatic path selection <sup>3</sup>	(-20 ± 1) dBm to (-14 ±	1) dBm		
		$(0 \pm 1)$ dBm to (+6 ± 1) dB			
Dynamic response	rise time 10 %/90 %				
Acquisition	sample rate (continuous)				
	accuracy of time base				
Zero offset	initial, without zeroing				
	path 1	< 235 (50) pW			
	path 2	< 10.3 (2.2) nW			
	path 3	< 0.93 (0.19) µW			
	after external zeroing 5				
	path 1	< 49 (28) pW			
	path 2	< 2.1 (1.3) nW	(): typical at 1 GHz		
	path 3	< 192 (108) nW	+15 °C to +35 °C		
Zero drift <sup>6</sup>	path 1	< 12 (2) pW			
	path 2	< 0.5 (0.1) nW			
	path 3	< 47 (8) nW			
Measurement noise 7	path 1	< 35 (20) pW			
	path 2	< 1.5 (0.9) nW			
	path 3	< 136 (76) nW			

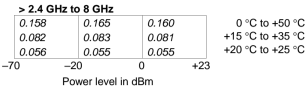
#### Uncertainty for absolute power measurements 8 in dB

	8 kHz to < 20 kHz								
	0.238		0.229		0.223				
	0.093		0.093		0.089				
	0.052		0.052		0.051				
-7	0	-20	0	C		+23			









	> 8 GHz	2 to 1	12.4 GHz				> 12.4 (	GHz to	o 18 GHz	2		
	0.166		0.172	0.166			0.174		0.182	0.178		0 °C to +50 °C
	0.096		0.096	0.095			0.110		0.111	0.112		+15 °C to +35 °C
	0.076		0.073	0.074			0.092		0.090	0.094		+20 °C to +25 °C
-7	0	-2	0	0	+23	-7	0	-20		0	+23	
		Pov	wer level i	n dBm				Pow	er level i	n dBm		

#### Uncertainty for relative power measurements 9 in dB

	8 kHz to <	: 20	0 kHz				
+23	0.299		0.292		0.027		
	0.107		0.105		0.026		
+6	0.046		0.041		0.026		
0	0.293		0.029		0.292		
	0.104		0.024		0.105		
-14	0.044		0.023		0.041		
-20	0.022		0.293		0.299		
	0.022		0.104		0.107		
-70	0.022		0.044		0.046		
	<b>−70 −20</b>		-14	-	+6	+23	
Power level in dBm							

	20 kHz to	< 100 MHz								
+23	0.220	0.222	0.027	0 °C to +50 °C						
	0.094	0.093	0.026	+15 °C to +35 °C						
+6	0.044	0.040	0.026	+20 °C to +25 °C						
0	0.214	0.028	0.222	0 °C to +50 °C						
	0.091	0.024	0.093	+15 °C to +35 °C						
-14	0.042	0.023	0.040	+20 °C to +25 °C						
-20	0.022	0.214	0.220	0 °C to +50 °C						
	0.022	0.091	0.094	+15 °C to +35 °C						
-70	0.022	0.042	0.044	+20 °C to +25 °C						
	<del>-70 -20 -14 0 +6 +23</del>									
	Power level in dBm									
	Power level in dBm									

	100 MHz t	0 2	2.4 GHz					
+23	0.213		0.217		0.027			
	0.093		0.093		0.026			
+6	0.045		0.040		0.026			
0	0.208		0.028		0.217			
	0.090		0.024		0.093			
-14	0.043		0.023		0.040			
-20	0.022		0.208		0.213			
	0.022		0.090		0.093			
-70	0.022		0.043		0.045			
	<b>−70 −20</b>		-14	0	+6	+23		
	Power level in dBm							

	> 2.4 GHz	to 8 GHz	<u>.</u>				
+23	0.211	0.214	1 0.	027	0 °C to +50 °C		
	0.095	0.093	3 0.	026	+15 °C to +35 °C		
+6	0.050	0.042	2 0.	026	+20 °C to +25 °C		
0	0.205	0.028	3 0.	214	0 °C to +50 °C		
	0.092	0.024	1 0.	093	+15 °C to +35 °C		
-14	0.047	0.023	3 0.	042	+20 °C to +25 °C		
-20	0.022	0.205	5 0.	211	0 °C to +50 °C		
	0.022	0.092	2 0.	095	+15 °C to +35 °C		
-70	0.022	0.047	7 0.	050	+20 °C to +25 °C		
	<b>−70 −20</b>	-14	0 +6	+23			
Power level in dBm							

	> 8 GHz to	1 (	2.4 GHz					
+23	0.212		0.215		0.029			
	0.099		0.097		0.027			
+6	0.056		0.048		0.027			
0	0.207		0.029		0.215			
	0.095		0.025		0.097			
-14	0.052		0.024		0.048			
-20	0.022		0.207		0.212			
	0.022		0.095		0.099			
-70	0.022		0.052		0.056			
	<b>−70 −20</b>		-14	0	+6	+23		
	Power level in dBm							

	> 12.4 GH	z to 18 GHz							
+23	0.219	0.223	0.034	0 °C to +50 °C					
	0.109	0.108	0.033	+15 °C to +35 °C					
+6	0.069	0.064	0.032	+20 °C to +25 °C					
0	0.212	0.031	0.223	0 °C to +50 °C					
	0.102	0.027	0.108	+15 °C to +35 °C					
-14	0.061	0.026	0.064	+20 °C to +25 °C					
-20	0.022	0.212	0.219	0 °C to +50 °C					
	0.022	0.102	0.109	+15 °C to +35 °C					
-70	0.022	0.061	0.069	+20 °C to +25 °C					
	-70 -20 -14 0 +6 +23								
Power level in dBm									

# Additional characteristics of the R&S®NRPxxA(N) average power sensors

Sensor type		three-path diode power sensor	
Measurand		power of incident wave	
Measuranu		power of incident wave	
RF connector		N (male)	
Measurement functions	stationary and recurring waveforms	continuous average	
Continuous average function	measurand	mean power over recurring acquisition	
Continuous average function	measurand	interval	
	aperture	10 μs to 2.0 s (20 ms default)	
	window function	uniform or von Hann 13	
	duty cycle correction 14	0.001 % to 100.0 %	
	capacity of measurement buffer <sup>15</sup>	1 to 8192 results	
Averaging filter	modes	auto off (fixed averaging number)	
Averaging inter	modes	auto on (continuously auto-adapted)	
		auto once (automatically fixed once)	
	auto off	auto once (automatically fixed once)	
	supported measurement functions	all	
	averaging number	1, 2, 4, 6, 8, 10 to 65536 (1 or all even	
	averaging number	numbers between 2 and 65536)	
	auto on/once	Humbers between 2 and 00000)	
	normal operating mode	averaging number adapted to resolution	
	normal operating mode	setting and power to be measured	
	fixed noise operating mode	averaging number adapted to specified	
	nixed holde operating mode	noise content	
	result output	Holde content	
	moving mode	continuous result output, independent of	
	moving mode	averaging number	
	repeat mode	only final result	
Attenuation correction	function	corrects the measurement result by	
Attenuation correction	Tanoton	means of a fixed factor (dB offset)	
	range	-200.000 dB to +200.000 dB	
Embedding	function	incorporates a two-port device at the	
	Tariotori	sensor input so that the measurement	
		plane is shifted to the input of this device	
	parameters	$S_{11}$ , $S_{21}$ , $S_{12}$ and $S_{22}$ of device	
	number of devices	0 to 999	
	total number of frequencies	≤ 80000	
Gamma correction	function	removes the influence of impedance	
		mismatch from the measurement result	
		so that the measurand corresponds to the	
		power of the source (DUT) into 50 $\Omega$	
	parameters	magnitude and phase of reflection	
	'	coefficient of source (DUT)	
Frequency response correction	function	takes the frequency response of the	
		sensor section and of the RF power	
		attenuator into account (if applicable)	
	parameter	center frequency of test signal	
	residual uncertainty	see specification of calibration uncertainty	
	·	and uncertainty for absolute and relative	
		power measurements	
Measurement time 20	continuous average		
Av: averaging number	single measurements	$2 \times (aperture + 5 ms) \times Av -5 ms + t_z$	
		$t_z = 2 \text{ ms (typ.)}$	
Zeroing (duration)		6.6 s	
Measurement error due to	general	depends on CCDF and RF bandwidth of	
modulation <sup>21</sup>	-	test signal	
	WCDMA (3GPP test model 1 to 64)		
	worst case	-0.02 dB to +0.05 dB	
	typical	-0.01 dB to +0.03 dB	
	E-UTRA test model 1.1 (E-TM1.1), 20 MHz		
	worst case	-0.03 dB to +0.08 dB	

Change of input reflection co-	8 kHz to 2.4 GHz	< 0.02 (0.01) ( ): +15 °C to +35		. 15 °C to . 25 °C
efficient with respect to power 22	> 2.4 GHz	< 0.03 (0.02)	) (). +15 C t0 +35 C	
Calibration uncertainty 23		path 1	path 2	path 3
	8 kHz to < 20 kHz	0.052 dB	0.050 dB	0.050 dB
	20 kHz to < 100 MHz	0.055 dB	0.052 dB	0.053 dB
	100 MHz to 2.40 GHz	0.054 dB	0.052 dB	0.053 dB
	> 2.4 GHz to 8.0 GHz	0.056 dB	0.053 dB	0.053 dB
	> 8.0 GHz to 12.4 GHz	0.065 dB	0.062 dB	0.062 dB
	> 12.4 GHz to 18.0 GHz	0.076 dB	0.073 dB	0.075 dB
Host interface	mechanical	8-pin male M12	2 connector (	A-coded)
	power supply	+5 V/0.5 A (US		
	speed			II-speed modes
	'	according to the	•	•
	remote control protocols	supports USB t	est and mea	surement device
	•	class (USBTM		
		compatibility with R&S®NRP-Zxx power sensors		
	trigger input EXTernal[1]	differential (0 V/+3.3 V)		
	reference clock		,	
	signal level	LVDS		
	frequency	20 MHz		
	permissible total cable length	≤ 5 m		
Ethernet interface	mechanical	RJ-45 jack		
only for R&S®NRPxxAN types	power supply	power over Eth	ernet (PoE)	class 1 device
	speed	10/100/1000 Mbit/s		
	remote control protocols	VXI11, HiSLIP (high-speed LAN instrument		
		protocol), SCPI-RAW (port 5025)		5025)
	permissible cable length	≤ 100 m		
Trigger-I/O EXTernal2	mechanical	SMB built-in jack		
	impedance			
	input	10 k $\Omega$ (nom.) or 50 $\Omega$ (nom.) selectable		) selectable
	output	50 Ω (nom.)		
	signal level			
	input	compatible with 3 V or 5 V logic, max1 to +6		ogic, max. –1 to +6 V
	output	≥ 2 V into 50 Ω load, max. 5.3 V		
Dimensions (W × H × L)	R&S®NRPxxA	48 mm × 30 mr	m × 138 mm	
		(1.89 in × 1.18	in × 5.43 in)	
	R&S®NRPxxAN	73 mm × 26 mr	m × 146 mm	
		(2.87 in × 1.02	in × 5.75 in)	
Weight	R&S <sup>®</sup> NRPxxA	< 0.20 kg (0.44	lb)	
	R&S®NRPxxAN	< 0.35 kg (0.77	lb)	

## Thermal power sensors

# $R\&S^{@}NRP18T(N)/33T(N)/40T(N)/50T(N)/67T(N) \ thermal\ power\ sensors$

Specifications from DC to 18 GHz apply to the R&S®NRP18T(N). Specifications from DC to 33 GHz apply to the R&S®NRP33T(N). Specifications from DC to 40 GHz apply to the R&S®NRP40T(N). Specifications from DC to 50 GHz apply to the R&S®NRP50T(N). Specifications from DC to 67 GHz apply to the R&S®NRP67T(N).

Frequency range	R&S®NRP18T(N)	DC to 18 GHz	7	
	R&S®NRP33T(N)	DC to 33 GHz	<u>z</u>	
	R&S®NRP40T(N)	DC to 40 GHz	7	
	R&S®NRP50T(N)	DC to 50 GHz	<u>z</u>	
	R&S®NRP67T(N)	DC to 67 GHz	Z	
mpedance matching (SWR)	DC to 100 MHz	< 1.03		
	> 100 MHz to 2.4 GHz	< 1.06		
	> 2.4 GHz to 12.4 GHz	< 1.13		
	> 12.4 GHz to 18.0 GHz	< 1.16		
	> 18.0 GHz to 26.5 GHz	< 1.22		
	> 26.5 GHz to 33.0 GHz	< 1.28		
	> 33.0 GHz to 40.0 GHz	< 1.28		
	> 40.0 GHz to 44.0 GHz	< 1.30		
	> 44.0 GHz to 50.0 GHz	< 1.30		
	> 50.0 GHz to 67.0 GHz	< 1.35		
Power measurement range		300 nW to 10	0 mW (-35 dBm t	o +20 dBm),
		continuous, ir	n a single range	
Maximum power	average power	0.3 W (+25 dl	3m), continuous	
	peak envelope power			
	R&S®NRP18T(N)	20 W (43 dBr	n) for max. 1 µs	
	R&S®NRP33T(N)/40T(N)/	10 W (40 dBr	n) for max. 1 µs	
	50T(N)/67T(N)	501 (:	1.16.	
Acquisition	sample rate	50 ksps (sigm	na-delta)	
	accuracy of time base	±5 ppm		
Zero offset	after external zeroing 5	< 25 nW (typ. 15 nW at 1 GHz)		
Zero drift <sup>6</sup>		< 8 nW		
Measurement noise 7		< 25 nW (typ. 15 nW at 1 GHz)		
Uncertainty for absolute power		+20 °C to	+15 °C to	0 °C to
neasurements <sup>25</sup>		+25 °C	+35 °C	+50 °C
	DC to 100 MHz	0.040 dB	0.046 dB	0.067 dB
	> 100 MHz to 2.4 GHz	0.048 dB	0.053 dB	0.072 dB
	> 2.4 GHz to 8.0 GHz	0.054 dB	0.059 dB	0.079 dB
	> 8.0 GHz to 12.4 GHz	0.063 dB	0.068 dB	0.085 dB
	> 12.4 GHz to 18.0 GHz	0.082 dB	0.086 dB	0.100 dB
	> 18.0 GHz to 26.5 GHz	0.086 dB	0.086 dB	0.102 dB
	> 26.5 GHz to 33.0 GHz	0.101 dB	0.105 dB	0.121 dB
	> 33.0 GHz to 40.0 GHz	0.108 dB	0.112 dB	0.127 dB
	> 40.0 GHz to 44.0 GHz	0.138 dB	0.141 dB	0.155 dB
	> 44.0 GHz to 50.0 GHz	0.143 dB	0.146 dB	0.159 dB
	> 50.0 GHz to 59.0 GHz	0.206 dB	0.208 dB	0.220 dB
	> 59.0 GHz to 67.0 GHz	0.209 dB	0.212 dB	0.223 dB
Uncertainty for relative power		0.010 dB		
measurements <sup>26</sup>				

## R&S®NRP90T(N)/110T thermal power sensors

Specifications from DC to 90 GHz apply to the R&S®NRP90T(N). Specifications from DC to 110 GHz apply to the R&S®NRP110T.

Frequency range	R&S®NRP90T(N)	DC to 90 GHz	z (calibrated up to	98 GHz <sup>27</sup> )
	R&S®NRP110T	DC to 110 GH	-lz	,
Impedance matching (SWR)	DC to 100 MHz	< 1.05		
	> 100 MHz to 2.4 GHz	< 1.08		
	> 2.4 GHz to 12.4 GHz	< 1.18		
	> 12.4 GHz to 18.0 GHz	< 1.23		
	> 18.0 GHz to 26.5 GHz	< 1.28		
	> 26.5 GHz to 40.0 GHz	< 1.38		
	> 40.0 GHz to 50.0 GHz	< 1.46		
	> 50.0 GHz to 67.0 GHz	< 1.56		
	> 67.0 GHz to 80.0 GHz	< 1.60		
	> 80.0 GHz to 95.0 GHz	< 1.66		
	> 95.0 GHz to 110.0 GHz	< 1.70		
Power measurement range		300 nW to 10	0 mW (-35 dBm t	o +20 dBm),
		continuous, ir	n a single range	
Maximum power	average power	0.3 W (+25 dl	Bm), continuous	
	peak envelope power	10 W (40 dBm) for max. 1 μs		
Acquisition	sample rate	50 ksps (sigma-delta)		
	accuracy of time base	±5 ppm		
Zero offset	after external zeroing 5	< 34 nW (typ. 15 nW at 1 GHz)		
Zero drift <sup>6</sup>		< 11 nW		
Measurement noise 7		< 34 nW (typ. 15 nW at 1 GHz)		
Uncertainty for absolute power		+20 °C to	+15 °C to	0 °C to
neasurements 25, 27		+25 °C	+35 °C	+50 °C
	DC to 100 MHz	0.041 dB	0.047 dB	0.068 dB
	> 100 MHz to 2.4 GHz	0.051 dB	0.057 dB	0.074 dB
	> 2.4 GHz to 12.4 GHz	0.074 dB	0.078 dB	0.093 dB
	> 12.4 GHz to 18.0 GHz	0.098 dB	0.101 dB	0.113 dB
	> 18.0 GHz to 26.5 GHz	0.099 dB	0.103 dB	0.115 dB
	> 26.5 GHz to 40.0 GHz	0.118 dB	0.122 dB	0.135 dB
	> 40.0 GHz to 50.0 GHz	0.166 dB	0.169 dB	0.182 dB
	> 50.0 GHz to 59.0 GHz	0.226 dB	0.229 dB	0.244 dB
	> 59.0 GHz to 67.0 GHz	0.231 dB	0.235 dB	0.249 dB
	> 67.0 GHz to 80.0 GHz	0.251 dB	0.255 dB	0.270 dB
	> 80.0 GHz to 95.0 GHz	0.269 dB	0.273 dB	0.289 dB
	> 95.0 GHz to 110.0 GHz	0.290 dB	0.294 dB	0.311 dB
Incertainty for relative power	DC to 67.0 GHz	0.010 dB	· · · · · · · · · · · · · · · · · · ·	
measurements <sup>26</sup>	> 67.0 GHz to 110.0 GHz	0.014 dB		

# Additional characteristics of the R&S®NRP18T(N)/33T(N)/40T(N)/50T(N)/67T(N)/90T(N)/110T thermal power sensors

Sensor type		thermoelectric power sensor
Measurand		power of incident wave
		power of source (DUT) into 50 $\Omega$ <sup>11</sup>
RF connector	R&S®NRP18T(N)	N (male)
	R&S®NRP33T(N)	3.50 mm (male)
	R&S®NRP40T(N)	2.92 mm (male)
	R&S®NRP50T(N)	2.40 mm (male)
	R&S®NRP67T(N)	1.85 mm (male)
		,
	R&S®NRP90T(N)	1.35 mm (male)
	R&S®NRP110T	1.00 mm (male)
Measurement function	stationary and recurring waveforms	continuous average
Continuous average function	measurand	mean power over recurring acquisition interval
	aperture	0.5 ms to 300 ms (5 ms default)
	window function	uniform or von Hann 13
	duty cycle correction 14	0.001 % to 100.0 %
	capacity of measurement buffer 15	1 to 8192 results
Averaging filter	modes	auto off (fixed averaging number)
Averaging inter	modes	
		auto on (continuously auto-adapted)
		auto once (automatically fixed once)
	auto off	
	averaging number	1, 2, 4, 6, 8, 10 to 65536 (1 or all even numbers
		between 2 and 65536)
	auto on/once	
	normal operating mode	averaging number adapted to resolution setting
	and the same of th	and power to be measured
	fixed noise operating mode	averaging number adapted to specified noise
	nixed hoise operating mode	content
	na aculta acutacut	Content
	result output	
	moving mode	continuous result output, independent of
		averaging number
	repeat mode	only final result
Attenuation correction	function	corrects the measurement result by means of a
		fixed factor (dB offset)
	range	-200.000 dB to +200.000 dB
Embedding	function	incorporates a two-port device at the sensor input
g		so that the measurement plane is shifted to the
		input of this device
	parameters	$S_{11}$ , $S_{21}$ , $S_{12}$ and $S_{22}$ of device
	frequencies	0 to 999
Gamma correction	function	removes the influence of impedance mismatch
		from the measurement result so that the power of
		the source (DUT) into 50 $\Omega$ can be read
	parameters	magnitude and phase of reflection coefficient of
	,	source (DUT)
Frequency response correction	function	takes the frequency response of the power senso
requericy response correction	Tariotori	into account
	parameter	center frequency of test signal
	parameter	
	residual uncertainty	see specification of calibration uncertainty and
		uncertainty for absolute and relative power
		measurements
Measurement time <sup>20</sup>	continuous average	$2 \times (aperture + 300 \mu s) \times Av + t_z + t_d$
Av: averaging number	single measurements	$t_z := 4 \text{ ms (typ.)}$
		$t_{\rm d}$ must be taken into account when auto delay is
		active
	delay time $t_d$	
		00 ma
	R&S®NRP18T(N)	80 ms
	R&S®NRP33T(N)/40T(N)/50T(N)/	40 ms
	67T(N)/90T(N)/110T	
Zeroing (duration)		10 s
Change of input reflection co-	only for power levels > 15 dBm	< 0.005
Change of input reflection co-	only for power levels > 15 dbm	₹ 0.003

Calibration uncertainty <sup>28</sup>	R&S®NRP18T(N)/33T(N)/40T(N)/50	)T(N)/67T(N)
	DC to 100 MHz	0.040 dB
	> 100 MHz to 2.4 GHz	0.047 dB
	> 2.4 GHz to 8.0 GHz	0.054 dB
	> 8.0 GHz to 12.4 GHz	0.063 dB
	> 12.4 GHz to 18.0 GHz	0.082 dB
	> 18.0 GHz to 26.5 GHz	0.085 dB
	> 26.5 GHz to 33.0 GHz	0.101 dB
	> 33.0 GHz to 40.0 GHz	0.108 dB
	> 40.0 GHz to 44.0 GHz	0.138 dB
	> 44.0 GHz to 50.0 GHz	0.143 dB
	> 50.0 GHz to 59.0 GHz	0.190 dB
	> 59.0 GHz to 67.0 GHz	0.193 dB
	R&S®NRP90T(N)/110T	
	DC to 100 MHz	0.041 dB
	> 100 MHz to 2.4 GHz	0.051 dB
	> 2.4 GHz to 12.4 GHz	0.074 dB
	> 12.4 GHz to 18.0 GHz	0.098 dB
	> 18.0 GHz to 26.5 GHz	0.099 dB
	> 26.5 GHz to 40.0 GHz	0.118 dB
	> 40.0 GHz to 50.0 GHz	0.166 dB
	> 50.0 GHz to 59.0 GHz	0.211 dB
	> 59.0 GHz to 67.0 GHz	0.217 dB
	> 67.0 GHz to 80.0 GHz	0.220 dB
	> 80.0 GHz to 95.0 GHz	0.240 dB
	> 95.0 GHz to 110.0 GHz	0.263 dB
Linearity 29	DC to 67.0 GHz	0.007 dB
	> 67.0 GHz to 110.0 GHz	0.010 dB
Temperature effect 30	DC to 100 MHz	< 0.002 dB/K
•	> 100 MHz to 50.0 GHz	< 0.003 dB/K
	> 50.0 GHz to 110.0 GHz	< 0.004 dB/K
Host interface	mechanical	8-pin male M12 connector (A-coded)
Tiost interiude	power supply	+5 V/0.5 A (USB high-power device)
		supports high-speed and full-speed modes
	speed	
		according to the specification
	remote control protocols	supports USB test and measurement device
		class (USBTMC) and legacy mode for
		compatibility with R&S®NRP-Zxx power sensors
	trigger input EXTernal[1]	differential (0 V/+3.3 V)
	trigger input EXTernal[1] reference clock	differential (0 V/+3.3 V)
	reference clock	differential (0 V/+3.3 V)
	reference clock signal level	differential (0 V/+3.3 V)
Ethernet interface	reference clock signal level frequency permissible total cable length	differential (0 V/+3.3 V)  LVDS 20 MHz ≤ 5 m
Ethernet interface only for R&S®NRPxxTN types	reference clock signal level frequency permissible total cable length mechanical	differential (0 V/+3.3 V)  LVDS 20 MHz ≤ 5 m  RJ-45 jack
Ethernet interface only for R&S®NRPxxTN types	reference clock signal level frequency permissible total cable length mechanical power supply	differential (0 V/+3.3 V)  LVDS 20 MHz ≤ 5 m  RJ-45 jack power over Ethernet (PoE) class 1 device
	reference clock signal level frequency permissible total cable length mechanical power supply speed	differential (0 V/+3.3 V)  LVDS  20 MHz ≤ 5 m  RJ-45 jack power over Ethernet (PoE) class 1 device 10/100/1000 Mbit/s
	reference clock signal level frequency permissible total cable length mechanical power supply	differential (0 V/+3.3 V)  LVDS  20 MHz ≤ 5 m  RJ-45 jack power over Ethernet (PoE) class 1 device 10/100/1000 Mbit/s  VXI11, HiSLIP (high-speed LAN instrument
	reference clock signal level frequency permissible total cable length mechanical power supply speed remote control protocols	differential (0 V/+3.3 V)  LVDS  20 MHz ≤ 5 m  RJ-45 jack power over Ethernet (PoE) class 1 device 10/100/1000 Mbit/s  VXI11, HiSLIP (high-speed LAN instrument protocol), SCPI-RAW (port 5025)
only for R&S®NRPxxTN types	reference clock signal level frequency permissible total cable length mechanical power supply speed remote control protocols permissible cable length	differential (0 V/+3.3 V)  LVDS  20 MHz ≤ 5 m  RJ-45 jack power over Ethernet (PoE) class 1 device 10/100/1000 Mbit/s  VXI11, HiSLIP (high-speed LAN instrument protocol), SCPI-RAW (port 5025) ≤ 100 m
	reference clock signal level frequency permissible total cable length mechanical power supply speed remote control protocols  permissible cable length mechanical	differential (0 V/+3.3 V)  LVDS  20 MHz ≤ 5 m  RJ-45 jack power over Ethernet (PoE) class 1 device 10/100/1000 Mbit/s  VXI11, HiSLIP (high-speed LAN instrument protocol), SCPI-RAW (port 5025)
only for R&S®NRPxxTN types	reference clock signal level frequency permissible total cable length mechanical power supply speed remote control protocols  permissible cable length mechanical impedance	differential (0 V/+3.3 V)  LVDS  20 MHz ≤ 5 m  RJ-45 jack power over Ethernet (PoE) class 1 device 10/100/1000 Mbit/s  VXI11, HiSLIP (high-speed LAN instrument protocol), SCPI-RAW (port 5025) ≤ 100 m  SMB built-in jack
only for R&S®NRPxxTN types	reference clock signal level frequency permissible total cable length mechanical power supply speed remote control protocols  permissible cable length mechanical	differential (0 V/+3.3 V)  LVDS  20 MHz ≤ 5 m  RJ-45 jack power over Ethernet (PoE) class 1 device 10/100/1000 Mbit/s  VXI11, HiSLIP (high-speed LAN instrument protocol), SCPI-RAW (port 5025) ≤ 100 m  SMB built-in jack
only for R&S®NRPxxTN types	reference clock signal level frequency permissible total cable length mechanical power supply speed remote control protocols  permissible cable length mechanical impedance	differential (0 V/+3.3 V)  LVDS  20 MHz ≤ 5 m  RJ-45 jack power over Ethernet (PoE) class 1 device 10/100/1000 Mbit/s  VXI11, HiSLIP (high-speed LAN instrument protocol), SCPI-RAW (port 5025) ≤ 100 m  SMB built-in jack
only for R&S®NRPxxTN types	reference clock signal level frequency permissible total cable length mechanical power supply speed remote control protocols  permissible cable length mechanical impedance input	differential (0 V/+3.3 V)  LVDS  20 MHz ≤ 5 m  RJ-45 jack  power over Ethernet (PoE) class 1 device 10/100/1000 Mbit/s  VXI11, HiSLIP (high-speed LAN instrument protocol), SCPI-RAW (port 5025) ≤ 100 m  SMB built-in jack
only for R&S®NRPxxTN types	reference clock signal level frequency permissible total cable length mechanical power supply speed remote control protocols  permissible cable length mechanical impedance input output	differential (0 V/+3.3 V)  LVDS  20 MHz ≤ 5 m  RJ-45 jack power over Ethernet (PoE) class 1 device 10/100/1000 Mbit/s  VXI11, HiSLIP (high-speed LAN instrument protocol), SCPI-RAW (port 5025) ≤ 100 m  SMB built-in jack
only for R&S®NRPxxTN types	reference clock signal level frequency permissible total cable length mechanical power supply speed remote control protocols  permissible cable length mechanical impedance input output signal level	differential (0 V/+3.3 V)  LVDS  20 MHz ≤ 5 m  RJ-45 jack power over Ethernet (PoE) class 1 device 10/100/1000 Mbit/s  VXI11, HiSLIP (high-speed LAN instrument protocol), SCPI-RAW (port 5025) ≤ 100 m  SMB built-in jack  10 kΩ (nom.) or 50 Ω (nom.) selectable 50 Ω (nom.)
only for R&S®NRPxxTN types	reference clock signal level frequency permissible total cable length mechanical power supply speed remote control protocols  permissible cable length mechanical impedance input output signal level input	differential (0 V/+3.3 V)  LVDS  20 MHz $\leq$ 5 m  RJ-45 jack  power over Ethernet (PoE) class 1 device  10/100/1000 Mbit/s  VXI11, HiSLIP (high-speed LAN instrument protocol), SCPI-RAW (port 5025) $\leq$ 100 m  SMB built-in jack  10 k $\Omega$ (nom.) or 50 $\Omega$ (nom.) selectable  50 $\Omega$ (nom.)  compatible with 3 V or 5 V logic, max. –1 V to +6 V
only for R&S®NRPxxTN types  Trigger-I/O EXTernal2	reference clock signal level frequency permissible total cable length mechanical power supply speed remote control protocols  permissible cable length mechanical impedance input output signal level input output	differential (0 V/+3.3 V)  LVDS  20 MHz $\leq$ 5 m  RJ-45 jack  power over Ethernet (PoE) class 1 device  10/100/1000 Mbit/s  VXI11, HiSLIP (high-speed LAN instrument protocol), SCPI-RAW (port 5025) $\leq$ 100 m  SMB built-in jack  10 k $\Omega$ (nom.) or 50 $\Omega$ (nom.) selectable  50 $\Omega$ (nom.)  compatible with 3 V or 5 V logic, max1 V to +6 V $\geq$ 2 V into 50 $\Omega$ load, max. 5.3 V
only for R&S®NRPxxTN types	reference clock signal level frequency permissible total cable length mechanical power supply speed remote control protocols  permissible cable length mechanical impedance input output signal level input	differential (0 V/+3.3 V)  LVDS  20 MHz $\leq$ 5 m  RJ-45 jack  power over Ethernet (PoE) class 1 device  10/100/1000 Mbit/s  VXI11, HiSLIP (high-speed LAN instrument protocol), SCPI-RAW (port 5025) $\leq$ 100 m  SMB built-in jack  10 k $\Omega$ (nom.) or 50 $\Omega$ (nom.) selectable  50 $\Omega$ (nom.)  compatible with 3 V or 5 V logic, max1 V to +6 V $\geq$ 2 V into 50 $\Omega$ load, max. 5.3 V  48 mm × 30 mm × 138 mm
only for R&S®NRPxxTN types  Trigger-I/O EXTernal2	reference clock signal level frequency permissible total cable length mechanical power supply speed remote control protocols  permissible cable length mechanical impedance input output signal level input output R&S®NRPxxT	differential (0 V/+3.3 V)  LVDS  20 MHz $\leq$ 5 m  RJ-45 jack  power over Ethernet (PoE) class 1 device  10/100/1000 Mbit/s  VXI11, HiSLIP (high-speed LAN instrument protocol), SCPI-RAW (port 5025) $\leq$ 100 m  SMB built-in jack  10 k $\Omega$ (nom.) or 50 $\Omega$ (nom.) selectable  50 $\Omega$ (nom.)  compatible with 3 V or 5 V logic, max1 V to +6 V $\geq$ 2 V into 50 $\Omega$ load, max. 5.3 V  48 mm × 30 mm × 138 mm  (1.89 in × 1.18 in × 5.43 in)
only for R&S®NRPxxTN types  Trigger-I/O EXTernal2	reference clock signal level frequency permissible total cable length mechanical power supply speed remote control protocols  permissible cable length mechanical impedance input output signal level input output	differential (0 V/+3.3 V)  LVDS  20 MHz $\leq$ 5 m  RJ-45 jack  power over Ethernet (PoE) class 1 device  10/100/1000 Mbit/s  VXI11, HiSLIP (high-speed LAN instrument protocol), SCPI-RAW (port 5025) $\leq$ 100 m  SMB built-in jack  10 k $\Omega$ (nom.) or 50 $\Omega$ (nom.) selectable  50 $\Omega$ (nom.)  compatible with 3 V or 5 V logic, max1 V to +6 V $\geq$ 2 V into 50 $\Omega$ load, max. 5.3 V  48 mm × 30 mm × 138 mm  (1.89 in × 1.18 in × 5.43 in)  73 mm × 26 mm × 146 mm
only for R&S®NRPxxTN types  Trigger-I/O EXTernal2  Dimensions (W × H × L)	reference clock signal level frequency permissible total cable length mechanical power supply speed remote control protocols  permissible cable length mechanical impedance input output signal level input output R&S®NRPxxT  R&S®NRPxxTN	differential (0 V/+3.3 V)  LVDS  20 MHz $\leq$ 5 m  RJ-45 jack  power over Ethernet (PoE) class 1 device  10/100/1000 Mbit/s  VXI11, HiSLIP (high-speed LAN instrument protocol), SCPI-RAW (port 5025) $\leq$ 100 m  SMB built-in jack  10 k $\Omega$ (nom.) or 50 $\Omega$ (nom.) selectable  50 $\Omega$ (nom.)  compatible with 3 V or 5 V logic, max1 V to +6 V $\geq$ 2 V into 50 $\Omega$ load, max. 5.3 V  48 mm × 30 mm × 138 mm  (1.89 in × 1.18 in × 5.43 in)  73 mm × 26 mm × 146 mm  (2.87 in × 1.02 in × 5.75 in)
only for R&S®NRPxxTN types  Trigger-I/O EXTernal2	reference clock signal level frequency permissible total cable length mechanical power supply speed remote control protocols  permissible cable length mechanical impedance input output signal level input output R&S®NRPxxT	differential (0 V/+3.3 V)  LVDS  20 MHz $\leq$ 5 m  RJ-45 jack  power over Ethernet (PoE) class 1 device  10/100/1000 Mbit/s  VXI11, HiSLIP (high-speed LAN instrument protocol), SCPI-RAW (port 5025) $\leq$ 100 m  SMB built-in jack  10 k $\Omega$ (nom.) or 50 $\Omega$ (nom.) selectable  50 $\Omega$ (nom.)  compatible with 3 V or 5 V logic, max1 V to +6 V $\geq$ 2 V into 50 $\Omega$ load, max. 5.3 V  48 mm × 30 mm × 138 mm  (1.89 in × 1.18 in × 5.43 in)  73 mm × 26 mm × 146 mm

## Thermal waveguide power sensors

#### R&S®NRP75TWG/90TWG/110TWG thermal waveguide power sensors

Specifications from 50 GHz to 75 GHz apply to the R&S®NRP75TWG. Specifications from 60 GHz to 90 GHz apply to the R&S®NRP90TWG. Specifications from 75 GHz to 110 GHz apply to the R&S®NRP110TWG.

Frequency range	R&S®NRP75TWG	50 GHz to 75	GHz	
	R&S®NRP90TWG	60 GHz to 90	GHz	
	R&S®NRP110TWG	75 GHz to 11	0 GHz	
Impedance matching (SWR)		< 1.35		
Power measurement range		300 nW to 10	300 nW to 100 mW (-35 dBm to +20 dBm),	
		continuous, ir	n a single range	
Maximum power	average power	0.3 W (+25 d	Bm), continuous	
	peak envelope power	10 W (40 dBr	n) for max. 1 µs	
Acquisition	sample rate	50 ksps (sign	na-delta)	
	accuracy of time base	±5 ppm	±5 ppm	
Zero offset	after external zeroing 5	< 28 nW (typ. 20 nW)		
Zero drift <sup>6</sup>		< 10 nW		
Measurement noise 7		< 28 nW (typ. 20 nW)		
Uncertainty for absolute power		+20 °C to	+15 °C to	0 °C to
measurements 25		+25 °C	+35 °C	+50 °C
	R&S®NRP75TWG,	0.190 dB	0.193 dB	0.204 dB
	50 GHz to 75 GHz			
	R&S®NRP90TWG,	0.194 dB	0.197 dB	0.208 dB
	60 GHz to 90 GHz			
	R&S®NRP110TWG,	0.198 dB	0.201 dB	0.212 dB
	75 GHz to 110 GHz			
Uncertainty for relative power measurements <sup>26</sup>		0.014 dB		

# Additional characteristics of the R&S®NRP75TWG/90TWG/110TWG thermal waveguide power sensors

Sensor type		thermoelectric power sensor
Measurand		power of incident wave
		power of source (DUT) into matched waveguide 1
RF connector	R&S®NRP75TWG	WR15
	R&S®NRP90TWG	WR12
	R&S®NRP110TWG	WR10
Measurement function	stationary and recurring waveforms	continuous average
Continuous average function	measurand	mean power over recurring acquisition interval
	aperture	0.5 ms to 300 ms (5 ms default)
	window function	uniform or von Hann 13
	duty cycle correction 14	0.001 % to 100.0 %
	capacity of measurement buffer 15	1 to 8192 results
Averaging filter	modes	auto off (fixed averaging number)
Averaging inter	modes	auto on (continuously auto-adapted)
		auto once (automatically fixed once)
	auto off	adio office (adiomatically fixed office)
	averaging number	1, 2, 4, 6, 8, 10 to 65536 (1 or all even numbers
	averaging number	between 2 and 65536)
	auta an/anaa	between 2 and 65556)
	auto on/once	
	normal operating mode	averaging number adapted to resolution setting
	for disciplination and the second	and power to be measured
	fixed noise operating mode	averaging number adapted to specified noise content
	result output	
	moving mode	continuous result output, independent of
		averaging number
	repeat mode	only final result
Attenuation correction	function	corrects the measurement result by means of a fixed factor (dB offset)
	range	-200.000 dB to +200.000 dB
Embedding	function	incorporates a two-port device at the sensor input
g		so that the measurement plane is shifted to the
		input of this device
	parameters	$S_{11}$ , $S_{21}$ , $S_{12}$ and $S_{22}$ of device
	frequencies	0 to 999
Gamma correction	function	removes the influence of impedance mismatch
Gainina correction	Tunction	from the measurement result so that the power of
		the source (DUT) into 50 $\Omega$ can be read
	parameters	magnitude and phase of reflection coefficient of
	parameters	source (DUT)
Erogueney rechange correction	function	takes the frequency response of the power senso
Frequency response correction	function	into account
	parameter	center frequency of test signal
	residual uncertainty	see specification of calibration uncertainty and
		uncertainty for absolute and relative power
		measurements
Measurement time <sup>20</sup>	continuous average	$2 \times (aperture + 300 \mu s) \times Av + t_z + t_d$
Av: averaging number	single measurements	$t_z := 4 \text{ ms (typ.)}$
		$t_{\rm d}$ must be taken into account when auto delay is
		active
	delay time t <sub>d</sub>	150 ms
Zeroing (duration)		10 s
Change of input reflection co-	only for power levels > 15 dBm	< 0.005
efficient with respect to power 22		

Calibration uncertainty 28	R&S®NRP75TWG			
•	50 GHz to 75 GHz	0.180 dB		
	R&S®NRP90TWG			
	60 GHz to 90 GHz	0.184 dB		
	R&S®NRP110TWG			
	75 GHz to 110 GHz	0.188 dB		
Linearity 29		0.010 dB		
Temperature effect 30		< 0.004 dB/K		
Host interface	mechanical	8-pin male M12 connector (A-coded)		
	power supply	+5 V/0.5 A (USB high-power device)		
	speed	supports high-speed and full-speed modes		
		according to the specification		
	remote control protocols	supports USB test and measurement device		
		class (USBTMC) and legacy mode for		
		compatibility with R&S®NRP-Zxx power sensors		
	trigger input EXTernal[1]	differential (0 V/+3.3 V)		
	reference clock			
	signal level	LVDS		
	frequency	20 MHz		
	permissible total cable length	≤ 5 m		
Ethernet interface	mechanical	RJ-45 jack		
only for R&S®NRPxxTN types	power supply	power over Ethernet (PoE) class 1 device		
	speed	10/100/1000 Mbit/s		
	remote control protocols	VXI11, HiSLIP (high-speed LAN instrument protocol), SCPI-RAW (port 5025)		
	permissible cable length	≤ 100 m		
Trigger-I/O EXTernal2	mechanical	SMB built-in jack		
	impedance			
	input	10 kΩ (nom.) or 50 Ω (nom.) selectable		
	output	50 Ω (nom.)		
	signal level			
	input	compatible with 3 V or 5 V logic,		
		max1 V to +6 V		
	output	≥ 2 V into 50 Ω load, max. 5.3 V		
Dimensions (W x H x L)		48 mm × 30 mm × 128 mm		
-		$(1.89 \text{ in} \times 1.18 \text{ in} \times 5.04 \text{ in})$		
Weight		< 0.20 kg (0.44 lb)		

#### Accessories for R&S®NRP power sensors

Accessories are not approved for the usage in thermal vacuum chambers.

#### R&S®NRP-ZKU interface cables

The R&S®NRP-ZKU interface cables are used to connect Rohde & Schwarz power sensors described in this data sheet to any standard-conforming USB downstream port (type A receptacle), e.g. on a PC, USB hub or a Rohde & Schwarz instrument.

Connectors	sensor side	8-pin female M12 connector (A-coded)
	host side	USB type A plug
Length	model .02	0.75 m
	model .03	1.50 m
	model .04	3.00 m
	model .05	5.00 m

The R&S®NRP-ZKU interface cables must not be combined with passive USB extension cables as well as commercially available M12 extension cables. Using such extension cables can affect the reliability of the high-speed data transfer.

#### R&S®NRP-ZK6 interface cables

The R&S®NRP-ZK6 interface cables are used to connect Rohde & Schwarz power sensors described in this data sheet to an R&S®NRX power meter, R&S®NRP2 power meter, R&S®NRP-Z5 sensor hub or a Rohde & Schwarz instrument providing a 6-pole circular receptacle for R&S®NRP power sensors.

Connectors	sensor side	8-pin female M12 connector (A-coded)
	host side	6-pole circular plug with push-pull locking
Length	model .02	1.50 m
	model .03	3.00 m
	model .04	5.00 m

The R&S®NRP-ZK6 interface cables must not be combined with the R&S®NRP-Z2/-Z3/-Z4 cables as well as commercially available M12 extension cables. Using such extension or adapter cables can affect the reliability of the high-speed data transfer.

#### R&S®NRP-ZK8 interface cables

The R&S®NRP-ZK8 interface cables are used to connect Rohde & Schwarz power sensors described in this data sheet to an R&S®NRX power meter. Compared to R&S®NRP-ZK6, they contain an additional signal pair for routing the common time base clock provided by the NRX to sensors A, B, C and D.

Connectors	sensor side	8-pin female M12 connector (A-coded)
	host side	8-pole circular plug with push-pull locking
Length	model .02	1.50 m
	model .03	3.00 m
	model .04	5.00 m

The R&S®NRP-ZK8 interface cables must not be combined with commercially available M12 extension cables. Using such extension cables can affect the reliability of the high-speed data transfer.

### R&S®NRP-ZKVSRJ Ethernet cables for TVAC applications

The R&S®NRP-ZKVSRJ Gigabit Ethernet cables are used to connect the R&S®NRP33SN-V and R&S®NRP67SN-V power sensors to a PoE-capable Ethernet switch, a PoE injector or to the vacuum side of an RJ-45 vacuum feedthrough.

Connectors		2 x RJ-45
Length	model .02	1.50 m
	model .03	3.00 m
	model .05	5.00 m
	model .15	15.00 m
	model .30	30.00 m
	model .60	60.00 m
Electrical specifications	cable category	Cat. 6
	conductor type	26 AWG (stranded)
Temperature range	operating and non-operating	-40 °C to +120 °C
Vacuum-specific specifications	insulation and sheath material	FEP
	bake-out procedure	vacuum bake for 72 h at (100 ± 10) °C and
	(performed in factory)	P < 5 · 10 <sup>-4</sup> mbar, in line with MSFC-SPEC-684
	packaging	metalized polyester foil, vacuum welded

### R&S®NRP-ZKVSMD Ethernet cables for TVAC applications

The R&S®NRP-ZKVSMD Gigabit Ethernet cables are used to connect the R&S®NRP33SN-V and R&S®NRP67SN-V power sensors to the vacuum side of a 9-pole Micro-D (f) vacuum feedthrough. They are complemented by the R&S®NRP-ZKASMD air side cables.

Connectors		1 x RJ-45
		1 x Micro-D (m), in line with MIL-DTL-83513
Length	model .02	1.50 m
	model .03	3.00 m
	model .05	5.00 m
	model .15	15.00 m
	model .30	30.00 m
	model .60	60.00 m
Electrical specifications	cable category	Cat. 6
	conductor type	26 AWG (stranded)
Temperature range	operating and non-operating	-40 °C to +120 °C
Vacuum-specific specifications	insulation and sheath material	FEP
	bake-out procedure	vacuum bake for 72 h at (100 ± 10) °C and
	(performed in factory)	P < 5 · 10 <sup>-4</sup> mbar, in line with MSFC-SPEC-684
	packaging	metalized polyester foil, vacuum welded

## R&S®NRP-ZKASMD Ethernet cables (air side cables)

The R&S®NRP-ZKASMD Gigabit Ethernet cables are used to connect the air side of a 9-pole Micro-D (f) vacuum feedthrough to a PoE-capable Ethernet switch, a PoE injector, etc. The pinout of the Micro-D connector matches the R&S®NRP-ZKVSMD vacuum side cables.

Connectors		1 x Micro-D (m), in line with MIL-DTL-83513
		1 x RJ-45
Length	model .02	1.50 m
	model .03	3.00 m
	model .05	5.00 m
	model .15	15.00 m
	model .30	30.00 m
	model .60	60.00 m
Electrical specifications	cable category	Cat. 6
	conductor type	26 AWG (stranded)
Temperature range	operating and non-operating	–20 °C to +120 °C
Vacuum-specific specifications	insulation and sheath material	FEP
•	bake-out procedure	none
	(performed in factory)	

The R&S®NRP-ZKASMD cables have a visible marking that identifies them as air side cables. Though they are not designed for vacuum use and are not vacuum baked in factory, their FEP insulation and sheathing prevents serious contamination of the vacuum chamber through inadvertent vacuum-side use.

## General data for R&S®NRP power sensors and accessories

Temperature <sup>31</sup>	R&S®NRPxxS(N), R&S®NRP18S-10/-20/-25 R&S®NRPxxT(N), R&S®NRPxxA(N), R&S®NRP-ZKx		
	operating temperature range	0 °C to +50 °C	
	permissible temperature range	−10 °C to +55 °C	
	storage temperature range	-40 °C to +85 °C	
	R&S®NRP33SN-V/67SN-V		
	operating temperature range	0 °C to +50 °C	
	permissible temperature range	-10 °C to +60 °C	
	storage temperature range	–40 °C to +85 °C	
Climatic resistance	damp heat	+25 °C/+55 °C cyclic at 95 % relative humidity	
		with restrictions: noncondensing,	
		in line with EN 60068-2-30	
Mechanical resistance	vibration		
	sinusoidal	5 Hz to 55 Hz, 0.15 mm amplitude,	
		1.8 g at 55 Hz,	
		55 Hz to 150 Hz, 0.5 g constant,	
		in line with EN 60068-2-6	
	random	8 Hz to 650 Hz, 1.9 g (RMS),	
		in line with EN 60068-2-64	
	shock	45 Hz to 2 kHz, max. 40 g shock spectrum,	
		in line with MIL-STD-810E, method 516.4,	
		procedure I	
Altitude	R&S®NRPxxS(N), R&S®NRP18S-10/-	20/-25	
	R&S®NRPxxT(N), R&S®NRPxxA(N), R&S®NRP-ZKx		
	operating	max. 2000 m	
	transport	max. 15000 m	
Air pressure	R&S®NRP33SN-V/67SN-V		
	operating 32	0 hPa to 1060 hPa	
	transport	0 hPa to 1060 hPa	
Electromagnetic compatibility		applied harmonized standards:	
		• EN 61326-1	
		• EN 61326-2-1	
		• EN 55011 (class B)	
Calibration interval	recommended	2 years	

## R&S®NRX base unit

Application		universal power meter	
Sensors		R&S®NRPxxS(N), R&S®NRPxxA(N),	
		R&S®NRPxxT(N), R&S®NRPxxTWG,	
		R&S®NRP-Zxx and R&S®NRQ6	
Sensor connectors	standard	two sensor connectors (A and B) on front panel	
	with R&S®NRX-B4 option	two additional sensor connectors (C and D) on rear	
	connector	8-pole receptacle; mates with R&S®NRP-ZK8, R&S®NRP-ZK6 and 6-pole push-pull plug of	
		R&S®NRP-Zxx series sensors	
Measurement channels	standard	one measurement channel	
	with R&S®NRX-K2 option	two measurement channels	
	with R&S®NRX-K2 and R&S®NRX-K4 options	four measurement channels	
Frequency range		DC to 110 GHz (sensor-dependent)	
Power measurement range		0.1 fW to 30 W (average)	
		(sensor-dependent)	
Measurement functions		, (************************************	
Single channel		see sensor specifications, plus:	
- <b>3</b>		relative measurement referenced to result or user-	
		selectable reference value, storage of minima and	
		maxima (max., min., max. – min.), limit monitoring	
	display	, , , , , , , , , , , , , , , , , , , ,	
	absolute	in W, dBm and dBμV	
	relative	in dB, as change in percent (Δ %) or as quotient	
Multichannel		simultaneous measurement in up to 4 channels;	
		individual results, ratios, relative ratios 33, or	
		difference of results of 2 channels can be displayed	
	display		
	ratio	in dB, as change in percent ( $\Delta$ %), as quotient or as	
		one of the following impedance matching	
		parameters:	
		SWR, return loss, reflection coefficient	
	relative ratio 33	in dB, as change in percent ( $\Delta$ %) or as quotient	
Measurement uncertainty		see sensor specifications	
Accuracy of common time base		±5 ppm	
clock for sensors A, B, C and D Display		(R&S®NRP-ZK8 required)	
Physical characteristics	type	127 mm (5") TFT color display	
	resolution	800 x 480 pixel (WVGA)	
Result representation	numeric measurements	up to four results can simultaneously be displayed in separate windows using selectable layouts:	
		• full-size	
		• 2 x half-size	
		• half-size + 2 x 1/4-size	
		• half-size + 3 x 1/6-size	
	format resolution	digital, digital + bargraph	
	digital values	selectable in four steps:	
	g	<ul> <li>1 dB/1.0 %/2 ½ digits (W, quotient)</li> </ul>	
		• 0.1 dB/1.0 %/2 ½ digits (W, quotient)	
		<ul> <li>0.01 dB/0.1 %/3 ½ digits (W, quotient)</li> </ul>	
		<ul> <li>0.001 dB/0.01 %/4 ½ digits (W, quotient)</li> </ul>	
	bargraph		
	auxiliary values (optional in full- or half-size windows)		
	extremes	maximum, minimum, maximum – minimum	
	statistical parameters	mean, standard deviation, measurement count	
	measurement of power versus time	one or two traces can be displayed in one window:	
	•	absolute power	
		ratio of two channels	
		sum of two channels	
		<ul> <li>difference of two channels</li> </ul>	
		• unference of two charmers	
	additional information	marker measurements	

	power envelope statistics	versus absolute power in dBm or versus relative
		power referenced to the average power level:
		• CCDF
		• CDF
		• PDF
	additional information	marker measurements
Manual anamatian	additional information	
Manual operation		via capacitive touch panel and/or keypad
Remote control		
Systems		IEC 60625.1 (IEEE 488.1),
		IEC 60625.2 (IEEE 488.2)
Command set		SCPI-1999.0
IEC/IEEE bus (R&S®NRX-B8	interface functions	SH1, AH1, T6, L4, SR1, RL1, PP1, DC1, DT1, C0
•		
option)	connector	24-pin Amphenol (female)
USB		USB 2.0 high-speed
	connector	USB type B receptacle
	supported protocols	USBTMC via VISA
Ethernet		10/100/1000BASE-T
Ethomot	connector	RJ-45 modular socket
	connector	
	supported protocols	VXI-11, HiSLIP, SCPI-RAW
Measurement times	single continuous average	add 2 ms (meas.) to sensor specifications
	measurements, with	
	SYSTem:SPEed FAST	
Analog outputs and trigger I/O		
Out 1/Trig Out	Out 1 (apalog output 1)	recorder output: user definable linear relation to
Out 1/Ting Out	Out 1 (analog output 1)	recorder output; user-definable linear relation to
		measurement result
	output voltage range	0 V to 2.5 V (no load)
	output resistance	600 Ω (nom.)
	accuracy of no-load output voltage	±(0.4 % of output voltage + 4 mV)
	resolution	16 bit
	update rate	same as result rate of sensor
	Trig Out (trigger output)	signaling output; user-definable logic levels for the
		PASS and FAIL states in the case of limit monitoring
	high-level output voltage	(5.1 ± 0.2) V (≥ 10 kΩ load),
	3	2.6 V (nom.) (50 Ω load)
	low lovel output voltage	0 V to 0.4 V (meas.) (5 mA sink current)
	low-level output voltage	
	output impedance	50 Ω (nom.)
	connector	BNC (female)
Trig In/Out 2	Trig In (trigger input)	input for trigger signals to sensors
•		(routed internally to ports Sensor A–D; translated to
		*TRG command for sensors operated on standard
		USB ports and via network)
	input impedance	10 k $\Omega$ (nom.) or 50 $\Omega$ (nom.) selectable
	absolute minimum voltage	-3 V
	absolute maximum voltage	6 V (with 10 kΩ input impedance),
	Ţ.	4 V (with 50 Ω input impedance)
	low-to-high input threshold	(1.8 ± 0.3) V
		` '
	high-to-low input threshold	(1.15 ± 0.25) V
	Out 2 (analog output 2)	recorder output; user-definable linear relation to
		measurement result
	electrical characteristics	see Out 1
	connector	BNC (female)
USB host ports		two USB 2.0 high-speed host ports
COD HOST PORTS		
		(one on front panel, one on rear panel)
	connector	USB type A receptacle
Firmware update		<ul> <li>from a USB flash memory stick (copy .rsu file to</li> </ul>
		root directory and connect to either USB host port
		of R&S®NRX)
		<ul> <li>from the R&amp;S®NRP toolkit via Ethernet or</li> </ul>
		USBTMC using a Windows program; VISA
		, , ,
		installation is required
Environmental conditions		
Temperature	operating temperature range	0 °C to +50 °C
	permissible temperature range	−10 °C to +55 °C
	storage temperature range	-40 °C to +70 °C
Damp hoat		
Damp heat	noncondensing	+25 °C/+55 °C, 95 % rel. humidity, cyclic,
		in line with EN 60068-2-30
Altitude	operating or nonoperating	max. 4600 m

Mechanical resistance		
Vibration	sinusoidal	5 Hz to 55 Hz, 0.15 mm amplitude const.,
		55 Hz to 150 Hz, acceleration 0.5 g const.,
		in line with EN 60068-2-6
	random	10 Hz to 500 Hz, acceleration 1.9 g (RMS),
		in line with EN 60068-2-64
Shock		40 g shock spectrum, in line with MIL-STD-810E,
		method 516.4, procedure I
Power rating		
Rated voltage	nominal voltage	100 V to 240 V
	voltage range	90 V to 264 V
Rated frequency	nominal frequency	50 Hz to 60 Hz or 400 Hz
	frequency range	47 Hz to 63Hz or 380 Hz to 420 Hz
Rated current (including options,	at 100 V AC	max. 1.7 A
connected sensors and connected	at 240 V AC	max. 0.8 A
USB devices)		
Product conformity		
Electromagnetic compatibility	EU: in line with EMC Directive	applied harmonized standards:
	2014/30/EU	<ul> <li>EN 61326-1 (industrial environment)</li> </ul>
		• EN 61326-2-1
		• EN 55011 (class B)
		<ul> <li>EN 55022 (class B)</li> </ul>
		• EN 61000-3-2
		• EN 61000-3-3
Electrical safety	EU: in line with Low Voltage Directive	applied harmonized standard:
	2006/95/EC	EN 61010-1
	USA	UL 61010-1
	Canada	CAN/CSA-C22.2 No. 61010-1
Dimensions	$W \times H \times D$	234 mm × 106 mm × 272 mm
		(9.21 in × 4.17 in × 10.71 in)
Weight	without any options installed	2.35 kg (5.18 lb)
	with R&S®NRX-B1, R&S®NRX-B4 and	2.58 kg (5.69 lb)
	R&S®NRX-B8 options installed	

# Options for the R&S®NRX base unit

ctually exclusive with equency wer CW and pulses  CW only uncertainty +20 °C to +25 °C  +15 °C to +35 °C  0 °C to +50 °C	R&S®NRX-B9 50 MHz (nom.) or 1 GHz (nom.) selectable  -20 dBm (10 μW) -10 dBm (100 μW) 0 dBm (1 mW) +10 dBm (10 mW) +20 dBm (100 mW)  0.85 % at 50 MHz 1.00 % at 1 GHz 1.00 % at 50 MHz	
wer CW and pulses  CW only uncertainty +20 °C to +25 °C +15 °C to +35 °C	-20 dBm (10 μW) -10 dBm (100 μW) 0 dBm (1 mW) +10 dBm (10 mW) +20 dBm (100 mW) 0.85 % at 50 MHz 1.00 % at 1 GHz	
CW and pulses  CW only uncertainty +20 °C to +25 °C  +15 °C to +35 °C	-10 dBm (100 µW) 0 dBm (1 mW) +10 dBm (10 mW) +20 dBm (100 mW)  0.85 % at 50 MHz 1.00 % at 1 GHz	
CW only uncertainty +20 °C to +25 °C +15 °C to +35 °C	-10 dBm (100 μW) 0 dBm (1 mW) +10 dBm (10 mW) +20 dBm (100 mW) 0.85 % at 50 MHz 1.00 % at 1 GHz	
uncertainty +20 °C to +25 °C +15 °C to +35 °C	0 dBm (1 mW) +10 dBm (10 mW) +20 dBm (100 mW) 0.85 % at 50 MHz 1.00 % at 1 GHz	
uncertainty +20 °C to +25 °C +15 °C to +35 °C	+10 dBm (10 mW) +20 dBm (100 mW) 0.85 % at 50 MHz 1.00 % at 1 GHz	
uncertainty +20 °C to +25 °C +15 °C to +35 °C	+20 dBm (100 mW)  0.85 % at 50 MHz 1.00 % at 1 GHz	
uncertainty +20 °C to +25 °C +15 °C to +35 °C	0.85 % at 50 MHz 1.00 % at 1 GHz	
+20 °C to +25 °C +15 °C to +35 °C	1.00 % at 1 GHz	
+15 °C to +35 °C	1.00 % at 1 GHz	
	1.00 % at 50 MHz	
0 °C to +50 °C		
0 °C to +50 °C	1.20 % at 1 GHz	
	1.00 % at 50 MHz, 0 dBm	
	1.30 % at 50 MHz, -20 dBm, -10 dBm,	
	+10 dBm, +20 dBm	
	1.50 % at 1 GHz	
lse repetition frequency	10 kHz ± 5 ppm <sup>34</sup>	
ty cycle	$(50 \pm 0.02) \%$	
/off ratio	60 dB (typ.)	
e/fall time	5 ns (typ.) at 1 GHz,	
c/fail tiffic	20 ns (typ.) at 50 MHz	
VR	< 1.05 (typ.)	
connector	N (female) on front panel	
urce impedance	50 Ω (nom.)	
eight	0.155 kg	
<u> </u>	2 years	
	provides two additional sensor connectors on rea	
phoanori	panel	
aight	0.025 kg	
<u> </u>	provides a GPIB/IEEE488 interface	
•	0.055 kg	
	provides an additional connector for	
plication	R&S®NRT-Z14, R&S®NRT-Z43 or R&S®NRT-Z44	
	directional power sensors	
rtually evaluaive with	R&S®NRX-B1	
	LEMO S series, ERA model, size 2, 6-pole	
mector		
	receptacle on front panel	
	(1: RXD+, 2: RXD-, 3: V <sub>SUPPLY</sub> , 4: GND,	
*	5: TXD-, 6: TXD+)	
ACOT	0.135 kg	
	allows using up to two sensors simultaneously	
plication		
	allows using up to four sensors simultaneously	
	commended calibration interval plication  eight plication  eight plication  eight plication  utually exclusive with enector	

## **Appendix**

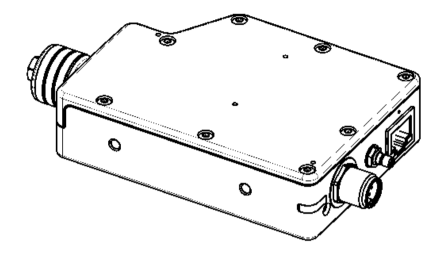
# Reading the uncertainty of multipath power sensors for relative power measurements

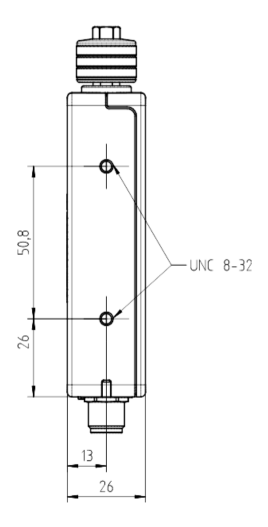
The example shows a level step of approx. 14 dB (-4 dBm  $\rightarrow$  +10 dBm) at 1.9 GHz and an ambient temperature of +28 °C for an R&S®NRP8S power sensor. The expanded uncertainty for relative power measurements in this example is 0.093 dB.



Power level 2: +10 dBm

# Technical drawings of the R&S®NRP33SN-V/-67SN-V TVAC-compliant three-path diode power sensor





Dimensions in mm

# **Ordering information**

Designation	Туре	Order No.
Base unit	D 0 O®NDV	4404 7005 00
Power meter	R&S®NRX	1424.7005.02
Options for the R&S®NRX base unit	D 8 C RND V V 2	1404 0000 00
Second measurement channel  Third and fourth measurement channel	R&S®NRX-K2	1424.9208.02
Third and fourth measurement channel	R&S®NRX-K4	1424.9308.02
Sensor check source	R&S®NRX-B1	1424.7805.02
Third (C) and fourth (D) sensor connector for R&S®NRP	R&S®NRX-B4	1424.8901.02
GPIB/IEEE488 interface	R&S®NRX-B8	1424.8301.02
Sensor interface, for R&S®NRT	R&S®NRX-B9	1424.8601.02
Three-path diode power sensors	DA C®NDDAG	4440,0000,00
100 pW to 200 mW, 10 MHz to 8 GHz	R&S®NRP8S	1419.0006.02
100 pW to 200 mW, 10 MHz to 8 GHz, LAN version	R&S®NRP8SN	1419.0012.02
100 pW to 200 mW, 10 MHz to 18 GHz	R&S®NRP18S	1419.0029.02
100 pW to 200 mW, 10 MHz to 18 GHz, LAN version	R&S®NRP18SN	1419.0035.02
100 pW to 200 mW, 10 MHz to 33 GHz	R&S®NRP33S	1419.0064.02
100 pW to 200 mW, 10 MHz to 33 GHz, LAN version	R&S®NRP33SN	1419.0070.02
100 pW to 100 mW, 50 MHz to 40 GHz	R&S®NRP40S	1419.0041.02
100 pW to 100 mW, 50 MHz to 40 GHz, LAN version	R&S®NRP40SN	1419.0058.02
100 pW to 100 mW, 50 MHz to 50 GHz	R&S®NRP50S	1419.0087.02
100 pW to 100 mW, 50 MHz to 50 GHz, LAN version	R&S®NRP50SN	1419.0093.02
100 pW to 100 mW, 50 MHz to 67 GHz	R&S®NRP67S	1424.6396.02
100 pW to 100 mW, 50 MHz to 67 GHz, LAN version	R&S®NRP67SN	1424.6409.02
High-power three-path diode power sensors		
1 nW to 2 W, 10 MHz to 18 GHz	R&S®NRP18S-10	1424.6721.02
10 nW to 15 W, 10 MHz to 18 GHz	R&S®NRP18S-20	1424.6738.02
30 nW to 30 W, 10 MHz to 18 GHz	R&S®NRP18S-25	1424.6744.02
TVAC-compliant three-path diode power sensor		
100 pW to 200 mW, 10 MHz to 33 GHz, LAN version, TVAC-compliant	R&S®NRP33SN-V	1419.0129.02
100 pW to 100 mW, 50 MHz to 67 GHz, LAN version, TVAC-compliant	R&S®NRP67SN-V	1424.6415.02
Thermal power sensors		
300 nW to 100 mW, DC to 18 GHz	R&S <sup>®</sup> NRP18T	1424.6115.02
300 nW to 100 mW, DC to 18 GHz, LAN version	R&S®NRP18TN	1424.6121.02
300 nW to 100 mW, DC to 33 GHz	R&S®NRP33T	1424.6138.02
300 nW to 100 mW, DC to 33 GHz, LAN version	R&S®NRP33TN	1424.6144.02
300 nW to 100 mW, DC to 40 GHz	R&S®NRP40T	1424.6150.02
300 nW to 100 mW, DC to 40 GHz, LAN version	R&S®NRP40TN	1424.6167.02
300 nW to 100 mW, DC to 50 GHz	R&S®NRP50T	1424.6173.02
300 nW to 100 mW, DC to 50 GHz, LAN version	R&S®NRP50TN	1424.6180.02
300 nW to 100 mW, DC to 67 GHz	R&S®NRP67T	1424.6196.02
300 nW to 100 mW, DC to 67 GHz, LAN version	R&S®NRP67TN	1424.6209.02
300 nW to 100 mW, DC to 90 GHz	R&S®NRP90T	1424.6473.02
300 nW to 100 mW, DC to 90 GHz, LAN version	R&S®NRP90TN	1424.6480.02
300 nW to 100 mW, DC to 110 GHz	R&S®NRP110T	1424.6215.02
Thermal waveguide power sensors	'	
300 nW to 100 mW, 50 GHz to 75 GHz	R&S®NRP75TWG	1700.2529.02
300 nW to 100 mW, 60 GHz to 90 GHz	R&S®NRP90TWG	1700.2312.02
300 nW to 100 mW, 75 GHz to 110 GHz	R&S®NRP110TWG	1173.8709.02
Average power sensors		
100 pW to 200 mW, 8 kHz to 6 GHz	R&S®NRP6A	1424.6796.02
100 pW to 200 mW, 8 kHz to 6 GHz, LAN version	R&S®NRP6AN	1424.6809.02
100 pW to 200 mW, 8 kHz to 18 GHz	R&S®NRP18A	1424.6815.02
100 pW to 200 mW, 8 kHz to 18 GHz, LAN version	R&S®NRP18AN	1424.6821.02

Designation	Туре	Order No.
Recommended extras for R&S®NRX		
19" rack adapter (for one R&S®NRX power meter and one empty casing)	R&S®ZZA-KNA22	1177.8184.00
19" rack adapter (for two R&S®NRX power meters)	R&S®ZZA-KNA24	1177.8149.00
Recommended extras for R&S®NRPxxS(N)/T(N)/A(N)	·	`
A minimum of one interface cable is required for power sensor operation.		
USB interface cable, length: 0.75 m	R&S®NRP-ZKU	1419.0658.02
USB interface cable, length: 1.50 m	R&S®NRP-ZKU	1419.0658.03
USB interface cable, length: 3.00 m	R&S®NRP-ZKU	1419.0658.04
USB interface cable, length: 5.00 m	R&S®NRP-ZKU	1419.0658.05
6-pole interface cable, length: 1.50 m	R&S®NRP-ZK6	1419.0664.02
6-pole interface cable, length: 3.00 m	R&S®NRP-ZK6	1419.0664.03
6-pole interface cable, length: 5.00 m	R&S®NRP-ZK6	1419.0664.04
8-pole interface cable, length: 1.50 m	R&S®NRP-ZK8	1424.9408.02
8-pole interface cable, length: 3.00 m	R&S®NRP-ZK8	1424.9408.03
8-pole interface cable, length: 5.00 m	R&S®NRP-ZK8	1424.9408.04
Ethernet cable for TVAC applications, 2 x RJ-45, length: 1.50 m	R&S®NRP-ZKVSRJ	1425.2407.02
Ethernet cable for TVAC applications, 2 x RJ-45, length: 3.00 m	R&S®NRP-ZKVSRJ	1425.2407.03
Ethernet cable for TVAC applications, 2 × RJ-45, length: 5.00 m	R&S®NRP-ZKVSRJ	1425.2407.05
Ethernet cable for TVAC applications, 2 x RJ-45, length: 15.00 m	R&S®NRP-ZKVSRJ	1425.2407.15
Ethernet cable for TVAC applications, 2 x RJ-45, length: 30.00 m	R&S®NRP-ZKVSRJ	1425.2407.30
Ethernet cable for TVAC applications, 2 × RJ-45, length: 60.00 m	R&S®NRP-ZKVSRJ	1425.2407.60
Ethernet cable for TVAC applications, RJ-45 to Micro-D, length: 1.50 m	R&S®NRP-ZKVSMD	1425.2413.02
Ethernet cable for TVAC applications, RJ-45 to Micro-D, length: 3.00 m	R&S®NRP-ZKVSMD	1425.2413.03
Ethernet cable for TVAC applications, RJ-45 to Micro-D, length: 5.00 m	R&S®NRP-ZKVSMD	1425.2413.05
Ethernet cable for TVAC applications, RJ-45 to Micro-D, length: 15.00 m	R&S®NRP-ZKVSMD	1425.2413.15
Ethernet cable for TVAC applications, RJ-45 to Micro-D, length: 30.00 m	R&S®NRP-ZKVSMD	1425.2413.30
Ethernet cable for TVAC applications, RJ-45 to Micro-D, length: 60.00 m	R&S®NRP-ZKVSMD	1425.2413.60
Ethernet cable (air side cable), Micro-D to RJ-45, length: 1.50 m	R&S®NRP-ZKASMD	1425.2420.02
Ethernet cable (air side cable), Micro-D to RJ-45, length: 3.00 m	R&S®NRP-ZKASMD	1425.2420.03
Ethernet cable (air side cable), Micro-D to RJ-45, length: 5.00 m	R&S®NRP-ZKASMD	1425.2420.05
Ethernet cable (air side cable), Micro-D to RJ-45, length: 15.00 m	R&S®NRP-ZKASMD	1425.2420.15
Ethernet cable (air side cable), Micro-D to RJ-45, length: 30.00 m	R&S®NRP-ZKASMD	1425.2420.30
Ethernet cable (air side cable), Micro-D to RJ-45, length: 60.00 m	R&S®NRP-ZKASMD	1425.2420.60
Sensor hub	R&S®NRP-Z5	1146.7740.02
Recommended extras for waveguide connectors	1	
Torque wrench SW 3/32 (for waveguide screws)	R&S®ZCTW	1175.2014.02
Recommended extras for R&S®NRP110T		·
Waveguide bracket for R&S®NRP110T	R&S®NRP-ZBW	1700.2141.02
WR15 to 1 mm (f) adapter	R&S®WCA75	3626.1044.02
WR12 to 1 mm (f) adapter	R&S®WCA90	3626.1050.02
WR10 to 1 mm (f) adapter	R&S®WCA110	3626.1067.02

Designation	Туре	Order No.
Documentation		
Documentation of calibration values	R&S®DCV-1	0240.2187.06
Printout of DCV (in combination with DCV only)	R&S®DCV-ZP	1173.6506.02
Accredited calibration for R&S®NRX-B1, R&S®NRPxxS(N), R&S®NRPxxA(N), R&S®NRPxxT(N) and R&S®NRPxxTWG	R&S®NRP-ACA	1419.0812.00

Warranty			
R&S®NRX base unit, power sensors and R&S®NRP-Z5		3 years	
All other items <sup>35</sup>		1 year	
Service options			
Extended warranty, one year	R&S®WE1	Please contact	
Extended warranty, two years	R&S®WE2	your local	
Extended warranty with calibration coverage, one year	R&S®CW1	Rohde & Schwarz	
Extended warranty with calibration coverage, two years	R&S®CW2	sales office.	
Extended warranty with accredited calibration coverage, one year	R&S®AW1		
Extended warranty with accredited calibration coverage, two years	R&S®AW2		

### Extended warranty with a term of one and two years (WE1 and WE2)

Repairs carried out during the contract term are free of charge <sup>36</sup>. Necessary calibration and adjustments carried out during repairs are also covered.

#### Extended warranty with calibration (CW1 and CW2)

Enhance your extended warranty by adding calibration coverage at a package price. This package ensures that your Rohde & Schwarz product is regularly calibrated, inspected and maintained during the term of the contract. It includes all repairs <sup>36</sup> and calibration at the recommended intervals as well as any calibration carried out during repairs or option upgrades.

#### Extended warranty with accredited calibration (AW1 and AW2)

Enhance your extended warranty by adding accredited calibration coverage at a package price. This package ensures that your Rohde & Schwarz product is regularly calibrated under accreditation, inspected and maintained during the term of the contract. It includes all repairs <sup>36</sup> and accredited calibration at the recommended intervals as well as any accredited calibration carried out during repairs or option upgrades.

For product brochure, see PD 5213.5539.12 and www.rohde-schwarz.com

### **Endnotes**

- Specifications apply to timeslots/gates with a duration of 12.5 % referenced to the signal period (duty cycle 1:8). For other waveforms, the following equation applies: lower measurement limit = lower measurement limit for continuous average mode / √(duty cycle).
- <sup>2</sup> With a resolution of 256 pixel.
- 3 Specifications apply to the default transition setting of 0 dB. The transition regions can be shifted by as much as -20 dB using an adequate offset.
- <sup>4</sup> Time span prior to triggering, where the trigger signal must be entirely below the threshold level in the case of a positive slope and vice versa in the case of a negative slope.
- 5 Specifications expressed as an expanded uncertainty with a confidence level of 95 % (two standard deviations). For calculating zero offsets at higher confidence levels, use the properties of the normal distribution (e.g. 99.7 % confidence level for three standard deviations).
- <sup>6</sup> Within one hour after zeroing, permissible temperature change ±1 °C, following a two-hour warm-up of the power sensor.
- <sup>7</sup> Two standard deviations at 10.24 s integration time in continuous average mode, with aperture time set to default value. The integration time is defined as the total time used for signal acquisition, i.e. the product of twice the aperture time and the averaging number. Multiplying the noise specifications by √(10.24 s/integration time) yields the noise contribution at other integration times. Using a von Hann window function increases noise by a factor of 1.22.
- Expanded uncertainty (k = 2) for absolute power measurements on CW signals with automatic path selection and the default transition setting of 0 dB. Specifications include calibration uncertainty, linearity and temperature effect. Zero offset, zero drift and measurement noise must additionally be taken into account when measuring low powers. As a rule of thumb, the contribution of zero offset can be neglected for power levels above –40 dBm. The contribution of measurement noise depends on power and integration time and can be neglected below 0.01 dB.

Example: The uncertainty of a power measurement at 3.2 nW (-55 dBm) and 1.9 GHz is to be determined for an R&S®NRP8S. The ambient temperature is +29 °C and the averaging number is set to 32 in the continuous average mode with an aperture time of 20 ms.

Since path 1 is used for the measurement, the typical absolute uncertainty due to zero offset is 28 pW (typical) after external zeroing, which corresponds to a relative measurement uncertainty of

10 
$$\lg \frac{3.2 \text{ nW} + 28 \text{ pW}}{3.2 \text{ nW}} dB = 0.038 dB.$$

Using the formula in footnote 7, the absolute noise contribution of path 1 is typically 20 pW  $\times \sqrt{(10.24 \text{ s}/(32 \times 2 \times 0.02 \text{ s}))} = 56.6 \text{ pW}$ , which corresponds to a relative measurement uncertainty of

10 
$$\lg \frac{3.2 \text{ nW} + 56.6 \text{ pW}}{3.2 \text{ nW}} dB = 0.076 dB.$$

Combined with the uncertainty of 0.084 dB for absolute power measurements under the given conditions, the total expanded uncertainty is  $\sqrt{0.038^2 + 0.076^2 + 0.084^2}$  dB = 0.119 dB.

The contribution of zero drift has been neglected in this case. It must be treated like zero offset if it is relevant for total uncertainty.

Expanded uncertainty (k = 2) for relative power measurements on CW signals of the same frequency with automatic path selection and a default transition setting of 0 dB. For reading the measurement uncertainty diagrams of universal, average and level control sensors, see the Appendix.

Specifications include calibration uncertainty (only if different paths are affected), linearity and temperature effect. Zero offset, zero drift and measurement noise must additionally be taken into account when measuring low powers. As a rule of thumb, the contribution of zero offset can be neglected for power levels above –40 dBm. The contribution of measurement noise depends on power and integration time and can be neglected below 0.01 dB.

Example: The uncertainty of a power step from 0.5 mW (–3 dBm) to 10 nW (–50 dBm) at 5.4 GHz is to be determined for an R&S®NRP8S. The ambient temperature is +20 °C and the averaging number is set to 16 for both measurements in the continuous average mode with an aperture time of 20 ms. For the calculation of total uncertainty, the relative contribution of noise, zero offset and zero drift must be taken into account for both measurements. In this example, all contributions at –3 dBm and the effect of zero drift at –50 dBm have been neglected.

Since path 1 is used for the -50 dBm measurement, the typical absolute uncertainty due to zero offset is 28 pW after external zeroing, which corresponds to a relative measurement uncertainty of

10 
$$\lg \frac{10 \text{ nW} + 28 \text{ pW}}{10 \text{ nW}} dB = 0.012 dB.$$

Using the formula in footnote 7, the absolute noise contribution of path 1 is typically 20 pW  $\times \sqrt{(10.24 \text{ s}/(16 \times 2 \times 0.02 \text{ s}))} = 80 \text{ pW}$ , which corresponds to a relative measurement uncertainty of

10 
$$\lg \frac{10 \text{ nW} + 80 \text{ pW}}{10 \text{ pW}} dB = 0.035 \text{ dB}.$$

Combined with the uncertainty of 0.050 dB for relative power measurements under the given conditions, the total expanded uncertainty is

$$\sqrt{0.012^2 + 0.035^2 + 0.050^2}$$
 dB = 0.062 dB.

Specifications are based on the assumption that the measurements follow each other so fast (at intervals of no more than 10 s) that the temperature of the power attenuator does not change significantly. In the case of the R&S®NRP18S-10, the average power must not exceed 1 W to be compliant with accuracy specifications for relative power measurements. For the R&S®NRP18S-20, the maximum average power is 10 W. For the R&S®NRP18S-20, maximum average power is 20 W for compliance with the specifications for relative power measurements.

<sup>&</sup>lt;sup>11</sup> Gamma correction activated.

<sup>&</sup>lt;sup>12</sup> Preceding sensor section (nominal value).

- 13 Preferably used with determined modulation when the aperture time cannot be matched to the modulation period. Compared to a uniform window, measurement noise is about 22 % higher.
- <sup>14</sup> For measuring the power of periodic bursts based on an average power measurement.
- <sup>15</sup> To increase measurement speed, the power sensor can be operated in buffered mode. In this mode, measurement results are stored in a buffer of user-definable size and then output as a block of data when the buffer is full. To enhance measurement speed even further, the sensor can be set to record the entire series of measurements when triggered by a single event. In this case, the power sensor automatically starts a new measurement as soon as it has completed the previous one.
- 16 For moving mode, the maximum burst width of a single burst is 8 s. For repeat mode the mean burst length is limited to 8 s/averaging number.
- 17 This parameter enables power measurements on modulated bursts. The parameter must be longer in duration than modulation-induced power drops within the burst.
- <sup>18</sup> To exclude unwanted portions of the signal from the measurement result.
- 19 If embedding is used in conjunction with the R&S®NRP18S-10/-20/-25, the data of the RF power attenuator preceding the sensor section is taken into account (automatically upon power-up of the sensor).
- Specifications are valid for repeat mode, extending from the beginning to the end of all transfers. The actual values depend on the host system, therefore typical values are specified. They have been measured with a USB connection including one USB hub using the USBTMC protocol and an Ethernet network including one PoE switch using the HiSLIP protocol. For R&S®NRPxxT(N) sensors the specified measurement time is valid for an aperture time less than 100 ms.
- <sup>21</sup> Measurement error referenced to a CW signal of equal power and frequency. Specifications apply up to +20 dBm for automatic path selection or within a subrange to the maximum level of the subrange minus 3 dB.
- <sup>22</sup> Change of the reflection coefficient (error vector magnitude) referenced to 0 dBm. Applies to the R&S®NRPxxS(N) and the sensor section of the R&S®NRP18S-10/-20/-25.
- <sup>23</sup> Expanded uncertainty (k = 2) for absolute power measurements on CW signals at the calibration level within a temperature range from +20 °C to +25 °C and at the calibration frequencies. Specifications include zero offset and measurement noise (up to a 2σ value of 0.004 dB). The calibration level is –20 dBm for path 1 and 0 dBm for paths 2 and 3 and the sensor section of the R&S®NRP18S-10/-20/-25.
- <sup>24</sup> Specifications include sensor section and RF power attenuator.
- Expanded uncertainty (k = 2) for absolute power measurements. Specifications include calibration uncertainty, linearity and temperature effect. Zero offset and measurement noise must additionally be taken into account when measuring low powers, whereas zero drift is negligible over the entire measurement range. As a rule of thumb, the contribution of zero offset can be neglected for power levels above –20 dBm if external zeroing has been applied. The contribution of measurement noise can be neglected below 0.01 dB.

Example: The power to be measured with an R&S®NRP50TN is 5 μW (–23 dBm) at 48 GHz; ambient temperature +29 °C; averaging number set to 64 in continuous average mode with an aperture time of 5 ms (default).

The absolute uncertainty due to zero offset (after external zeroing) is 25 nW, which corresponds to a relative measurement uncertainty of

10 
$$\lg \frac{5 \mu W + 25 \text{ nW}}{5 \mu W} dB = 0.022 dB$$

Using the formula in footnote 7, the absolute noise contribution is 25 nW  $\times$   $\sqrt{(10.24 \text{ s/}(64 \times 2 \times 0.005 \text{ s}))}$  = 100 nW, which corresponds to a relative measurement uncertainty of

10 
$$\lg \frac{5 \mu W + 100 \text{ nW}}{5 \mu W} dB = 0.086 dB.$$

Combined with the value of 0.149 dB specified for the uncertainty of absolute power measurements at 48 GHz and +29 °C ambient temperature, the total expanded uncertainty is

$$\sqrt{0.149^2 + 0.022^2 + 0.086^2}$$
 dB = 0.173 dB.

- Expanded uncertainty (k = 2) for relative power measurements on CW signals of the same frequency. Specifications include linearity and temperature effect. Zero offset and measurement noise must additionally be taken into account when measuring low powers, whereas zero drift is negligible over the entire measurement range. As a rule of thumb, the contribution of zero offset can be neglected for power levels above –20 dBm if external zeroing has been applied. The contribution of measurement noise can be neglected below 0.01 dB. See also the example in footnote 9 for taking into account zero offset and noise with relative measurements.
- <sup>27</sup> For R&S®NRP90T(N) absolute accuracy is calibrated up to 98 GHz. Reflection of the sensors is calibrated up to 90 GHz. The specified absolute uncertainty for R&S®NRP90T(N) is valid up to 90 GHz. The uncertainty from 90 GHz to 98 GHz is approximately 0.45 dB.
- <sup>28</sup> Expanded uncertainty (k = 2) for absolute power measurements at the calibration level (0 dBm) within a temperature range from +20 °C to +25 °C and at the calibration frequencies. Specifications include zero offset and measurement noise (up to a 2σ value of 0.004 dB).
- 29 Expanded uncertainty for relative power measurements referenced to the calibration level (0 dBm), excluding zero offset, zero drift and measurement noise.
- <sup>30</sup> Error of an absolute power measurement with respect to temperature.
- 31 The operating temperature range defines the span of ambient temperature in which the instrument complies with specifications. In the permissible temperature range, the instrument is still functioning but compliance with specifications is not warranted.
- 32 To operate the R&S®NRP33SN-V/67SN-V at an air pressure below 795 hPa the sensor has to be mounted onto a temperature-controlled baseplate. In this case the temperature of the baseplate is regarded as the ambient temperature of the sensor.
- 33 Quotient of a measured and a stored power ratio, e.g. for measuring gain compression of amplifiers.



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<sup>&</sup>lt;sup>34</sup> Guaranteed by design and the specifications of the internal oscillator.

<sup>&</sup>lt;sup>35</sup> For options installed, the remaining base unit warranty applies if longer than 1 year. Exception: all batteries have a 1 year warranty.

<sup>&</sup>lt;sup>36</sup> Excluding defects caused by incorrect operation or handling and force majeure. Wear-and-tear parts are not included.