R&S®SMW200A VECTOR SIGNAL GENERATOR



Specifications



Data Sheet Version 11.00

Res

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Make ideas real

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Key features

For all your needs

- Frequency range from 100 kHz to 3/6/7.5/12.75/20/31.8/40/44 GHz
- Optional second RF path with 100 kHz up to 3/6/7.5/20 GHz
- · Versatile configuration: from single-path vector signal generator to multichannel MIMO receiver tester
- Ideal for MIMO, MSR or LTE-Advanced applications thanks to up to eight signal sources and up to 32 fading channels
- · Modular architecture for optimal adaptation to the application at hand

Simplify your setup

- Easy generation of complex signals
- · Max. eight baseband generators on two internal baseband modules with realtime coder and ARB
- Internal digital adding of baseband signals, even with frequency and level offset
- · Wideband baseband and vector signal generator in one box
- Support of all important digital standards such as 5G New Radio, LTE (up to Release 15), NB-IoT, eMTC, 3GPP FDD/HSPA/HSPA+, GSM/EDGE/EDGE Evolution, WLAN IEEE 802.11a/b/g/n/j/p/ac/ax/ad, OneWeb, DVB-S2/DVB-S2X, LoRa
- No separate PC software required for digital standards
- · Generation of radar signal scenarios for module, receiver and DFS tests
- LTE and 3GPP test case wizards for easy base station conformance testing in line with 3GPP TS 25.141 or 3GPP TS 36.141
- · Generation of notched signals for noise power ratio measurements

Bring reality to your lab

- · Optional integrated fading section for channel emulation with up to 200 MHz bandwidth
- · All important fading scenarios available as presets
- Installation of up to four fading modules, providing as many as 32 "logical" faders
- Implementation of all key MIMO fading scenarios such as 2x2, 3x3, 4x4, 8x4, 4x8 and 2x4x4 using a single instrument
- Support of complex applications such as dual-carrier HSPA, LTE carrier aggregation and multi-user LTE
- Connection of R&S[®]SGT100A signal generator modules to provide up to eight RF paths
- · Simulation of AWGN, phase noise and impulsive noise

Make your device even better

- Excellent signal quality for high accuracy in spectral and modulation measurements
- Up to 2 GHz I/Q modulation bandwidth (in RF) with internal baseband
- Exceptional modulation frequency response of < 0.4 dB (meas.) over 2 GHz bandwidth
- · User-defined frequency response correction to compensate for the effects of external components
- High-end pulse modulation with on/off ratio > 80 dB and rise/fall time < 10 ns
- Excellent spectral purity (SSB phase noise -150 dBc (typ.) at 1 GHz, 10 kHz offset)
- 3 GHz, 6 GHz, 7.5 GHz and 12.75 GHz RF paths with electronic attenuator
- · Phase coherence option, e.g. for beamforming applications

Speed up your development

- · Intuitive operating concept and clever help functions for quick success
- Block diagram as key operating element to visualize signal flow
- · Adaptive GUI for overview of both simple and complex scenarios
- Graphical signal monitoring at practically every point in the signal flow
- · Context-sensitive online help system with complete user documentation
- SCPI macro recorder and code generator for generating executable remote control code from manual operating steps (for MATLAB[®], CVI, etc.)

Grows with your needs

- Customizing of instrument to accommodate virtually every application
- Advanced plug-in system for retrofitting baseband modules without instrument recalibration
- Software upgrades possible at any time, simple and quick activation via key codes

Definitions

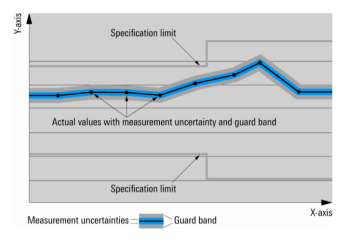
General

Product data applies under the following conditions:

- Three hours storage at ambient temperature followed by 30 minutes warm-up operation
- Specified environmental conditions met
- · Recommended calibration interval adhered to
- All internal automatic adjustments performed, if applicable

Specifications with limits

Represent warranted product performance by means of a range of values for the specified parameter. These specifications are marked with limiting symbols such as $\langle, \leq, \rangle, \geq, \pm$, 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 data (typ.)

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

Nominal values (nom.)

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

Measured values (meas.)

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

Uncertainties

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

Device settings and GUI parameters are 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 Mcps (million chips per second), whereas bit rates and symbol rates are specified in Mbps (million bits per second), kbps (thousand bits per second) or ksps (thousand symbols per second), and sample rates are specified in Msample/s (million samples per second). Mcps, kbps, ksps and Msample/s are not SI units.

Frequency and baseband main module options

Frequency options

One of the following frequency options must be installed in RF path A:

R&S [®] SMW-B1003	100 kHz to 3 GHz
R&S [®] SMW-B1006	100 kHz to 6 GHz
R&S [®] SMW-B1007	100 kHz to 7.5 GHz
R&S [®] SMW-B1012	100 kHz to 12.75 GHz
R&S [®] SMW-B1020	100 kHz to 20 GHz
R&S [®] SMW-B1031	100 kHz to 31.8 GHz
R&S [®] SMW-B1040, R&S [®] SMW-B1040N	100 kHz to 40 GHz
R&S [®] SMW-B1044, R&S [®] SMW-B1044N	100 kHz to 44 GHz

In addition, one of the following frequency options can be installed in RF path B:

R&S [®] SMW-B2003	100 kHz to 3 GHz
R&S [®] SMW-B2006	100 kHz to 6 GHz
R&S [®] SMW-B2007	100 kHz to 7.5 GHz
R&S [®] SMW-B2020	100 kHz to 20 GHz

The R&S[®]SMW-B1003, R&S[®]SMW-B2003, R&S[®]SMW-B1006, R&S[®]SMW-B2006, R&S[®]SMW-B1007, R&S[®]SMW-B2007 and R&S[®]SMW-B1012 options include an electronic attenuator, whereas the R&S[®]SMW-B1020, R&S[®]SMW-B1031, R&S[®]SMW-B1040, R&S[®]SMW-B1040, R&S[®]SMW-B1040N, R&S[®]SMW-B1040, R&S[®]SMW-B1040N, R&S[®]SMW-B1040N,

For possible RF path combinations, see section "RF enhancement options and RF path combinations" below.

Signal routing and baseband main module options

One of the following options must be installed:

R&S [®] SMW-B13	one I/Q path to RF section	
R&S [®] SMW-B13T	two I/Q paths to RF section	
R&S [®] SMW-B13XT	wideband, two I/Q paths to RF section	

If RF path B is equipped (or is planned to be retrofitted) with an R&S[®]SMW-B2xx frequency option, an R&S[®]SMW-B13T or R&S[®]SMW-B13XT option must be installed as the baseband main module.

Baseband hardware overview

To select between two different baseband sections, simply choose the appropriate baseband main module.

To select the standard baseband section, choose the R&S[®]SMW-B13 or R&S[®]SMW-B13T option as the baseband main module. The standard baseband section enables RF modulation bandwidths up to 160 MHz and allows further options for fading and MIMO to be installed. It provides the following additional hardware options:

R&S [®] SMW-B10	standard baseband generator	
R&S [®] SMW-B10F	baseband generator for GNSS with high dynamics	
R&S [®] SMW-B14	fading simulator	

To select the wideband baseband section, choose the R&S[®]SMW-B13XT option as the baseband main module. The wideband baseband section enables RF modulation bandwidths up to 2 GHz and allows further options for fading and MIMO to be installed. It provides the following additional hardware options:

R&S [®] SMW-B9	wideband baseband generator
R&S [®] SMW-B15	fading simulator and signal processor

Frequency options and RF path combinations

The following RF path combinations are possible (\bullet = possible, - = not possible)

			3 GHz	6 GHz	7.5 GHz	20 GHz
	Path B	luipped)	2003	2006	2007	2020
	Path A	(path B not equipped)	R&S®SMW-B2003	R&S®SMW-B2006	R&S®SMW-B2007	R&S [®] SMW-B2020
3 GHz	R&S [®] SMW-B1003	•	•	_	_	_
6 GHz	R&S [®] SMW-B1006	•	_	•	_	•
7.5 GHz	R&S [®] SMW-B1007	•	_	_	•	_
12.75 GHz	R&S [®] SMW-B1012	•	-	•	_	_
20 GHz	R&S [®] SMW-B1020	•	-	•	—	•
31.8 GHz	R&S [®] SMW-B1031	•	-	-	—	_
40 GHz	R&S [®] SMW-B1040	•	-	_	_	_
44 GHz	R&S [®] SMW-B1044	•	—	—	_	_

Low phase noise options

The R&S®SMW200A can be equipped with different types of low phase noise options, providing different levels of phase noise performance.

As a general rule, all installed RF paths must have the same phase noise performance level. For example, if RF path A is equipped with an ultra low phase noise option, and a second RF path (B) shall be installed, the second RF path must also be equipped with an ultra low phase noise option.

The following table shows the possible option combinations for instruments with two RF paths.

Phase noise performance level	Required options for RF path A	Required options for RF path B
Standard performance	R&S [®] SMW-B10xx frequency option	R&S [®] SMW-B20xx frequency option
Low phase noise	R&S [®] SMW-B10xx frequency option and R&S [®] SMW-B709	R&S [®] SMW-B20xx frequency option and R&S [®] SMW-B719
Improved close-in phase noise performance	R&S [®] SMW-B10xx frequency option and R&S [®] SMW-B710	R&S [®] SMW-B20xx frequency option and R&S [®] SMW-B720
Ultra low phase noise	R&S [®] SMW-B10xx frequency option and R&S [®] SMW-B711	R&S [®] SMW-B20xx frequency option and R&S [®] SMW-B721

RF characteristics

Frequency

Range	R&S [®] SMW-B1003, R&S [®] SMW-B2003	100 kHz to 3 GHz
	R&S [®] SMW-B1006, R&S [®] SMW-B2006	100 kHz to 6 GHz
	R&S [®] SMW-B1007, R&S [®] SMW-B2007	100 kHz to 7.5 GHz
	R&S [®] SMW-B1012	100 kHz to 12.75 GHz
	R&S [®] SMW-B1020, R&S [®] SMW-B2020	100 kHz to 20 GHz
	R&S [®] SMW-B1031	100 kHz to 31.8 GHz
	R&S [®] SMW-B1040, R&S [®] SMW-B1040N	100 kHz to 40 GHz
	R&S [®] SMW-B1044, R&S [®] SMW-B1044N	100 kHz to 44 GHz
Resolution of setting		0.001 Hz
Resolution of synthesis	f = 1 GHz	0.053 nHz (nom.)

Setting time	to within < 1 × 10^{-7} for f > 200 MHz or < 124 Hz for f < 200 MHz,				
C C	with GUI update stopped, I/Q optimization r	with GUI update stopped, I/Q optimization mode: fast,			
	after IEC/IEEE bus delimiter				
	standard	standard			
	R&S [®] SMW-B1003, R&S [®] SMW-B2003,	< 1.2 ms, 0.9 ms (typ.)			
	R&S [®] SMW-B1006, R&S [®] SMW-B2006				
	R&S [®] SMW-B1007, R&S [®] SMW-B2007,	< 1.4 ms, 1.0 ms (typ.)			
	R&S [®] SMW-B1012, R&S [®] SMW-B1020,				
	R&S [®] SMW-B2020				
	R&S [®] SMW-B1031, R&S [®] SMW-B1040,	< 1.5 ms, 1.2 ms (typ.)			
	R&S [®] SMW-B1040N				
	R&S [®] SMW-B1044,	< 1.5 ms, 1.2 ms (typ.)			
	R&S [®] SMW-B1044N				
	with R&S [®] SMW-B711, R&S [®] SMW-B721	< 4.0 ms			
Setting time (list mode)	to within < 1 × 10^{-7} for f > 200 MHz or < 124 Hz for f < 200 MHz,				
	with GUI update stopped, I/Q optimization mode: fast,				
	after trigger pulse	1			
	R&S [®] SMW-B1003, R&S [®] SMW-B2003	< 0.6 ms, 0.5 ms (typ.)			
	R&S [®] SMW-B1006, R&S [®] SMW-B2006	< 0.8 ms, 0.6 ms (typ.)			
	R&S [®] SMW-B1007, R&S [®] SMW-B2007,	< 1.0 ms, 0.7 ms (typ.)			
	R&S [®] SMW-B1012, R&S [®] SMW-B1020,				
	R&S [®] SMW-B2020				
	R&S [®] SMW-B1031, R&S [®] SMW-B1040,	< 1.2 ms, 0.9 ms (typ.)			
	R&S [®] SMW-B1040N				
	R&S [®] SMW-B1044,	< 1.2 ms, 0.9 ms (typ.)			
	R&S [®] SMW-B1044N				
	with R&S [®] SMW-B711, R&S [®] SMW-B721,	< 4.0 ms			
	run mode: live				
Resolution of phase offset setting		adjustable in 0.1° steps			

Frequency sweep

Operating mode		digital sweep in discrete steps	
Trigger modes	execute sweep continuously with internal trigger source	auto	
	execute one full sweep	single	
	execute one step	step	
	sweep start and stop controlled by external trigger signal	start/stop	
Trigger source		external trigger signal (INST TRG A or B at rear), rotary knob, touchpanel, remote control	
Sweep range		full frequency range	
Sweep shape		sawtooth, triangle	
Step size setting resolution	linear	0.001 Hz	
	logarithmic	0.01 % to 100 % per step	
Dwell time setting range		1 ms to 100 s	
	with R&S [®] SMW-B711, R&S [®] SMW-B721	5 ms to 100 s	
Dwell time setting resolution		0.1 ms	

Reference frequency

Frequency error	at time of calibration in production		
	standard or with R&S [®] SMW-B709	< 1 × 10 ⁻⁸	
	option		
	with R&S [®] SMW-B710 or	< 5 × 10 ⁻⁹	
	R&S [®] SMW-B711 option		
Aging	after 30 days of uninterrupted operation		
	standard	≤ 1 × 10 ⁻⁹ /day,	
		≤ 1 × 10 ⁻⁷ /year	
	with R&S [®] SMW-B709/-B710/-B711	≤ 5 × 10 ⁻¹⁰ /day,	
	options	≤ 3 × 10 ⁻⁸ /year	

Temperature effect	in temperature range from 0 °C to +45 °C		
	standard	±6 × 10 ⁻⁸	
	with R&S [®] SMW-B709 option	$\pm 6 \times 10^{-9}$	
	with R&S [®] SMW-B710 or	±3 × 10 ⁻⁹	
	R&S [®] SMW-B711 option		
Warm-up time	to nominal thermostat temperature	≤ 10 min (nom.)	
Input for external reference frequenc	у		
Connector type	REF in on rear panel	BNC female	
Input frequency	standard	10 MHz	
	with R&S [®] SMW-K703 option 10 MHz, 100 MHz		
	with R&S [®] SMW-K704 option	10 MHz,	
		1 MHz to 100 MHz, variable	
Input frequency setting resolution	with R&S [®] SMW-K704 option	0.1 Hz	
Input level range	level limits	0 dBm to 20 dBm	
	recommended input level for optimum	7 dBm to 13 dBm	
	phase noise performance		
Input impedance		50 Ω (nom.)	
Minimum frequency locking range	synchronisation bandwidth: wide	$\pm 3 \times 10^{-6}$	
	synchronisation bandwidth: narrow		
	standard or with R&S [®] SMW-B709	$\pm 0.3 \times 10^{-6}$	
	option		
	with R&S [®] SMW-B710 or	$\pm 0.15 \times 10^{-6}$	
	R&S [®] SMW-B711 option		
Output for internal reference frequen	су		
Connector type	REF OUT on rear panel	BNC female	
Output frequency	standard	sine wave 10 MHz	
	with R&S [®] SMW-K703 option	sine wave 10 MHz, 100 MHz	
	with R&S [®] SMW-K704 option		
	instrument set to internal reference	sine wave 10 MHz	
	instrument set to external reference	sine wave 10 MHz,	
		applied external reference frequency	
Output level		7 dBm to 14 dBm	
Source impedance		50 Ω (nom.)	
Wideband noise	with R&S [®] SMW-K703 option,	< -155 dBc, -159 dBc (typ.)	
	100 MHz, internal reference,		
	carrier offset = 10 MHz,		
	measurement bandwidth 1 Hz		
Ultra low noise 1 GHz reference frequ			
Input connector type	1 GHz in on rear panel	SMA female	
Input frequency		1 GHz	
Input level range	level limits	$\geq 6 \text{ dBm}, \leq 20 \text{ dBm}$	
	recommended input level for optimum	7 dBm to 13 dBm	
	recommended input level for optimum phase noise performance	7 dBm to 13 dBm	
Input impedance	recommended input level for optimum phase noise performance		
<u>· · · ·</u>		50 Ω (nom.)	
Minimum frequency locking range			
Minimum frequency locking range Output connector type	phase noise performance	50 Ω (nom.) ±3 × 10 ⁻⁶	
Minimum frequency locking range Output connector type Output frequency	phase noise performance	50 Ω (nom.) $\pm 3 \times 10^{-6}$ SMA female sine wave 1 GHz	
Minimum frequency locking range Output connector type Output frequency Output level	phase noise performance	50 Ω (nom.) $\pm 3 \times 10^{-6}$ SMA female sine wave 1 GHz 7 dBm to 13 dBm	
Minimum frequency locking range Output connector type Output frequency Output level Source impedance	phase noise performance 1 GHz out on rear panel	50 Ω (nom.) $\pm 3 \times 10^{-6}$ SMA female sine wave 1 GHz 7 dBm to 13 dBm 50 Ω (nom.)	
Minimum frequency locking range Output connector type Output frequency Output level Source impedance	phase noise performance 1 GHz out on rear panel 1 GHz, internal reference,	50 Ω (nom.) $\pm 3 \times 10^{-6}$ SMA female sine wave 1 GHz 7 dBm to 13 dBm	
Minimum frequency locking range Output connector type Output frequency Output level Source impedance	phase noise performance 1 GHz out on rear panel 1 GHz, internal reference, carrier offset = 10 MHz,	50 Ω (nom.) $\pm 3 \times 10^{-6}$ SMA female sine wave 1 GHz 7 dBm to 13 dBm 50 Ω (nom.)	
Minimum frequency locking range Output connector type Output frequency Output level Source impedance Wideband noise	phase noise performance 1 GHz out on rear panel 1 GHz, internal reference, carrier offset = 10 MHz, measurement bandwidth 1 Hz	50 Ω (nom.) $\pm 3 \times 10^{-6}$ SMA female sine wave 1 GHz 7 dBm to 13 dBm 50 Ω (nom.)	
Minimum frequency locking range Output connector type Output frequency Output level Source impedance Wideband noise	phase noise performance 1 GHz out on rear panel 1 GHz, internal reference, carrier offset = 10 MHz, measurement bandwidth 1 Hz reference frequency	50 Ω (nom.) $\pm 3 \times 10^{-6}$ SMA female sine wave 1 GHz 7 dBm to 13 dBm 50 Ω (nom.) < -154 dBc, -158 dBc (typ.)	
Minimum frequency locking range Output connector type Output frequency Output level Source impedance Wideband noise Input for electronic tuning of internal Connector type	phase noise performance 1 GHz out on rear panel 1 GHz, internal reference, carrier offset = 10 MHz, measurement bandwidth 1 Hz reference frequency EFC on rear panel	50 Ω (nom.) $\pm 3 \times 10^{-6}$ SMA femalesine wave 1 GHz7 dBm to 13 dBm50 Ω (nom.)< -154 dBc, -158 dBc (typ.)	
Input impedance Minimum frequency locking range Output connector type Output frequency Output level Source impedance Wideband noise Input for electronic tuning of internal Connector type Sensitivity Input voltage	phase noise performance 1 GHz out on rear panel 1 GHz, internal reference, carrier offset = 10 MHz, measurement bandwidth 1 Hz reference frequency	50 Ω (nom.) ±3 × 10 ⁻⁶ SMA female sine wave 1 GHz 7 dBm to 13 dBm 50 Ω (nom.) < -154 dBc, -158 dBc (typ.)	

R&S[®]SMW-K703 option (100 MHz, 1 GHz reference input/output)

When this option is installed, the user can use the 1 GHz low noise input and output for synchronization. In WIDE mode, the signal generator will use this signal directly as a reference for the synthesizer. This option should be used if a very high phase stability between multiple generators is required. The 100 MHz low noise input and output mode is only available with this option.

R&S[®]SMW-K704 option (flexible reference input)

When this option is installed, the user can set the reference input frequency in 0.1 Hz steps between 1.0 MHz and 100 MHz. The signal generator will lock its internal reference oscillator on the input frequency.

Note on choosing the proper reference synchronization bandwidth

The user has the choice to set the synchronization bandwidth either to NARROW or WIDE.

In WIDE mode, the best possible phase stability is achieved.

The phase noise performance close to the carrier depends on the phase noise of the external signal source.

In NARROW mode, the reference PLL acts as a clean-up-loop in which the phase noise is mainly determined by the signal generator's internal reference source.

This mode is recommended when using external reference sources with close-to-carrier phase noise worse than the R&S[®]SMW200A (i. e. rubidium standards).

Please note that due to the slow synchronization, reference locking can take up to 10 seconds.

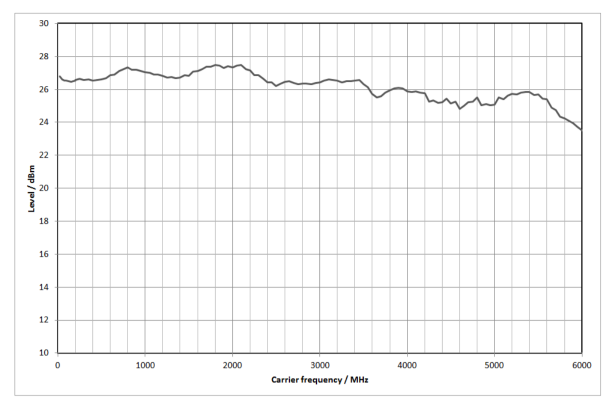
Level

Setting range	100 kHz ≤ f < 1 MHz	-145 dBm to +8 dBm				
	1 MHz ≤ f < 3 MHz	-145 dBm to +13 dBm				
	3 MHz ≤ f ≤ 44 GHz	-145 dBm to +30 dBm				
Specified level range	100 kHz ≤ f < 1 MHz	-120 dBm to +3 dBm (PEP) ¹				
	1 MHz ≤ f ≤ 3 MHz	-120 dBm to +8 dBm (PEP) ¹				
	R&S [®] SMW-B1003, R&S [®] SMW-B2003, R&S	R&S [®] SMW-B1003, R&S [®] SMW-B2003, R&S [®] SMW-B1006, R&S [®] SMW-B2006,				
		R&S [®] SMW-B1007, R&S [®] SMW-B2007, R&S [®] SMW-B1012, R&S [®] SMW-B1020,				
	R&S [®] SMW-B2020 frequency options:					
	$3 \text{ MHz} < f \le 20 \text{ GHz}$ -120 dBm to +18 dBm (PEP) ¹					
	R&S [®] SMW-B1031, R&S [®] SMW-B1040, R&S [®] SMW-B1040N, R&S [®] SMW-B1044,					
	R&S [®] SMW-B1044N frequency options:					
	3 MHz < f ≤ 3 GHz	-120 dBm to +18 dBm (PEP) ¹				
	3 GHz < f ≤ 16 GHz	$-120 \text{ dBm to } +17 \text{ dBm (PEP)}^{1}$				
	16 GHz < f ≤ 19.5 GHz					
	CW, I/Q modulation,	-120 dBm to +15 dBm (PEP) ¹				
	signal bandwidth ≤ 160 MHz					
	I/Q modulation,	-120 dBm to +12 dBm (PEP) ¹				
	signal bandwidth > 160 MHz					
	$19.5 \text{ GHz} < f \le 29 \text{ GHz}$	-120 dBm to +18 dBm (PEP) ¹				
	$29 \text{ GHz} < f \le 33 \text{ GHz}$					
		-120 dBm to +17 dBm (PEP) ¹ -120 dBm to +15 dBm (PEP) ¹				
	33 GHz < f ≤ 40 GHz					
	40 GHz < f ≤ 42 GHz	-120 dBm to +13 dBm (PEP) ¹				
	42 GHz < f ≤ 44 GHz	-120 dBm to +11 dBm (PEP) ¹				
Resolution of setting		0.01 dB (nom.)				
Level error	level setting characteristic: auto, temperature range from +18 °C to +33 °C					
	$100 \text{ kHz} \le f \le 3 \text{ GHz}$	< 0.5 dB				
	3 GHz < f ≤ 6 GHz	< 0.7 dB				
	6 GHz < f ≤ 20 GHz	< 0.9 dB				
	R&S [®] SMW-B1031, R&S [®] SMW-B1040,	< 1.1 dB				
	R&S [®] SMW-B1040N,					
	20 GHz < f ≤ 40 GHz					
	R&S [®] SMW-B1044,	< 1.2 dB				
	R&S [®] SMW-B1044N,					
	20 GHz < f ≤ 44 GHz					
Additional level error	I/Q modulation	< 0.3 dB				
	pulse modulation	< 0.5 dB				
Output impedance	level setting characteristic: auto					
VSWR in 50 Ω system	R&S [®] SMW-B1003, R&S [®] SMW-B2003,	< 1.6				
	R&S [®] SMW-B1006, R&S [®] SMW-B2006,					
	100 kHz < f ≤ 6 GHz					
	R&S [®] SMW-B1007, R&S [®] SMW-B2007,	< 2.0				
	R&S [®] SMW-B1012,					
	100 kHz < f ≤ 12.75 GHz					
	R&S [®] SMW-B1020, R&S [®] SMW-B1031,	< 1.7				
	R&S [®] SMW-B1040,					
	R&S [®] SMW-B1040N,					
	R&S [®] SMW-B1044,					
	R&S [®] SMW-B1044N,					
	R&S [®] SMW-B2020,					
	100 kHz < f ≤ 20 GHz					

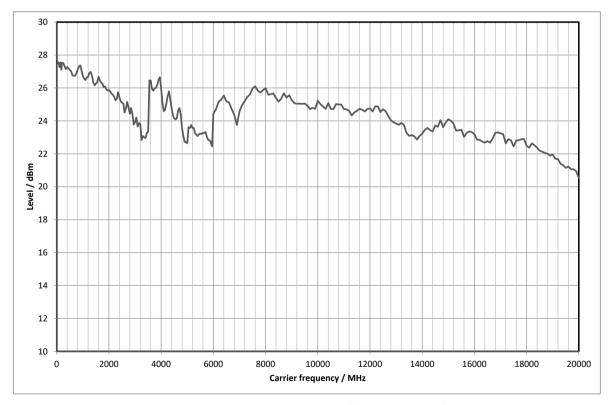
¹ PEP = peak envelope power.

	R&S [®] SMW-B1031, R&S [®] SMW-B1040, R&S [®] SMW-B1044, R&S [®] SMW-	< 2.0	
	B1040N, R&S [®] SMW-B1044N,		
	step attenuator = 0dB ,		
	$20 \text{ GHz} < f \le 38 \text{ GHz}$		
	R&S [®] SMW-B1040, R&S [®] SMW-	< 2.4	
	B1040N, R&S [®] SMW-B1044,	< 2.4	
	R&S [®] SMW-B1044N,		
	step attenuator = 0 dB, 38 GHz < f ≤ 44 GHz		
	R&S [®] SMW-B1031, R&S [®] SMW-B1040,	< 1.9	
	R&S [®] SMW-B1040N, R&S [®] SMW-B1040N,	< 1.9	
	R&S*SMW-B1040N, R&S [®] SMW-B1044.		
	R&S [®] SMW-B1044, R&S [®] SMW-B1044N,		
	step attenuator \geq 5 dB,		
	$20 \text{ GHz} < f \le 44 \text{ GHz}$		
Setting time	to < 0.1 dB deviation from final value, with	CLII undata atannad, na ralav awitahavar	
	f > 10 MHz, I/Q optimization mode: fast	Cor update stopped, no relay switchover,	
	after IEC/IEEE bus delimiter ²	< 1 ms, 0.8 ms (typ.)	
	with switching of mechanical step	< 1 ms, 0.8 ms (typ.)	
	attenuator,	< 23 118	
	after IEC/IEEE bus delimiter		
	R&S [®] SMW-B1044,	< 30 ms	
	R&S [®] SMW-B1044, R&S [®] SMW-B1044N, with switching of	< 50 ms	
	mechanical step attenuator,		
	after IEC/IEEE bus delimiter		
Setting time (list mode)	to < 0.1 dB deviation from final value, with GUI update stopped, no relay switchover,		
	f > 10 MHz, I/Q optimization mode: fast		
	after trigger pulse ²	< 0.8 ms, 0.55 ms (typ.)	
	with R&S [®] SMW-B711,	< 1 ms	
	R&S [®] SMW-B721, run mode: live		
Interruption-free level setting range	level setting characteristic:	> 20 dB	
	uninterrupted level setting		
Reverse power (from 50 Ω source)	maximum permissible RF power in output frequency range of RF path with		
······································	R&S [®] SMW-B1003, R&S [®] SMW-B2003, R&S [®] SMW-B1006, R&S [®] SMW-B2006		
	R&S [®] SMW-B1003. R&S [®] SMW-B2003. R&	S [®] SMW-B1006. R&S [®] SMW-B2006	
		S°SMW-B1006, R&S°SMW-B2006	
	frequency options;		
	frequency options; Note: The RF path is switched off if the rev	erse power exceeds a limit	
	frequency options; Note: The RF path is switched off if the rev (+27 dBm (meas.), depends on RF frequen	erse power exceeds a limit	
	frequency options; Note: The RF path is switched off if the rev (+27 dBm (meas.), depends on RF frequen 1 MHz < f ≤ 3 GHz	erse power exceeds a limit ncy) 50 W	
	frequency options; Note: The RF path is switched off if the rev (+27 dBm (meas.), depends on RF frequen 1 MHz < f \leq 3 GHz 3 GHz < f \leq 6 GHz	erse power exceeds a limit hcy) 50 W 10 W	
	frequency options; Note: The RF path is switched off if the rev (+27 dBm (meas.), depends on RF frequen 1 MHz < f \leq 3 GHz 3 GHz < f \leq 6 GHz maximum permissible RF power in output f	erse power exceeds a limit hcy) 50 W 10 W requency range of RF path with	
	frequency options; Note: The RF path is switched off if the rev (+27 dBm (meas.), depends on RF frequen 1 MHz < f \leq 3 GHz 3 GHz < f \leq 6 GHz maximum permissible RF power in output f R&S [®] SMW-B1007, R&S [®] SMW-B2007, R&	erse power exceeds a limit hcy) 50 W 10 W requency range of RF path with S [®] SMW-B1012, R&S [®] SMW-B1020,	
	frequency options; Note: The RF path is switched off if the rev (+27 dBm (meas.), depends on RF frequer 1 MHz < f ≤ 3 GHz 3 GHz < f ≤ 6 GHz maximum permissible RF power in output f R&S®SMW-B1007, R&S®SMW-B2007, R& R&S®SMW-B2020, R&S®SMW-B1031, R&	erse power exceeds a limit hcy) 50 W 10 W requency range of RF path with S [®] SMW-B1012, R&S [®] SMW-B1020, S [®] SMW-B1040,	
	frequency options; Note: The RF path is switched off if the rev (+27 dBm (meas.), depends on RF frequen 1 MHz < f ≤ 3 GHz 3 GHz < f ≤ 6 GHz maximum permissible RF power in output f R&S®SMW-B1007, R&S®SMW-B2007, R& R&S®SMW-B2020, R&S®SMW-B1031, R& R&S®SMW-B1040N, R&S®SMW-B1044, R	erse power exceeds a limit hcy) 50 W 10 W requency range of RF path with S [®] SMW-B1012, R&S [®] SMW-B1020, S [®] SMW-B1040, &S [®] SMW-B1044N frequency options	
Maximum permissible DC voltage	frequency options; Note: The RF path is switched off if the rev (+27 dBm (meas.), depends on RF frequen 1 MHz < f \leq 3 GHz 3 GHz < f \leq 6 GHz maximum permissible RF power in output f R&S [®] SMW-B1007, R&S [®] SMW-B2007, R& R&S [®] SMW-B2020, R&S [®] SMW-B1031, R& R&S [®] SMW-B1040N, R&S [®] SMW-B1044, R 1 MHz < f \leq 44 GHz	erse power exceeds a limit hcy) 50 W 10 W frequency range of RF path with S [®] SMW-B1012, R&S [®] SMW-B1020, S [®] SMW-B1040, &S [®] SMW-B1044N frequency options 0.5 W	
Maximum permissible DC voltage	frequency options; Note: The RF path is switched off if the rev (+27 dBm (meas.), depends on RF frequen 1 MHz < f \leq 3 GHz 3 GHz < f \leq 6 GHz maximum permissible RF power in output f R&S [®] SMW-B1007, R&S [®] SMW-B2007, R& R&S [®] SMW-B1007, R&S [®] SMW-B1031, R& R&S [®] SMW-B1040N, R&S [®] SMW-B1031, R& 1 MHz < f \leq 44 GHz R&S [®] SMW-B1003, R&S [®] SMW-B2003,	erse power exceeds a limit hcy) 50 W 10 W requency range of RF path with S [®] SMW-B1012, R&S [®] SMW-B1020, S [®] SMW-B1040, &S [®] SMW-B1044N frequency options	
Maximum permissible DC voltage	frequency options; Note: The RF path is switched off if the rev (+27 dBm (meas.), depends on RF frequen 1 MHz < f \leq 3 GHz 3 GHz < f \leq 6 GHz maximum permissible RF power in output f R&S [®] SMW-B1007, R&S [®] SMW-B2007, R& R&S [®] SMW-B1000, R&S [®] SMW-B1031, R& R&S [®] SMW-B1040N, R&S [®] SMW-B1044, R 1 MHz < f \leq 44 GHz R&S [®] SMW-B1003, R&S [®] SMW-B2003, R&S [®] SMW-B1006, R&S [®] SMW-B2006	erse power exceeds a limit hcy) 50 W 10 W frequency range of RF path with S [®] SMW-B1012, R&S [®] SMW-B1020, S [®] SMW-B1040, &S [®] SMW-B1044N frequency options 0.5 W	
Maximum permissible DC voltage	frequency options; Note: The RF path is switched off if the rev (+27 dBm (meas.), depends on RF frequen 1 MHz < f \leq 3 GHz 3 GHz < f \leq 6 GHz maximum permissible RF power in output f R&S [®] SMW-B1007, R&S [®] SMW-B2007, R& R&S [®] SMW-B1000, R&S [®] SMW-B1031, R& R&S [®] SMW-B1040N, R&S [®] SMW-B1034, R 1 MHz < f \leq 44 GHz R&S [®] SMW-B1003, R&S [®] SMW-B2003, R&S [®] SMW-B1006, R&S [®] SMW-B2006 frequency options	erse power exceeds a limit ncy) 50 W 10 W requency range of RF path with S [®] SMW-B1012, R&S [®] SMW-B1020, S [®] SMW-B1040, &S [®] SMW-B1044N frequency options 0.5 W 50 V	
Maximum permissible DC voltage	frequency options; Note: The RF path is switched off if the rev (+27 dBm (meas.), depends on RF frequen 1 MHz < f \leq 3 GHz 3 GHz < f \leq 6 GHz maximum permissible RF power in output f R&S [®] SMW-B1007, R&S [®] SMW-B2007, R& R&S [®] SMW-B2020, R&S [®] SMW-B1031, R& R&S [®] SMW-B1040N, R&S [®] SMW-B1034, R 1 MHz < f \leq 44 GHz R&S [®] SMW-B1003, R&S [®] SMW-B2003, R&S [®] SMW-B1006, R&S [®] SMW-B2006 frequency options R&S [®] SMW-B1007, R&S [®] SMW-B2007,	erse power exceeds a limit hcy) 50 W 10 W frequency range of RF path with S [®] SMW-B1012, R&S [®] SMW-B1020, S [®] SMW-B1040, &S [®] SMW-B1044N frequency options 0.5 W	
Maximum permissible DC voltage	frequency options; Note: The RF path is switched off if the rev (+27 dBm (meas.), depends on RF frequent $1 \text{ MHz} < f \le 3 \text{ GHz}$ $3 \text{ GHz} < f \le 6 \text{ GHz}$ maximum permissible RF power in output f R&S [®] SMW-B1007, R&S [®] SMW-B2007, R& R&S [®] SMW-B2020, R&S [®] SMW-B1031, R& R&S [®] SMW-B1040N, R&S [®] SMW-B1034, R& $1 \text{ MHz} < f \le 44 \text{ GHz}$ R&S [®] SMW-B1003, R&S [®] SMW-B2003, R&S [®] SMW-B1006, R&S [®] SMW-B2006 frequency options R&S [®] SMW-B1007, R&S [®] SMW-B2007, R&S [®] SMW-B1012 frequency options	erse power exceeds a limit ncy) 50 W 10 W requency range of RF path with S [®] SMW-B1012, R&S [®] SMW-B1020, S [®] SMW-B1040, &S [®] SMW-B1044N frequency options 0.5 W 50 V 35 V	
Maximum permissible DC voltage	frequency options; Note: The RF path is switched off if the rev (+27 dBm (meas.), depends on RF frequent $1 \text{ MHz} < f \le 3 \text{ GHz}$ $3 \text{ GHz} < f \le 6 \text{ GHz}$ maximum permissible RF power in output f R&S [®] SMW-B1007, R&S [®] SMW-B2007, R& R&S [®] SMW-B2020, R&S [®] SMW-B1031, R& R&S [®] SMW-B1040N, R&S [®] SMW-B1031, R& $1 \text{ MHz} < f \le 44 \text{ GHz}$ R&S [®] SMW-B1003, R&S [®] SMW-B2003, R&S [®] SMW-B1006, R&S [®] SMW-B2006 frequency options R&S [®] SMW-B1007, R&S [®] SMW-B2007, R&S [®] SMW-B1012 frequency options R&S [®] SMW-B1020, R&S [®] SMW-B1031,	erse power exceeds a limit ncy) 50 W 10 W requency range of RF path with S [®] SMW-B1012, R&S [®] SMW-B1020, S [®] SMW-B1040, &S [®] SMW-B1044N frequency options 0.5 W 50 V	
Maximum permissible DC voltage	frequency options; Note: The RF path is switched off if the rev (+27 dBm (meas.), depends on RF frequent $1 \text{ MHz} < f \le 3 \text{ GHz}$ $3 \text{ GHz} < f \le 6 \text{ GHz}$ maximum permissible RF power in output f R&S [®] SMW-B1007, R&S [®] SMW-B2007, R& R&S [®] SMW-B2020, R&S [®] SMW-B1031, R& R&S [®] SMW-B1040N, R&S [®] SMW-B1034, R& $1 \text{ MHz} < f \le 44 \text{ GHz}$ R&S [®] SMW-B1003, R&S [®] SMW-B2003, R&S [®] SMW-B1006, R&S [®] SMW-B2006 frequency options R&S [®] SMW-B1007, R&S [®] SMW-B2007, R&S [®] SMW-B1012 frequency options	erse power exceeds a limit ncy) 50 W 10 W requency range of RF path with S [®] SMW-B1012, R&S [®] SMW-B1020, S [®] SMW-B1040, &S [®] SMW-B1044N frequency options 0.5 W 50 V 35 V	

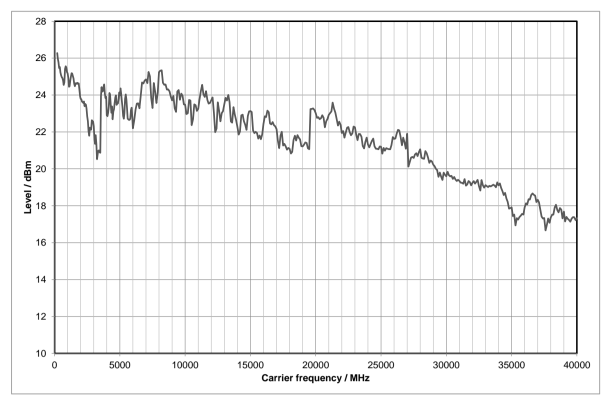
² R&S[®]SMW-B1007, R&S[®]SMW-B2007, R&S[®]SMW-B1012, R&S[®]SMW-B1020, R&S[®]SMW-B2020, R&S[®]SMW-B1031, R&S[®]SMW-B1040, R&S[®]SMW-B1040N: temperature > +18 °C.



Measured maximum available output level versus frequency with R&S®SMW-B1006, R&S®SMW-B2006 frequency options



Measured maximum available output level versus frequency with R&S®SMW-B1020, R&S®SMW-B2020 frequency options



Measured maximum available output level versus frequency with R&S®SMW-B1040, R&S®SMW-B1040N frequency options

Level sweep

Operating mode		digital sweep in discrete steps
Trigger modes	free run	auto
	execute one full sweep	single
	execute one step	step
	sweep start and stop controlled by external trigger signal	start/stop
Trigger source	internal	external trigger signal (INST TRG A or B at rear), rotary knob, touchpanel, remote control
Trigger slope	external trigger signal	positive, negative
Sweep range	interruption-free level sweep, level setting characteristic: uninterrupted level setting	0.01 dB to 30 dB
Sweep shape		sawtooth, triangle
Step size setting resolution		0.01 dB
Dwell time setting range		1 ms to 100 s
Dwell time setting resolution		0.1 ms

Spectral purity

Harmonics	CW, level < 10 dBm
	R&S [®] SMW-B1003, R&S [®] SMW-B2003, < -30 dBc
	R&S [®] SMW-B1006, R&S [®] SMW-B2006,
	R&S [®] SMW-B1007, R&S [®] SMW-B2007,
	R&S [®] SMW-B1012 frequency options
	R&S [®] SMW-B1020, R&S [®] SMW-B1031, R&S [®] SMW-B1040, R&S [®] SMW-B1040N,
	R&S [®] SMW-B1044, R&S [®] SMW-B1044N, R&S [®] SMW-B2020 frequency options
	f ≤ 3.5 GHz < −30 dBc
	f > 3.5 GHz < -55 dBc

Nonharmonics	CW, I/Q modulation (external wideband I/Q, full-scale DC input), level > -10 dBm,			
	> 10 kHz offset from carrier			
	100 kHz ≤ f ≤ 200 MHz	< -80 dBc		
	200 MHz < f ≤ 1500 MHz	< -85 dBc		
	1500 MHz < f ≤ 3 GHz	< -79 dBc		
	$3 \text{ GHz} < f \le 6 \text{ GHz}$	< -73 dBc		
	6 GHz < f ≤ 12 GHz	< –67 dBc		
	12 GHz < f ≤ 24 GHz	< -61 dBc		
	24 GHz < f ≤ 40 GHz	< -55 dBc		
	40 GHz < f ≤ 44 GHz	< –55 dBc		
Nonharmonics with		nd I/Q, full-scale DC input), level > -10 dBm,		
R&S [®] SMW-B711/-B721 options	> 10 kHz offset from carrier			
	100 kHz ≤ f ≤ 200 MHz	< -80 dBc		
	200 MHz < f ≤ 1500 MHz	< –95 dBc		
	1500 MHz < f ≤ 3 GHz	< -89 dBc		
	3 GHz < f ≤ 6 GHz	< -83 dBc		
	6 GHz < f ≤ 12 GHz	< –77 dBc		
	12 GHz < f ≤ 24 GHz	< –71 dBc		
	24 GHz < f ≤ 40 GHz	< –65 dBc		
	40 GHz < f ≤ 44 GHz	< -65 dBc		
Subharmonics	f ≤ 3 GHz			
	standard	< -85 dBc		
	with R&S [®] SMW-B711/-B721	< –95 dBc		
	3 GHz < f ≤ 6 GHz	< -74 dBc		
	6 GHz < f ≤ 40 GHz	< -60 dBc		
	40 GHz < f ≤ 42 GHz	< -60 dBc		
	42 GHz < f ≤ 44 GHz	< –50 dBc		
Wideband noise	carrier offset > 30 MHz, measurement bandwidth = 1 Hz			
	CW, level = 10 dBm			
	R&S [®] SMW-B1003, R&S [®] SMW-B2003, R&S [®] SMW-B1006, R&S [®] SMW-B2006			
	frequency options			
	$20 \text{ MHz} \le f \le 200 \text{ MHz}$	< -146 dBc, -149 dBc (typ.)		
	200 MHz < f ≤ 6 GHz	<pre>< -150 dBc, -152 dBc (typ.)</pre>		
		007, R&S [®] SMW-B1012, R&S [®] SMW-B1020,		
	R&S [®] SMW-B2020 frequency optio			
	$20 \text{ MHz} \le f \le 200 \text{ MHz}$	< -146 dBc, -149 dBc (typ.)		
	200 MHz < f ≤ 5 GHz	<pre>< -150 dBc, -152 dBc (typ.)</pre>		
	$5 \text{ GHz} < f \le 12 \text{ GHz}$	<pre>< -147 dBc, -149 dBc (typ.)</pre>		
	$12 \text{ GHz} < f \le 20 \text{ GHz}$	<pre>< -144 dBc, -146 dBc (typ.)</pre>		
	R&S [®] SMW-B1031, R&S [®] SMW-B1040, R&S [®] SMW-B1040N, R&S [®] SMW-B1044, R&S [®] SMW-B1044N frequency options			
	$20 \text{ MHz} \le f \le 200 \text{ MHz}$	< -146 dBc, -149 dBc (typ.)		
	$200 \text{ MHz} \le f \le 200 \text{ MHz}$	<pre>< -148 dBc, -150 dBc (typ.)</pre>		
	$600 \text{ MHz} < f \le 5 \text{ GHz}$	< -148 dBc, -150 dBc (typ.) < -150 dBc, -152 dBc (typ.)		
	$5 \text{ GHz} < f \le 12 \text{ GHz}$			
		<pre>< -147 dBc, -149 dBc (typ.)</pre>		
	$12 \text{ GHz} < f \le 19.5 \text{ GHz}$	<pre>< -144 dBc, -146 dBc (typ.)</pre>		
	19.5 GHz < f \leq 30 GHz,	< –135 dBc, –138 dBc (typ.)		
	carrier offset = 30 MHz			
	$30 \text{ GHz} < f \le 44 \text{ GHz},$	< –131 dBc, –134 dBc (typ.)		
	carrier offset = 30 MHz			

	I/Q modulation with full-scale internal	single carrier signal		
	I/Q input gain = +4 dB, level = 10 dBi	5 5 /		
	$20 \text{ MHz} \le f \le 200 \text{ MHz}$	< -139 dBc, -142 dBc (typ.)		
	$200 \text{ MHz} < f \le 1 \text{ GHz}$	< -141 dBc, -144 dBc (typ.)		
	$1 \text{ GHz} < f \le 3 \text{ GHz}$	< -142 dBc, -145 dBc (typ.)		
	3 GHz < f ≤ 12 GHz	< -140 dBc, -143 dBc (typ.)		
	R&S [®] SMW-B1020, R&S [®] SMW-B			
	12 GHz < f ≤ 20 GHz	< -138 dBc, -141 dBc (typ.)		
	R&S [®] SMW-B1031, R&S [®] SMW-B	1040, R&S [®] SMW-B1040N frequency options		
	12 GHz < f ≤ 19.5 GHz	< -138 dBc, -141 dBc (typ.)		
	19.5 GHz < f ≤ 30 GHz,	< -133 dBc, -135 dBc (typ.)		
	carrier offset = 30 MHz			
	30 GHz < f ≤ 40 GHz,	< -130 dBc, -132 dBc (typ.)		
	carrier offset = 30 MHz			
	R&S [®] SMW-B1044, R&S [®] SMW-B			
	12 GHz < f ≤ 19.5 GHz	< -138 dBc, -141 dBc (typ.)		
	19.5 GHz < f ≤ 44 GHz,	< -130 dBc, -135 dBc (typ.)		
	carrier offset = 30 MHz			
SSB phase noise		CW, standard performance, carrier offset = 20 kHz, measurement bandwidth = 1 Hz,		
	level = 10 dBm or maximum specifie			
	20 MHz ≤ f ≤ 200 MHz	< -134 dBc, -140 dBc (typ.)		
	f = 1 GHz	< -134 dBc, -140 dBc (typ.)		
	f = 2 GHz	< -128 dBc, -134 dBc (typ.)		
	f = 3 GHz	< -124 dBc, -130 dBc (typ.)		
	f = 4 GHz	< -122 dBc, -128 dBc (typ.)		
	f = 6 GHz	< –118 dBc, –124 dBc (typ.)		
	f = 10 GHz	< –114 dBc, –120 dBc (typ.)		
	f = 20 GHz	< -108 dBc, -114 dBc (typ.)		
	f = 30 GHz	< -104 dBc, -110 dBc (typ.)		
	f = 40 GHz	< -102 dBc, -108 dBc (typ.)		
	f = 44 GHz	< -101 dBc, -107 dBc (typ.)		

SSB phase noise with R&S[®]SMW-B709/-B719 option

Specified values in plain text, measured values in brackets () and italics.

SSB phase noise in dBc, 1 Hz measurement bandwidth, CW, level = 10 dBm				
Offset frequency Carrier frequency	1 Hz	10 Hz	100 Hz	1 kHz
f = 10 MHz	(-96)	-112	-121	-131
f = 100 MHz	(-77)	-99	-120	-131
f = 1 GHz	(59)	-83	-104	-124
f = 2 GHz	(-53)	-77	-98	–118
f = 3 GHz	(–49)	-73	-94	-114
f = 4 GHz	(–47)	-71	-92	-112
f = 6 GHz	(–43)	-67	-88	-108
f = 10 GHz	(–39)	-63	-84	-104
f = 20 GHz	(-33)	-57	-78	-98
f = 30 GHz	(–29)	-53	-74	-94
f = 40 GHz	(–27)	-51	-72	-92
f = 44 GHz	(–26)	-50	-71	–91

SSB phase noise in dBc, 1 Hz measurement bandwidth, CW, level = 10 dBm				
Offset frequency Carrier frequency	10 kHz	100 kHz	1 MHz	10 MHz
f = 10 MHz	-138	-136	-141	
f = 100 MHz	-138	-136	-141	-149
f = 1 GHz	-139	-137	-144	–155
f = 2 GHz	-133	-131	-138	-154
f = 3 GHz	-129	-127	-134	–153
f = 4 GHz	-127	-125	-132	–152
f = 6 GHz	-123	-121	-128	–151
f = 10 GHz	-119	–117	-124	-145
f = 20 GHz	-113	-111	–118	-137
f = 30 GHz	-109	-107	-114	-134
f = 40 GHz	-107	-105	–112	-132
f = 44 GHz	-106	-104	–111	-130

SSB phase noise with R&S[®]SMW-B710/-B720 option

Specified values in plain text, typical values in brackets (), measured values in brackets () and italics.

SSB phase noise in dBc, 1 Hz measurement bandwidth, CW, level = 10 dBm				
Offset frequency	1 Hz	10 Hz	100 Hz	1 kHz
Carrier frequency				
f = 10 MHz	(–110)	–112 (–118)	-122 (-128)	–131 (–137)
f = 100 MHz	(–100)	–110 (–116)	-121 (-127)	–131 (–137)
f = 1 GHz	(–82)	-97 (-103)	–111 (–117)	–131 (–137)
f = 2 GHz	(-76)	-91 (-97)	–105 (–111)	–125 (–131)
f = 3 GHz	(-72)	-87 (-93)	-101 (-107)	-121 (-127)
f = 4 GHz	(–70)	-85 (-91)	-99 (-105)	–119 (–125)
f = 6 GHz	(-66)	-81 (-87)	-95 (-101)	–115 (–121)
f = 10 GHz	(-62)	-77 (-83)	-91 (-97)	–111 (–117)
f = 20 GHz	(–56)	-71 (-77)	-85 (-91)	–105 (–111)
f = 30 GHz	(-52)	-67 (-73)	-81 (-87)	-101 (-107)
f = 40 GHz	(-50)	-65 (-71)	-79 (-85)	-99 (-105)
f = 44 GHz	(–49)	-64 (-70)	-78 (-84)	-98 (-104)

SSB phase noise in dBc	SSB phase noise in dBc, 1 Hz measurement bandwidth, CW, level = 10 dBm			
Offset frequency	10 kHz	100 kHz	1 MHz	10 MHz
Carrier frequency				
f = 10 MHz	–138 (–144)	-136 (-142)	-141 (-147)	
f = 100 MHz	-138 (-144)	-136 (-142)	-141 (-147)	–149 (–155)
f = 1 GHz	–139 (–145)	-137 (-143)	-144 (-150)	–155 (–161)
f = 2 GHz	-133 (-139)	-131 (-137)	-138 (-144)	-154 (-160)
f = 3 GHz	-129 (-135)	-127 (-133)	-134 (-140)	-153 (-159)
f = 4 GHz	–127 (–133)	–125 (–131)	-132 (-138)	-152 (-158)
f = 6 GHz	-123 (-129)	-121 (-127)	-128 (-134)	–151 (–157)
f = 10 GHz	–119 (–125)	–117 (–123)	-124 (-130)	–145 (–151)
f = 20 GHz	–113 (–119)	–111 (–117)	-118 (-124)	-137 (-143)
f = 30 GHz	–109 (–115)	-107 (-113)	-114 (-120)	-134 (-140)
f = 40 GHz	-107 (-113)	-105 (-111)	-112 (-118)	-132 (-138)
f = 44 GHz	-106 (-112)	–104 (–110)	–111 (–117)	-130 (-136)

SSB phase noise with R&S[®]SMW-B711/-B721 option

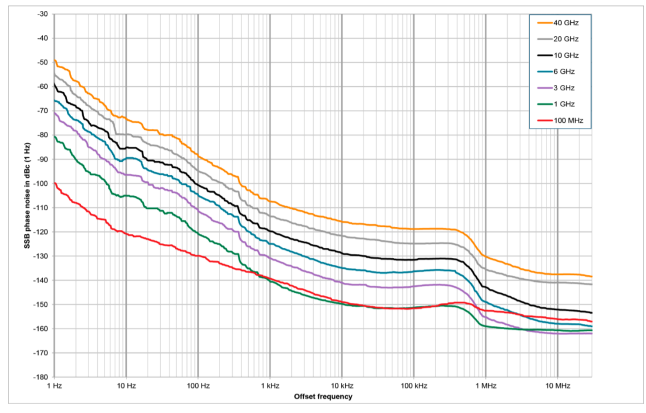
Specified values in plain text, typical values in brackets (), measured values in brackets () and italics.

SSB phase noise in dBc, 1 Hz measurement bandwidth, CW, level = 10 dBm

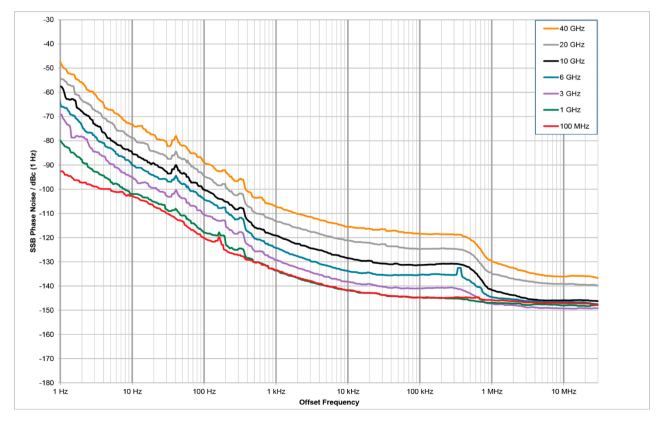
SSB phase noise in dBc, 1 Hz measurement bandwidth, CW, level = 10 dBm				
Offset frequency	1 Hz	10 Hz	100 Hz	1 kHz
Carrier frequency				
f = 10 MHz	(-110)	-112 (-128)	-122 (-128)	-133 (-139)
f = 100 MHz	(-100)	–110 (–116)	-121 (-127)	–133 (–139)
f = 1 GHz	(-82)	-97 (-103)	–111 (–117)	–135 (–141)
f = 2 GHz	(-76)	-91 (-97)	–105 (–111)	–129 (–135)
f = 3 GHz	(-72)	-87 (-93)	-101 (-107)	–125 (–131)
f = 4 GHz	(-70)	-85 (-91)	-99 (-105)	-123 (-129)
f = 6 GHz	(–66)	-81 (-87)	-95 (-101)	–119 (–125)
f = 10 GHz	(-62)	-77 (-83)	-91 (-97)	–115 (–121)
f = 20 GHz	(–56)	-71 (-77)	-85 (-91)	-109 (-115)
f = 30 GHz	(-52)	-67 (-73)	-81 (-87)	-105 (-111)
f = 40 GHz	(–50)	-65 (-71)	-79 (-85)	-103 (-109)
f = 44 GHz	(–49)	-64 (-70)	-78 (-84)	-102 (-108)

SSB phase noise in dBc, 1 Hz measurement bandwidth, CW, level = 10 dBm				
Offset frequency	10 kHz	100 kHz	1 MHz	10 MHz
Carrier frequency				
f = 10 MHz	–143 (–149)	-146 (-152)	-146 (-152)	
f = 100 MHz	–143 (–149)	-146 (-152)	-146 (-152)	-149 (-155)
f = 1 GHz	-144 (-150)	-145 (-151)	-151 (-161)	-155 (-161)
f = 2 GHz	–138 (–144)	-139 (-145)	-145 (-157)	-155 (-161)
f = 3 GHz	-134 (-140)	-135 (-141)	-141 (-156)	-155 (-161)
f = 4 GHz	-132 (-138)	-133 (-139)	-139 (-151)	-154 (-160)
f = 6 GHz	-128 (-134)	-129 (-135)	-135 (-150)	-153 (-159)
f = 10 GHz	-124 (-130)	-125 (-131)	-131 (-145)	-147 (-153)
f = 20 GHz	–118 (–124)	-119 (-125)	-125 (-139)	-139 (-145)
f = 30 GHz	-114 (-120)	–115 (–121)	-121 (-127)	-135 (-141)
f = 40 GHz	–112 (–118)	–113 (–119)	-119 (-133)	-133 (-139)
f = 44 GHz	–111 (–117)	-112 (-118)	-118 (-131)	-132 (-138)

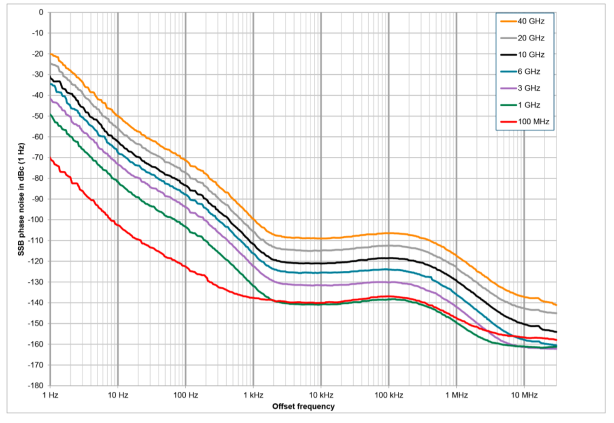
Residual FM	RMS value at f = 1 GHz	
	300 Hz to 3 kHz	< 1 Hz
	20 Hz to 23 kHz	< 4 Hz
Residual AM	RMS value (20 Hz to 23 kHz)	< 0.02 %



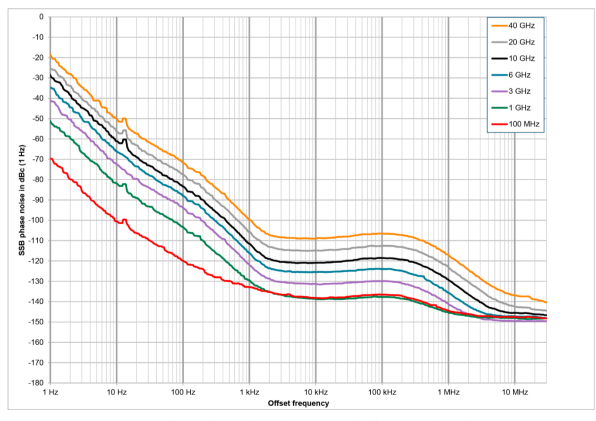
Measured SSB phase noise performance with R&S®SMW-B711/-B721 options, CW mode



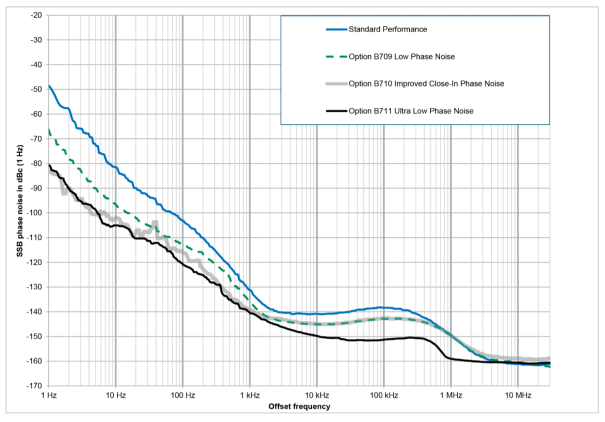
Measured SSB phase noise performance with R&S®SMW-B711/-B721 options, I/Q mode



Measured SSB phase noise performance, standard instrument, CW mode



Measured SSB phase noise performance, standard instrument, I/Q mode



Measured SSB phase noise performance at f = 1 GHz, CW mode, standard performance versus the R&S[®]SMW-B709, R&S[®]SMW-B710 and R&S[®]SMW-B711 options

List mode

Frequency and level values can be stored in a list and set in an extremely short amount of time, triggered by an internal timer or an external trigger connector. There are two run modes available:

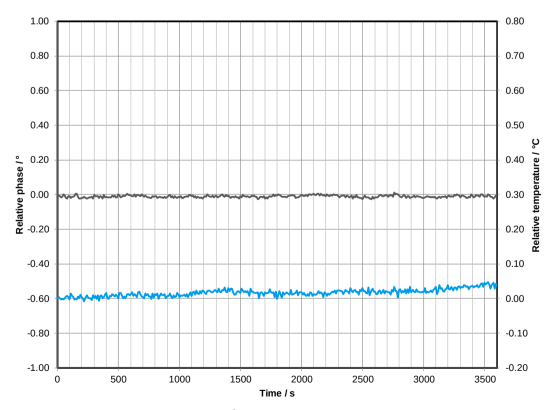
- learned: faster (see frequency and level data), limited number of steps, cannot be combined with I/Q optimization mode "high quality", not available if the instrument is equipped with ultra low phase noise options R&S[®]SMW-B711/-B721
- live: works only for dwell times above 2 ms

Run modes		learned, live
Operating modes	internal trigger, infinite	automatic
	internal trigger, one sweep per trigger	single
	event	
	internal trigger, one step per trigger event	step
	external trigger, one sweep per trigger	extern single
	event	
	external trigger, one step per trigger event	extern step
Max. number of steps (learned mode)		10000
Dwell time	can be set individually for each step	0.5 ms to 100 s
Resolution		0.1 ms
Setting time	after external trigger	see frequency and level data

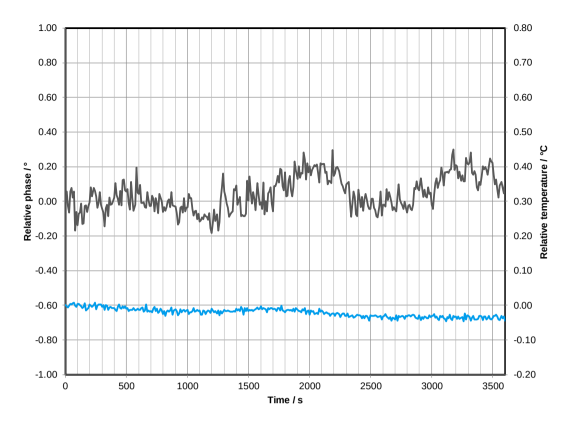
Phase coherence (R&S[®]SMW-B90 option)

The R&S[®]SMW-B90 option can be installed once, but can be used with all installed RF paths. It provides phase-coherent RF outputs for the two RF paths or two or more instruments.

LO coupling modes	This mode corresponds to internal LO operation in path A and path B.	A, B internal
	This mode corresponds to internal LO operation in path A, and LO of path B is coupled to path A.	A internal, $A \rightarrow B$ coupled
	This mode corresponds to external LO operation at the LO IN connector in path A and internal LO operation in path B.	A external, B internal
	This mode corresponds to external LO operation at the REF/LO IN connector in path A and path B.	A external, $A \rightarrow B$ coupled
REF/LO OUT states	The active LO signal of path B can be routed to the LO OUT connector (in order to couple two or more instruments).	on/off
Input of phase coherence signal		
Connector type	LO IN on rear panel	SMA female
Input impedance		50 Ω (nom.)
Input level range of external LO signal		7 dBm to 13 dBm
Frequency range of external LO signal	for RF setting 200 MHz < f ≤ 6.5 GHz	1.0 × f
	for RF setting 6.5 GHz < f ≤ 13 GHz	0.5 × f
	for RF setting 13 GHz < f ≤ 26 GHz	0.25 × f
	for RF setting 26 GHz < f ≤ 44 GHz	0.125 × f
Output of phase coherence signal		·
Connector type	LO OUT on rear panel	SMA female
Output impedance		50 Ω (nom.)
Output level range of internal LO signal		7 dBm to 13 dBm
Frequency range of internal LO signal	for RF setting 200 MHz < f ≤ 6.5 GHz	1.0 × f
· · · - ·	for RF setting 6.5 GHz < f ≤ 13 GHz	0.5 × f
	for RF setting 13 GHz < f ≤ 26 GHz	0.25 × f
	for RF setting 26 GHz < f ≤ 44 GHz	0.125 × f



Measured relative phase between two LO coupled R&S $^{\circ}$ SMW200A RF paths vs. time, carrier frequency = 2 GHz, level = -10 dBm (the lower curve/right vertical axis indicates the temperature variation)



Measured relative phase between two LO coupled R&S[®]SMW200A RF paths vs. time, carrier frequency = 40 GHz, level = -10 dBm (the lower curve/right vertical axis indicates the temperature variation)

Simultaneous modulation

In the same RF path.

	Amplitude modulation	Frequency modulation	Phase modulation	Pulse modulation	I/Q modulation
Amplitude modulation		•	•	0	-
Frequency modulation	•		-	•	•
Phase modulation	•	-		•	•
Pulse modulation	0	•	•		0
I/Q modulation	-	•	•	0	

• = compatible, - = incompatible

compatible with limitations (ALC mode = off)

Two-path instruments: Frequency modulation and phase modulation are not compatible with I/Q modulation in the other RF path.

For simultaneous I/Q and frequency modulation, or simultaneous I/Q and phase modulation, the instrument must be equipped with a two-path signal routing and baseband main module (R&S[®]SMW-B13T or R&S[®]SMW-B13XT option).

Analog modulation

Amplitude modulation (R&S[®]SMW-K720 option)

Modulation source		internal, external	
External coupling		AC, DC	
Modulation depth	modulation is clipped at high levels when maximum PEP is reached	0 % to 100 %	
Resolution of setting		0.1 %	
AM depth (m) error	f ≤ 30 GHz		
	f_{mod} = 1 kHz and m < 80 %	< (1 % of reading + 1 %)	
	30 GHz < f		
	f_{mod} = 1 kHz and m < 80 %	< (2 % of reading + 1 %)	
AM distortion	$f \le 3 \text{ GHz}, f_{mod} = 1 \text{ kHz}$		
	m = 30 %	< 0.8 %	
	m = 80 %	< 1.4 %	
	$3 \text{ GHz} < f \le 20 \text{ GHz}, f_{mod} = 1 \text{ kHz}$		
	m = 30 %	< 1 %	
	m = 80 %	< 1.6 %	
	20 GHz < f, f _{mod} = 1 kHz		
	m = 30 %	< 1.5 %	
	m = 80 %	< 2.4 %	
Modulation frequency range		DC, 20 Hz to 500 kHz	
Modulation frequency response	AC mode, 20 Hz to 500 kHz	< 1 dB	
Incidental	m = 30 %, f _{mod} = 1 kHz, peak value	< 0.1 rad	

Frequency modulation (R&S[®]SMW-K720 option)

R&S®SMW-B13T or R&S®SMW-B13XT must be installed.

FM multiplier (N) for different frequency	100 kHz ≤ f ≤ 200 MHz	N = 1	
ranges	200 MHz < f ≤ 375 MHz	N = 1/4	
	375 MHz < f ≤ 750 MHz	N = 1/2	
	750 MHz < f ≤ 1500 MHz	N = 1	
	1.5 GHz < f ≤ 3 GHz	N = 2	
	3 GHz < f ≤ 6 GHz	N = 4	
	6 GHz < f ≤ 12 GHz	N = 8	
	12 GHz < f ≤ 24 GHz	N = 16	
	24 GHz < f ≤ 44 GHz	N = 32	
Modulation source		internal, external, internal + external	
External coupling		AC, DC	
FM modes		normal, low noise	
Maximum deviation	FM mode: normal	N × 10 MHz	
	FM mode: low noise	N × 100 kHz	
Resolution of setting		< 200 ppm, min. rm × 0.1 Hz	
FM deviation error	f_{mod} = 10 kHz, deviation \leq half of maximum deviation		
	internal	< (1.5 % of reading + 20 Hz)	
	external	< (2.0 % of reading + 20 Hz)	
FM distortion	f_{mod} = 10 kHz, deviation = N × 1 MHz	< 0.1 %	
Modulation frequency response	FM mode: normal (DC/AC coupling), 50	Ω input impedance	
	DC, 10 Hz to 100 kHz	< 0.5 dB	
	DC, 10 Hz to 10 MHz, $f \le 3$ GHz	< 3 dB	
	DC, 10 Hz to 5 MHz, f > 3 GHz		
	FM mode: low noise (DC/AC coupling), 5	50 Ω input impedance	
	DC, 10 Hz to 100 kHz	< 3 dB	
Synchronous AM with FM	40 kHz deviation, $f_{mod} = 1$ kHz		
	5 MHz < f ≤ 3 GHz	< 0.1 %	
	3 GHz < f ≤ 6 GHz	< 0.2 %	
	6 GHz < f ≤ 44 GHz	< 0.2 %	
Carrier frequency offset at FM		< 0.2 % of set deviation	

Phase modulation (R&S[®]SMW-K720 option)

R&S[®]SMW-B13T or R&S[®]SMW-B13XT must be installed.

φM multiplier (N) for different frequency	100 kHz ≤ f ≤ 200 MHz	N = 1
ranges	200 MHz < f ≤ 375 MHz	N = 1/4
	375 MHz < f ≤ 750 MHz	N = 1/2
	750 MHz < f ≤ 1500 MHz	N = 1
	1.5 GHz < f ≤ 3 GHz	N = 2
	3 GHz < f ≤ 6 GHz	N = 4
	6 GHz < f ≤ 12 GHz	N = 8
	12 GHz < f ≤ 24 GHz	N = 16
	24 GHz < f ≤ 44 GHz	N = 32
Modulation source		internal, external, internal + external
External coupling		AC, DC
φM modes		high deviation,
		high bandwidth,
		low noise
Maximum deviation	φM mode: high deviation	rm × 20.0 rad
	$f_{mod} \le N \times 10 MHz/deviation$	
	φM mode: high bandwidth	rm × 1.0 rad
	φM mode: low noise	rm × 0.25 rad
Resolution of setting	φM mode: high deviation	< 200 ppm, min. rm × 20 µrad
	φM mode: high bandwidth	< 0.1 %, min. rm × 20 µrad
	φM mode: low noise	< 200 ppm, min. rm × 20 µrad
φM deviation error	f_{mod} = 10 kHz, deviation \leq half of maximum	
	internal	< (1.5 % of reading + 0.01 rad)
	external	< (2.0 % of reading + 0.01 rad)
Modulation frequency response	DC/AC coupling, 50 Ω input impedance	
	high deviation, DC, 10 Hz to 500 kHz	< 1 dB
	high bandwidth,	< 3 dB
	DC, 10 Hz to 10 MHz for $f \le 3$ GHz	
	DC, 10 Hz to 5 MHz for f > 3 GHz	
	low noise, DC, 10 Hz to 100 kHz	< 3 dB

Pulse modulation (R&S[®]SMW-K22 option)

If two RF paths are installed (signal paths A and B), pulse modulation can be used either on signal path A or B with one R&S[®]SMW-K22 option. For simultaneous pulse modulation on signal paths A and B, two R&S[®]SMW-K22 must be installed.

Modulation source		external, internal
On/off ratio		> 80 dB
Rise/fall time	10 %/90 % of RF amplitude	
	with R&S [®] SMW-B1003, R&S [®] SMW-B200 frequency options	3, R&S [®] SMW-B1006, R&S [®] SMW-B2006
	transition type = fast	< 10 ns
	transition type = smoothed	< 200 ns
	with R&S [®] SMW-B1007, R&S [®] SMW-B200	7, R&S [®] SMW-B1012, R&S [®] SMW-B1020,
	R&S [®] SMW-B1031, R&S [®] SMW-B1040, R&	&S [®] SMW-B1040N,
	R&S [®] SMW-B1044, R&S [®] SMW-B1044N, I	R&S [®] SMW-B2020 frequency options
	transition type = fast	< 10 ns
	with R&S [®] SMW-B1044/-B1044N, f > 19.5 GHz	< 15 ns
	transition type = smoothed, only available for: $f \le 5$ GHz, CW;	< 200 ns
	$f \le 3.5$ GHz, I/Q modulation or AM modulation	

Minimum pulse width	50 %/50 % of RF amplitude, transition type = fast			
	with R&S [®] SMW-B1003,	20 ns		
	R&S [®] SMW-B2003, R&S [®] SMW-B1	006,		
	R&S [®] SMW-B2006, R&S [®] SMW-B1	007,		
	R&S [®] SMW-B2007, R&S [®] SMW-B1	012,		
	R&S [®] SMW-B1020, R&S [®] SMW-B2	2020,		
	R&S [®] SMW-B1031, R&S [®] SMW-B1	040,		
	R&S [®] SMW-B1044 frequency optic	ons		
	with R&S [®] SMW-B1040N, R&S [®] SMW-	-B1044N frequency options		
	f ≤ 19.5 GHz	20 ns		
	f > 19.5 GHz	30 ns		
Pulse repetition frequency		0 Hz to 10 MHz		
Video feedthrough	with R&S [®] SMW-B1003, R&S [®] SMW-B	with R&S [®] SMW-B1003, R&S [®] SMW-B2003, R&S [®] SMW-B1006, R&S [®] SMW-B2006		
	frequency options	frequency options		
	level < 10 dBm	< 10 % of RF		
		< 200 mV (V _{pp})		
	with R&S®SMW-B1007, R&S®SMW-B2007, R&S®SMW-B1012, R&S®SMW-B2012			
	frequency options			
	f ≤ 5 GHz: level < 5 dBm	< 10 % of RF		
		< 200 mV (V _{pp})		
	f > 5 GHz: level < 10 dBm	< 10 % of RF		
		< 20 mV (V _{pp})		
	R&S®SMW-B1020, R&S®SMW-B1031, R&S®SMW-B1040, R&S®SMW-B1040N,			
	R&S [®] SMW-B1044, R&S [®] SMW-B1044	R&S [®] SMW-B1044, R&S [®] SMW-B1044N, R&S [®] SMW-B2020 frequency options		
	f ≤ 5 GHz: level < 5 dBm	< 10 % of RF		
		< 200 mV (V _{pp})		
	f > 5 GHz: level < 10 dBm	< 10 % of RF		
		< 2 mV (V _{pp})		
Pulse overshoot		< 10 %		

Input for external modulation signals

Modulation inputs EXT 1, EXT 2 for Al	M/FM/φM	
Connector type	EXT 1, EXT 2 on rear panel	BNC female
Input impedance	selectable	100 kΩ or 50 Ω (nom.)
Coupling		AC, DC
Input sensitivity	peak value for set modulation depth or deviation	1 V (nom.)
Bandwidth	analog input bandwidth	0 Hz to 10 MHz
Input damage voltage		±10 V
Modulation input for pulse modulation	1	
Input		selectable from USER 1, 2, 3 on front panel or USER 4, 5, 6 on rear panel
Connector type	USER 1, 2, 3 on front panel, USER 4, 5, 6 on rear panel	BNC female
Input impedance	selectable	1 kΩ or 50 Ω (nom.)
Threshold voltage		0 V to 2.0 V (nom.)
Input damage voltage		3.3 V (nom.)
Input polarity	selectable	normal, inverse

Modulation sources for analog modulation

Internal modulation generator

Shape	sinusoidal
Frequency range	0.1 Hz to 1 MHz
Resolution of setting	0.1 Hz
Frequency uncertainty	< 0.001 Hz + relative deviation of
	reference frequency

Multifunction generator (R&S®SMW-K24 option)

If two RF paths are installed (signal paths A and B), the multifunction generator can be used either on signal path A or B with one R&S[®]SMW-K24 option. For the multifunction generator to be used on signal paths A and B simultaneously, two R&S[®]SMW-K24 must be installed.

The multifunction generator option (R&S[®]SMW-K24) consists of three function generators that can be set independently. Two of the three signal sources can be added with different weighting. The total voltage is limited by the maximum output voltage.

Sources	LF generator 1/2	sine wave, pulse, triangle, trapezoid
	noise generator	noise amplitude distribution:
		Gaussian, equal
Frequency range	sine wave	0.1 Hz to 10 MHz
	pulse, triangle, trapezoid	0.1 Hz to 1 MHz (displayed value)
	noise bandwidth	100 kHz to 10 MHz
Resolution of setting	sine wave	0.1 Hz
-	pulse, triangle, trapezoid	10 ns
	noise bandwidth	100 kHz
Frequency uncertainty		< 0.001 Hz + relative deviation of
•		reference frequency

LF output

Monitoring of resulting modulation signal	for	AM, FM, φM
Source		LF generator 1, LF generator 2, external 1,
		external 2, noise generator
Output voltage	V _p at LF connector, open circuit voltage EM	F
Setting range		20 mV to 1 V
Setting resolution		1 mV
Setting accuracy	at 1 kHz	< (1 % of reading + 1 mV)
Output impedance		50 Ω
DC offset		–0.2 V to +2.5 V
Frequency response	sine wave, up to 1 MHz	0.05 dB (meas.)
	sine wave, up to 10 MHz	0.1 dB (meas.)
Distortion	f < 100 kHz, at R _L > 50 Ω , level (V _{EMF}) 1 V	< 0.1 %

High-performance pulse generator (R&S[®]SMW-K23 option)

If two RF paths are installed (signal paths A and B), the high-performance pulse generator can be used either on signal path A or B with one R&S[®]SMW-K23 option. For the high-performance pulse generator to be used on signal paths A and B simultaneously, two R&S[®]SMW-K23 must be installed.

Pulse modes		single pulse, double pulse
Trigger modes	free run, internally triggered	auto
		external trigger
		external gate
Active trigger edge		positive or negative

Pulse period			
Setting range		20 ns to 100 s	
Setting resolution	with R&S [®] SMW-B13XT option	3.333 ns	
-	with R&S [®] SMW-B13, R&S [®] SMW-B13T options	5 ns	
Pulse width			
Setting range	pulse widths of double pulses are independently settable		
	with R&S [®] SMW-B13XT option	3.333 ns to 100 s	
	with R&S [®] SMW-B13, R&S [®] SMW-B13T options	5 ns to 100 ns	
Setting resolution	with R&S [®] SMW-B13XT option	3.333 ns	
-	with R&S [®] SMW-B13, R&S [®] SMW-B13T options	5 ns	
Pulse delay			
Setting range		0 ns to 100 s	
Setting resolution	with R&S [®] SMW-B13XT option	3.333 ns	
	with R&S [®] SMW-B13, R&S [®] SMW-B13T options	5 ns	
Double-pulse delay			
Setting range		20 ns to 1 s	
Setting resolution	with R&S [®] SMW-B13XT option	3.333 ns	
-	with R&S [®] SMW-B13, R&S [®] SMW-B13T options	5 ns	
Uncertainty for pulse timing	pulse timing generated digitally; ensured by design	relative deviation of reference frequency	
External trigger		1	
Delay	trigger to RF output	50 ns (meas.)	
Jitter		< 10 ns (meas.)	
PULSE/VIDEO/SYNC output		LVTTL signal ($R_{L} \ge 50 \Omega$)	

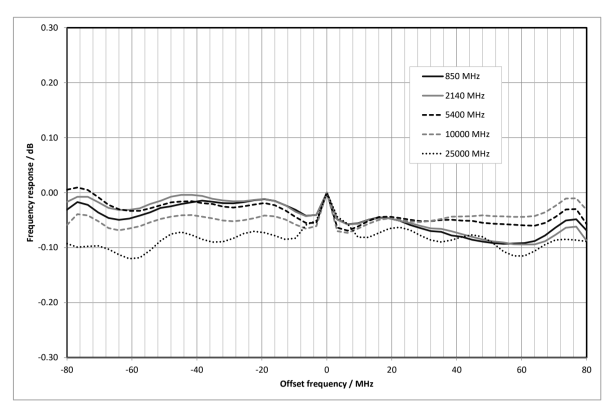
I/Q modulation

I/Q modulation performance

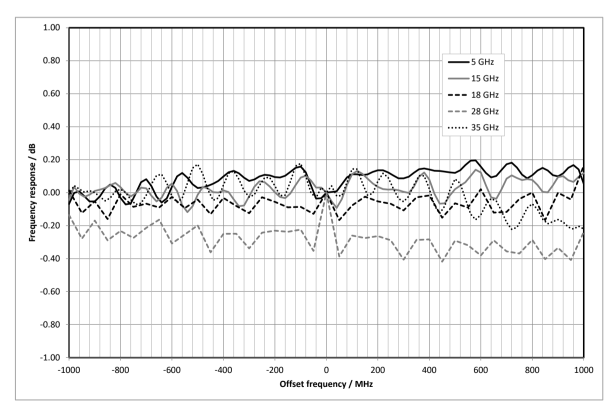
Operating modes		external wideband I/Q, internal baseband I/Q	
RF modulation bandwidth	with external wideband I/Q inputs, I/Q wide		
	with R&S [®] SMW-B1003, R&S [®] SMW-B2003, R&S [®] SMW-B1006, R&S [®] SMW-B2006,		
	R&S [®] SMW-B1020, R&S [®] SMW-B2020, R&S [®] SMW-B1031, R&S [®] SMW-B1040, R&S [®] SMW-B1044 options		
	$1 \text{ MHz} \le f \le 300 \text{ MHz}$	±32 % of carrier frequency	
	$300 \text{ MHz} < f \le 2.5 \text{ GHz}$	±40 % of carrier frequency	
	f > 2.5 GHz	±1 GHz	
	with external wideband I/Q inputs, I/Q widel		
	with R&S [®] SMW-B1040N, R&S [®] SMW-B104		
	$1 \text{ MHz} \le f \le 300 \text{ MHz}$		
	$1 \text{ MHz} \le 1 \le 300 \text{ MHz}$ 300 MHz < f $\le 2.5 \text{ GHz}$	±32 % of carrier frequency	
		±40 % of carrier frequency	
	2.5 GHz < f ≤ 19.5 GHz	±1 GHz	
	f > 19.5 GHz	±275 MHz	
	with external wideband I/Q inputs, I/Q wide		
	with R&S [®] SMW-B1007, R&S [®] SMW-B2007		
	1 MHz ≤ f ≤ 300 MHz	±32 % of carrier frequency	
	300 MHz < f ≤ 1.25 GHz	±40 % of carrier frequency	
	f > 1.25 GHz	±500 MHz	
	with external wideband I/Q inputs, I/Q wide	band off	
	f ≤ 1000 MHz	±10 % of carrier frequency	
	f > 1000 MHz	±100 MHz	
	with internal baseband I/Q, standard baseband (R&S [®] SMW-B13 or -B13T),		
	I/Q wideband on		
	1 MHz < f ≤ 250 MHz	±32 % of carrier frequency	
	f > 250 MHz	±80 MHz	
	with internal baseband I/Q, wideband basel with R&S®SMW-B1003, R&S®SMW-B2003 R&S®SMW-B1007, R&S®SMW-B2007, R& R&S®SMW-B1020, R&S®SMW-B2020, R& R&S®SMW-B1044 options	, R&S [®] SMW-B1006, R&S [®] SMW-B2006, S [®] SMW-B1012,	
	$1 \text{ MHz} \le f \le 300 \text{ MHz}$	±32 % of carrier frequency	
	300 MHz < f ≤ 2.5 GHz	±40 % of carrier frequency	
	f > 2.5 GHz	±1 GHz	
	with internal baseband I/Q, wideband baseband (R&S [®] SMW-B13XT), I/Q wideband or with R&S [®] SMW-B1040N, R&S [®] SMW-B1044N options		
	1 MHz \leq f \leq 300 MHz	±32 % of carrier frequency	
	$300 \text{ MHz} < f \le 2.5 \text{ GHz}$	±40 % of carrier frequency	
	2.5 GHz < f ≤ 19.5 GHz	±40 % of carrier frequency	
	f > 19.5 GHz	±275 MHz	
RF frequency response in specified	with external wideband I/Q inputs	(0, dD) $(dD, mass)$	
RF modulation bandwidth	I/Q wideband on	< 9 dB, < 6 dB (meas.)	
	I/Q wideband off	< 5 dB, < 3 dB (meas.)	
	with internal baseband I/Q, standard	< 1.0 dB, < 0.3 dB (meas.)	
	baseband (R&S [®] SMW-B13 or -B13T),		
	I/Q wideband on, optimization mode: high		
	quality		
	with internal baseband I/Q, wideband	< 1.0 dB, < 0.4 dB (meas.)	
	baseband (R&S [®] SMW-B13XT),		
	I/Q wideband on, optimization mode: high		
	quality		

Carrier leakage ³	mode: internal baseband I/Q,	< -55 dBc
	referenced to full-scale input	
	f > 19.5 GHz	< -40 dBc
	with R&S [®] SMW-B1031,	
	R&S [®] SMW-B1040,	
	R&S [®] SMW-B1040N options	
	f > 19.5 GHz	< -30 dBc
	with R&S [®] SMW-B1044,	
	R&S [®] SMW-B1044N options	
Suppression of image sideband for entire	with internal baseband I/Q, standard	> 50 dB, 60 dB (typ.)
instrument in modulation bandwidth ³	baseband (R&S [®] SMW-B13 or -B13T),	
	optimization mode: high quality,	
	up to 160 MHz RF modulation bandwidth	
	with internal baseband I/Q, wideband	
	baseband (R&S [®] SMW-B13XT),	
	optimization mode: high quality	
	RF modulation bandwidth ≤ 1600 MHz	> 40 dB, 50 dB (meas.)
	1600 MHz < RF modulation bandwidth	> 37 dB, 47 dB (meas.)
	≤ 2000 MHz	
Two-tone IMD (2 carriers)	PEP = 0 dBm,	
	up to 80 MHz carrier spacing	
	f ≤ 3 GHz	< –50 dBc (typ.)
	3 GHz < f ≤ 10 GHz	< -45 dBc (typ.)
	10 GHz < f ≤ 20 GHz	< -40 dBc (typ.)
	20 GHz < f ≤ 30 GHz	< -38 dBc (typ.)
	30 GHz < f ≤ 44 GHz	< -32 dBc (typ.)
I/Q impairments (analog)	These impairments are set within the analog I/Q modulator section. They can be used	
	in external wideband I/Q mode and internal baseband I/Q mode. They cannot be	
	applied to the analog or digital I/Q outputs.	
	I offset, Q offset	
	setting range	-10 % to +10 %
	setting resolution	0.01 %
	gain imbalance	
	setting range	-1.0 dB to +1.0 dB
	setting resolution	0.01 dB
	quadrature offset	
	setting range	-10° to +10°
	setting resolution	0.01°

³ Value applies after 1 hour warm-up time and recalibration for 4 hours of operation and temperature variations of less than +5 °C.



Measured RF modulation frequency response with internal baseband I/Q, standard baseband



Measured RF modulation frequency response with internal baseband I/Q, wideband baseband

Analog I/Q inputs

For each installed RF path A or B, one pair of I and Q inputs is available on the front panel (single-ended input mode). With the R&S[®]SMW-K739 option installed, the input mode for RF path A can also be switched to differential. In this mode, all four available connectors are used for RF path A.

Analog I/Q input signals are directly applied to the analog I/Q modulation circuit and are not routed through the baseband section of the R&S®SMW200A.

Input mode		single-ended	
	with R&S [®] SMW-K739 option, for RF path A		
	R&S [®] SMW-B1003, R&S [®] SMW-B1006,	single-ended or differential	
	R&S [®] SMW-B1007, R&S [®] SMW-B1012,		
	R&S [®] SMW-B1020, R&S [®] SMW-B1044,		
	R&S [®] SMW-B1044N		
	R&S [®] SMW-B1031, R&S [®] SMW-B1040,		
	R&S [®] SMW-B1040N		
	f ≤ 19.5 GHz	single-ended or differential	
	f > 19.5 GHz	single-ended	
Connector types	I, Q on front panel (for each installed	BNC female	
	RF path A or B)		
Input impedance		50 Ω (nom.)	
VSWR	with R&S [®] SMW-B1003, R&S [®] SMW-B2003,	R&S [®] SMW-B1006, R&S [®] SMW-B2006,	
	R&S [®] SMW-B1007, R&S [®] SMW-B2007, R&S	S [®] SMW-B1012, R&S [®] SMW-B1020,	
	R&S [®] SMW-B2020 frequency options		
	up to 200 MHz	< 1.2	
	200 MHz to 500 MHz	< 1.35	
	500 MHz to 1 GHz	< 1.45	
	with R&S [®] SMW-B1031, R&S [®] SMW-B1040 frequency options		
	up to 200 MHz, f ≤ 19.5 GHz	< 1.2	
	up to 200 MHz, f > 19.5 GHz	< 1.35	
	200 MHz to 500 MHz	< 1.35	
	500 MHz to 1 GHz	< 1.45	
	with R&S [®] SMW-B1040N frequency option		
	up to 200 MHz, f ≤ 19.5 GHz	< 1.2	
	200 MHz to 500 MHz, f ≤ 19.5 GHz	< 1.35	
	500 MHz to 1 GHz, f ≤ 19.5 GHz	< 1.45	
	up to 275 MHz, f > 19.5 GHz	< 1.35	
	with R&S [®] SMW-B1044 frequency option		
	up to 200 MHz, f ≤ 19.5 GHz	< 1.2	
	up to 200 MHz, f > 19.5 GHz	< 1.35	
	200 MHz to 500 MHz	< 1.35	
	500 MHz to 1 GHz	< 1.5	
	with R&S [®] SMW-B1044N frequency option	-	
	up to 200 MHz, f ≤ 19.5 GHz	< 1.2	
	200 MHz to 500 MHz, f ≤ 19.5 GHz	< 1.35	
	500 MHz to 1 GHz, f ≤ 19.5 GHz	< 1.5	
	up to 275 MHz, f > 19.5 GHz	< 1.35	
Nominal input voltage for full-scale input		$\sqrt{V_i^2 + V_q^2} = 0.5 V$	
Damage voltage		±2 V	
Damage vollage		I I V	

Standard baseband characteristics

Internal baseband characteristics (R&S[®]SMW-B13 or R&S[®]SMW-B13T option)

The R&S[®]SMW-B13 option provides one I/Q path to the RF section (to RF path A) as well as one analog I/Q output (i.e. one I and one Q output connector). The R&S[®]SMW-B13T option provides two I/Q paths to the RF section (if two RF paths are installed) as well as two analog I/Q outputs. With two RF paths, R&S[®]SMW-B13T is required.

Either R&S[®]SMW-B13 or R&S[®]SMW-B13T must be installed on the instrument.

D/A converter		
Data rate		200 MHz
Resolution		16 bit
Sample rate		800 MHz (internal interpolation × 4)
Aliasing filter	with amplitude, group delay	and S _i correction
Bandwidth, rolloff to -0.1 dB		80 MHz
SFDR (excluding harmonics)	up to 10 MHz	< -80 dBc
	up to 80 MHz	< –73 dBc
I/Q impairments (digital baseband)	These impairments are set in the digital baseband section of the R&S [®] SMW200A. The act on the I/Q signal sent to the I/Q modulator/RF section, as well as on the I/Q signals at the analog or digital I/Q outputs (of the respective path).	
		-10 % to +10 %
Setting resolution	Setting range Setting resolution	
I ≠ Q (imbalance)		
Setting range		-1 dB to +1 dB
Setting resolution		0.001 dB
Quadrature offset		
Setting range		-10° to +10°
Setting resolution		0.01°

Analog I/Q outputs (R&S[®]SMW-B13 or R&S[®]SMW-B13T option)

Number of I/Q outputs	with R&S [®] SMW-B13 option	1	
	with R&S [®] SMW-B13T option	2	
Output impedance		50 Ω	
Output voltage	EMF (output voltage depends on set modulation signal)	1 V (V _p)	
Offset	EMF	< 1 mV	
Frequency response ⁴	at R _L = 50 Ω	at $R_L = 50 \Omega$	
Magnitude	up to 10 MHz	0.02 dB (meas.)	
	up to 80 MHz	0.03 dB (meas.)	
I/Q balance ⁵	at $R_L = 50 \Omega$		
Magnitude	up to 10 MHz	0.01 dB (meas.)	
	up to 80 MHz	0.02 dB (meas.)	
Spectral purity	at $R_L = 50 \Omega$		
SFDR (sine wave)	up to 2 MHz	> 70 dB	
	up to 20 MHz	60 dB (meas.)	
Wideband noise	10 MHz sine wave at 1 MHz offset	–155 dBc (typ.)	

Differential analog I/Q outputs (R&S®SMW-K16 option)

This option can be installed once if the instrument is equipped with the R&S[®]SMW-B13 option. If the instrument is equipped with the R&S[®]SMW-B13T option, differential analog I/Q outputs can be used either on signal path A or B with one R&S[®]SMW-K16 option. For differential analog I/Q outputs to be used on signal paths A and B simultaneously, two R&S[®]SMW-K16 must be installed.

Output impedance		
Single-ended		50 Ω
Differential		100 Ω

⁴ "Optimize internal I/Q impairments for RF output" switched off.

⁵ Value applies after 1 hour warm-up time and recalibration for 4 hours of operation and temperature variations of less than +5 °C.

Output voltage (Vout)	output voltage depends on set	output voltage depends on set modulation signal	
Single-ended	EMF	0.02 V to 2 V (V _p)	
Resolution		1 mV	
Differential	EMF	0.04 V to 4 V (V _{pp})	
Resolution		2 mV	
Bias voltage (V _{bias})			
Single-ended	EMF	-4 V to (+4 V - V _{out})	
Differential	EMF	$(-4 \text{ V} + \text{V}_{out}/2 + \text{V}_{offset}/2)$ to	
		$(+4 V - V_{out}/2 - V_{offset}/2)$	
Resolution		2 mV	
Uncertainty		1 % + 4 mV	
Offset voltage (Voffset)			
Differential	EMF	$(-4 V + V_{out}/2 + V_{bias}/2)$ to	
		$(+4 V - V_{out}/2 - V_{bias}/2)$	
Resolution		0.1 mV	
Uncertainty		1 % + 0.1 % × bias voltage + 1 mV	
Differential signal balance	at $R_L = 50 \Omega$, output voltage >	at $R_L = 50 \Omega$, output voltage > 0.5 V (V _p)	
Magnitude	up to 10 MHz	< 0.2 dB, 0.05 dB (meas.)	
	up to 80 MHz	0.2 dB (meas.)	
Frequency response ⁶	at R_{L} = 50 Ω , output voltage >	at $R_L = 50 \Omega$, output voltage > 0.5 V (V _p)	
Magnitude	up to 10 MHz	0.02 dB (meas.)	
-	up to 80 MHz	0.03 dB (meas.)	

Digital baseband inputs/outputs

Depending on the installed software and hardware options, the R&S[®]SMW200A is able to receive digital baseband signals and to output digital baseband signals. The digital I/Q input/output can be used for the lossless connection of the R&S[®]SMW200A to the digital I/Q input/output of other Rohde & Schwarz instruments (for example the R&S[®]CMW500 wideband radio communication tester in fading applications).

Digital baseband outputs: At least one R&S[®]SMW-K18 option must be installed. This option can be installed once if the instrument is equipped with the R&S[®]SMW-B13 option. If the instrument is equipped with the R&S[®]SMW-B13T option, digital baseband outputs can be used either on signal path A or B with one R&S[®]SMW-K18 option. For digital baseband outputs to be used on signal paths A and B simultaneously, two R&S[®]SMW-K18 must be installed. Furthermore, to enable two or more digital baseband outputs in MIMO modes, two R&S[®]SMW-K18 must be installed.

Signal outputs		analog and digital, digital only	
	with 2 × R&S [®] SMW-K18 installed	analog and digital, digital only, digital only multiplexed	
Digital only	The streams are output via the digital I/Q outputs only; analog I/Q outputs are not available. External modulation signals can be output via the RF outputs (I/Q modulation mode: external wideband I/Q). Note: System configurations with more than 4 streams are not available in this mode.		
	with R&S [®] SMW-K551 installed	The instrument runs at reduced speed depending on the device connected to the digital I/Q output (slow I/Q).	
Digital only multiplexed	The streams are output via BBMM1 and BBMM2 in multiplexed mode, i.e. up to 4 streams are output via a single digital output. Analog I/Q outputs are not available. External modulation signals can be output via the RF outputs (I/Q modulation mode: external wideband I/Q). Note: All system configurations available on the instrument are available in this mode.		
	with R&S [®] SMW-K551 installed	The instrument runs at reduced speed depending on the device connected to the digital I/Q output (slow I/Q).	
Analog and digital	The instrument runs in regular operating mode, both analog and digital outputs are available, slow I/Q is not possible.		
Number of digital outputs		according to selected system configuration (see table below)	
Number of streams per digital output	digital only digital only multiplexed	1 1 to 4	
Bandwidth	general	according to selected system configuration (see section "Multichannel, MIMO, fading and noise", specifications for R&S [®] SMW-K74, -K75, -K76 options)	
	4 streams mapped to one digital outp	out 40 MHz	

⁶ "Optimize internal I/Q impairments for RF output" switched off.

The following table gives an overview of which software and hardware options are required for which digital I/Q connectivity:

Minimum required R&S [®] SMW200A options	Digital I/Q inputs	Digital I/Q outputs
R&S [®] SMW-B13 + 1 × R&S [®] SMW-K18	_	1
R&S [®] SMW-B13T + 2 × R&S [®] SMW-K18		2
1 × R&S [®] SMW-B10	1	
1 × R&S [®] SMW-B10 + R&S [®] SMW-B13 +	1	1
$1 \times R\&S^{\otimes}SMW-K18$		
1 × R&S [®] SMW-B10 + R&S [®] SMW-B13T +	1	2
2 × R&S [®] SMW-K18		
2 × R&S [®] SMW-B10	2	_
2 × R&S [®] SMW-B10 + R&S [®] SMW-B13 +	2	1
1 × R&S [®] SMW-K18		
2 × R&S [®] SMW-B10 + R&S [®] SMW-B13T +	2	2
2 × R&S [®] SMW-K18		
2 × R&S [®] SMW-B10 + 4 × R&S [®] SMW-B14	depends on selected system co	
+ R&S [®] SMW-B13T + 2 × R&S [®] SMW-K18		or specific system configurations, see section
		d noise", specifications for R&S [®] SMW-K74, -K75, -K7
	options)	
3x1	3	1
3x2	3	2
3x3	3	3
1x3	1	3
2x3	2	3
4x1	4	1
4x2	4	2
4x3	4	3
4x4	4	4
1x4	1	4
2x4	2	4
3x4	3	4
8x1	-	1
8x2	-	2
8x4	-	4
8x8	-	subset 1: 4,
		subset 2: 4
1x8	1	6
2x8	2	6
4x8	2	6
3x1x1	3	3
4x1x1	4	4
5x1x1	-	3
6x1x1	-	4
7x1x1	-	5
8x1x1	-	6
2x1x2	2	4
2x2x1	4	2
2x2x2	4	4
2x1x3, 2x2x3	2	5
2x1x4, 2x2x4	2	6
2x3x1, 2x4x1	2	2
2x3x2, 2x4x2	2	4
2x3x3, 2x4x3	-	5
2x3x4, 2x4x4	-	6
3x2x1	2	3
3x1x2, 3x2x2	2	4
4x2x1	2	4

Output parameters

Interface		
Standard		in line with R&S [®] Digital I/Q Interface PAD-R ⁷ .
		I/Q data and control signals, data and
		interface clock
Level		LVDS
Connector		26-pin MDR
I/Q sample rate	With source 'user-defined', the sample rate rate', no I/Q data clock being necessary. W will be estimated on the basis of the applie	
Source		user-defined, digital I/Q out
Sample rate	max. sample rate depends on connected receiving device	400 Hz to 200 MHz
Resolution (user-defined)		0.001 Hz
Frequency uncertainty (user-		$< (5 \times 10^{-14} + relative deviation of$
defined)		reference frequency) × sample rate (nom.)
I/Q data		
Resolution		up to 18 bit
Logic format		two's complement
Physical signal level		
Setting range		0 to -60 dBFS
Setting resolution		0.01 dBFS
Bandwidth (RF)	sample rate = 200 MHz (no interpolation, user-defined)	160 MHz
	sample rate < 200 MHz (interpolation)	0.8 x sample rate
Control signals	markers	3

Input parameters

Input level	peak level	
Peak level		
Setting range		-60 dB to +3 dB, referenced to full scale
Setting resolution		0.01 dB
Crest factor		
Setting range		0 dB to +30 dB
Setting resolution		0.01 dB
Adjust level function	automatically determines peak level and cr	est factor of input signal
I/Q swap	I and Q signals swapped	on/off
Interface		
Standard		in line with R&S [®] Digital I/Q Interface PAD-R ⁷ ,
		I/Q data and control signals, data and
		interface clock
Level		LVDS
Connector		26-pin MDR
I/Q sample rate	With source 'user-defined', the sample rate must be entered via the parameter 'sample rate', no I/Q data clock being necessary. With source 'digital I/Q in', the sample rate w be estimated on the basis of the applied I/Q data clock.	
Source		user-defined, digital I/Q in
Sample rate	max. sample rate depends on connected transmitting device	400 Hz to 200 MHz
Resolution (user-defined)		0.001 Hz
Frequency uncertainty		$< (5 \times 10^{-14} + relative deviation of$
(user-defined)		reference frequency) × sample rate (nom.
I/Q data		
Resolution		18 bit
Logic format		two's complement
Bandwidth (RF)	sample rate = 200 MHz	160 MHz
	(no interpolation, user-defined)	
	sample rate < 200 MHz (interpolation)	0.8 × sample rate
Control signals	markers	3

⁷ R&S[®]Digital I/Q Interface PAD-R is a Rohde & Schwarz internal company guideline for the transmission of digital I/Q data. It is supported by a wide range of signal generators, signal analyzers and radio communication testers.

Standard baseband generator (R&S[®]SMW-B10 option) – arbitrary waveform mode

One or two R&S[®]SMW-B10 can be installed. Their I/Q signals can be assigned a frequency offset and/or be added in the digital domain with settable level ratio.

Prerequisite: Either R&S[®]SMW-B13 or R&S[®]SMW-B13T must be installed.

Waveform length		1 sample to 64 Msample in one-sample
		steps
	with R&S [®] SMW-K511 option	1 sample to 512 Msample in one-sample
	(memory extension)	steps
	with R&S [®] SMW-K512 option	1 sample to 1 Gsample in one-sample
NI I 21	(memory extension)	steps
Nonvolatile memory		hard disk
Sample resolution	equivalent to D/A converter	16 bit
Sample rate		400 Hz to 150 MHz
	with R&S [®] SMW-K522 option	400 Hz to 200 MHz
Sample frequency error	internal clock	< $(5 \times 10^{-14} + \text{relative deviation of})$
		reference frequency) × sample rate (nom.)
Sample clock source		internal, external
Bandwidth (RF)	using the maximum sample rate, rolloff to -0.1 dB	120 MHz
	using a reduced sample rate, rolloff to -0.1 dB	0.8 × sample rate
	(The waveform is automatically	
	interpolated to the internal sample rate of	
	150 MHz.)	
Bandwidth (RF) with R&S [®] SMW-K522 option	using the maximum sample rate, rolloff to –0.1 dB	160 MHz
option	using a reduced sample rate,	0.8 × sample rate
	rolloff to -0.1 dB	
	(The waveform is automatically	
	interpolated to the internal sample rate of	
	200 MHz.)	
Frequency offset	The frequency offset can be used to shift the signal. The restrictions caused by the module	he center frequency of the wanted baseband ulation bandwidth still apply.
Frequency offset setting range		-60 MHz to +60 MHz
	with R&S [®] SMW-K522 option	-80 MHz to +80 MHz
Frequency offset setting resolution	•	0.01 Hz
Frequency offset error		$< 7 \times 10^{-7}$ Hz + relative deviation of
		reference frequency × frequency offset
		(nom.)
Triggering	A trigger event restarts I/Q generation. The	
	trigger (with a specific timing jitter).	
Trigger source	event triggered via GUI or remote command	internal
	event triggered by other baseband	internal (baseband A/B)
	generator	
	event triggered by external trigger signal	external
Trigger modes	The signal is generated continuously.	auto
	The signal is generated continuously.	retrig
	A trigger event causes a restart.	0
	The signal is started only when a trigger	armed auto
	event occurs. Subsequent trigger events	
	are ignored.	
	The signal is started only when a trigger	armed retrig
	event occurs. Every subsequent trigger	
	event causes a restart.	
		single
	The signal is started only when a trigger event occurs. The signal is generated	single

External trigger input		selectable from USER 1, 2, 3 on front panel or T/M/C 1, T/M 2, T/M 3 of respective baseband generator on rear panel
Connector type	USER 1, 2, 3 on front panel, T/M/C 1, T/M 2, T/M 3 of respective baseband generator on rear panel	BNC female
Input level		0 V to 3 V (nom.)
Threshold	USER 1, 2, 3	settable between 0.1 V and 2.0 V
	T/M/C 1, T/M 2, T/M 3	settable between 0.3 V and 2.0 V
Input impedance	selectable	1 kΩ or 50 Ω (nom.)
Trigger jitter		±2.5 ns
External trigger delay		
Setting range		0 sample to 2.147 × 10 ⁹ sample
Setting resolution	without R&S [®] SMW-B14 option	5 ns
	with R&S [®] SMW-B14 option	1/fading clock rate (= 5 ns or 10 ns)
External trigger inhibit		
Setting range		0 sample to (21.47 s × sample rate) sample
Setting resolution		1 sample
External trigger pulse width		> 7.5 ns
Marker signals	,	
Number of marker signals		3
Operating modes		unchanged, restart, pulse, pattern, ratio
Marker outputs		selectable from USER 1, 2, 3 on front panel or T/M/C 1, T/M 2, T/M 3 of respective baseband generator on rear panel
Connector type	USER 1, 2, 3 on front panel, T/M/C 1, T/M 2, T/M 3 of respective baseband generator on rear panel	BNC female
Level		LVTTL
Marker delay		
Setting range		0 sample to (waveform length - 1) sample
Setting resolution		1 sample
Marker duration		
Minimum value		1 sample
Multisegment waveform mode		
Number of segments		1 to 1024
Changeover modes		GUI, remote control, external trigger
Extended trigger modes		same segment, next segment, next segment seamless, sequencer
Changeover time	at 50 MHz clock rate, external trigger, without clock change	20 µs (meas.)
Seamless changeover		output up to end of current segment,
		followed by changeover to next segment
Sequencer play list length		max. 1024
Sequencer segment repetitions		max. 1048575
Multicarrier waveform mode		540
Number of carriers		max. 512
Total RF bandwidth		max. 120 MHz
	with R&S [®] SMW-K522 option	max. 160 MHz
Carrier spacing		
Setting range		depends on number of carriers and signa RF bandwidth
Setting resolution		0.01 Hz
		maximize, minimize, off
Crest factor modes		
Crest factor modes Signal period modes		longest file, shortest file, user (max. 1 s)
Crest factor modes Signal period modes Single carrier gain		
Crest factor modes Signal period modes Single carrier gain Setting range		-80 dB to 0 dB
Crest factor modes Signal period modes Single carrier gain Setting range Setting resolution		
Crest factor modes Signal period modes Single carrier gain Setting range Setting resolution Single carrier start phase		80 dB to 0 dB 0.01 dB
Crest factor modes Signal period modes Single carrier gain Setting range Setting resolution Single carrier start phase Setting range		-80 dB to 0 dB 0.01 dB 0° to 360°
Crest factor modes Signal period modes Single carrier gain Setting range Setting resolution Single carrier start phase Setting range Setting resolution		80 dB to 0 dB 0.01 dB
Crest factor modes Signal period modes Single carrier gain Setting range Setting resolution Single carrier start phase Setting range		-80 dB to 0 dB 0.01 dB 0° to 360°

Extended sequencing (R&S[®]SMW-K501 option)

a 1 *m*

The R&S[®]SMW-K501 option enables waveform sequencing and realtime signal generation for ultra long playtime. Waveform variations such as offset frequency, amplitude and phase are calculated in realtime and do not require precalculated waveforms. The R&S[®]SMW-K501 option offers two different modes:

In user mode, all sequences are based on user-defined XML-based lists with up to 5 levels of nested loops. Special list types for frequency changes over time and amplitude changes over time are also available.

In pulse sequencer mode, the extended sequencing is controlled by the external R&S[®]Pulse Sequencer software, a powerful software tool for simulating complex sequencing scenarios.

At least one R&S[®]SMW-B10 option (standard baseband generator) must be installed. If two R&S[®]SMW-B10 options are installed (signal paths A and B), extended sequencing can be used either on signal path A or B with one R&S[®]SMW-K501 option. For extended sequencing to be used simultaneously on signal paths A and B, two R&S[®]SMW-K501 options must be installed.

General settings		
Modes	sequencing via user-defined XML lists	user
	controlled by external	pulse sequencer
	R&S [®] Pulse Sequencer software	
	(R&S [®] SMW-K300 required)	
User mode		
List types	Sequencing lists define an arbitrary	sequencing list
	number of entries that represent either a	
	waveform or a sublist with further entries.	
	Time lists store a list of different off times	time list
	between waveform segments. They can	
	be referenced in sequence entries.	
	Attenuation lists define the power level of	attenuation list
	the output signal over time.	
	Hopping lists define frequency offsets of	hopping list
	the output signal over time.	
Sequence		link to a sequencing list XML file
Attenuation over time		link to an attenuation list XML file
Hopping		link to a hopping list XML file
Pulse sequencer mode	see R&S [®] Pulse Sequencer Options data sh	neet (PD 3607.1388.22)
Waveform segments		
Segment length		1 sample to 64 Msample
Minimum memory allocation		64 sample
Maximum number of segments		depends on segment lengths and
		baseband generator ARB memory size
Waveform sequences		
Sequencing		continuously repeating
Maximum number of segments per		depends on segment lengths and
sequence		baseband generator ARB memory size
Maximum number of segment repetitions		2 ³²
Clock		see section "Standard baseband generator
		(R&S [®] SMW-B10 option) – arbitrary
		waveform mode"
Triggering		see section "Standard baseband generator
		(R&S [®] SMW-B10 option) – arbitrary
		waveform mode"
Marker signals	_	
Number of marker signals		3
Operating modes	marker at every start of sequence	restart
	marker 1 embedded in waveform	unchanged
	XML-defined marker for each entry	entry
Marker outputs		see section "Standard baseband generator
		(R&S [®] SMW-B10 option) – arbitrary
		waveform mode"
Marker delay		see section "Standard baseband generator
		(R&S [®] SMW-B10 option) – arbitrary
		waveform mode"
Marker duration		see section "Standard baseband generator
		(R&S [®] SMW-B10 option) – arbitrary
		waveform mode"

Standard baseband generator (R&S[®]SMW-B10 option) – realtime operation (custom digital modulation)

One or two R&S[®]SMW-B10 can be installed. The I/Q signals can be assigned a frequency offset and/or be added in the digital domain with settable level ratio.

Prerequisite: Either R&S[®]SMW-B13 or R&S[®]SMW-B13T must be installed.

Types of modulation		
ASK Modulation index		0 % to 100 %
Setting resolution		0.1 %
FSK		2FSK, 4FSK, MSK
Deviation		1 Hz to $15 \times f_{sym}$
Maximum		40 MHz
Setting resolution		0.1 Hz
Variable FSK		
Deviations		4FSK, 8FSK, 16FSK -15 × f _{svm} to +15 × f _{svm}
Maximum		40 MHz
Setting resolution		0.1 Hz
PSK		BPSK, QPSK, QPSK 45° offset, QPSK
FOR		EDGE, AQPSK, QPSK, α/3, 43 bilsel, QPSK EDGE, AQPSK, OQPSK, π/4-QPSK, π/2-DBPSK, π/4-DQPSK, π/8-D8PSK, 8PSK, 8PSK EDGE
QAM		16QAM, 32QAM, 64QAM, 128QAM, 256QAM, 1024QAM, 4096QAM
4 001/		π/4-16QAM, –π/4-32QAM (for EDGE+)
APSK	404 001/	16APSK, 32APSK
Gamma/gamma1	16APSK	3.15 (DVB-S2 2/3), 2.85 (DVB-S2 3/4),
		2.75 (DVB-S2 4/5), 2.70 (DVB-S2 5/6),
	224001/	2.60 (DVB-S2 8/9), 2.57 (DVB-S2 9/10)
	32APSK	2.84 (DVB-S2 3/4),
		2.72 (DVB-S2 4/5), 2.64 (DVB-S2 5/6),
0	If an automaticle de la constitue and the analysis date	2.54 (DVB-S2 8/9), 2.53 (DVB-S2 9/10)
Symbol rate	If an external clock is used, the applied data ± 2 %.	
Operating mode		internal, external
Setting range	ASK, PSK, APSK and QAM	50 Hz to 100 MHz
	FSK	50 Hz to 100 MHz
Setting resolution		0.001 Hz
Frequency uncertainty (internal)		$< (5 \times 10^{-14} + relative deviation of$
		reference frequency) × symbol rate (nom.)
External clock		symbol
External clock rate		max. 200 MHz
External clock input		selectable from USER 1, 2, 3 on front
		panel or T/M/C 1 of respective baseband
		generator on rear panel
Connector type	USER 1, 2, 3 on front panel T/M/C 1 of respective baseband generator on rear panel	BNC female
Input level		0 V to 3 V (nom.)
Threshold		settable between 0.1 V and 2.0 V
Input impedance	selectable	1 k Ω or 50 Ω (nom.)
Baseband filter	Any filter can be used with any type of mod signal is max. 100 MHz; the signal is clippe	ulation. The bandwidth of the modulation
Filter types		cosine, root cosine, Gaussian,
		cdmaOne, cdmaOne + equalizer,
		cdmaOne 705 kHz,
		cdmaOne 705 kHz + equalizer,
		CDMA2000 [®] 3x,
		APCO25 C4FM,
		EDGE narrow pulse, EDGE wide pulse
		rectangular, split phase, EUTRA/LTE

Filter parameter		
Setting range	cosine, root cosine (filter parameter α)	0.05 to 1.00
	Gaussian (filter parameter B × T)	0.15 to 2.50
	split phase (filter parameter B × T)	0.15 to 2.50
Setting resolution		0.01
Coding	Not all coding methods can be used with	off, differential, diff. phase,
	every type of modulation.	diff. + Gray, Gray, GSM, NADC, PDC,
		PHS, TETRA, APCO25 (PSK), APCO25
		(8PSK), PWT, TFTS, INMARSAT, VDL,
		EDGE, APCO25(FSK), ICO, CDMA2000 [®] ,
		WCDMA
Data sources		PRBS: 9, 11, 15, 16, 20, 21, 23,
		All 0, All 1, pattern (length: 1 bit to 64 bit),
		data lists, external
Data lists		
Output memory		8 bit to 2 Gbit
Nonvolatile memory		hard disk
External data		
Data bit rate		50 bps to 100 Mbps
Symbol clock slope		positive or negative
Bit clock slope		positive or negative
Bit order		LSB first or MSB first
External data input		T/M 2 of respective baseband generator
		on rear panel
Connector type	T/M 2 of respective baseband generator	BNC female
	on rear panel	
Input level		0 V to 3 V (nom.)
Threshold		settable between 0.3 V and 2.0 V
Input impedance	selectable	1 kΩ or 50 Ω (nom.)
Predefined settings	modulation, filter, symbol rate and coding i	
Standards		APCO, Bluetooth [®] , DECT, ETC, GSM,
		GSM EDGE, NADC, PDC, PHS, TETRA,
		WCDMA 3GPP, TD-SCDMA, CDMA2000 [®]
		forward link, CDMA2000 [®] reverse link,
		WorldSpace, CW in baseband
Frequency offset		he center frequency of the wanted baseband
En en esta esta esta esta esta esta esta esta	signal. The restrictions caused by the mod	
Frequency offset setting range		-60 MHz to +60 MHz
- - - - - - - - - -	with R&S [®] SMW-K522 option	-80 MHz to +80 MHz
Frequency offset setting resolution		0.01 Hz
Frequency offset error		$< 7 \times 10^{-7}$ Hz + relative deviation of
		reference frequency) × frequency offset
T uluu uuluu u		(nom.)
Triggering	event trippered via CUII en remete	internal
Trigger source	event triggered via GUI or remote	internal
	command	internal (has shared A/D)
	event triggered by other baseband	internal (baseband A/B)
	generator	
- ·····	event triggered by external trigger signal	external
Trigger modes	The signal is generated continuously.	auto
	The signal is generated continuously.	retrig
	A trigger event causes a restart.	
	The signal is started only when a trigger	armed auto
	event occurs. Subsequent trigger events	
	are ignored.	
	The signal is started only when a trigger	armed retrig
	event occurs. Every subsequent trigger	
	event causes a restart.	
	The signal is started only when a trigger	single
	event occurs. The signal is generated	
	once.	

External trigger input		selectable from USER 1, 2, 3 on front
		panel or T/M/C 1, T/M 2, T/M 3 of
		respective baseband generator on rear
		panel
Connector type	USER 1, 2, 3 on front panel,	BNC female
	T/M/C 1, T/M 2, T/M 3 of respective	
	baseband generator on rear panel	
Input level		0 V to 3 V (nom.)
Threshold	USER 1, 2, 3	settable between 0.1 V and 2.0 V
	T/M/C 1, T/M 2, T/M 3	settable between 0.3 V and 2.0 V
Input impedance	selectable	1 kΩ or 50 Ω (nom.)
Trigger jitter		±2.5 ns
External trigger delay		
Setting range		0 symbol to 2.147 × 10 ⁹ symbol
Setting resolution	without R&S [®] SMW-B14 option	5 ns
	with R&S [®] SMW-B14 option	1/fading clock rate (= 5 ns or 10 ns)
External trigger inhibit		
Setting range		0 symbol to
		(21.47 s × symbol rate) symbol
Setting resolution		1 symbol
External trigger pulse width		> 7.5 ns
Marker signals	,	
Number of marker signals		3
Operating modes		control list, pulse, pattern, ratio
Marker outputs		selectable from USER 1, 2, 3 on front
		panel or T/M/C 1, T/M 2, T/M 3 of
		respective baseband generator on rear
		panel
Connector type	USER 1, 2, 3 on front panel,	BNC female
	T/M/C 1, T/M 2, T/M 3 of respective	
	baseband generator on rear panel	
Level		LVTTL
Marker delay	· · · · · · · · · · · · · · · · · · ·	
Setting range		0 symbol to $(2^{24} - 1)$ symbol
Setting resolution		1 symbol
Marker duration		
Minimum value		1 sample

Baseband generator for GNSS with high dynamics (R&S®SMW-B10F option)

This baseband generator enables high dynamics with GNSS standards. For details see the "GNSS simulation for Rohde & Schwarz vector signal generators" data sheet (PD 3607.6896.22). Otherwise, the specifications of the standard baseband generator (R&S®SMW-B10 option) also apply for the R&S®SMW-B10F option. Enhancements of the R&S®SMW-B10 option and software options that run on the R&S®SMW-B10 option also work with the R&S®SMW-B10F option.

Note that R&S®SMW-B10F and R&S®SMW-B10 cannot be mixed, i.e. only the following configurations can be installed:

- 1 × R&S[®]SMW-B10
- 2 × R&S[®]SMW-B10
- 1 x R&S[®]SMW-B10F
- 2 x R&S[®]SMW-B10F

Wideband baseband characteristics

Internal baseband characteristics (R&S®SMW-B13XT option)

The R&S[®]SMW-B13XT provides I/Q paths that can be routed to the installed RF paths or to the analog I/Q outputs. Up to two signals can be output at the same time, for example:

- Signal A is routed to RF path A, signal B to RF path B
- Signal A is routed to RF path A, signal B to analog I/Q out 1

D/A converter		
Data rate	2400 MHz	
Resolution	14 bit	
Sample rate	4800 MHz (internal interpolation × 2)	
Aliasing filter	with amplitude, group delay and S _i correction	
Bandwidth, rolloff to -0.1 dB	1000 MHz	
SFDR overall	> 55 dB	
I/Q impairments (digital baseband)	These impairments are set in the digital baseband section of the R&S [®] SMW200A. They act on the I/Q signal sent to the I/Q modulator/RF section, as well as on the I/Q signals at the analog or digital I/Q outputs (of the respective path).	
Carrier leakage		
Setting range	-10 % to +10 %	
Setting resolution	0.01 %	
I ≠ Q (imbalance)		
Setting range	-1 dB to +1 dB	
Setting resolution	0.01 dB	
Quadrature offset		
Setting range	-10° to +10°	
Setting resolution	0.01°	

Wideband analog I/Q outputs (R&S[®]SMW-B13XT option)

Number of I/Q outputs	single-ended	2	
Output impedance		50 Ω	
Output voltage	EMF (output voltage depends on set modulation signal)	1 V (V _p)	
Offset	EMF	< 1 mV	
Frequency response ⁸	at $R_L = 50 \Omega$	at $R_{L} = 50 \Omega$	
Magnitude	up to 100 MHz	0.1 dB (meas.)	
	up to 1000 MHz	0.2 dB (meas.)	
I/Q balance ⁹	at R _L = 50 Ω	at $R_L = 50 \Omega$	
Magnitude	up to 100 MHz	0.1 dB (meas.)	
	up to 1000 MHz	0.1 dB (meas.)	
Spectral purity	at $R_L = 50 \Omega$		
SFDR (sine wave)	100 MHz	> 60 dB	
	up to 1000 MHz	55 dB (meas.)	
Wideband noise	10 MHz sine wave at 1 MHz offset	–155 dBc (typ.)	

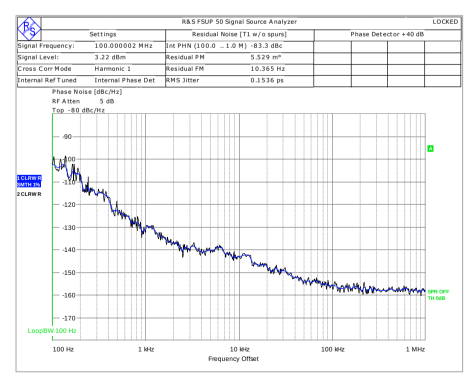
⁸ "Optimize internal I/Q impairments for RF output" switched off.

⁹ Value applies after 1 hour warm-up time and recalibration for 4 hours of operation and temperature variations of less than +5 °C.

Wideband differential analog I/Q outputs (R&S®SMW-K17 option)

This option can be installed once if the instrument is equipped with the R&S[®]SMW-B13XT option. Differential analog I/Q outputs can be used on signal path A only. If the differential output mode is activated, analog I/Q outputs for signal path B are not available.

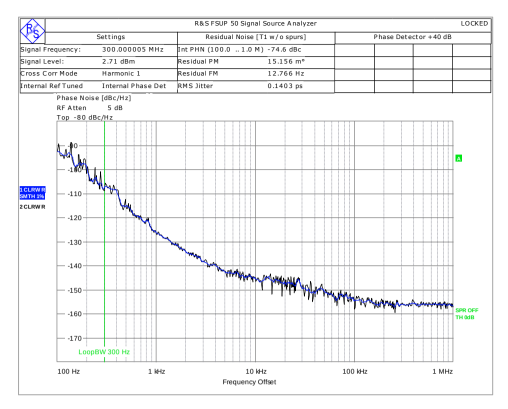
Output impedance		
Single-ended		50 Ω
Differential		100 Ω
Output voltage (Vout)	output voltage depends on set modulation s	ignal
Single-ended	EMF	0.02 V to 1 V (V _p)
Resolution		0.1 mV
Differential	EMF	0.04 V to 2 V (V _{pp})
Resolution		0.1 mV
Bias voltage (single-ended and differential)	EMF	-0.2 V to +2.5 V ¹⁰
Resolution		0.1 mV
Uncertainty		1 % + 2 mV
Offset voltage		
Differential	EMF	$(-2 V + V_{out})$ to $(+2 V - V_{out})$
	RF envelope: on	–2 V to +2 V
	(R&S [®] SMW-K540 required), EMF	
Resolution		0.1 mV
Uncertainty		1 % + 1 mV
Differential signal balance	at $R_L = 50 \Omega$, output voltage > 0.5 V (V _p)	
Magnitude	up to 100 MHz	0.1 dB (meas.)
	up to 500 MHz	0.15 dB (meas.)
	up to 1000 MHz	0.2 dB (meas.)
Frequency response ¹¹	at R_L = 50 Ω , output voltage > 0.5 V (V _p)	
Magnitude	up to 100 MHz	0.1 dB (meas.)
	up to 1000 MHz	0.2 dB (meas.)
Wideband noise	10 MHz sine wave at 1 MHz offset	–160 dBc (typ.)



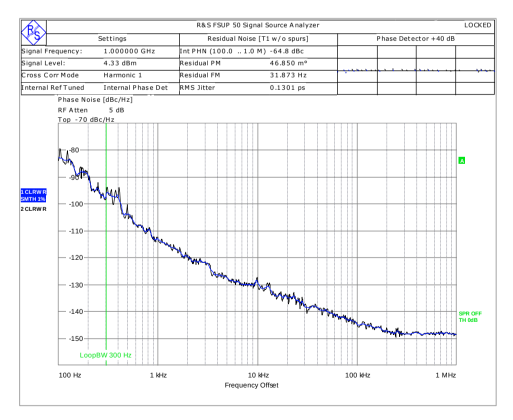
Measured phase noise of wideband analog I/Q outputs - single-ended sine wave with f = 100 MHz

¹⁰ The magnitude of the sum of output voltage and bias voltage must not exceed 4 V.

¹¹ "Optimize internal I/Q impairments for RF output" switched off.



Measured phase noise of wideband analog I/Q outputs - single-ended sine wave with f = 300 MHz



Measured phase noise of wideband analog I/Q outputs - single-ended sine wave with f = 1 GHz

Digital baseband inputs/outputs for wideband baseband

Depending on the installed software and hardware options, the R&S[®]SMW200A is able to receive digital baseband signals and output digital baseband signals. The digital I/Q input/output can be used for the lossless connection of the R&S[®]SMW200A to the digital I/Q input/output of other Rohde & Schwarz instruments.

Digital baseband outputs: At least one R&S[®]SMW-K19 option must be installed. Digital baseband outputs can be used either on signal path A or B with one R&S[®]SMW-K19 option. For digital baseband outputs to be used on signal paths A and B simultaneously, two R&S[®]SMW-K19 must be installed. To enable two or more digital baseband outputs in multichannel or other advanced modes, two R&S[®]SMW-K19 must be installed.

The R&S[®]SMW-K19 option requires R&S[®]SMW-B13XT with DACW board revision 4.00 or higher.

Signal outputs	system configuration mode: standard	analog only, digital only (HS ¹²)	
	system configuration mode: advanced	analog and digital, digital only (HS)	
Digital only (HS)	The streams are output via the digital I/Q outputs only (HS DIG I/Q interface standard). Analog I/Q outputs are not available. External modulation signals can be output via the RF outputs (I/Q modulation mode: external wideband I/Q).		
	with R&S [®] SMW-K551 installed and	The instrument runs at reduced speed,	
	system configuration mode: advanced	depending on the device connected to the digital I/Q output (slow I/Q).	
Analog and digital	The instrument runs in regular operating (DIG I/Q interface standard) are available		
Analog only	The instrument runs in regular operating	mode, only analog outputs are available.	
Number of digital outputs		according to selected system configuration (see table below)	
	signal outputs: digital only (HS)	maximum 2 (on R&S [®] SMW-B13XT)	
	signal outputs: analog and digital	maximum 8 (on R&S®SMW-B13XT and R&S®SMW-B15) depending on entities x RX antennas of MIMO/SIMO configuration	
Number of streams per output	signal outputs: digital only (HS)		
	system configuration mode: standard	1 to 2	
	system configuration mode: advanced	1 to 8	
Bandwidth (RF)	general	according to selected system configuration	
	system configuration mode: standard	bandwidth of wideband baseband generator (see section "Wideband baseband generator", specification for R&S®SMW-B9 option) or maximum specified bandwidth (RF) of the selected interface, whichever is smaller	
	system configuration mode: advanced	200 MHz or maximum specified bandwidth (RF) of the selected interface, whichever is smaller (see section "Multichannel, MIMO, fading and noise", specifications for R&S [®] SMW-K75, -K821 options)	

¹² HS = high-speed.

Minimum required R&S [®] SMW200A options	Digital I/Q inputs		Digital I/Q out	puts
Interface standard	DIG I/Q	HS DIG I/Q	DIG I/Q	HS DIG I/Q
R&S [®] SMW-B13XT + 1 × R&S [®] SMW-K19	-	-	1	1
R&S [®] SMW-B13XT + 2 × R&S [®] SMW-K19	-	-	2	2
1 × R&S [®] SMW-B9 + R&S [®] SMW-B13XT	1	1	-	-
1 × R&S [®] SMW-B9 + R&S [®] SMW-B13XT + 1 × R&S [®] SMW-K19	1	1	1	1
1 × R&S [®] SMW-B9 + R&S [®] SMW-B13XT + 2 × R&S [®] SMW-K19	1	1	2	2
2 × R&S [®] SMW-B9 + R&S [®] SMW-B13XT	2	2	-	-
2 × R&S [®] SMW-B9 + R&S [®] SMW-B13XT + 1 × R&S [®] SMW-K19	2	2	1	1
2 × R&S [®] SMW-B9 + R&S [®] SMW-B13XT + 2 × R&S [®] SMW-K19	2	2	2	2
2 × R&S [®] SMW-B9 +	depends on selected system configuration			
4 × R&S [®] SMW-B15 + R&S [®] SMW-B13XT +	, , ,		itions, see section	
2 × R&S [®] SMW-K19	"Multichannel, MIN options)	NO, fading and noise	", specifications for F	₨\$®\$
2x1x1	2	2	2	2
other	-	-	up to 8	2

Output parameters

DIG I/Q interface		
Interface		
Standard		DIG I/Q, in line with R&S [®] Digital I/Q Interface PAD-R ¹³ , I/Q data and control signals, data and interface clock
Level		LVDS
Connector		26-pin MDR
I/Q sample rate	With source 'user-defined', the sample rate'.	rate must be entered via the parameter 'sample
Source		user-defined
Sample rate	maximum sample rate depends on connected receiving device	400 Hz to 250 MHz
Resolution	source: user-defined	0.001 Hz
Frequency uncertainty	source: user-defined	< (1 x 10 ⁻¹² + relative deviation of reference frequency) x sample rate (nom.)
I/Q data		
Resolution		18 bit
Logic format		two's complement
Physical signal level		
Setting range		0 to60 dBFS
Resolution		0.01 dBFS
Bandwidth (RF)		0.8 × sample rate
Control signals	markers	3
Earliest supported R&S [®] SGT100A firmware version		4.30.046.221
HS DIQ I/Q interface		
Interface		
Standard		HS DIG I/Q, in line with R&S [®] Digital I/Q Interface 40G PAD-R ¹⁴ (DIG I/Q 40G), I/Q data and control signals
Level		LVDS
Connector		QSFP+/QSFP 28

¹³ R&S[®]Digital I/Q Interface PAD-R is a Rohde & Schwarz internal company guideline for the transmission of digital I/Q data. It is supported by a wide range of signal generators, signal analyzers and radio communication testers.

¹⁴ R&S[®]Digital I/Q Interface 40G PAD-R is a Rohde & Schwarz internal company guideline for the transmission of digital I/Q data. It is supported by a wide range of signal generators, signal analyzers and radio communication testers.

I/Q sample rate		
Sample rate	max. sample rate depends on connected receiving device and system configuration	
	mode	
	system configuration mode: standard	
	40G	up to 1.05 GHz
	50G	up to 1.25 GHz
	system configuration mode: advanced	up to 250 MHz
Resolution		0.001 Hz
Frequency uncertainty		< (1 x 10 ⁻¹² + relative deviation of
		reference frequency) × sample rate (nom.)
I/Q data		
Resolution		up to 16 bit
Logic format		two's complement
Physical signal level		
Setting range		0 to -60 dBFS
Setting resolution		0.01 dBFS
Bandwidth (RF)	system configuration mode: standard	0.83 × sample rate
	system configuration mode: advanced	0.8 × sample rate
Control signals	markers	2

Input parameters

DIQ I/Q interface		
Input level	peak level	
Peak level		
Setting range	referenced to full scale	-60 dB to +3 dB
Resolution		0.01 dB
Crest factor		
Setting range		0 dB to +30 dB
Resolution		0.01 dB
Adjust level function	automatically determines peak level and	crest factor of input signal
Interface	· · · ·	
Standard		DIG I/Q, in line with R&S [®] Digital I/Q Interface PAD-R ¹⁵ , I/Q data and control signals, data and interface clock
Level		LVDS
Connector		26-pin MDR
I/Q sample rate		te must be entered via the parameter 'sample ple rate will be used based on information
Source		user-defined, Digital I/Q In
Sample rate	maximum sample rate depends on connected receiving device	400 Hz to 250 MHz
Resolution	source: user-defined	0.001 Hz
Frequency uncertainty	source: user-defined	< (1 x 10 ⁻¹² + relative deviation of reference frequency) x sample rate (nom.
I/Q data		
Resolution		18 bit
Logic format		two's complement
Bandwidth (RF)	system configuration mode: standard	0.83 × sample rate
	system configuration mode: advanced	0.8 × sample rate
Control signals	markers	3
HS DIQ I/Q interface		
Input level	peak level	
Setting range		-60 dB to +3 dB, referenced to full scale
Setting resolution		0.01 dB
Crest factor	1	
Setting range		0 dB to +30 dB

¹⁵ R&S[®]Digital I/Q Interface PAD-R is a Rohde & Schwarz internal company guideline for the transmission of digital I/Q data. It is supported by a wide range of signal generators, signal analyzers and radio communication testers.

Setting resolution		0.01 dB	
Adjust level function	automatically determines peak level and crest factor of input signal		
Standard		HS DIG I/Q,	
		in line with R&S®Digital I/Q Interface 40G	
		PAD-R ¹⁶ (DIG I/Q 40G),	
		I/Q data and control signals	
Level		LVDS	
Connector		QSFP+ / QSFP 28	
I/Q sample rate			
Source	the sample rate will be used based on	HS digital I/Q In	
	information provided by the transmitting		
	device		
Sample rate	max. sample rate depends on connected transmitting device and system configuration		
	mode		
	system configuration mode: standard		
	40G	up to 1.05 GHz	
	50G	up to 1.25 GHz	
	system configuration mode: advanced	up to 250 MHz	
Resolution		0.001 Hz	
Frequency uncertainty		< (1 x 10 ⁻¹² + relative deviation of	
		reference frequency) × sample rate (nom.)	
I/Q data			
Resolution		16 bit	
Logic format		two's complement	
Bandwidth (RF)		0.8 × sample rate	
Control signals	markers	2	

Wideband baseband generator (R&S[®]SMW-B9 option) – arbitrary waveform mode

One or two R&S®SMW-B9 can be installed. Their I/Q signals can be assigned a frequency offset.

Prerequisite: R&S[®]SMW-B13XT must be installed.

Waveform length		1 sample to 256 Msample in one-sample steps
	with R&S [®] SMW-K515 option	1 sample to 2 Gsample in one-sample
	(memory extension)	steps
Nonvolatile memory		hard disk
Sample resolution	equivalent to D/A converter	14 bit
Sample rate		400 Hz to 600 MHz
	with R&S [®] SMW-K525 option	400 Hz to 1200 MHz
	with R&S [®] SMW-K527 option	400 Hz to 2400 MHz
Sample frequency error	internal clock	< (1 x 10 ⁻¹² + relative deviation of
		reference frequency) × sample rate (nom.)
Sample clock source		internal
Bandwidth (RF)	at maximum sample rate,	500 MHz
	rolloff to -0.1 dB	
	at reduced sample rate,	0.833 x sample rate
	rolloff to –0.1 dB	
	(The waveform is automatically	
	interpolated to the internal sample rate of 600 MHz.)	
Bandwidth (RF) with R&S [®] SMW-K525	at maximum sample rate,	1000 MHz
option	rolloff to –0.1 dB	
	at reduced sample rate,	0.833 × sample rate
	rolloff to –0.1 dB	
	(The waveform is automatically	
	interpolated to the internal sample rate of	
	1200 MHz.)	

¹⁶ R&S[®]Digital I/Q Interface 40G PAD-R is a Rohde & Schwarz internal company guideline for the transmission of digital I/Q data. It is supported by a wide range of signal generators, signal analyzers and radio communication testers.

Bandwidth (RF) with R&S [®] SMW-K527 option	at maximum sample rate, rolloff to -0.1 dB	2000 MHz
	at reduced sample rate, rolloff to –0.1 dB	0.833 × sample rate
	(The waveform is automatically	
	interpolated to the internal sample rate of 2400 MHz.)	
Frequency offset	Using the frequency offset, the center frequency	uency of the wanted baseband signal can be
Frequency offset setting range	shifted. The restrictions caused by the mod	dulation bandwidth still apply. –250 MHz to +250 MHz
	with R&S [®] SMW-K525 option	-500 MHz to +500 MHz
	with R&S [®] SMW-K527 option	-1000 MHz to +1000 MHz
Frequency offset setting resolution		0.01 Hz
Frequency offset error		$< 9 \times 10^{-6}$ Hz + relative deviation of reference frequency × frequency offset (nom.)
Triggering	A trigger event restarts I/Q generation. The	I/Q signal is then synchronous with the
	trigger (with a specific timing jitter).	
Trigger source	event triggered via GUI or remote command	internal
	event triggered by other baseband generator	internal (baseband A/B)
	event triggered by external trigger signal	external
Trigger modes	The signal is generated continuously.	auto
	The signal is generated continuously. A trigger event causes a restart.	retrig
	The signal is started only when a trigger event occurs. Subsequent trigger events	armed auto
	are ignored. The signal is started only when a trigger event occurs. Every subsequent trigger event causes a restart.	armed retrig
	The signal is started only when a trigger event occurs. The signal is generated once.	single
External trigger input		selectable from USER 1, 2, 3 on front panel
Connector type	USER 1, 2, 3 on front panel	BNC female
Input level		0 V to 3 V (nom.)
Threshold	USER 1, 2, 3	settable between 0.1 V and 2.0 V
Input impedance	selectable	1 kΩ or 50 Ω (nom.)
Trigger jitter		±1.67 ns
External trigger delay		
Setting range		0 sample to 2.147×10^9 sample
Setting resolution		3.3 ns
External trigger inhibit		
Setting range		0 sample to (21.47s × sample rate) sample
Setting resolution		1 sample
External trigger pulse width		> 7.5 ns
Marker signals		
Number of marker signals		3
Operating modes		unchanged, restart, pulse, pattern, ratio
Marker outputs		selectable from USER 1, 2, 3 on front panel
Connector type Level	USER 1, 2, 3 on front panel	BNC female LVTTL
Marker delay		
Setting range		0 sample to (waveform length – 1) sample
Setting resolution		1 sample

Marker duration		
Minimum value	sample rate ≤ 300 Msample/s	1 sample
	300 Msample/s < sample rate ≤	2 sample
	600 Msample/s	
	600 Msample/s < sample rate ≤	4 sample
	1200 Msample/s	
	1200 Msample/s < sample rate ≤	8 sample
	2400 Msample/s	
Multisegment waveform mode		
Number of segments		1 to 1024
Changeover modes		GUI, remote control
Extended trigger modes		same segment, next segment, next
		segment seamless, sequencer
Seamless changeover		output up to end of current segment,
		followed by changeover to next segment
Sequencer play list length		max. 1024
Sequencer segment repetitions		max. 1048575
Multicarrier waveform mode		
Number of carriers		max. 512
Total RF bandwidth		max. 500 MHz
	with R&S [®] SMW-K525 option	max. 1000 MHz
	with R&S [®] SMW-K527 option	max. 2000 MHz
Carrier spacing		
Setting range		depends on number of carriers and signal RF bandwidth
Setting resolution		0.01 Hz
Crest factor modes		maximize, minimize, off
Signal period modes		longest file, shortest file, user (max. 1 s)
Single carrier gain		
Setting range		-80 dB to 0 dB
Setting resolution		0.01 dB
Single carrier start phase		
Setting range		0° to 360°
Setting resolution		0.01°
Single carrier delay	1	1
Setting range		0 s to 1 s
Setting resolution		1 ns

Extended sequencing (R&S[®]SMW-K502 option)

The R&S[®]SMW-K502 option enables waveform sequencing and realtime signal generation for ultra long playtime. Waveform variations such as offset frequency, amplitude and phase are calculated in realtime and do not require precalculated waveforms.

The extended sequencing is controlled by the external R&S[®]Pulse Sequencer software, a powerful software tool for simulating complex sequencing scenarios.

At least one R&S[®]SMW-B9 option (wideband baseband generator) must be installed. If two R&S[®]SMW-B9 options are installed (signal paths A and B), extended sequencing can be used either on signal path A or B with one R&S[®]SMW-K502 option. For extended sequencing to be used simultaneously on signal paths A and B, two R&S[®]SMW-K502 options must be installed.

General settings		
Modes	controlled by external R&S [®] Pulse Sequencer software (R&S [®] SMW-K300 required)	pulse sequencer
Pulse sequencer mode	see R&S [®] Pulse Sequencer Software (Options data sheet (PD 3607.1388.22)
Waveform segments		
Segment length		1 sample to 64 Msample
Minimum memory allocation		64 sample
Maximum number of segments		depends on segment lengths and baseband generator ARB memory size
Waveform sequences		
Sequencing		continuously repeating
Maximum number of segments per sequence		depends on segment lengths and baseband generator ARB memory size
Maximum number of segment repetitions		2 ³²
Clock		see section "Wideband baseband generator (R&S [®] SMW-B9 option) – arbitrary waveform mode"

Triggering		see section "Wideband baseband
		generator (R&S [®] SMW-B9 option) –
		arbitrary waveform mode"
Marker signals		
Number of marker signals		3
Operating modes	marker at every start of sequence	restart
	marker 1 embedded in waveform	unchanged
	marker at every pulse	pulse
Marker outputs		see section "Wideband baseband
		generator (R&S [®] SMW-B9 option) –
		arbitrary waveform mode"
Marker delay		see section "Wideband baseband
		generator (R&S [®] SMW-B9 option) –
		arbitrary waveform mode"
Marker duration		see section "Wideband baseband
		generator (R&S [®] SMW-B9 option) –
		arbitrary waveform mode"

Realtime control interface (R&S®SMW-K503/-K504 options)

The R&S[®]SMW-K503/-K504 option enhances the R&S[®]SMW-B9 option (wideband baseband generator) by adding a dedicated 1Gbit/s LAN interface for PDW (pulse descriptor word) streaming. PDWs are streamed via the external LAN interface to control a realtime sequencer on the R&S[®]SMW-B9. Either a precalculated waveform can be played back or certain signals such as rectangular pulses, barker codes and chirps can be generated in realtime.

In addition to these different signal types, the interface provides agile switching of frequency, phase and amplitude. These variations are calculated in realtime.

The realtime control interface is controlled by an external simulator that streams the PDWs in a proprietary Rohde & Schwarz format.

At least one R&S[®]SMW-B9 option (wideband baseband generator) and one R&S[®]SMW-K502 option must be installed. If two R&S[®]SMW-B9 options and two R&S[®]SMW-K502 options are installed (signal paths A and B), the realtime control interface can be used either on signal path A or B with one R&S[®]SMW-K503/-K504 option. For simultaneous usage on signal paths A and B, two R&S[®]SMW-K503/-K504 options must be installed. The R&S[®]SMW-K504 option increases the maximum PDW rate from 1 MPDW to 2 MPDW. Each R&S[®]SMW-K504 option requires an R&S[®]SMW-K503 option to be installed.

PDW parameters		
PDW format		
PDW		32 byte fixed length
CNTRL PDW		16 byte fixed length
Controllable parameters	PDW	time of arrival, frequency offset, amplitude offset, phase offset, realtime modulation on pulse (MOP, see realtime MOP types below), I/Q waveform index
	CNTRL PDW	absolute amplitude, absolute frequency
Setting granularity		
Time		417 ps
Amplitude		16 bit (voltage-based)
Phase		< 0.01°
Frequency		0.58 Hz
I/Q segments		
Maximum individual segments		16 777 216
Length granularity		32 sample
Time parameters		
Maximum play time		2 h
Minimum pulse width	realtime	3.3 ns
	I/Q segment	417 ps
Minimum PRI realtime signals	with R&S [®] SMW-K503 option	1 µs
-	with R&S [®] SMW-K504 option	0.5 µs
Minimum ARB waveform playback repetition interval		1.0 µs
Realtime MOP types		
Unmod		rectangular pulse
Linear FM		up, down, triangular
Chirp deviation		±1 GHz
Phase		Barker
Barker codes		R3, R4a, R4b, R5, R7, R11, R13

Marker signals			
Number of marker signals		3	
Marker types	active during pulse	pulse	
	active at scenario start	restart	
	active when flag is set inside PDW	PDW	
Interface parameters			
LAN interface			
Connector	ADV DATA/CTRL 1, 2 on rear panel	RJ-45	

Pulse-on-pulse simulation (R&S[®]SMW-K315 option)

This option enhances the R&S[®]SMW-K502 option to simulate up to 6 true parallel instances of the extended sequencer in a single instrument. It allows the generation of time overlapping pulse-on-pulse signals. As a result, up to 6 emitters can be generated simultaneously in one R&S[®]SMW200A. If the R&S[®]SMW-K306 option is installed, each extended sequencer can also be used to generate a group of interleaved emitters. In case of interleaving emitters, drop-out rates can be reduced by distributing emitters onto more hardware resources.

Two R&S[®]SMW-B9 options (wideband baseband generator), two R&S[®]SMW-K502 options and at least two R&S[®]SMW-B15 options (fading simulator and signal processor) must be installed. Depending on the operating mode, additional options are required (see table below)

Operating modes	radar signal generation with R&S [®] Pulse Sequencer software	Pulse Sequencer
	radar signal generation using PDW streaming with R&S [®] SMW-K503/-K504	realtime control interface
Minimum required options	operating mode: Pulse Sequencer	two R&S [®] SMW-B9, two R&S [®] SMW-K502, two R&S [®] SMW-K300, two R&S [®] SMW-K301, two or four R&S [®] SMW-B15
	operating mode: realtime control interface	two R&S [®] SMW-B9, two R&S [®] SMW-K502, two R&S [®] SMW-K503, two or four R&S [®] SMW-B15
Number of extended sequencers	two R&S [®] SMW-B15 installed	4
	four R&S [®] SMW-B15 installed	6

Wideband baseband generator (R&S[®]SMW-B9 option) – realtime operation (custom digital modulation)

One or two R&S®SMW-B9 can be installed. Their I/Q signals can be assigned a frequency offset.

Prerequisite: R&S[®]SMW-B13XT must be installed.

Types of modulation	
ASK	
Modulation index	0 % to 100 %
Setting resolution	0.1 %
FSK	2FSK, 4FSK, MSK
Deviation	1 Hz to 15 × f _{sym}
Maximum	240 MHz
Setting resolution	0.1 Hz
Variable FSK	4FSK, 8FSK, 16FSK
Deviations	$-15 \times f_{sym}$ to $+15 \times f_{sym}$
Maximum	240 MHz
Setting resolution	0.1 Hz
PSK	BPSK, QPSK, QPSK 45° offset, QPSK
	EDGE, AQPSK, OQPSK, π/4-QPSK,
	π/2-DBPSK, π/4-DQPSK,
	π/8-D8PSK, 8PSK, 8PSK EDGE
QAM	16QAM, 32QAM, 64QAM, 128QAM,
	256QAM, 1024QAM, 4096QAM
	π/4-16QAM, –π/4-32QAM (for EDGE+)

APSK		16APSK, 32APSK
Gamma/gamma1	16APSK	3.15 (DVB-S2 2/3), 2.85 (DVB-S2 3/4),
ő		2.75 (DVB-S2 4/5), 2.70 (DVB-S2 5/6),
		2.60 (DVB-S2 8/9), 2.57 (DVB-S2 9/10)
	32APSK	2.84 (DVB-S2 3/4),
		2.72 (DVB-S2 4/5), 2.64 (DVB-S2 5/6),
		2.54 (DVB-S2 8/9), 2.53 (DVB-S2 9/10)
Symbol rate		
Operating mode		internal
Setting range	standard	
	ASK, PSK, APSK and QAM	50 Hz to 300 MHz
	FSK	50 Hz to 300 MHz
	with R&S [®] SMW-K525/-K527 option	
	ASK, PSK, APSK and QAM	50 Hz to 600 MHz
	FSK	50 Hz to 600 MHz
Setting resolution		0.001 Hz
Frequency uncertainty (internal)		$< (1.6 \times 10^{-11} + relative deviation of$
		reference frequency) × symbol rate (nom.)
Baseband filter	Any filter can be used with any type of m signal is max. 150 MHz (standard) or 300 the signal is clipped if the bandwidth is ex	odulation. The bandwidth of the modulation 0 MHz (with R&S [®] SMW-K525/-K527 option); xceeded.
Filter types		cosine, root cosine, Gaussian,
		cdmaOne, cdmaOne + equalizer,
		cdmaOne 705 kHz,
		cdmaOne 705 kHz + equalizer,
		CDMA2000 [®] 3x,
		APCO25 C4FM,
		EDGE narrow pulse, EDGE wide pulse
		rectangular, split phase, EUtra/LTE
Filter parameter		
Setting range	cosine, root cosine (filter parameter α)	0.05 to 1.00
0 0	Gaussian (filter parameter B × T)	0.15 to 2.50
	split phase (filter parameter B × T)	0.15 to 2.50
Setting resolution		0.01
Coding	Not all coding methods can be used with	off, differential,
	every type of modulation.	diff. + Gray, Gray, NADC, PDC, PHS, TETRA, APCO25 (PSK), APCO25 (8PSK), PWT, TFTS, VDL, EDGE, APCO25(FSK), ICO, CDMA2000 [®] , WCDMA
Data sources		PRBS: 9, 11, 15, 16, 20, 21, 23, All 0, All 1, pattern (length: 1 bit to 64 bit),
Data lists		data lists, external
Output memory		8 bit to 2 Gbit
Nonvolatile memory		hard disk
Predefined settings	modulation, filter, symbol rate and coding	
Standards		APCO, Bluetooth [®] , DECT, ETC, GSM,
Stanuarus		GSM EDGE, NADC, PDC, PHS, TETRA, WCDMA 3GPP, TD-SCDMA, CDMA2000 [®] forward link, CDMA2000 [®] reverse link, WorldSpace, CW in baseband
Frequency offset	The frequency offset can be used to shift the center frequency of the wanted baseban signal. The restrictions caused by the modulation bandwidth still apply.	
Frequency offset setting range		-250 MHz to +250 MHz
	with R&S [®] SMW-K525 option	-500 MHz to +500 MHz
	with R&S [®] SMW-K527 option	-1000 MHz to +1000 MHz
Frequency offset setting resolution		0.01 Hz
Frequency offset error		$< 9 \times 10^{-6}$ Hz + relative deviation of
		reference frequency) × frequency offset
		(nom.)

Triggering			
Trigger source	event triggered via GUI or remote command	internal	
	event triggered by other baseband generator	internal (baseband A/B)	
	event triggered by external trigger signal	external	
Trigger modes	The signal is generated continuously.	auto	
	The signal is generated continuously. A	retrig	
	trigger event causes a restart.	5	
	The signal is started only when a trigger	armed auto	
	event occurs. Subsequent trigger events		
	are ignored.		
	The signal is started only when a trigger	armed retrig	
	event occurs. Every subsequent trigger		
	event causes a restart.		
	The signal is started only when a trigger	single	
	event occurs. The signal is generated		
	once.		
External trigger input		selectable from USER 1, 2, 3 on front	
		panel	
Connector type	USER 1, 2, 3 on front panel	BNC female	
Input level		0 V to 3 V (nom.)	
Threshold	USER 1, 2, 3	settable between 0.1 V and 2.0 V	
Input impedance	selectable	1 kΩ or 50 Ω (nom.)	
Trigger jitter		±1.67 ns	
External trigger delay			
Setting range		0 symbol to 2.147 \times 10 ⁹ symbol	
Setting resolution		3.3 ns	
External trigger inhibit		0 surgeb al ta	
Setting range		0 symbol to	
Setting resolution		(21.47 s × symbol rate) symbol 1 symbol	
External trigger pulse width		> 7.5 ns	
Marker signals		> 1.5 115	
Number of marker signals		3	
Operating modes		control list, pulse, pattern, ratio	
Marker outputs		selectable from USER 1, 2, 3 on front	
Marker outputs		panel	
Connector type	USER 1, 2, 3 on front panel,	BNC female	
	T		
Level		LVTTL	
Marker delay			
Setting range		0 symbol to $(2^{24} - 1)$ symbol	
Setting resolution		1 symbol	
Marker duration			
Minimum value	sample rate ≤ 300 Msample/s	1 sample	
	300 Msample/s < sample rate ≤ 600 Msample/s	2 sample	
	600 Msample/s < sample rate ≤ 1200 Msample/s	4 sample	
	1200 Msample/s < sample rate ≤ 2400 Msample/s	8 sample	

Baseband enhancements

Additive white Gaussian noise (AWGN) (R&S®SMW-K62 option)

AWGN can be generated either on path A or B with one R&S[®]SMW-K62 option. For AWGN to be generated on paths A and B simultaneously, two R&S[®]SMW-K62 must be installed, and the R&S[®]SMW200A must be equipped with the R&S[®]SMW-B13T or R&S[®]SMW-B13XT option.

Addition of an AWGN signal of settable bandwidth and settable C/N ratio or E_b/N_0 to a wanted signal. If the noise generator is used, a frequency offset cannot be added to the wanted signal.

Noise		
Distribution density		Gaussian, statistical, separate for I and Q
Crest factor		> 15 dB
Periodicity		> 3 × 10 ¹⁰ s
C/N, E _b /N ₀		
Setting range	Depends on the set RF level.	–50 dB to +45 dB
	The PEP of the sum signal (wanted signal	
	+ noise) must not exceed the maximum	
	possible PEP of the respective RF path.	
Setting resolution		0.01 dB
Uncertainty	for system bandwidth = symbol rate,	< 0.1 dB
	symbol rate < 4 MHz,	
	-24 dB < C/N < 30 dB and	
	crest factor < 12 dB	
System bandwidth	bandwidth for determining noise power	
Setting range	with R&S [®] SMW-B13/-B13T options	1 kHz to 160 MHz
	with R&S [®] SMW-B13XT option	1 kHz to 2000 MHz
Setting resolution		100 Hz

Enhanced noise generation (R&S[®]SMW-K810 option)

Enhanced noise generation can be used either on signal path A or B with one R&S[®]SMW-K810 option. For enhanced noise generation to be used on paths A and B simultaneously, two R&S[®]SMW-K810 must be installed. For each R&S[®]SMW-K810 option to be installed, an R&S[®]SMW-K62 option must be installed as prerequisite.

Phase noise simulation

Phase noise		
Injection		after fading
Profiles	user-defined	user
	predefined PLL phase noise profiles (simulation of typical PLL circuits)	PLL 1, PLL 2
	predefined VCXO phase noise profiles (simulation of typical oscillator circuits)	crystal 1 to 5
	predefined DVB-S2 phase noise profiles, based on EN 302307, DIRECTV	DVB-S2 P1, DVB-S2 P2, DVB-S2 D1, DVB-S2 A1, DVB-S2 A2
	predefined ATSC phase noise profiles, based on ATSC A.74	ATSC A.74
File format		text files, editable
Graphical user interface		
Entry		by curve table
Number of nodes		5 independent points
Calculation		internal
Amplitude at f _{carrier} ± 100 Hz		
Setting range	1 Hz measurement bandwidth	-110.00 dBc to 0.00 dBc
Setting resolution	1 Hz measurement bandwidth	0.01 dB
Maximum phase angle		±180°
Density distribution function		Gaussian
Frequency response		depends on phase noise profile
System bandwidth		10 MHz

Impulsive noise simulation

This function allows to add a pulsed AWGN signal to the wanted signal with settable number of pulses per frame and within settable limits of randomly distributed pulse intervals.

Impulsive noise		
AWGN signal data		see R&S [®] SMW-K62 option
C/I		
Setting range	Depends on the set RF level. The PEP of the sum signal (wanted signal + noise) must not exceed the maximum possible PEP of the respective RF path.	–35 dB to +60 dB
Setting resolution		0.01 dB
Frame duration		0.1 ms to 1000.0 ms
Pulse duration	fixed	0.25 μs
Pulses per frame		1 to 40000
Minimum pulse interval	for pulses per frame > 1	
Setting range		0.25 µs to 16 ms
Setting resolution		0.25 μs
Maximum pulse interval	for pulses per frame > 1	
Setting range		0.25 µs to 16 ms
Setting resolution		0.25 μs
Distribution of pulse intervals		PRBS

Availability of phase noise and impulsive noise for different baseband configurations

Baseband main module	Fading/baseban	Fading/baseband configuration		Impulsive noise
R&S [®] SMW-B13	standard		•	•
R&S [®] SMW-B13T	standard		•	•
	advanced	up to 4 streams	-	•
		more than 4 streams	-	-
	standard		•	•
	advanced	up to 4 streams	•	•
		more than 4 streams	•	•

Envelope tracking (R&S®SMW-K540 option)

With this option, the analog I/Q outputs can be used to generate an analog signal corresponding to the envelope of the I/Q signal to test envelope tracking modulators.

This option can be installed once if the instrument is equipped with the R&S[®]SMW-B13 or R&S[®]SMW-B13XT option. If the instrument is equipped with the R&S[®]SMW-B13T option, envelope tracking can be used either on signal path A or B with one R&S[®]SMW-K540 option. For envelope tracking to be used on signal paths A and B simultaneously, two R&S[®]SMW-K540 and one R&S[®]SMW-B13T must be installed.

Instruments equipped with the R&S[®]SMW-B13 or R&S[®]SMW-B13T option: For each R&S[®]SMW-K540 option to be installed, an R&S[®]SMW-K16 option must be installed, and the instrument must be equipped with at least one standard baseband generator (R&S[®]SMW-B10 option).

Instruments equipped with the R&S[®]SMW-B13XT option: For R&S[®]SMW-K540 option to be installed, the R&S[®]SMW-K17 option must be installed, and the instrument must be equipped with at least one wideband baseband generator (R&S[®]SMW-B9 option).

General		
Envelope voltage adaptation	auto normalized, auto power, manual	
Output type	single-ended, differential	
Bias voltage	see section "Differential analog I/Q outputs" or "Wideband differential analog I/Q outputs"	
Offset voltage	see section "Differential analog I/Q outputs" or "Wideband differential analog I/Q outputs"	
Envelope to RF delay		
Setting range	–1 μs to +1 μs	
Setting resolution	1 ps	
Shaping	off, linear, from table, polynomial,	
	detroughing	

Envelope voltage adaptation modes: au	to normalized and auto power		
Power amplifier input power P _{in}			
Setting range		-145.00 dB to +30.00 dB	
Setting resolution		0.01 dB	
Power amplifier supply voltage V _{CC}	V _{CC} = envelope voltage × DC modulate	or gain + V _{CC, Offset}	
DC modulator gain		-20.00 dB to +20.00 dB	
Power amplifier offset voltage V _{CC} offset	0 V to 30 V		
Envelope voltage adaptation mode: ma	nual		
Pregain			
Setting range		-20.00 dB to 0.00 dB	
Setting resolution		0.01 dB	
Postgain			
Setting range		-3.00 dB to +20.00 dB	
Setting resolution		0.01 dB	
Clipping level	upper and lower limit can be set separately	0 % to 100 %	
Maximum output voltage	see "Output voltage" in section "Differential analog I/Q outputs"		

AM/AM, AM/φM predistortion (R&S[®]SMW-K541 option)

Instruments with wideband baseband (R&S[®]SMW-B13XT):

Each R&S[®]SMW-K541 option to be installed requires a wideband baseband generator (R&S[®]SMW-B9 option) and an RF path. If the instrument is equipped with two baseband generators and two RF paths, predistortion can be used either on signal path A or B with one R&S[®]SMW-K541 option. To allow AM/AM, AM/φM predistortion to be used on signal paths A and B simultaneously, two R&S[®]SMW-K541 must be installed; furthermore, the instrument must be equipped with two R&S[®]SMW-B9 options and two RF paths, i.e. an R&S[®]SMW-B2xx frequency option for path B must be installed.

Instruments with standard baseband (R&S[®]SMW-B13/-B13T):

Each R&S[®]SMW-K541 option to be installed requires a standard baseband generator (R&S[®]SMW-B10 option). and an RF path. If the instrument is equipped with two baseband generators and two RF paths, predistortion can be used either on signal path A or B with one R&S[®]SMW-K541 option. To allow AM/AM, AM/ ϕ M predistortion to be used on signal paths A and B simultaneously, two R&S[®]SMW-K541 must be installed; furthermore, the instrument must be equipped with two R&S[®]SMW-B10 options, the R&S[®]SMW-B13T option and two RF paths, i.e. an R&S[®]SMW-B2xx frequency option for path B must be installed.

State	on, off
Maximum input power (PEP _{in} max)	
Setting range	-145.00 dB to +30.00 dB
Setting resolution	0.01 dB
Shaping	polynomial, from table

Digital Doherty (R&S[®]SMW-K546 option)

The Digital Doherty option only applies to instruments equipped with two RF paths and two baseband generators. Two R&S[®]SMW-K541 options and the R&S[®]SMW-B90 option (phase coherence) must be installed as prerequisite.

State	on, off	
Maximum input power (PEP _{in} max)		
Setting range	-145.00 dB to +30.00 dB	
Setting resolution	0.01 dB	
Shaping	polynomial, from table, classic Doherty	

User-defined frequency response correction (R&S[®]SMW-K544 option)

This option can be installed once if the instrument is equipped with the R&S[®]SMW-B13 option. If the instrument is equipped with the R&S[®]SMW-B13T or R&S[®]SMW-B13XT option, user-defined frequency response correction can be used either on signal path A or B with one R&S[®]SMW-K544 option. For user-defined frequency response correction to be used on signal paths A and B simultaneously, two R&S[®]SMW-K544 must be installed.

State		on, off
Scattering parameters		
File format		*.s <n>p (e.g. *.s2p)</n>
Maximum number of points		16384
Number of cascadable datasets		up to 10
Additional frequency response		
File format		*.fres, *.ucor
Number of files		up to 5
Absolute level correction at center frequency	based on S-parameter data	on, off
Minimum compensation bandwidth	with R&S [®] SMW-B13/-B13T options	8 MHz
	with R&S [®] SMW-B13XT option	100 MHz

Crest factor reduction (R&S®SMW-K548 option)

Each R&S[®]SMW-K548 option requires a standard baseband generator (R&S[®]SMW-B10 option) or a wideband baseband generator (R&S[®]SMW-B9 option). If two baseband generators are installed, crest factor reduction can be applied either on path A or B with one R&S[®]SMW-K548 option. For crest factor reduction to be applied on paths A and B simultaneously, two R&S[®]SMW-K548 must be installed.

Crest factor reduction can be applied to any waveform loaded in the arbitrary waveform generator.

State	on, off
Algorithm	clipping and filtering
Desired crest factor delta	-20 dB to 0 dB
Max iterations	1 to 10
Filter mode "simple"	
Signal bandwidth	0 Hz to input file sample rate
Channel spacing	0 Hz to input file sample rate
Filter mode "enhanced"	
Passband frequency	0 Hz to ½ of input file sample rate
Stopband frequency	0 Hz to ½ of input file sample rate
Maximum filter order	21 to 300

Slow I/Q (R&S[®]SMW-K551 option)

In slow I/Q mode, the generated signal's clock rate can be reduced (e.g. a 20 MHz LTE signal is generated with a clock rate of 240 kHz instead of the original 30.72 MHz). This feature can be used to run tests on hardware emulation platforms that are not yet capable of full-speed signal processing. The signal and fading characteristics are comparable to those of a system running at full speed. The actual clock rate of the generated signal is controlled by the device connected to the digital I/Q output connectors of the R&S[®]SMW200A.

R&S®SMW-K551 on instruments with wideband baseband (R&S®SMW-B9, R&S®SMW-B13XT)

At least one R&S[®]SMW-B9 option (wideband baseband generator) and one R&S[®]SMW-K19 option (digital baseband output for wideband baseband) must be installed.

Note:

Only available for system configuration mode: advanced and signal outputs: digital only (HS).

All digital I/Q outputs need to run at the same clock rate.

The minimum clock rate is limited by the external controlling device only.

The R&S®SMW200A can handle varying clock rates.

With activated slow I/Q mode, marker signals are only available via the digital I/Q interface, and not via USER or T/M/C connectors.

With activated slow I/Q mode, no digital baseband inputs are available.

R&S®SMW-K551 on instruments with standard baseband (R&S®SMW-B10, R&S®SMW-B13/-B13T)

At least one R&S[®]SMW-B10 option (standard baseband generator) and one R&S[®]SMW-K18 option (digital baseband output) must be installed.

Note:

All digital I/Q outputs need to run at the same clock rate.

The minimum clock rate is limited by the external controlling device only.

The R&S[®]SMW200A can handle varying clock rates.

In digital only/digital only multiplexed mode, marker signals are only available via the digital I/Q interface, and not via USER or T/M/C connectors.

In digital only/digital only multiplexed mode with activated slow I/Q, no digital baseband inputs are available.

Notched signals (R&S®SMW-K811 option)

At least one standard baseband generator (R&S[®]SMW-B10 option) or wideband baseband generator (R&S[®]SMW-B9 option) must be installed. If two baseband generators are installed, notched signals can be generated either on path A or B with one R&S[®]SMW-K811 option. For notched signals to be generated on paths A and B simultaneously, two R&S[®]SMW-K811 must be installed.

Up to 25 band-stop filters can be applied to the baseband signal. Center frequency and bandwidth can be set independently for each band-stop filter.

Supported standards and modulation	with R&S [®] SMW-B9 or R&S [®] SMW-B10	ARB
systems	option – arbitrary waveform mode	
	with R&S [®] SMW-K55 option	LTE
	with R&S [®] SMW-K115 option	Cellular IoT
	with R&S [®] SMW-K114 option	custom OFDM
	with R&S [®] SMW-K130 or R&S [®] SMW-K355	OneWeb
	option	
	with R&S [®] SMW-K52 option	DVB-H/T
	with R&S [®] SMW-K116 option	DVB-S2/DVB-S2X
Number of notches		1 to 25
Notch width		0 Hz to 0.1 × clock frequency
Notch center frequency		$-0.5 \times \text{clock}$ frequency to $+0.5 \times \text{clock}$
		frequency

BER measurement (R&S®SMW-K80 option)

At least one standard baseband generator (R&S[®]SMW-B10 option) or wideband baseband generator (R&S[®]SMW-B9 option) must be installed

The data supplied by the DUT is compared with a reference pseudo-random bit sequence.

Clock		supplied by DUT; a clock pulse is required
		for each valid bit
Clock rate		100 Hz to 100 MHz
Data	PRBS	
	sequence length	9, 11, 15, 16, 20, 21, 23
	pattern ignore	off, All 0, All 1
	data enable	external
	modes	off, high, low
	restart	external
	modes	on/off
Synchronization time		28 clock cycles
Interface	4 BNC connectors, selectable from USER 1	1 to 6
Clock, data, enable and restart inputs	input impedance	1 kΩ, 50 Ω
	trigger threshold	
	setting range	0.1 V to 2.0 V
	setting resolution	0.1 V
Polarity	data, clock, data enable	normal, inverted
Measurement time		selectable by means of maximum number
		of data bits or bit errors (max. 2 ³¹ bit
		each), continuous measurement
Measurement result	if selected number of data bits or bit errors is attained	BER in ppm, % or decade values
Status displays		not synchronized, no clock, no data

BLER measurement (R&S[®]SMW-K80 option)

At least one standard baseband generator (R&S[®]SMW-B10 option) or wideband baseband generator (R&S[®]SMW-B9 option) must be installed.

In BLER measurement mode, arbitrary data can be provided by the DUT. A signal marking the block's CRC has to be provided on the data enable connector of the BER/BLER option.

Clock		supplied by DUT; a clock pulse is required
		for each valid bit
Clock rate		100 Hz to 100 MHz
Data	input data	arbitrary
	data enable (marking the block's CRC)	external
	modes	high, low
CRC	CRC type	CCITT CRC16 $(x^{16} + x^{12} + x^5 + 1)$
	CRC bit order	MSB first, LSB first
Synchronization time		1 block
Interface	4 BNC connectors, selectable from USER 1 to 6	
Clock, data, and enable inputs	input impedance	1 kΩ, 50 Ω
	trigger threshold	
	setting range	0.1 V to 2.0 V
	setting resolution	0.1 V
Polarity	data, clock, data enable	normal, inverted
Measurement time	selectable by means of maximum number of received blocks or errors (max. 2 ³¹ blocks	
	each), continuous measurement	
Measurement result	if selected number of received blocks or	BLER in ppm, % or decade values
	errors is attained	
Status displays		not synchronized, no clock, no data

Digital modulation systems

At least one standard baseband generator (R&S[®]SMW-B10 option) or wideband baseband generator (R&S[®]SMW-B9 option) must be installed. If two baseband generators are installed and two signals of the same standard (e.g. LTE) are to be output simultaneously, two corresponding software options must also be installed (in this case R&S[®]SMW-K55). If only one R&S[®]SMW-K55 is installed and LTE is selected in one baseband generator, the other baseband generator is disabled for LTE. However, a software option is not tied to a specific baseband generator.

The specified data applies together with the parameters of the respective standard. The entire frequency range, the filter parameters and the symbol rates can be set by the user.

Internal digital standards

These options run on the standard baseband generator (R&S[®]SMW-B10 option) and on the wideband baseband generator (R&S[®]SMW-B9 option), except where indicated.

The options are described in the "Digital Standards" data sheet (PD 5213.9434.22). Options for navigation standards are described in the "GNSS simulation for Rohde & Schwarz vector signal generators" data sheet (PD 3607.6896.22).

Cellular standards
5G New Radio (R&S [®] SMW-K144 option)
5G New Radio closed-loop BS test (R&S [®] SMW-K145 option)
Verizon 5GTF signals (R&S [®] SMW-K118 option)
EUTRA/LTE (R&S [®] SMW-K55 option)
EUTRA/LTE closed-loop BS test (R&S [®] SMW-K69 option, R&S [®] SMW-K55 required)
Log file generation (R&S [®] SMW-K81 option, R&S [®] SMW-K55 required)
EUTRA/LTE Release 9 and enhanced features (R&S [®] SMW-K84 option, R&S [®] SMW-K55 required)
EUTRA/LTE Release 10/LTE-Advanced (R&S [®] SMW-K85 option, R&S [®] SMW-K55 required)
LTE Release 11 and enhanced features (R&S [®] SMW-K112 option, R&S [®] SMW-K55 required)
EUTRA/LTE Release 12 (R&S [®] SMW-K113 option, R&S [®] SMW-K55 required)
LTE Release 13/14/15 (R&S [®] SMW-K119 option, R&S [®] SMW-K55 required)
Cellular IoT (R&S [®] SMW-K115 option)
Cellular IoT Release 14 (R&S [®] SMW-K143 option)
Cellular IoT Release 15 (R&S [®] SMW-K146 option)
3GPP FDD (R&S [®] SMW-K42 option)
3GPP FDD/HSPA/HSPA+, enhanced BS/MS tests (R&S [®] SMW-K83 option, R&S [®] SMW-K42 required)
GSM/EDGE (R&S [®] SMW-K40 option)
EDGE Evolution (R&S [®] SMW-K41 option, R&S [®] SMW-K40 required)
CDMA2000® (R&S®SMW-K46 option)
1xEV-DO (R&S [®] SMW-K47 option)
1xEV-DO Rev. B (R&S [®] SMW-K87 option, R&S [®] SMW-K47 required)
TD-SCDMA (3GPP TDD LCR) (R&S [®] SMW-K50 option)
TD-SCDMA (3GPP TDD LCR) enhanced BS/MS test including HSDPA (R&S®SMW-K51 option, R&S®SMW-K50 required)
TETRA Release 2 (R&S [®] SMW-K68 option)
OneWeb user-defined signal generation (R&S [®] SMW-K130 option)
OneWeb reference signals (R&S [®] SMW-K355 option)
Wireless connectivity standards
Wireless connectivity standards
IEEE 802.11 a/b/g/n/j/p (R&S [®] SMW-K54 option)
IEEE 802.11 ac (R&S [®] SMW-K86 option, R&S [®] SMW-K54 required)
IEEE 802.11 ax (R&S [®] SMW-K142 option, R&S [®] SMW-K54 required)
IEEE 802.11 ad (R&S [®] SMW-K141 option, R&S [®] SMW-B9 wideband baseband generator required)
IEEE 802.16 (R&S [®] SMW-K49 option, R&S [®] SMW-B10 standard baseband generator required)
Bluetooth® EDR/Low Energy (R&S®SMW-K60 option)
Bluetooth [®] 5.x (R&S [®] SMW-K117 option, R&S [®] SMW-K60 required)
LoRa® (R&S®SMW-K131 option)

Novigation standards
Navigation standards
All internal navigation standards require the R&S [®] SMW-B10 standard baseband generator
GPS (R&S [®] SMW-K44 option)
Modernized GPS (R&S [®] SMW-K98 option)
Galileo (R&S®SMW-K66 option)
GLONASS (R&S®SMW-K94 option)
BeiDou (R&S®SMW-K107 option)
SBAS/QZSS (R&S [®] SMW-K106 option)
Extension to 48 GNSS channels per baseband (R&S [®] SMW-K99 option)
Real world scenarios (R&S [®] SMW-K108 option)
GNSS realtime interfaces (RT remote control, R&S [®] SMW-K109 option)
Advanced GNSS applications (R&S [®] SMW-K120 option)
ERA-GLONASS test suite (R&S [®] SMW-K360 option)
eCall test suite (R&S [®] SMW-K361 option)
Broadcast standards
DVB-H/DVB-T (R&S [®] SMW-K52 option)
DVB-S2/DVB-S2X (R&S [®] SMW-K116 option)
Other standards and modulation systems
OFDM signal generation (R&S®SMW-K114 option)
Multicarrier CW signal generation (R&S [®] SMW-K61 option)
NFC A/B/F (R&S [®] SMW-K89 option)
Baseband power sweep (R&S [®] SMW-K542 option)

Digital standards with R&S[®]WinIQSIM2™

These options run on the standard baseband generator (R&S[®]SMW-B10 option) as well as on the wideband baseband generator (R&S[®]SMW-B9 option), except where indicated.

R&S[®]WinIQSIM2[™] requires an external PC.

The options are described in the R&S[®]WinIQSIM2[™] data sheet (PD 5213.7460.22).

5G New Radio (R&S [®] SMW-K444 option)	
Verizon 5GTF signals (R&S [®] SMW-K418 option)	
EUTRA/LTE (R&S [®] SMW-K255 option)	
EUTRA/LTE Release 9 and enhanced features (R&S [®] SMW-K284 option, R&S [®] SMW-K255 required)	
EUTRA/LTE Release 10/LTE-Advanced (R&S [®] SMW-K285 option, R&S [®] SMW-K255 required)	
LTE Release 11 and enhanced features (R&S®SMW-K412 option, R&S®SMW-K255 required)	
EUTRA/LTE Release 12 (R&S [®] SMW-K413 option, R&S [®] SMW-K255 required)	
LTE Release 13/14/15 (R&S®SMW-K419 option, R&S®SMW-K255 required)	
Cellular IoT (R&S [®] SMW-K415 option)	
Cellular IoT Release 14 (R&S [®] SMW-K443 option)	
3GPP FDD (R&S [®] SMW-K242 option)	
3GPP FDD/HSPA/HSPA+, enhanced BS/MS tests (R&S [®] SMW-K283 option, R&S [®] SMW-K242 required)	
GSM/EDGE (R&S [®] SMW-K240 option)	
EDGE Evolution (R&S [®] SMW-K241 option, R&S [®] SMW-K240 required)	
CDMA2000® (R&S®SMW-K246 option)	
1xEV-DO (R&S [®] SMW-K247 option)	
1xEV-DO Rev. B (R&S [®] SMW-K287 option, R&S [®] SMW-K247 required)	
TD-SCDMA (3GPP TDD LCR) (R&S [®] SMW-K250 option)	
TD-SCDMA (3GPP TDD LCR) enhanced BS/MS test including HSDPA (R&S [®] SMW-K251 option, R&S [®] SMW-K250 r	required)
TETRA Release 2 (R&S [®] SMW-K268 option)	

Wireless connectivity standards
IEEE 802.11 a/b/g/n (R&S [®] SMW-K254 option)
IEEE 802.11 ac (R&S [®] SMW-K286 option, R&S [®] SMW-K254 required)
IEEE 802.11 ax (R&S [®] SMW-K442 option, R&S [®] SMW-K254 required)
IEEE 802.11 ad (R&S [®] SMW-K441 option, R&S [®] SMW-B9 wideband baseband generator required)
IEEE 802.16 (R&S [®] SMW-K249 option)
Bluetooth® EDR/Low Energy (R&S®SMW-K260 option)
Bluetooth [®] 5.x (R&S [®] SMW-K417 option, R&S [®] SMW-K260 required)
LoRa® (R&S®SMW-K431 option)
Navigation standards
GPS 1 satellite (R&S [®] SMW-K244 option)
Modernized GPS 1 satellite (R&S [®] SMW-K298 option)
Galileo 1 satellite (R&S [®] SMW-K266 option)
GLONASS 1 satellite (R&S [®] SMW-K294 option)
BeiDou 1 satellite (R&S [®] SMW-K407 option)
Broadcast standards
DVB-H/DVB-T (R&S [®] SMW-K252 option)
DAB/T-DMB (R&S [®] SMW-K253 option)
Other standards and modulation systems
OFDM signal generation (R&S [®] SMW-K414 option)
Multicarrier CW signal generation (R&S [®] SMW-K261 option)
Additional white Gaussian noise (AWGN) (R&S [®] SMW-K262 option)
NFC A/B/F (R&S®SMW-K289 option)

Options with external R&S[®]Pulse Sequencer software or R&S[®]Pulse Sequencer (DFS) software

These options run on the standard baseband generator (R&S[®]SMW-B10 option) as well as on the wideband baseband generator (R&S[®]SMW-B9 option), except where indicated.

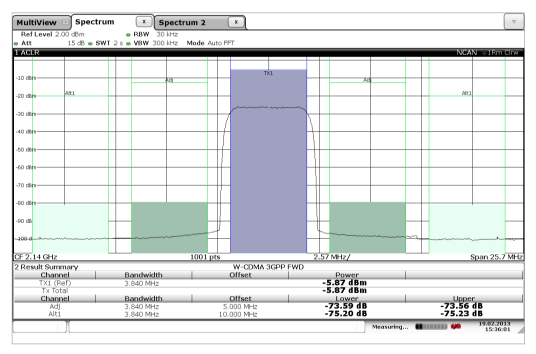
The options are described in the R&S®Pulse Sequencer Software Options data sheet (PD 3607.1388.22).

Pulse sequencing (R&S [®] SMW-K300 option)
Enhanced pulse sequencing (R&S [®] SMW-K301 option)
Moving emitters and receiver (R&S [®] SMW-K304 option, only with R&S [®] SMW-B9)
Multiple emitters (interleaved) (R&S [®] SMW-K306 option, only with R&S [®] SMW-B9)
Direction finding (R&S [®] SMW-K308 option)
DFS signal generation (R&S [®] SMW-K350 option)

Signal performance for digital standards and modulation systems

3GPP FDD (R&S[®]SMW-K42 option)

Error vector magnitude	1 DPCH, RMS,	< 0.8 %, 0.3 % (meas.)	
	frequency = 1800 MHz to 2200 MHz		
Adjacent channel leakage ratio (ACLR)	CLR) test model 1, 64 DPCH, frequency = 1800 MHz to 2200 MHz,		
	average channel power \leqslant 3 dBm,		
	with R&S®SMW-B1003, R&S®SMW-B2003, R&S®SMW-B1006, R&S®SMW-B2006		
	frequency options, with R&S [®] SMW-B13/-B13T options		
	5 MHz offset	> 70 dB	
	10 MHz offset	> 72 dB	
	test model 1, 64 DPCH, frequency = 1800 MHz to 2200 MHz, average channel power ≤ 0 dBm, with R&S®SMW-B1007, R&S®SMW-B2007, R&S®SMW-B1012 frequency options, with		
	R&S [®] SMW-B13/-B13T options		
	5 MHz offset > 68 dB		
	10 MHz offset	> 70 dB	
	test model 1, 64 DPCH, frequency = 1800 MHz to 2200 MHz,		
	average channel power < -2 dBm, with R&S [®] SMW-B1020, R&S [®] SMW-B1031, R&S [®] SMW-B1040, R&S [®] SMW-B1040N, R&S [®] SMW-B1044, R&S [®] SMW-B1044N, R&S [®] SMW-B2020 frequency options, with R&S [®] SMW-B13/-B13T options		
	5 MHz offset	> 70 dB	
	10 MHz offset	> 72 dB	

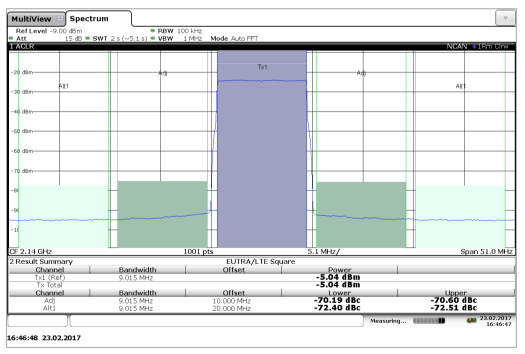


Measured ACPR for 3GPP test model 1, 64 DPCH

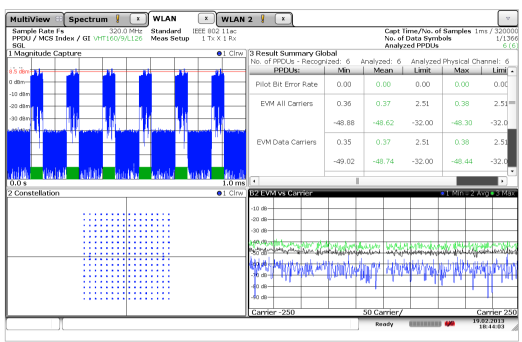


Measured ACPR for a 3GPP four-carrier signal with test model 1, 64 DPCH on each carrier





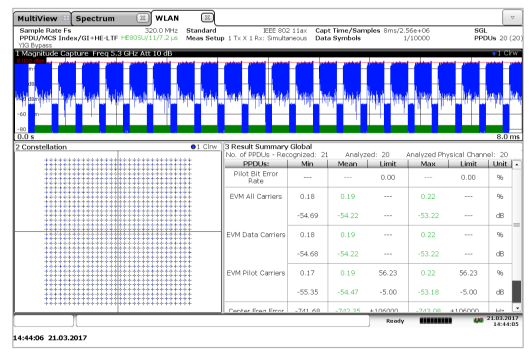
Measured ACPR for a 10 MHz LTE test model E-TM1_1



IEEE 802.11ac (R&S®SMW-K86 option)

Measured EVM for an IEEE 802.11ac signal with 160 MHz bandwidth

IEEE 802.11ax (R&S[®]SMW-K142 option)



Measured EVM for an IEEE 802.11ax signal with 80 MHz bandwidth

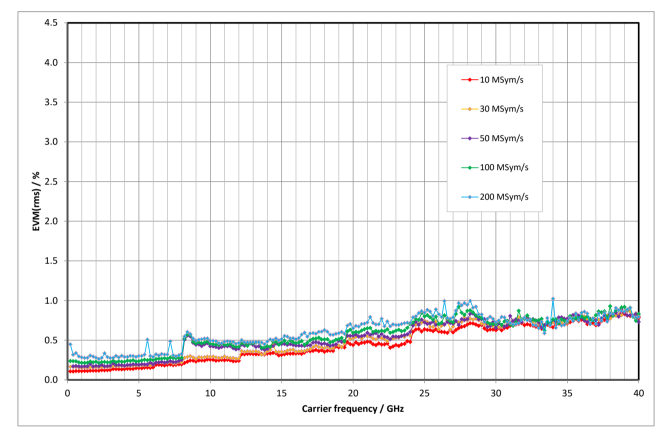
MultiView 🗄 Spectrum 🤇	× 802.11ad ×				
Ref Level -1.00 dBm MCS Index Att 9 dB Freq 15 YIG Bypass B2000 15 15	12 Meas Time/Samples 0.05ms 5.0 GHz PPDUs	/132000 8			
Magnitude Capture	●1 Clrw	4 Channel Frequency Resp	onse	●1 M	lin●2 Avg●3 M
dBm Ref1.000 dBm		4 dB			
0 dBm-lat	we have had a fact a factor	2 dB			~_
C dBm difficulture and the second sec	The The The The The The	-2 dB			
		-6 dB			
-70 dBm		-10 dB			
80 40 00		CF 15.0 GHz	264.0 MHz		Span 2.64 0
0.0 s 2 Constellation	●1 Clrw		204.0 MH2	7	span 2.64 G
Constellation	UT CITY	PPDUs	Min	Average	Мах
		EVM All [dB]	-34.917	-34,532	-33.902
		EVM Data Symbols [dB]	-34,750	-34,302	-33,590
- ++ -	- ++ -	EVM Pilot Symbols [dB]	-35.837	-35,593	-35,423
		IO Offset [dB]	-52.750	-51.688	-50.896
		Gain Imbalance [dB]	-0.024	-0.020	-0.016
- ++ -	- ♦♦ -	Quadrature Error [°]	-0.052	-0.010	0.030
		Center Freq Error [Hz]	-21.616	312.632	760.602
		Symbol Clock Error [ppm]	-41.121	-41.828	-42.857
_ _-_ - _+ -		Rise Time [s]			
1 1		Fall Time [s]			
		Time Skew [s]			
_ _	_ _↓↓ _	Time Domain Power [dBm]	-5.618	-5.615	-5.612
		Crest Factor [dB]	5.689	6.263	6.615
ī î	1	Header BER	0.000	0.000	0.000
ŤŤ		noddor bert			
ī ř		Pavload BER	0.000	0.000	0.000

IEEE 802.11ad (R&S®SMW-K141 option)

Measured EVM for an IEEE 802.11ad signal with 1.76 GHz bandwidth (MCS12, at 15 GHz IF)

Custom digital modulation (R&S[®]SMW-B9/-B10 option, realtime mode)

Deviation error with 2FSK, 4FSK	deviation 0.2 to 0.7 × symbol rate		
	Gaussian filter with $B \times T = 0.2$ to 0.7, f = 1 GHz		
	symbol rate up to 2 MHz	0.25 % (meas.)	
	symbol rate up to 10 MHz	0.75 % (meas.)	
Phase error with MSK	Gaussian filter with B x T = 0.2 to 0.7, f = 1 GHz		
	bit rate up to 2 MHz	0.15° (meas.)	
	bit rate up to 10 MHz	0.3° (meas.)	
EVM with QPSK, OQPSK, π/4-DQPSK,	cosine, root cosine filter with α = 0.2 to 0.7, f = 1 GHz		
8PSK, 16QAM, 32QAM, 64QAM	symbol rate up to 5 MHz	0.2 % (meas.)	
	symbol rate up to 20 MHz	0.7 % (meas.)	



Measured EVM versus carrier frequency for 16QAM

Multichannel, MIMO and fading

Fading simulator (R&S®SMW-B14 option)

This option requires the standard baseband section, i.e. either R&S®SMW-B13 or R&S®SMW-B13T must be installed.

At least one R&S[®]SMW-B10 standard baseband generator must be installed.

All frequency and time settings are coupled to the internal reference frequency.

Number of installable R&S [®] SMW-B14 fading simulator modules		1, 2 or 4		
Number of available fading channels	one R&S [®] SMW-B14 installed	1		
("logical" faders)	two or four R&S®SMW-B14 installed	2		
	with R&S [®] SMW-K74 option,	up to 4		
	two R&S [®] SMW-B14 installed	(see R&S [®] SMW-K74 specifications)		
	with R&S [®] SMW-K74 option,	up to 16		
	four R&S [®] SMW-B14 installed	(see R&S [®] SMW-K74 specifications)		
	with R&S [®] SMW-K74 and R&S [®] SMW-K75	up to 32		
	options, four R&S [®] SMW-B14 installed	(see R&S [®] SMW-K75 specifications)		
Number of fading paths (per logical fader)		20		
Bandwidth		up to 160 MHz		
Start seed		0 to 9		
		static path, pure Doppler, Rayleigh, Rice,		
Fading profiles		constant phase, bell shape TGn indoor,		
Foding profile perometer		bell shape TGn moving vehicle		
Fading profile parameter	nacuda naisa interval	- 1 year		
Rayleigh	pseudo-noise interval	> 1 year		
Constant phase	phase	0° to 360° 0.1°		
Duna Danalan	phase resolution			
Pure Doppler	maximum resulting Doppler shift	frequency ratio × current Doppler frequency		
	frequency ratio	-1 to +1		
	resolution	0.01		
Rician	combination of Rayleigh and pure Doppler			
	power ratio	-30 dB to +30 dB		
Fading path loss	setting range	0 dB to 50 dB		
	setting resolution	0.01 dB		
	accuracy	< 0.01 dB		
Fading path delay	The 20 fading paths are divided in 4 path gu and 2 standard delay paths. A basic delay of delay per path. The total delay per path is the group and of the additional delay of the path	can be set per path group and an additional he sum of the basic delay of the respective		
Basic delay per group	· • · · · ·			
Group 1	fixed value	0 s		
Setting range for group 2, 3, 4		0 s to 0.5 s		
Setting resolution	scenarios with 1 to 8 fading channels	5 ns		
C C	scenarios with 9 to 16 fading channels	10 ns		
	scenarios with 17 to 32 fading channels	20 ns		
Additional delay per path				
Setting range for path 1		0 μs to 40.9 μs		
Setting range for path 2, 3, 4 and 5		0 µs to 20 µs		
Fine delay path resolution	scenarios with 1 to 8 fading channels	2.5 ps		
	scenarios with 9 to 16 fading channels	5 ps		
Standard delay path resolution	scenarios with 17 to 32 fading channels	10 ps		
Standard delay path resolution	scenarios with 17 to 32 fading channels	10 ps		
Standard delay path resolution	scenarios with 1 to 8 fading channels	5 ns		
Standard delay path resolution	scenarios with 1 to 8 fading channels scenarios with 9 to 16 fading channels	5 ns 10 ns		
	scenarios with 1 to 8 fading channels scenarios with 9 to 16 fading channels scenarios with 17 to 32 fading channels	5 ns 10 ns 20 ns		
Standard delay path resolution	scenarios with 1 to 8 fading channels scenarios with 9 to 16 fading channels scenarios with 17 to 32 fading channels at f = 1 GHz	5 ns 10 ns 20 ns 0 km/h to 4320 km/h		
Speed range	scenarios with 1 to 8 fading channels scenarios with 9 to 16 fading channels scenarios with 17 to 32 fading channels at f = 1 GHz accuracy	5 ns 10 ns 20 ns 0 km/h to 4320 km/h < 0.1 %		
Speed range	scenarios with 1 to 8 fading channels scenarios with 9 to 16 fading channels scenarios with 17 to 32 fading channels at f = 1 GHz accuracy setting range	5 ns 10 ns 20 ns 0 km/h to 4320 km/h < 0.1 % 0 Hz to 4000 Hz		
Speed range Doppler frequency	scenarios with 1 to 8 fading channelsscenarios with 9 to 16 fading channelsscenarios with 17 to 32 fading channelsat f = 1 GHzaccuracysetting rangeaccuracy ($f_D \ge 0.05$ Hz)	5 ns 10 ns 20 ns 0 km/h to 4320 km/h < 0.1 % 0 Hz to 4000 Hz < 0.1 %		
Speed range	scenarios with 1 to 8 fading channels scenarios with 9 to 16 fading channels scenarios with 17 to 32 fading channels at f = 1 GHz accuracy setting range	5 ns 10 ns 20 ns 0 km/h to 4320 km/h < 0.1 % 0 Hz to 4000 Hz		

Correlation	fading paths in signal path A pairwise with fading paths in signal path B			
	correlation coefficient			
	setting range	0 % to 100 %		
	setting resolution	0.1 %		
	correlation phase			
	setting range	0° to 360°		
	setting resolution	0.05°		
Lognormal	standard deviation	0 dB to 12 dB		
	resolution	1 dB		
	local constant at f = 1 GHz	20 m to 200 m		
Predefined settings	standard	LTE (CQI, EPA, EVA, ETU, MBFSN), GSM, CDMA2000 [®] , 1xEV-DO, IEEE 802.11 SISO, WiMAX™ ITU, NADC, PCI		
	with R&S [®] SMW-K71 option	TETRA 3GPP FDD WCDMA, LTE (HST, moving propagation)		
	with R&S [®] SMW-K72 option	WIMAX™ SUI, DAB, 3GPP TR 37.977 SCME channel models, C2C-CC channel models		
	with R&S [®] SMW-K74 option	LTE MIMO (EPA, EVA, ETU), IEEE 802.11n MIMO, IEEE 802.11ac MIMO, WiMAX™ MIMO		
	with R&S [®] SMW-K74 and R&S [®] SMW-K71 options	LTE MIMO (HST)		

Fading simulator on instruments with wideband baseband (R&S[®]SMW-B15 option)

This option requires the wideband baseband section, i.e. R&S[®]SMW-B13XT (with DACW board revision 4.00 or greater) must be installed.

At least one R&S[®]SMW-B9 wideband baseband generator must be installed.

All frequency and time settings are coupled to the internal reference frequency.

Number of installable R&S [®] SMW-B15 fading simulator modules	instrument equipped with one R&S [®] SMW-B9	1 or 2	
	instrument equipped with two R&S [®] SMW-B9	2 or 4	
Number of available fading channels	one R&S [®] SMW-B15 installed	1	
("logical" faders)	two or four R&S [®] SMW-B15 installed	2	
	with R&S [®] SMW-K74 option,	up to 4	
	two R&S [®] SMW-B15 installed	(see R&S [®] SMW-K74 specifications)	
	with R&S [®] SMW-K74 option,	up to 16	
	four R&S [®] SMW-B15 installed	(see R&S [®] SMW-K74 specifications)	
	with R&S [®] SMW-K74 and R&S [®] SMW-K75	up to 32	
	options, four R&S [®] SMW-B15 installed	(see R&S [®] SMW-K75 specifications)	
Number of fading paths (per logical fader)		20	
Bandwidth		up to 200 MHz	
Start seed		0 to 9	
Fading profiles		static path, pure Doppler, Rayleigh, Rice,	
		constant phase, bell shape TGn indoor,	
		bell shape TGn moving vehicle	
Fading profile parameter			
Rayleigh	pseudo-noise interval	> 1 year	
Constant phase	phase	0° to 360°	
	phase resolution	0.1°	
Pure Doppler	maximum resulting Doppler shift	frequency ratio × current Doppler	
		frequency	
	frequency ratio	-1 to +1	
	resolution	0.01	
Rician	combination of Rayleigh and pure Doppler		
	power ratio	-30 dB to +30 dB	
Fading path loss	setting range	0 dB to 50 dB	
	setting resolution	0.01 dB	
	accuracy	< 0.01 dB	

Fading path delay	The 20 fading paths are divided in 4 path g				
	delay per path. The total delay per path is t	can be set per path group and an additional he sum of the basic delay of the respective			
	group and of the additional delay of the pat	h.			
Basic delay per group					
Group 1	fixed value	0 s			
Setting range for group 2, 3, 4		0 s to 0.5 s			
Setting resolution	scenarios with 1 to 8 fading channels	4 ns			
	scenarios with 9 to 16 fading channels	8 ns			
	scenarios with 17 to 32 fading channels	16 ns			
Additional delay per path					
Setting range for path 1		0 μs to 32.72 μs			
Setting range for path 2, 3, 4 and 5		0 µs to 16 µs			
Fine delay path resolution	scenarios with 1 to 8 fading channels	2 ps			
	scenarios with 9 to 16 fading channels	4 ps			
	scenarios with 17 to 32 fading channels	8 ps			
Standard delay path resolution	scenarios with 1 to 8 fading channels	4 ns			
	scenarios with 9 to 16 fading channels	8 ns			
	scenarios with 17 to 32 fading channels	16 ns			
Speed range	at $f = 1 \text{ GHz}$	0 km/h to 4320 km/h			
opeed range	accuracy	< 0.1 %			
Doppler frequency	setting range	0 Hz to 4000 Hz			
Doppier frequency	accuracy ($f_D \ge 0.05 \text{ Hz}$)	< 0.1 %			
Destort					
Restart	standard	auto			
Total insertion loss	automatic or user-definable, with clipping	0 dB to 18 dB			
O sure la tia a	indicator	factions and the factor of a settle D			
Correlation	fading paths in signal path A pairwise with fading paths in signal path B				
	correlation coefficient				
	setting range	0 % to 100 %			
	setting resolution	0.1 %			
	correlation phase				
	setting range	0° to 360°			
	setting resolution	0.05°			
Lognormal	standard deviation	0 dB to 12 dB			
	resolution	1 dB			
	local constant at f = 1 GHz	20 m to 200 m			
Predefined settings	standard	LTE (CQI, EPA, EVA, ETU, MBFSN),			
		GSM, CDMA2000 [®] , 1xEV-DO, IEEE			
		802.11 SISO, WIMAX™ ITU, NADC, PCN			
		TETRA			
	with R&S [®] SMW-K71 option	3GPP FDD WCDMA, LTE (HST, moving			
		propagation)			
	with R&S [®] SMW-K72 option	WIMAX™ SUI, DAB,			
		3GPP TR 37.977 SCME channel models,			
		C2C-CC channel models			
	with R&S [®] SMW-K74 option	LTE MIMO (EPA, EVA, ETU),			
		IEEE 802.11n MIMO,			
		IEEE 802.11ac MIMO, WiMAX™ MIMO			
	with R&S [®] SMW-K74 and R&S [®] SMW-K71	LTE MIMO (HST)			
	options				

Dynamic fading (R&S[®]SMW-K71 option)

At least one R&S[®]SMW-B14 fading simulator must be installed. If two or more R&S[®]SMW-B14 are installed (signal paths A and B), dynamic fading functions can be used either on signal path A or B with one R&S[®]SMW-K71 option. For dynamic fading functions to be used on signal paths A and B simultaneously or in MIMO system configurations, two R&S[®]SMW-K71 must be installed.

Moving delay mode		
Number of fading paths		2 per signal path
Fading profiles		none
Basic delay	in steps of 5 ns	0 s to 0.5 s
Delay variation	peak to peak	0.3 µs to 40 µs
	variation period	10 s to 500 s
	variation speed	0 μs/s to 5 μs/s
Delay step size		5 ps
Birth-death mode	,	· ·
System bandwidth		160 MHz
Number of fading paths		2 per signal path
Fading profiles		pure Doppler
Delay range		0 s to 40 µs
Delay grid		0 s to 20 µs ¹⁷
Positions		3 to 50 ¹⁷
Hopping dwell		100 ms to 5 s
Start offset	separately settable for each signal path	1 ms to 200 ms
Delay resolution		10 ns
High-speed train	,	
Fading profiles		static path, pure Doppler, Rayleigh
Speed	at f = 1 GHz	0 km/h to 4320 km/h
D (min)		1 m to 100 m
D (s)		20 m to 2000 m
Two-channel interferer	,	
Number of fading paths		2 per signal path
Fading profiles		static path, pure Doppler, Rayleigh
Fading profile parameter		
Rayleigh	pseudo-noise interval	> 1 year
	phase resolution	1°
Pure Doppler	maximum resulting Doppler shift	frequency ratio × current Doppler
		frequency
	frequency ratio	-1 to +1
	resolution	0.01
Fading path loss	setting range	0 dB to 50 dB
	setting resolution	0.01 dB
	accuracy	< 0.01 dB
Speed range	at f = 1 GHz	0 km/h to 4320 km/h
	accuracy	< 0.1 %
Min. delay	path 1	0 μs to 1638 μs
·	path 2	0 μs to 999.9 μs
Max. delay	path 1	n.a.
	path 2	0.1 µs to 1000 µs
Moving mode	path 1	n.a.
-	path 2	sliding, hopping
Period/dwell		0.1 s to 10 s

 $^{^{\}rm 17}$ The maximum delay range of 40 μs cannot be exceeded.

Enhanced fading models (R&S[®]SMW-K72 option)

Instruments with wideband baseband (R&S[®]SMW-B13XT):

At least one R&S[®]SMW-B15 fading simulator must be installed. If two or more R&S[®]SMW-B15 are installed (signal paths A and B), extended statistic functions can be used either on signal path A or B with one R&S[®]SMW-K72 option. For extended statistic functions to be used on signal paths A and B simultaneously or in MIMO system configurations, two R&S[®]SMW-K72 must be installed.

Instruments with standard baseband (R&S®SMW-B13/-B13T):

At least one R&S[®]SMW-B14 fading simulator must be installed. If two or more R&S[®]SMW-B14 are installed (signal paths A and B), extended statistic functions can be used either on signal path A or B with one R&S[®]SMW-K72 option. For extended statistic functions to be used on signal paths A and B simultaneously or in MIMO system configurations, two R&S[®]SMW-K72 must be installed.

Fading profiles			
Gauss I, Gauss II	sum of two Gaussian distributions	in line with DAB standard	
Gauss DAB 1	Gaussian distribution, shifted in frequency	in line with DAB standard	
Gauss Doppler	sum of Gaussian distribution and pure		
	Doppler		
Gauss (0.08 f _d)	Gaussian distribution, std. dev. 0.08 f_d		
Gauss (0.1 f _d)	Gaussian distribution, std. dev. 0.1 f_d		
Gauss Watterson	sum of two Gaussian distributions	in line with Watterson channel model	
WiMAX™ Doppler	rounded Doppler PSD model	in line with IEEE 802.16a-03-01	
WiMAX™ Rice	same as WiMAX™ Doppler plus pure	in line with IEEE 802.16a-03-01	
	Doppler		
Customized fading profiles			
Modified Rayleigh	spectrum shape can be modified within the	customizable bandwidth, frequency offset,	
Modified flat	maximum Doppler frequency range	lower cutoff frequency,	
		upper cutoff frequency	
Predefined settings	SUI1 to SUI6	in line with IEEE 802.16a-03-01	
	ITU OIP-A, ITU OIP-B, ITU V-A	in line with 3GPP TS34.121-1,	
		annex D.2.2, table D.2.2.1A	
	DAB-RA, DAB-TU, DAB-SFN	in line with EN 50248-2001	
	Watterson I1, Watterson I2, Watterson I3	in line with	
		"Experimental Confirmation of an	
		HF Channel Model", Watterson, et al.,	
		IEEE transactions on communication	
		technology, vol. com-18, no. 6, Dec. 1970"	
	Rural LOS, Urban Approaching LOS,	in line with C2C-CC channel models for	
	Urban Crossing LOS, Highway LOS,	IEEE 802.11p	
	Highway NLOS		
	with R&S [®] SMW-K74 option:	in line with 3GPP TR 37.977	
	SCME Uma3, SCME Uma30,		
	SCME Umi3, SCME Umi30		

OTA-MIMO fading enhancements (R&S®SMW-K73 option)

Instruments with wideband baseband (R&S[®]SMW-B13XT):

Two or four R&S[®]SMW-B15 must be installed (signal paths A and B); one R&S[®]SMW-K74 option and two R&S[®]SMW-K72 options are additionally required.

Instruments with standard baseband (R&S[®]SMW-B13/-B13T):

Two or four R&S[®]SMW-B14 must be installed (signal paths A and B); one R&S[®]SMW-K74 option and two R&S[®]SMW-K72 options are additionally required.

OTA-MIMO settings		
SCM fading profile		geometry-based SCM and SCME fading profile
Antenna polarization mode		single antenna pattern with slant angle; separate antenna patterns for each polarization component
Calculation mode		considering antenna spacing or antenna relative phase
Inverse channel matrix	only for 2x2 MIMO	for radiated tests to counteract the channel matrix of the anechoic chamber

Customized dynamic fading (R&S®SMW-K820 option)

At least one R&S[®]SMW-B14 fading simulator and one R&S[®]SMW-K71 option must be installed. If two or more R&S[®]SMW-B14 are installed (signal paths A and B), customized dynamic fading functions can be used either on signal path A or B with one R&S[®]SMW-K820 option. For dynamic fading functions to be used on signal paths A and B simultaneously or in MIMO system configurations, two R&S[®]SMW-K820 and two R&S[®]SMW-K71 options must be installed. (For each R&S[®]SMW-K820, an R&S[®]SMW-K71 must also be installed on the instrument.)

The customized dynamic fading configuration is available for all SISO and MIMO systems with 160 MHz bandwidth (see supported scenarios under R&S[®]SMW-K74 and R&S[®]SMW-76 options).

The R&S[®]SMW-K820 option allows the fading parameters of path loss, Doppler shift and delay over time to be varied. These descriptions are loaded into the R&S[®]SMW200A via customer specific files.

Number of fading paths		12
Profiles		pure Doppler (only path 1 to 4), Rayleigh
File format		Rohde & Schwarz proprietary file format *.fad_udyn
Correlation	MIMO only	see section "MIMO fading/routing (R&S [®] SMW-K74 option)"

MIMO fading/routing (R&S[®]SMW-K74 option)

R&S®SMW-K74 on instruments with wideband baseband (R&S®SMW-B9, R&S®SMW B13XT)

The R&S[®]SMW-K74 option allows up to 16 fading channels to be simulated as is required for 4x4 MIMO receiver tests. At least two R&S[®]SMW-B15 options must be installed (signal paths A and B), and two baseband sources (R&S[®]SMW-B9) and the R&S[®]SMW-B13XT (with DACW board revision 4.00 or greater) option must be present.

Supported scenarios with two R&S®SMW-B15 options

Cells with gray background: up to 200 MHz bandwidth supported for this scenario Cells with white background: up to 100 MHz bandwidth supported for this scenario

Entities (users, cells, carriers)	TX antennas	RX antennas	1	2
1	1		•	•
	2		•	•
2	1		•	•
	2		_	_

Supported scenarios with four R&S[®]SMW-B15 options

Cells with gray background: up to 200 MHz bandwidth supported for this scenario Cells with white background: up to 100 MHz bandwidth supported for this scenario

Entities (users, cells, carriers)	TX RX antennas antennas	1	2	3	4	8
	1	•	•	•	•	•
	2	•	•	•	•	•
1	3	•	•	•	•	_
	4	•	•	•	•	_
	8	•	•	-	-	-
	1	•	•	•	•	_
	2	•	•	•	•	_
2	3	•	•	_	_	_
	4	•	•	_	_	-
	8	-	-	—	_	_

Note: For scenarios with more than two output signals (number of entities \times number of RX antennas > 2), the following functions are not available: analog modulation, modulation sources for analog modulation, envelope tracking, AM/AM, AM/ ϕ M predistortion.

Parameters common to all scenarios					
Number of fading paths per fading channel	20 paths, see R&S [®] SMW-B15				
Steering matrix	can be set by setting the diagonal e	lements of the correlation matrix			
Correlation	Correlation between corresponding	fading paths of all TX/RX signal paths can be set in			
		g path index, an individual matrix can be set.			
	correlation coefficient				
	setting range	0 to 1			
	setting resolution	0.0001			
	correlation phase				
	setting range	0° to 360°			
	setting resolution	0.02°			
Correlation matrix setting		individually or with Kronecker assumption			
		(RX and TX antenna correlation with			
		automatic calculation of matrix) or by			
		AoA/AoD parameterization			
	with R&S [®] SMW-K72 option	SCME/WINNER			
Matrix representation		(real, imaginary) or (magnitude, phase)			
Additional SCME/WINNER parameters					
Number of clusters		up to 20			
Number of subclusters		up to 3 per cluster			

R&S®SMW-K74 on instruments with standard baseband (R&S®SMW-B10, R&S®SMW B13T)

The R&S[®]SMW-K74 option allows up to 16 fading channels to be simulated as is required for 4x4 MIMO receiver tests. At least two R&S[®]SMW-B14 options must be installed (signal paths A and B), and two baseband sources (R&S[®]SMW-B10) and the R&S[®]SMW-B13T option must be present.

Supported scenarios with two R&S®SMW-B14 options

Cells with gray background: up to 160 MHz bandwidth supported for this scenario Cells with white background: up to 80 MHz bandwidth supported for this scenario

Entities (users, cells, carriers)	TX antennas	RX antennas	1	2
1	1		•	•
	2		•	•
2	1		•	•
	2		_	_

Supported scenarios with four R&S[®]SMW-B14 options

Cells with gray background: up to 160 MHz bandwidth supported for this scenario Cells with white background: up to 80 MHz bandwidth supported for this scenario

Entities (users, cells, carriers)	TX RX antennas antennas	1	2	3	4	8
	1	•	•	•	•	•
	2	•	•	•	•	•
1	3	•	•	•	•	-
	4	•	•	•	•	-
	8	•	•	-	-	-
	1	•	•	•	•	-
	2	•	•	•	•	-
2	3	•	•	-	-	-
	4	•	•	-	—	-
	8	-	-	_	_	_

Note: For scenarios with more than two output signals (number of entities × number of RX antennas > 2), the following functions are not available: analog modulation, modulation sources for analog modulation, envelope tracking, AM/AM, AM/ ϕ M predistortion.

Parameters common to all scenarios		
Number of fading paths per fading channel		20 paths, see R&S [®] SMW-B14
Steering matrix	can be set by setting the diagonal elements	of the correlation matrix
Correlation	Correlation between corresponding fading p	paths of all TX/RX signal paths can be set in
	a correlation matrix. For each fading path in	dex, an individual matrix can be set.
	correlation coefficient	
	setting range	0 to 1
	setting resolution	0.0001
	correlation phase	
	setting range	0° to 360°
	setting resolution	0.02°
Correlation matrix setting		individually or with Kronecker assumption
		(RX and TX antenna correlation with
		automatic calculation of matrix) or by
		AoA/AoD parameterization
	with R&S [®] SMW-K72 option	SCME/WINNER
Matrix representation		(real, imaginary) or (magnitude, phase)
Additional SCME/WINNER parameters		
Number of clusters		up to 20
Number of subclusters		up to 3 per cluster

Higher-order MIMO (R&S®SMW-K75 option)

R&S®SMW-K75 on instruments with wideband baseband (R&S®SMW-B9, R&S®SMW-B13XT)

Four R&S[®]SMW-B15 options and the R&S[®]SMW-K74 option must be installed.

The R&S[®]SMW-K75 option enhances the R&S[®]SMW-K74 option to support higher-order MIMO modes. A common application is LTE carrier aggregation with each carrier using a 4x2 or 2x4 MIMO system (2x4x4, 2x4x2 or 2x2x4) within one box.

For scenarios with more than four baseband signals, only the "coupled sources" baseband configuration is available, i.e. all generated baseband signals belong to the same digital standard. "Coupled sources" is supported by the LTE (R&S[®]SMW-K55 option and enhancement options) and WLAN (R&S[®]SMW-K54/-K86 options) digital standards and by the arbitrary waveform mode of the standard baseband generator (R&S[®]SMW-B9 option). Please note that not all scenarios are supported by all digital standards.

Supported scenarios with R&S®SMW-K75 and wideband baseband (R&S®SMW-B9, R&S®SMW-B13XT)

Cells with gray background: up to 100 MHz bandwidth supported for this scenario Cells with white background: up to 50 MHz bandwidth supported for this scenario

Entities (users, cells, carriers)	TX antennas	RX antennas	1	2	3	4	8
1		1					•
I	8	3				•	•
		1	_	_	—	-	
2		2	_	_	_	-	
2		3	_	_	•	•	
	4	4	_	_	•	•	

Note: For R&S[®]SMW-K75 scenarios, the following functions are not available: analog modulation, modulation sources for analog modulation, envelope tracking, AM/AM, AM/ ϕ M predistortion.

R&S[®]SMW-K75 on instruments with standard baseband (R&S[®]SMW-B10, R&S[®]SMW-B13T)

Four R&S[®]SMW-B14 options and the R&S[®]SMW-K74 option must be installed.

The R&S[®]SMW-K75 option enhances the R&S[®]SMW-K74 option to support higher-order MIMO modes. A common application is LTE carrier aggregation with each carrier using a 4x2 or 2x4 MIMO system (2x4x4, 2x4x2 or 2x2x4) within one box.

For scenarios with more than four baseband signals, only the "coupled sources" baseband configuration is available, i.e. all generated baseband signals belong to the same digital standard. "Coupled sources" is supported by the LTE (R&S[®]SMW-K55 option and enhancement options) and WLAN (R&S[®]SMW-K54/-K86 options) digital standards and by the arbitrary waveform mode of the standard baseband generator (R&S[®]SMW-B10 option). Please note that not all scenarios are supported by all digital standards.

Supported scenarios with R&S®SMW-K75 and standard baseband (R&S®SMW-B10, R&S®SMW-B13T)

Cells with gray background: up to 80 MHz bandwidth supported for this scenario Cells with white background: up to 40 MHz bandwidth supported for this scenario

Entities (users, cells, carriers)	TX antennas	RX antennas	1	2	3	4	8
	4	4					•
1	8	3				•	
		1	_	_	-	_	
0	2	2	_	-	-	-	
2	:	3	_	-	•	•	
	4	4	_	_	•	•	

Note: For R&S[®]SMW-K75 scenarios, the following functions are not available: analog modulation, modulation sources for analog modulation, envelope tracking, AM/AM, AM/ ϕ M predistortion.

MIMO subsets for higher-order MIMO (R&S®SMW-K821 option)

R&S®SMW-K821 on instruments with wideband baseband (R&S®SMW-B9, R&S®SMW-B13XT)

Four R&S®SMW-B15 options the R&S®SMW-K74 option and the R&S®SMW-K75 option must be installed.

The R&S[®]SMW-K821 option enhances the R&S[®]SMW-K75 option to support higher-order MIMO modes with multiple boxes. The application of an 8x8 MIMO system within two boxes is supported with this option.

Only the "coupled sources" baseband configuration is available, i.e. all generated baseband signals belong to the same digital standard. "Coupled sources" is supported by the LTE (R&S[®]SMW-K55 option and enhancement options) and WLAN (R&S[®]SMW-K54/-K86 options) digital standards and by the arbitrary waveform mode of the standard baseband generator (R&S[®]SMW-B9 option). Please note that not all scenarios are supported by all digital standards.

Supported scenarios with R&S®SMW-K821 and wideband baseband (R&S®SMW-B9, R&S®SMW-B13XT)

Cells with gray background: up to 100 MHz bandwidth supported for this scenario Cells with white background: up to 50 MHz bandwidth supported for this scenario

Entities (users, cells, carriers)	TX antennas	RX antennas	1	2	3	4	8	
1	8	8					•	

Note: For R&S[®]SMW-K821 scenarios, the following functions are not available: analog modulation, modulation sources for analog modulation, envelope tracking, AM/AM, AM/φM predistortion.

R&S®SMW-K821 on instruments with standard baseband (R&S®SMW-B10, R&S®SMW-B13T)

Four R&S®SMW-B14 options, the R&S®SMW-K74 option and the R&S®SMW-K75 option must be installed.

The R&S[®]SMW-K821 option enhances the R&S[®]SMW-K75 option to support higher-order MIMO modes with multiple boxes. The application of an 8x8 MIMO system within two boxes is supported with this option.

Only the "coupled sources" baseband configuration is available, i.e. all generated baseband signals belong to the same digital standard. "Coupled sources" is supported by the LTE (R&S[®]SMW-K55 option and enhancement options) and WLAN (R&S[®]SMW-K54/-K86 options) digital standards and by the arbitrary waveform mode of the standard baseband generator (R&S[®]SMW-B10 option). Please note that not all scenarios are supported by all digital standards.

Supported scenarios with R&S[®]SMW-K821 and standard baseband (R&S[®]SMW-B10, R&S[®]SMW-B13T)

Cells with gray background: up to 80 MHz bandwidth supported for this scenario Cells with white background: up to 40 MHz bandwidth supported for this scenario

Entities (users, cells, carriers)	TX antennas	RX antennas	1	2	3	4	8
1	8	3					•

Note: For R&S[®]SMW-K821 scenarios, the following functions are not available: analog modulation, modulation sources for analog modulation, envelope tracking, AM/AM, AM/φM predistortion.

Multiple entities (R&S[®]SMW-K76 option)

R&S®SMW-K76 on instruments with wideband baseband (R&S®SMW-B9, R&S®SMW-B13XT)

Two R&S[®]SMW-B9 options and the R&S[®]SMW-B13XT option (with DACW board revision 4.00 or greater) must be installed.

The R&S[®]SMW-K76 option allows the generation of scenarios with up to eight baseband signals. Common applications are multistandard radio with eight SISO systems (8x1x1) within one box.

For scenarios with more than four baseband signals, only the "coupled sources" baseband configuration is available, i.e. all generated baseband signals belong to the same digital standard. "Coupled sources" is supported by the LTE (R&S[®]SMW-K55 option and enhancement options) and WLAN (R&S[®]SMW-K54/-K86 options) digital standards and by the arbitrary waveform mode of the wideband baseband generator (R&S[®]SMW-B9 option). Please note that not all scenarios are supported by all digital standards.

Supported scenarios with R&S[®]SMW-K76 and wideband baseband (R&S[®]SMW-B9, R&S[®]SMW-B13XT) Cells with gray background: up to 200 MHz bandwidth supported for this scenario. Cells with white background: up to 100 MHz bandwidth supported for this scenario

Entities (users,	TX	RX	1
cells, carriers)	antennas	antennas	1
3		l	•
4	1		•
5	1		•
6	1		•
7	1		•
8	1		•

Additional supported scenarios with R&S[®]SMW-K76 in combination with an R&S[®]SMW-K74 option and four R&S[®]SMW-B15 options

Note: The scenarios described here require the wideband baseband section, i.e. R&S[®]SMW-B13XT must be installed. Cells with gray background: up to 200 MHz bandwidth supported for this scenario Cells with white background: up to 100 MHz bandwidth supported for this scenario

Entities (users, cells, carriers)	TX antennas	RX antennas	1	2
0	1		•	•
3	2		•	•
4	1		•	•
4	2		•	•

Note: For scenarios with more than 2 output signals (number of entities x number of RX antennas > 2), the following functions are not available: analog modulation, modulation sources for analog modulation, envelope tracking, AM/AM, AM/ ϕ M predistortion.

R&S®SMW-K76 on instruments with standard baseband (R&S®SMW-B10, R&S®SMW-B13T)

Two R&S®SMW-B10 options and the R&S®SMW-B13T option must be installed.

The R&S[®]SMW-K76 option allows the generation of scenarios with up to 8 baseband signals. Common applications are multistandard radio with 8 SISO systems (8x1x1) or LTE carrier aggregation with each carrier using a 2x2 MIMO system (4x2x2) within one box.

For scenarios with more than 4 baseband signals, only the "coupled sources" baseband configuration is available, i.e. all generated baseband signals belong to the same digital standard. "Coupled sources" is supported by the LTE (R&S[®]SMW-K55 option and enhancement options) and WLAN (R&S[®]SMW-K54/-K86 options) digital standards and by the arbitrary waveform mode of the standard baseband generator (R&S[®]SMW-B10 option). Please note that not all scenarios are supported by all digital standards.

Note: If the R&S[®]SMW200A is equipped with one fading simulator module (R&S[®]SMW-B14 option), the functionality of the R&S[®]SMW-K76 is limited to the generation of 2 baseband signals only. Therefore, we strongly recommend that you install the R&S[®]SMW-K76 option only on instruments with either 0 or 2 or 4 R&S[®]SMW-B14 options.

Supported scenarios with R&S®SMW-K76 and standard baseband (R&S®SMW-B10, R&S®SMW-B13T)

Cells with gray background: up to 160 MHz bandwidth supported for this scenario (depends on installed R&S[®]SMW-K522 bandwidth extension options)

Cells with white background: up to 80 MHz bandwidth supported for this scenario

Entities (users,	TX	RX	1
cells, carriers)	antennas	antennas	1
3	1	l	•
4	1		•
5	1	1	
6	1		•
7	1		•
8	1		•

Additional supported scenarios with R&S[®]SMW-K76 in combination with an R&S[®]SMW-K74 option and four R&S[®]SMW-B14 options

Note: The scenarios described here require the standard baseband section, i.e. R&S®SMW-B13T must be installed.

Cells with gray background: up to 160 MHz bandwidth supported for this scenario (depends on installed R&S[®]SMW-K522 bandwidth extension options)

Cells with white background: up to 80 MHz bandwidth supported for this scenario

Entities (users, cells, carriers)	TX antennas	RX antennas	1	2
2		1		•
3		2	•	•
4	1		•	•
4	2		•	•

Note: For scenarios with more than 2 output signals (number of entities \times number of RX antennas > 2), the following functions are not available: analog modulation, modulation sources for analog modulation, envelope tracking, AM/AM, AM/ ϕ M predistortion.

Fading capabilities in R&S[®]SMW-K76 scenarios

Note: The scenarios described here require the standard baseband section, i.e. R&S®SMW-B13T must be installed.

Individual fading can be applied to each entity based on the available fading options:

4 × R&S [®] SMW-B14	individual fading can be applied to all entities for system configurations 3x1x1 to 8x1x1 (SISO only)
4 × R&S [®] SMW-B14 + R&S [®] SMW-K74	individual fading can be applied to all entities (MIMO and SISO)
4 × R&S [®] SMW-B14 + R&S [®] SMW-K74 + R&S [®] SMW-K75	individual fading can be applied to all entities (MIMO and SISO)
4 × R&S [®] SMW-B14 + R&S [®] SMW-K74 + R&S [®] SMW-K75 + R&S [®] SMW-K821	individual fading can be applied to all entities (MIMO and SISO)
Other configurations	no fading can be applied to R&S [®] SMW-K76 scenarios

Stream extender (R&S®SMW-K550 option)

Two R&S[®]SMW-B10 options (standard baseband generator), the R&S[®]SMW-B13T option and the R&S[®]SMW-K76 option (multiple entities) must be installed.

The stream extender option enables the R&S[®]SMW200A to duplicate generated baseband signals (streams) for specific system configurations. As a result, four baseband streams with realtime data sources can be generated in parallel as required for test cases such as the GSM AM suppression test specified in 3GPP TS 51.021.

The duplicated baseband streams have an identical content, but appear to the receiver under test as different signals if shifted in frequency.

Note: None of the digital I/Q inputs and outputs are available in this mode.

System configuration	system configurations where the duplication of streams is available	3x1x1, 4x1x1
Duplicate streams	streams after baseband / fading block are duplicated and can be treated as individual streams, which allows adding AWGN (if R&S [®] SMW-K62 is available), shifting in frequency and mapping to outputs	on, off
Supported bandwidth		up to 80 MHz

Radar echo generation (R&S[®]SMW-K78 option)

At least one R&S[®]SMW-B14 option must be installed (signal path A), and one standard baseband generator (R&S[®]SMW-B10) and the R&S[®]SMW-B13 or R&S[®]SMW-B13T option must be present.

If two or four R&S®SMW-B14 are installed, one or two R&S®SMW-K78 options can be installed.

The R&S[®]SMW-K78 option allows echo generation of independent virtual static or moving radar objects at the same time. The echoes are generated regarding the object's individual velocity, range (variation) and RCS.

Note: R&S®SMW-K78 radar echo generation and R&S®SMW-B14 fading simulation modes cannot be used at the same time.

Supported transmit signal modes and bandwidth with R&S[®]SMW-K78

Mode	Further requirements	Bandwidth
R&S [®] SMW-B10 only	-	up to 160 MHz (with R&S [®] SMW-K522)
External baseband via R&S [®] FSW + R&S [®] SMW-B10	R&S [®] FSW incl. R&S [®] FSW-B17, R&S [®] FSW-B80/-B160(R)/-B320(R)/ -B500/-B512(R) Note: An external attenuator may be required to protect the input stage of the R&S [®] FSW.	up to 160 MHz (may be limited by the R&S [®] FSW)
Latest verified R&S [®] FSW firmware version		4.21

General parameters Number of available radar objects	one R&S [®] SMW-K78 option	path A: up to 6		
	one or two R&S [®] SMW-B14 installed	pain A. up to 8		
	one R&S [®] SMW-K78 option	path A: up to 12		
	four R&S [®] SMW-B14 installed			
	two R&S®SMW-K78 options	path A: up to 6		
	two R&S [®] SMW-B14 installed	path B: up to 6		
	two R&S®SMW-K78 options	path A: up to 12		
	four R&S [®] SMW-B14 installed			
Bandwidth	four R&S°SIVIVV-B14 Installed	path B: up to 12		
		up to 160 MHz		
Test setups	radar under test (RUT) is directly	conducted test		
	connected to the R&S [®] SMW200A			
	(+ R&S [®] FSW) via cable			
	RUT and R&S [®] SMW200A (+ R&S [®] FSW)	over-the-air (OTA) test		
	are equipped with antennas and			
	connected via air interface			
Radar RX power setting	calculation of power received by RUT	radar equation		
	regarding two-way radar equation			
	power received by RUT is set manually	manual		
Radar setup	availability of parameters depends on trans	smit signal mode, test setup and radar RX		
	power setting	power setting		
Radar TX power				
Setting range	may be limited by setting range of	-50 dBm to +100 dBm		
	reference level of R&S [®] FSW			
Setting resolution		0.001 dBm		
Radar antenna TX gain				
Setting range	may be limited by setting range of reference level of R&S [®] FSW	0 dBi to 100 dBi		
Setting resolution		0.001 dBi		
Radar antenna RX gain	I			
Setting range		0 dBi to 100 dBi		
Setting resolution		0.001 dBi		
System loss		1 -		
Setting range		0 dB to 100 dB		
Setting resolution		0.001 dB		
REG antenna RX gain				
Setting range	may be limited by setting range of	0 dBi to 100 dBi		
county range	reference level of R&S [®] FSW			
Setting resolution		0.001 dBi		
REG antenna TX gain				
Setting range		0 dBi to 100 dBi		
Setting resolution		0.001 dBi		

OTA range offset	move ha limited by patting reasons of	0.01 m to 50000 m
Setting range	may be limited by setting range of reference level of R&S [®] FSW	0.01 m to 50000 m
Setting resolution		0.01 m
External attenuator (analyzer)		1
Setting range	maybe limited by setting range of reference level of R&S [®] FSW	-58 dB to +318 dB
Setting resolution		0.001 dB
Restart		
Mode	simulations start immediately when state	auto
	switches to ON or restarts immediately	
	after any parameter change when state is	
	already switched ON	
	simulations start with trigger event	armed auto
Source	sets trigger source to internal	internal
	(executed/armed via GUI button)	
	sets trigger source to external (executed	external restart REG trigger A/B
	via trigger event on USER x connector/	
	armed via GUI button)	
	each REG blocks has own trigger event	
Stop time attenuation		
Setting range		0 dB to 100 dB
Setting resolution		0.1 dB
Synchronization	simulations in REG blocks start/restart independently	off
	simulations in REG blocks start/restart together	on
Simulation setup		
System latency calibration	R&S [®] SMW-K78 measures the internal	automatic
	system (R&S [®] FSW + R&S [®] SMW200A) latency automatically	
	(only available in transmit signal mode: external baseband via R&S [®] FSW + R&S [®] SMW-B10)	
	user measures internal latency with external equipment (e.g. oscilloscope) and	manual
	sets the system latency value manually	
System latency		
Measured system latency	with R&S [®] SMW200A and R&S [®] FSW, meas	
	one R&S [®] SMW-B14 installed	1739 m (meas.)
	two R&S [®] SMW-B14 installed	1757 m (meas.)
	four R&S [®] SMW-B14 installed	1790 m (meas.)
Setting range	system latency calibration: manual	0 m to 3 000 m
Setting resolution	system latency calibration: manual	0.01 m
Correction value	system latency calibration: automatic	
Setting range		-100 m to +100 m
Setting resolution		0.01 m
Maximum uncertainty		±2.5 m
Use underrange	allows simulating objects at a range closer	on
Ū.	than the warranted range lower limit (but not closer than defined by the system	
	latency)	
	no influence	off
Use radar range ambiguity to reduce min. range	all pulses per object are delayed so that a minimal range of 0.1 m is virtually possible (only for constant PRF)	on
	all pulses per object are delayed with regard to set range	off
Pulse repetition frequency (PRF)		
Setting range		0.001 kHz to 1 000 kHz
		0.001 kHz

Object configuration	and the model based of the set	
Object type	arbitrary object types can run at the same tin	
	echo is not generated	off
	echo for objects with variable range	moving
	and constant velocity > 0 m/s is	
	generated	
	echo for objects with constant range	static
	and no velocity is generated	Statio
		statia , manima
	echo for objects with constant range	static + moving
	and constant velocity > 0 m/s is	
	generated	
Parameters common to all object types		
Object name		define 15-digit name
Range		3
Setting range	use radar range ambiguity to reduce	2.1 km to 10 000 km
Octaing range	min. range: off	2.1 Kin to 10 000 Kin
	use underrange: on	lower limit defined by system latency
	use radar range ambiguity to reduce	0.0001 km to 10 000 km
	min. range: on	
Setting resolution		0.1 m
Phase offset		1
Setting range		0.0° to 359.9°
Setting resolution		0.1°
RCS	radar RX power setting: radar equation	1
Model		Swerling 0
Setting range		-60 dBsm to +100 dBsm
Setting resolution		0.1 dBsm
Radar RX power of start/end range	radar RX power setting: radar equation	
· · · · · · · · · · · · · · · · · · ·		and a standard the second and a second floor
Setting range	may be limited by maximum output level of	calculated with radar equation
	R&S [®] SMW200A	
Setting resolution		0.1 dBm
Radar RX power	radar RX power setting: manual	
Setting range	may be limited by maximum output level of	-145 dBm to +30 dBm
gg-	R&S [®] SMW200A	
Setting resolution		0.001 dBm
Parameters for moving objects		
Simulation mode	object remains at end range (i.e. appears	one way
	as static object)	
	object jumps back to its start range within	cyclic
	1 s (only available for difference in range	
	$\leq 6000 \text{ m}$	
		and the
	object moves back to start position with	round trip
	set velocity after reaching its end position	
Object velocity		
Setting range	the maximum Doppler shift of 190 kHz	0.001 ms to v _{max} ,
	must not be exceeded	$v_{max} = 2000 \text{ m/s or } (190 \text{ kHz} / 2f) \times c,$
		whichever is lower
Sotting recolution		
Setting resolution		0.001 m/s
Radar RX power dedicated to	radar RX power setting: manual	
	radar RX power is set for start range;	start range
	RX power for end range is calculated with	
	radar equation	
	radar RX power is set for end range;	end range
		end range
	RX power for start range is calculated with	
	radar equation	
	radar RX power equal at all ranges	all ranges
Parameters for static + moving objects		
Object velocity		
Setting range	the maximum Doppler shift of 190 kHz	0.001 ms to v _{max} ,
	must not be exceeded	$v_{max} = (190 \text{ kHz} / 2f) \times c,$
		i.e.
		$v_{max} = 9493 \text{ m/s for } f = 3 \text{ GHz},$
		$v_{max} = 1424 \text{ m/s for } f = 20 \text{ GHz},$
		$v_{max} = 712$ m/s for f = 40 GHz
Sotting resolution		
Setting resolution		0.001 m/s
Setting resolution Direction	object flies toward RUT object flies away from RUT	

Simulation quantization (moving)			
Update delay increment	object velocity ≥ 75 m/s	500 ps	
	object velocity < 75 m/s	50 ps	
Update rate delay	depends on object velocity	max. 2 MHz	
Update rate power	depends on object velocity	max. 20 kHz	

Remote control

Interfaces	remote control	IEC 60625 (GPIB IEEE-488.2)
	Ethernet/LAN	10/100/1000BASE-T
	USB	2.0 (high speed)
	serial	RS-232 ¹⁸
Command set		SCPI 1999.5 or compatible command sets
IEC/IEEE bus address		0 to 30
Ethernet/LAN protocols and services		 VISA VXI-11 (remote control)
		 Telnet/RawEthernet (remote control)
		 VNC (remote operation with web browser)
		FTP (file transfer protocol)
		 SMB (mapping parts of the instrument to a host file system)
Ethernet/LAN addressing		DHCP, static, support of ZeroConf and M-DNS to facilitate direct connection to a
		system controller
USB protocol		VISA USB-TMC

¹⁸ Requires the R&S[®]TS-USB1 serial adapter (recommended extra).

Connectors

Front panel connectors

The following connectors are located on the front panel of the instrument.

RF 50 Ω (path A)	RF output path A	
	R&S [®] SMW-B1003, R&S [®] SMW-B1006, R&S [®] SMW-B1007	N female
	R&S [®] SMW-B1012, R&S [®] SMW-B1020,	test port adapter, PC 2.92 mm female
	R&S [®] SMW-B1031, R&S [®] SMW-B1040, R&S [®] SMW-B1040N	(interchangeable port connector system)
	R&S [®] SMW-B1044, R&S [®] SMW-B1044N	PC 1.85 mm male (adapter 1.85 mm
		female/female included as accessory)
RF 50 Ω (path B)	RF output path B	
	R&S [®] SMW-B2003, R&S [®] SMW-B2006, R&S [®] SMW-B2007	N female
	R&S [®] SMW-B2020	test port adapter, PC 2.92 mm female (interchangeable port connector system)
I (path A)	I modulation input signal, path A	BNC female
Q (path A)	Q modulation input signal, path A	BNC female
I (path B)	I modulation input signal, path B	BNC female
Q (path B)	Q modulation input signal, path B	BNC female
USER 1, USER 2, USER 3	user-configurable inputs or outputs, e.g. as trigger input or marker output	BNC female
SENSOR	connector for R&S®NRP-Zxx power sensor	6-pin ODU MINI-SNAP® series B
USB	USB 2.0 connector for external USB	USB type A
	devices such as mouse, keyboard,	
	R&S [®] NRP-Zxx power sensors (with	
	R&S [®] NRP-Z4 adapter cable), memory	
	stick for software update and data	
	exchange, or USB serial adapter for	
	RS-232 remote control	

Rear panel connectors

REF IN	reference frequency input	BNC female
REF OUT	reference frequency output	BNC female
INST TRG A	trigger input for RF path A, e.g. for frequency or level sweep	BNC female
INST TRG B	trigger input for RF path B, e.g. for frequency or level sweep	BNC female
USER 4, USER 5, USER 6	user-configurable inputs or outputs, e.g. as trigger input or marker output	BNC female
EFC	input for electronic tuning of internal reference frequency	BNC female
LO IN	phase-coherent LO input	SMA female
LO OUT	phase-coherent LO output	SMA female
IEEE 488	remote control of instrument via GPIB	24-pin Amphenol series 57 female
DISPLAY PORT	for future use	
DVI	for future use	
LAN	provides remote control functionality and other services, see section "Remote control"	RJ-45
USB IN	USB 2.0 (high speed) remote control of instrument (USB-TMC)	USB type B

USB DEVICE	USB 2.0 (high speed) connector for external USB devices such as	USB type A
	mouse and keyboard for enhanced	
	operation,	
	R&S®NRP-Zxx power sensors (with	
	R&S®NRP-Z4 adapter cable) for external	
	power measurements and level adjustment of instrument,	
	memory stick for software update and	
	data exchange,	
	USB serial adapter for RS-232 remote	
	control	
LAN	provides remote control functionality and	RJ-45
	other services, see section "Remote	
	control"	
IEEE 488	remote control of instrument via GPIB	24-pin Amphenol series 57 female
EXT 1, EXT 2	inputs for external analog modulation	BNC female
	signals	
DIG I/Q OUT 1, DIG I/Q OUT 2	digital output connectivity in line with	26-pin MDR
	R&S®Digital I/Q Interface to connect to the	
	R&S [®] EX-IQ-Box, for example	
HS DIG I/Q OUT 1, HS DIG I/Q OUT 2	high speed digital output connectivity in	QSFP+ / QSFP 28
	line with R&S [®] Digital I/Q Interface	
	(R&S [®] SMW-B13XT only)	
Analog I/Q outputs		
I/LF OUT 1	analog I output	BNC female
	alternative function: LF generator output	
I-bar 1	analog I-bar output	BNC female
Q/LF OUT 2	analog Q output	BNC female
	alternative function: LF generator output	
Q-bar 1	analog Q-bar output	BNC female
I, I, Q, Q	second set of analog I, I-bar, Q, Q-bar	BNC female
	outputs	
Connectors on standard baseband ge		
T/M/C 1, T/M/C 4	multipurpose input/output connectors;	BNC female
	configurable as trigger input, marker	
	output or clock input or output	
T/M 2, T/M 3, T/M 5, T/M 6	multipurpose input/output connectors;	BNC female
	configurable as trigger input or marker	
	output	
DIG IQ IN/OUT 1, DIG IQ IN/OUT 2	digital input or output connectivity in line	26-pin MDR
	with R&S [®] Digital I/Q Interface	
Connectors on wideband baseband ge		
T/M/C 1, T/M/C 3	for future use	BNC female
T/M 2, T/M 4	for future use	BNC female
DIG IQ IN/OUT 1, DIG IQ IN/OUT 2	for future use	26-pin MDR
HS DIG IQ IN/OUT 1,	high-speed digital input connectivity in line	QSFP+ / QSFP 28
HS DIG IQ IN/OUT 2	with R&S [®] Digital I/Q Interface	

General data

Power rating		
Rated voltage		100 V to 240 V AC
Rated current	with R&S [®] SMW-B13/-B13T	7.3 A to 4.6 A
	with R&S [®] SMW-B13XT	8.9 A to 4.9 A
Rated frequency	with R&S [®] SMW-B13/-B13T	50 Hz to 60 Hz, 400 Hz
	with R&S [®] SMW-B13XT	
	100 V to 240 V	50 Hz to 60 Hz
	100 V to 120 V	400 Hz
Rated power	when fully equipped	550 W (meas.)
Environmental conditions		
Temperature range	operating	+5 °C to +45 °C
	operating, with R&S [®] SMW-B93 option	0 °C to +45 °C
	operating, with R&S [®] SMW-B1044, R&S [®] SMW-B1044N options	+10 °C to +35 °C
	storage	-40 °C to +60 °C
		temperature gradient < 5 K/hour
Damp heat		+40 °C, 90 % rel. humidity, steady state,
-		in line with EN 60068-2-78
Altitude	operating	4600 m
Mechanical resistance		
Vibration	sinusoidal	5 Hz to 55 Hz, 0.15 mm amplitude const.,
		55 Hz to 150 Hz, 0.5 g const.,
		in line with EN 60068-2-6
	random	10 Hz to 300 Hz,
		acceleration 1.2 g RMS,
		in line with EN 60068-2-64
Shock		40 g shock spectrum,
		in line with MIL-STD-810E,
		method no. 516.4, procedure I
Product conformity		
Electromagnetic compatibility	EU: in line with EMC directive	applied harmonized standards:
	(2014/30/EC)	EN 61326-1 (for use in industrial
		environment),
		EN 61326-2-1,
		EN 55011 (class B),
		EN 61000-3-2,
		EN 61000-3-3
Electrical safety	EU: in line with low voltage directive	applied harmonized standard:
	(2014/35/EC)	EN 61010-1
	USA	UL 61010-1
	Canada	CAN/CSA-C22.2 No. 61010-1
International certification	VDE – Association for Electrical,	GS mark 40036426
	Electronic and Information Technologies	
	CSA – Canadian Standard Association	_c CSA _{US} mark 2571181
Dimensions and weight		
Dimensions	W×H×D	435 mm × 192 mm × 460 mm
		(17.1 in × 7.6 in × 18.1 in)
Weight	when fully equipped	21 kg (46.3 lb)
Calibration interval		
Recommended calibration interval	operation 40 h/week in full range of	3 years
	specified environmental conditions	

Ordering information

R&S[®]SMW-Bxxx = hardware option

R&S[®]SMW-Kxxx = software/key code option

Designation	Туре	Order No.
Vector signal generator ¹⁹	R&S [®] SMW200A	1412.0000.02
including power cable and quick start guide		
Options		
Frequency options, RF path A		
100 kHz to 3 GHz	R&S [®] SMW-B1003	1428.4700.02
100 kHz to 6 GHz	R&S [®] SMW-B1006	1428.4800.02
100 kHz to 7.5 GHz	R&S [®] SMW-B1007	1428.7700.02
100 kHz to 12.75 GHz	R&S [®] SMW-B1012	1428.4900.02
100 kHz to 20 GHz	R&S [®] SMW-B1020	1428.5107.02
100 kHz to 31.8 GHz	R&S [®] SMW-B1031	1428.5307.02
100 kHz to 40 GHz	R&S [®] SMW-B1040	1428.8506.02
100 kHz to 40 GHz, I/Q modulation bandwidth and minimum pulse width limited	R&S [®] SMW-B1040N	1428.8606.02
100 kHz to 44 GHz	R&S [®] SMW-B1044	1428.5507.02
100 kHz to 44 GHz, I/Q modulation bandwidth and minimum pulse width limited	R&S [®] SMW-B1044N	1428.5407.02
Baseband main modules		
Signal routing and baseband main module,	R&S [®] SMW-B13	1413.2807.02
one I/Q path to RF		
Signal routing and baseband main module, two I/Q paths to RF	R&S [®] SMW-B13T	1413.3003.02
Wideband baseband main module, two I/Q paths to RF	R&S [®] SMW-B13XT	1413.8005.02
Phase noise performance options, RF path A		
Low phase noise for RF path A	R&S [®] SMW-B709	1428.7300.02
Improved close-in phase noise performance for RF path A	R&S [®] SMW-B710	1428.6503.02
Ultra low phase noise for RF path A	R&S [®] SMW-B711	1428.6703.02
Frequency options, RF path B		
100 kHz to 3 GHz	R&S [®] SMW-B2003	1428.5707.02
100 kHz to 6 GHz	R&S [®] SMW-B2006	1428.5807.02
100 kHz to 7.5 GHz	R&S [®] SMW-B2007	1428.7900.02
100 kHz to 20 GHz	R&S [®] SMW-B2020	1428.6103.02
Phase noise performance options, RF path B		
Low phase noise for RF path B	R&S [®] SMW-B719	1428.7500.02
Improved close-in phase noise performance for RF path B	R&S [®] SMW-B720	1428.6903.02
Ultra low phase noise for RF path B	R&S [®] SMW-B721	1428.7100.02
Other RF options		
Phase coherence	R&S [®] SMW-B90	1413.5841.02
Pulse modulator	R&S®SMW-K22	1413.3249.02
Pulse generator	R&S®SMW-K23	1413.3284.02
Multifunction generator	R&S [®] SMW-K23 R&S [®] SMW-K24	1413.3384.02
100 MHz, 1 GHz ultra low noise reference input/output	R&S [®] SMW-K24 R&S [®] SMW-K703	1413.7380.02
Flexible reference input (1 MHz to 100 MHz)	R&S [®] SMW-K703	1413.7380.02
	1100 010100-11/04	1414.0041.02
AM/FM/φM	R&S [®] SMW-K720	1413.7438.02

¹⁹ The base unit can only be ordered with an R&S[®]SMW-B10xx frequency option and an R&S[®]SMW-B13 or R&S[®]SMW-B13T or R&S[®]SMW-B13XT signal routing and baseband main module.

Designation	Туре	Order No.
Standard baseband		4440 4000 00
Baseband generator with ARB (64 Msample) and digital modulation (realtime), 120 MHz RF bandwidth	R&S [®] SMW-B10	1413.1200.02
Baseband generator for GNSS with high dynamics,	R&S [®] SMW-B10F	1414.4303.02
with ARB (64 Msample) and digital modulation (realtime),		
120 MHz RF bandwidth		
Differential analog I/Q outputs	R&S [®] SMW-K16	1413.3384.02
Digital baseband output	R&S [®] SMW-K18	1413.3432.02
Extended sequencing	R&S [®] SMW-K501	1413.9218.02
ARB memory extension to 512 Msample	R&S [®] SMW-K511	1413.6860.02
ARB memory extension to 1 Gsample	R&S [®] SMW-K512	1413.6919.02
Baseband extension to 160 MHz RF bandwidth	R&S [®] SMW-K522	1413.6960.02
Slow I/Q	R&S [®] SMW-K551	1413.9724.02
Videband baseband		
Wideband baseband generator with ARB (256 Msample), 500 MHz RF bandwidth	R&S [®] SMW-B9	1413.7350.02
Wideband differential analog I/Q outputs	R&S [®] SMW-K17	1414.2346.02
Digital baseband output for R&S [®] SMW200A wideband	R&S [®] SMW-K19	1414.3865.02
baseband		
Wideband extended sequencing	R&S [®] SMW-K502	1413.9260.02
Realtime control interface	R&S [®] SMW-K503	1414.3620.02
Realtime control interface with	R&S [®] SMW-K504	1414.3665.02
enhanced PDW rate and control PDWs		-
ARB memory extension to 2 Gsample	R&S [®] SMW-K515	1413.9360.02
Baseband extension to 1 GHz RF bandwidth	R&S [®] SMW-K525	1414.6129.02
Baseband extension to 2 GHz RF bandwidth	R&S®SMW-K527	1414.6158.02
Baseband enhancements		
Additive white gaussian noise (AWGN)	R&S®SMW-K62	1413.3484.02
Bit error rate tester	R&S®SMW-K80	1414.6187.02
Envelope tracking	R&S [®] SMW-K540	1413.7215.02
AM/AM, AM/qM predistortion	R&S [®] SMW-K541	1413.7267.02
User-defined frequency response correction	R&S®SMW-K544	1414.3707.02
Digital Doherty	R&S [®] SMW-K546	1414.6487.02
Crest factor reduction	R&S [®] SMW-K548	1414.6641.02
Enhanced noise generation	R&S [®] SMW-K810	1414.6341.02
Notched signals	R&S [®] SMW-K811	1414.6364.02
Multichannel, MIMO and fading		
Fading simulator	R&S [®] SMW-B14	1413.1500.02
Fading simulator and signal processor	R&S [®] SMW-B15	1414.4710.02
Dynamic fading	R&S [®] SMW-K71	1413.3532.02
Enhanced fading models	R&S [®] SMW-K72	1413.3584.02
OTA-MIMO fading enhancements	R&S [®] SMW-K73	1414.2300.02
MIMO fading/routing	R&S [®] SMW-K74	1413.3632.02
Higher-order MIMO	R&S [®] SMW-K75	1413.9576.02
Multiple entities	R&S [®] SMW-K76	1413.9624.02
Radar echo generation	R&S®SMW-K78	1414.1833.02
Changes automotion		4 4 4 0 7 0 4 5 0 0
Stream extender	R&S®SMW-K550	1413.7315.02
Customized dynamic fading	R&S®SMW-K820	1414.2581.02
MIMO subsets for higher-order MIMO	R&S [®] SMW-K821	1414.4403.02
Digital standards	-	
GSM/EDGE	R&S [®] SMW-K40	1413.3684.02
EDGE Evolution	R&S [®] SMW-K41	1413.3732.02
3GPP FDD	R&S [®] SMW-K42	1413.3784.02
GPS	R&S [®] SMW-K44	1413.3832.02
CDMA2000 [®]	R&S [®] SMW-K46	1413.3884.02
1xEV-DO	R&S [®] SMW-K47	1413.3932.02
	R&S [®] SMW-K49	1413.3984.02
IEEE 802.16		
		1413.4039.02
TD-SCDMA	R&S [®] SMW-K50	1413.4039.02 1413.4080.02
TD-SCDMA TD-SCDMA enhanced BS/MS tests	R&S [®] SMW-K50 R&S [®] SMW-K51	1413.4080.02
TD-SCDMA	R&S [®] SMW-K50	

Туре	Order No.
R&S®SMW-K60	1413.4239.02
R&S [®] SMW-K61	1413.4280.02
R&S [®] SMW-K66	1413.4380.02
R&S [®] SMW-K68	1413.4439.02
	1413.4480.02
	1413.4539.02
	1413.4580.02
	1413.5435.02
	1413.5487.02
	1413.5635.02
	1413.6519.02
	1413.6619.02
	1414.1485.02
	1414.1483.02
	1414.1553.02
	1414.2923.02
	1414.1585.02
	1414.2975.02
	1414.3013.02
	1413.8505.02
	1414.1933.02
	1414.1985.02
	1414.2723.02
R&S [®] SMW-K116	1414.2630.02
R&S [®] SMW-K117	1414.3336.02
R&S [®] SMW-K118	1414.3465.02
R&S [®] SMW-K119	1414.3542.02
R&S [®] SMW-K120	1414.3094.02
R&S [®] SMW-K130	1414.3788.02
R&S [®] SMW-K131	1414.6464.02
R&S [®] SMW-K141	1414.1333.02
	1414.3259.02
	1414.6064.02
	1414.4990.02
	1414.6506.02
	1414.6564.02
	1414.3742.02
	1414.2800.02
	1414.2846.02
	1413.9876.02
R&3-310100-K342	1413.9676.02
	4 4 4 2 4 7 2 0 0 0
	1413.4739.02
	1413.4780.02
	1413.4839.02
	1413.4880.02
	1413.4939.02
	1413.4980.02
	1413.5035.02
	1413.5087.02
R&S [®] SMW-K251	1413.5135.02
R&S [®] SMW-K252	1413.6190.02
R&S [®] SMW-K253	1413.6248.02
R&S [®] SMW-K254	1413.5187.02
R&S [®] SMW-K255	1413.5235.02
R&S [®] SMW-K260	1413.5287.02
R&S [®] SMW-K261	1413.5335.02
	1413.6460.02
	1413.7015.02
	1413.5387.02
R&S [®] SMW-K283	1413.6290.02
R&S [®] SM\\/_K284	1413 5535 02
R&S [®] SMW-K284 R&S [®] SMW-K285	1413.5535.02 1413.5587.02
	R&S®SMW-K60 R&S®SMW-K61 R&S®SMW-K68 R&S®SMW-K69 R&S®SMW-K69 R&S®SMW-K81 R&S®SMW-K83 R&S®SMW-K83 R&S®SMW-K83 R&S®SMW-K85 R&S®SMW-K86 R&S®SMW-K87 R&S®SMW-K89 R&S®SMW-K94 R&S®SMW-K98 R&S®SMW-K99 R&S®SMW-K99 R&S®SMW-K106 R&S®SMW-K107 R&S®SMW-K108 R&S®SMW-K109 R&S®SMW-K109 R&S®SMW-K112 R&S®SMW-K113 R&S®SMW-K114 R&S®SMW-K115 R&S®SMW-K116 R&S®SMW-K117 R&S®SMW-K118 R&S®SMW-K119 R&S®SMW-K111 R&S®SMW-K120 R&S®SMW-K141 R&S®SMW-K142 R&S®SMW-K141 R&S®SMW-K142 R&S®SMW-K142 R&S®SMW-K144 R&S®SMW-K242 R&S®SMW-K242 R&S®SMW-K242 R&S®SMW-K242 R&S®SMW-K242 R&S®SMW-K24

²⁰ R&S[®]WinIQSIM2[™] requires an external PC.

Designation	Туре	Order No.
1xEV-DO Rev. B	R&S [®] SMW-K287	1413.6560.02
NFC A/B/F	R&S [®] SMW-K289	1413.6654.02
GLONASS 1 satellite	R&S [®] SMW-K294	1413.7067.02
Modernized GPS 1 satellite	R&S [®] SMW-K298	1414.3171.02
BeiDou 1 satellite	R&S [®] SMW-K407	1413.7115.02
LTE Release 11 and enhanced features	R&S [®] SMW-K412	1413.8557.02
EUTRA/LTE Release 12	R&S [®] SMW-K413	1414.2030.02
OFDM signal generation	R&S [®] SMW-K414	3636.0434.02
Cellular IoT	R&S [®] SMW-K415	1414.2769.02
DVB-S2/DVB-S2X	R&S [®] SMW-K416	1414.2681.02
Bluetooth [®] 5.x	R&S [®] SMW-K417	1414.3371.02
Verizon 5GTF signals	R&S [®] SMW-K418	1414.3507.02
LTE Release 13 and 14	R&S [®] SMW-K419	1414.3588.02
OneWeb user-defined signal generation	R&S [®] SMW-K430	1414.3820.02
LoRa®	R&S [®] SMW-K431	1414.6441.02
IEEE 802.11ad	R&S [®] SMW-K441	1414.1385.02
IEEE 802.11ax	R&S [®] SMW-K442	1414.3294.02
Cellular IoT Release 14	R&S [®] SMW-K443	1414.6093.02
5G New Radio	R&S [®] SMW-K444	1414.5022.02
Options with external R&S [®] Pulse Sequencer software or R&S [®] F		
Pulse sequencing	R&S [®] SMW-K300	1413.8805.02
Enhanced pulse sequencing	R&S®SMW-K301	1413.9776.02
Moving emitters and receiver	R&S®SMW-K304	1413.8957.02
Multiple emitters (interleaved)	R&S®SMW-K304	1413.9053.02
Direction finding	R&S®SMW-K308	1413.9053.02
Pulse-on-pulse simulation	R&S®SMW-K306	1414.1433.02
DFS signal generation	R&S®SMW-K350	1413.9160.02
Other options		
Rear panel connectors for RF path A (3/6 GHz) and I/Q	R&S®SMW-B81	1413.5893.02
Rear panel connectors for RF path B (3/6 GHz)	R&S®SMW-B82	1413.5941.02
Rear panel connectors for RF path A (20/31.8/40 GHz) and I/Q	R&S [®] SMW-B83	1414.0937.02
Rear panel connectors for RF path B (20 GHz)	R&S [®] SMW-B84	1414.1033.02
Solid state drive	R&S [®] SMW-B93	1414.1885.02
Recommended extras		
19" rack adapter	R&S [®] ZZA-KN4	1175.3033.00
Cable for connecting Rohde & Schwarz digital baseband	R&S [®] SMU-Z6	1415.0201.02
interfaces		
Cable for HS digital I/Q interface (optical cable, QSFP+ plug)	R&S [®] DIGIQ-HS	3641.2948.03
USB serial adapter for RS-232 remote control	R&S®TS-USB1	6124.2531.00
Adapters for instruments with an R&S [®] SMW-B1012 /-B1020/-B2		
Test port adapter, 2.92 mm female		1036.4790.00
Test port adapter, 2.92 mm male		1036.4802.00
Test port adapter, N female		1036.4777.00
Test port adapter, N male		1036.4783.00
Adapters for instruments with an R&S [®] SMW-B1044/-B1044N fre	equency option	1000.4700.00
Coaxial adapter 1.85 mm (f) $-$ 1.85 mm (f)		3588.9654.00
Coaxial adapter 1.85 mm (f) $-$ 1.85 mm (f) $-$ 2.92 mm (f)		
Uanai auapter 1.00 mm (1) – 2.92 mm (1)		3628.4728.02
Documentation		1
Documentation of calibration values	R&S [®] DCV-2	0240.2193.18
R&S [®] SMW200A accredited calibration, up to 6 GHz	R&S®ACASMW200A	3596.7005.03
R&S [®] SMW200A accredited calibration, 7.5 GHz	R&S [®] ACASMW200A	3598.3507.03

Warranty		
Base unit		3 years
All other items ²¹		1 year
Options		
Extended warranty, one year	R&S [®] WE1	Please contact your local
Extended warranty, two years	R&S [®] WE2	Rohde & Schwarz sales office.
Extended warranty with calibration coverage, one year	R&S [®] CW1	
Extended warranty with calibration coverage, two years	R&S [®] CW2	
Extended warranty with accredited calibration coverage,	R&S [®] AW1	
one year		
Extended warranty with accredited calibration coverage,	R&S [®] AW2	
two years		

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

Repairs carried out during the contract term are free of charge ²². Necessary calibration and adjustments carried out during repairs are also covered.

Extended warranty with calibration coverage (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 ²² 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 (with accreditation), inspected and maintained during the term of the contract. It includes all repairs ²² and accredited calibration at the recommended intervals as well as any accredited calibration carried out during repairs or option upgrades.

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²¹ For options that are installed, the remaining base unit warranty applies if longer than 1 year. Exception: all batteries have a 1 year warranty.

²² Excluding defects caused by incorrect operation or handling and force majeure. Wear-and-tear parts are not included.

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 Uncompromising quality
 Long-term dependability

Rohde & Schwarz

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