R&S®SMW200A Vector Signal Generator Specifications





Data Sheet | 03.02

HDE&SCHWARZ

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Key features

For all your needs

- Frequency range from 100 kHz to 3/6/12.75/20/31.8/40 GHz
- Optional second RF path with 100 kHz up to 3/6/12.75/20 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 16 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
- Support of all important digital standards such as LTE (up to Release 11), 3GPP FDD/HSPA/HSPA+, GSM/EDGE/EDGE Evolution, TD-SCDMA, CDMA2000[®]/1xEV-DO, WLAN IEEE 802.11a/b/g/n/jj/p/ac
- · No separate PC software required for digital standards
- LTE and 3GPP test case wizards for easy base station conformance testing in line with 3GPP TS 25.141 or 3GPP TS 36.141
- Envelope tracking and AM/AM, AM/φM predistortion options enable full test and verification of ET modulator chipsets

Bring reality to your lab

- · Optional integrated fading section for channel emulation with up to 160 MHz bandwidth
- · All important fading scenarios available as presets
- Installation of up to four fading modules, providing as many as 16 "logical" faders
- Implementation of all key MIMO fading scenarios such as 2x2, 3x3, 4x4, 8x2 and 2x8 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

Make your device even better

- Excellent signal quality for high accuracy in spectral and modulation measurements
- I/Q modulator with up to 2 GHz RF modulation bandwidth
- 160 MHz I/Q modulation bandwidth (in RF) with internal baseband
- Exceptional modulation quality, e.g. -49 dB EVM (meas.) with 160 MHz wide WLAN IEEE 802.11ac signals
- High-end pulse modulation with on/off ratio > 80 dB and rise/fall time < 10 ns
- Excellent spectral purity (SSB phase noise -139 dBc (typ.) at 1 GHz, 20 kHz offset)
- · 3 GHz, 6 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

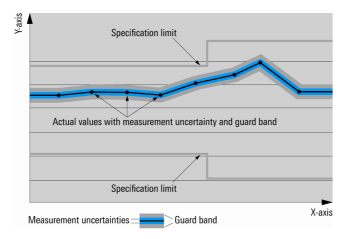
Definitions

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



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.

Frequency and baseband main module options

Frequency options

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

R&S [®] SMW-B103	100 kHz to 3 GHz
R&S [®] SMW-B106	100 kHz to 6 GHz
R&S [®] SMW-B112	100 kHz to 12.75 GHz
R&S [®] SMW-B120	100 kHz to 20 GHz
R&S [®] SMW-B131	100 kHz to 31.8 GHz
R&S [®] SMW-B140	100 kHz to 40 GHz

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

R&S [®] SMW-B203	100 kHz to 3 GHz
R&S [®] SMW-B206	100 kHz to 6 GHz
R&S [®] SMW-B212	100 kHz to 12.75 GHz
R&S [®] SMW-B220	100 kHz to 20 GHz

The R&S[®]SMW-B103, R&S[®]SMW-B203, R&S[®]SMW-B106, R&S[®]SMW-B206, R&S[®]SMW-B112 and R&S[®]SMW-B212 options include an electronic attenuator, whereas the R&S[®]SMW-B120, R&S[®]SMW-B131, R&S[®]SMW-B140 and R&S[®]SMW-B220 options include a mechanical step attenuator.

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

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 option must be installed as the baseband main module.

RF enhancement options and **RF** path combinations

In addition to frequency options, the following RF enhancement options (hardware) can be installed (an R&S[®]SMW-B13T option must be installed as the baseband main module):

R&S [®] SMW-B20	FM/φM modulator
R&S [®] SMW-B22	enhanced phase noise performance and FM/qM modulator

The following combinations of frequency and enhancement options are possible:

				3 GHz			6 GHz		12.75 GHz	20 GHz
	Path B									
	Path A	(path B not equipped)	R&S [®] SMW-B203	R&S [®] SMW-B203 and R&S [®] SMW-B20	R&S [®] SMW-B203 and R&S [®] SMW-B22	R&S®SMW-B206	R&S [®] SMW-B206 and R&S [®] SMW-B20	R&S [®] SMW-B206 and R&S [®] SMW-B22	R&S®SMW-B212	R&S [®] SMW-B220
	R&S [®] SMW-B103	•	•	_	_	•	_	_	•	•
3 GHz	R&S [®] SMW-B103 and R&S [®] SMW-B20	•	•	•	-	•	•	_	•	•
	R&S [®] SMW-B103 and R&S [®] SMW-B22	٠	•	•	٠	•	•	٠	•	•
	R&S [®] SMW-B106	•	•	_	-	•	_	_	•	•
6 GHz	R&S [®] SMW-B106 and R&S [®] SMW-B20	•	•	•	_	•	•	_	•	•
	R&S [®] SMW-B106 and R&S [®] SMW-B22 R&S [®] SMW-B112	•	•	•	•	•	•	٠	•	•
Ϋ́		•	•	_	_	•	-	_	_	_
12.75 GHz	R&S [®] SMW-B112 and R&S [®] SMW-B20	•	•	_	-	•	_	_	_	_
12	R&S [®] SMW-B112 and R&S [®] SMW-B22	•	•	_	-	•	-	_	_	-
N	R&S [®] SMW-B120	•	•	_	_	•	-	_	_	•
20 GHz	R&S [®] SMW-B120 and R&S [®] SMW-B20	•	•	_	_	•	-	_	_	_
N	R&S [®] SMW-B120 and R&S [®] SMW-B22	•	•	_	-	•	-	_	_	-
ĮZ	R&S [®] SMW-B131	•	_	_	-	_	-	_	_	_
31.8 GHz	R&S [®] SMW-B131 and R&S [®] SMW-B20	•	-	_	-	-	-	_	_	_
31	R&S [®] SMW-B131 and R&S [®] SMW-B22	•	_	_	-	_	-	_	_	_
N	R&S [®] SMW-B140	•	-	-	-	_	-	-	_	_
40 GHz	R&S [®] SMW-B140 and R&S [®] SMW-B20	•	_	_	-	_	-	_	_	_
4	R&S [®] SMW-B140 and R&S [®] SMW-B22	•	_	-	-	_	-	_	-	_
	sible _ = not nossible									

• = possible, - = not possible

The following option can be installed once, but can be used with all installed RF paths:

R&S[®]SMW-B90

phase coherence

RF characteristics

Frequency

Range	R&S [®] SMW-B103, R&S [®] SMW-B203	100 kHz to 3 GHz				
-	R&S [®] SMW-B106, R&S [®] SMW-B206	100 kHz to 6 GHz				
	R&S [®] SMW-B112, R&S [®] SMW-B212	100 kHz to 12.75 GHz				
	R&S [®] SMW-B120, R&S [®] SMW-B220	100 kHz to 20 GHz				
	R&S [®] SMW-B131	100 kHz to 31.8 GHz				
	R&S [®] SMW-B140	100 kHz to 40 GHz				
Resolution of setting		0.001 Hz				
Resolution of synthesis	fundamental frequency range = 750 MHz	z to 1500 MHz				
	standard	5 µHz (nom.)				
	with R&S [®] SMW-B22 option	0.2 µHz (nom.)				
Setting time	to within < 1 × 10^{-7} for f > 200 MHz or <	124 Hz for f < 200 MHz,				
-	with GUI update stopped	with GUI update stopped				
	after IEC/IEEE bus delimiter					
	R&S [®] SMW-B103, R&S [®] SMW-B203,	< 1.2 ms, 0.6 ms (typ.)				
	R&S [®] SMW-B106, R&S [®] SMW-B206					
	R&S [®] SMW-B112, R&S [®] SMW-B212,	< 1.4 ms, 0.9 ms (typ.)				
	R&S [®] SMW-B120, R&S [®] SMW-B220					
	R&S [®] SMW-B131, R&S [®] SMW-B140	< 1.5 ms, 1.1 ms (typ.)				
Setting time (List mode)	to within < 1 × 10^{-7} for f > 200 MHz or <	to within $< 1 \times 10^{-7}$ for f > 200 MHz or < 124 Hz for f < 200 MHz,				
	with GUI update stopped	with GUI update stopped				
	after trigger pulse					
	R&S [®] SMW-B103, R&S [®] SMW-B203	< 0.6 ms, 0.4 ms (typ.)				
	R&S [®] SMW-B106, R&S [®] SMW-B206	< 0.8 ms, 0.5 ms (typ.)				
	R&S [®] SMW-B112, R&S [®] SMW-B212,	< 1.0 ms, 0.7 ms (typ.)				
	R&S [®] SMW-B120, R&S [®] SMW-B220					
	R&S [®] SMW-B131, R&S [®] SMW-B140	< 1.2 ms, 0.9 ms (typ.)				
Resolution of phase offset setting		0.1°				

Frequency 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	start/stop
	external trigger signal	
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	linear	full frequency range
	logarithmic	0.01 % to 100 % per step
Dwell time setting range		1 ms to 100 s
Dwell time setting resolution		0.1 ms

Reference frequency

Frequency error	at time of calibration in production	at time of calibration in production			
	standard	< 1 × 10 ⁻⁸			
	with R&S [®] SMW-B22 option	< 5 × 10 ⁻⁹			
Aging	after 30 days of uninterrupted operation	n			
	standard	1 × 10 ⁻⁹ /day, 1 × 10 ⁻⁷ /year			
	with R&S [®] SMW-B22 option	5 × 10 ⁻¹⁰ /day, 3 × 10 ⁻⁸ /year			
Temperature effect	in temperature range from 0 °C to +50	C			
	standard	6 × 10 ⁻⁸			
	with R&S [®] SMW-B22 option	6 × 10 ⁻⁹			
Warm-up time	to nominal thermostat temperature	≤ 10 min			

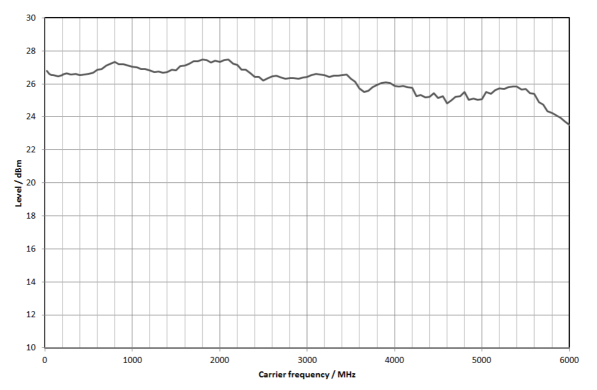
Output for internal reference frequ	iency	
Connector type	REF OUT on rear panel	BNC female
Output frequency	sine wave	10 MHz or external input frequency
Output level		2 dBm to 9 dBm,
		5 dBm to 8 dBm (typ.)
Source impedance		50 Ω (nom.)
Input for external reference freque	ency	
Connector type	REF IN on rear panel	BNC female
Input frequency		1 MHz to 100 MHz
Min. frequency locking range	standard	$\pm 0.5 \times 10^{-6}$
	with R&S [®] SMW-B22 option	$\pm 1.5 \times 10^{-7}$
Input level range	level limits	≥ –6 dBm, ≤ 19 dBm
	recommended input level	0 dBm to 19 dBm
Input impedance		50 Ω (nom.)
Input for electronic tuning of inter	nal reference frequency	
Connector type	EFC on rear panel	BNC female
Sensitivity	standard	0.5×10^{-8} /V to 3 × 10 ⁻⁸ /V,
		1×10^{-8} /V to 2 × 10^{-8} /V (typ.)
	with R&S [®] SMW-B22 option	5×10^{-9} /V to 2 × 10^{-8} /V,
		8×10^{-9} /V to 9.5 × 10 ⁻⁹ /V (typ.)
Input voltage		-10 V to +10 V
Input impedance	standard	10 kΩ (nom.)
	with R&S [®] SMW-B22 option	5 kΩ (nom.)

Level

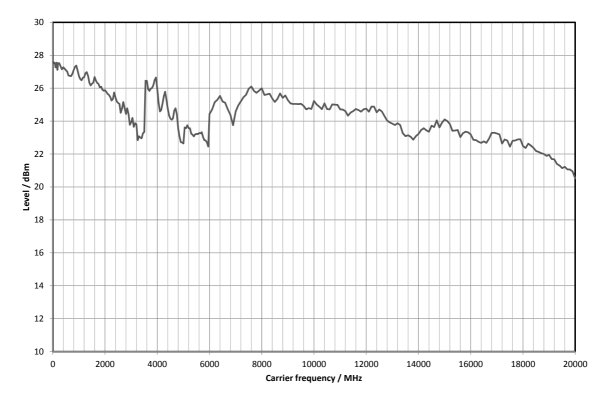
Setting range	100 kHz ≤ f < 1 MHz	-145 dBm to +8 dBm				
	1 MHz ≤ f < 3 MHz	-145 dBm to +13 dBm				
	3 MHz ≤ f ≤ 40 GHz	-145 dBm to +30 dBm				
Specified level range	100 kHz ≤ f < 1 MHz	-120 dBm to +3 dBm (PEP) ¹				
	$1 \text{ MHz} \le f \le 3 \text{ MHz}$	-120 dBm to +8 dBm (PEP) ¹				
	R&S [®] SMW-B103, R&S [®] SMW-B20	03, R&S [®] SMW-B106, R&S [®] SMW-B206,				
	R&S [®] SMW-B112, R&S [®] SMW-B21	12, R&S [®] SMW-B120, R&S [®] SMW-B220				
	frequency options:					
	3 MHz < f ≤ 20 GHz	-120 dBm to +18 dBm (PEP) ¹				
	R&S [®] SMW-B131, R&S [®] SMW-B14	R&S [®] SMW-B131, R&S [®] SMW-B140 frequency options:				
	3 MHz < f ≤ 3 GHz	-120 dBm to +18 dBm (PEP) ¹				
	3 GHz < f ≤ 16 GHz	-120 dBm to +17 dBm (PEP) ¹				
	16 GHz < f ≤ 19.5 GHz	-120 dBm to +15 dBm (PEP) ¹				
	19.5 GHz < f ≤ 29 GHz	-120 dBm to +18 dBm (PEP) ¹				
	29 GHz < f ≤ 33 GHz	-120 dBm to +17 dBm (PEP) ¹				
	33 GHz < f ≤ 40 GHz	-120 dBm to +15 dBm (PEP) ¹				
Resolution of setting		0.01 dB (nom.)				
Level error	level setting characteristic: auto, te	level setting characteristic: auto, temperature range from +18 °C to +33 °C				
	100 kHz ≤ f ≤ 3 GHz	< 0.5 dB				
	3 GHz < f ≤ 6 GHz	< 0.7 dB				
	6 GHz < f ≤ 20 GHz	< 0.9 dB				
	20 GHz < f ≤ 40 GHz	< 1.1 dB				
Additional level error	I/Q modulation	< 0.3 dB				
	pulse modulation	< 0.5 dB				

¹ PEP = peak envelope power.

Output impedance	level setting characteristic: auto		
VSWR in 50 Ω system	R&S [®] SMW-B103, R&S [®] SMW-B203,	< 1.6	
	R&S [®] SMW-B106, R&S [®] SMW-B206		
	100 kHz < f ≤ 6 GHz		
	R&S [®] SMW-B112, R&S [®] SMW-B212	< 2.0	
	100 kHz < f ≤ 12.75 GHz		
	R&S [®] SMW-B120, R&S [®] SMW-B131,	< 1.7	
	R&S [®] SMW-B140, R&S [®] SMW-B220,		
	100 kHz < f ≤ 20 GHz		
	R&S [®] SMW-B131, R&S [®] SMW-B140,	< 2.0	
	step attenuator = 0 dB		
	20 GHz < f ≤ 38 GHz		
	R&S [®] SMW-B140,	< 2.4	
	step attenuator = 0 dB		
	$38 \text{ GHz} < f \le 40 \text{ GHz}$		
	R&S [®] SMW-B131, R&S [®] SMW-B140,	< 1.9	
	step attenuator \geq 5 dB	4 1.5	
	$20 \text{ GHz} < f \le 40 \text{ GHz}$		
Setting time		th GUI update stopped, no relay switchover,	
Setting time	f > 10 MHz	in Oor update stopped, no relay switchover,	
	after IEC/IEEE bus delimiter	< 1 ms, 0.6 ms (typ.)	
	with switching of mechanical step	< 25 ms	
	attenuator.	< 25 ms	
	after IEC/IEEE bus delimiter		
Sotting time (List mode)		th CLII undate standad, no relay switcheyer	
Setting time (List mode)	to < 0.1 dB deviation from final value, with GUI update stopped, no relay switchover, $f > 10 \text{ MHz}$		
	after trigger pulse	$< 0.9 \text{ ms} \cdot 0.4 \text{ ms} (t_{1/2})$	
later water from the state of the state		< 0.8 ms, 0.4 ms (typ.)	
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-B103, R&S [®] SMW-B203, R&S [®] SMW-B106, R&S [®] SMW-B206 frequency		
	options		
	Note: The RF path is switched off if the reverse power exceeds a limit		
	(+27 dBm (meas.), depending on RF free	• • •	
	$1 \text{ MHz} < f \le 3 \text{ GHz}$	50 W	
	3 GHz < f ≤ 6 GHz	10 W	
	maximum permissible RF power in output frequency range of RF path with		
	R&S [®] SMW-B112, R&S [®] SMW-B212, R&		
	R&S [®] SMW-B131, R&S [®] SMW-B140 freq	uency options	
	R&S [®] SMW-B131, R&S [®] SMW-B140 freq 1 MHz < f ≤ 40 GHz	uency options 0.5 W	
Maximum permissible DC voltage	R&S [®] SMW-B131, R&S [®] SMW-B140 freq 1 MHz < f ≤ 40 GHz	uency options	
Maximum permissible DC voltage	R&S [®] SMW-B131, R&S [®] SMW-B140 freq 1 MHz < f ≤ 40 GHz	uency options 0.5 W	
Maximum permissible DC voltage	R&S [®] SMW-B131, R&S [®] SMW-B140 freq 1 MHz < f ≤ 40 GHz	uency options 0.5 W	
Maximum permissible DC voltage	R&S [®] SMW-B131, R&S [®] SMW-B140 freq 1 MHz < f ≤ 40 GHz	uency options 0.5 W	
Maximum permissible DC voltage	R&S [®] SMW-B131, R&S [®] SMW-B140 freq 1 MHz < f ≤ 40 GHz	uency options 0.5 W 50 V	
Maximum permissible DC voltage	R&S [®] SMW-B131, R&S [®] SMW-B140 freq 1 MHz < f ≤ 40 GHz	uency options 0.5 W 50 V	
Maximum permissible DC voltage	R&S [®] SMW-B131, R&S [®] SMW-B140 freq 1 MHz < f ≤ 40 GHz	uency options 0.5 W 50 V 35 V	



Measured maximum available output level versus frequency with R&S[®]SMW-B106, R&S[®]SMW-B206 frequency options.



Measured maximum available output level versus frequency with R&S[®]SMW-B120, R&S[®]SMW-B220 frequency options.

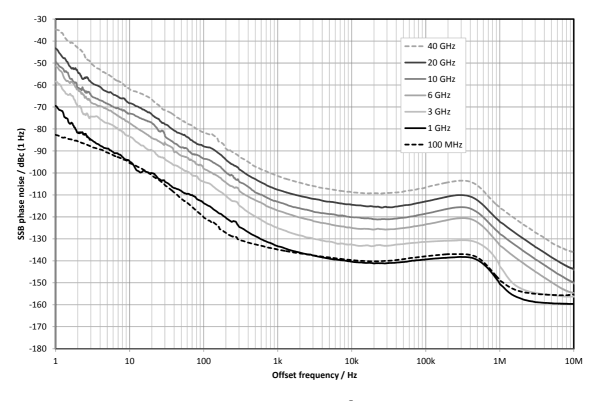
Level sweep

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

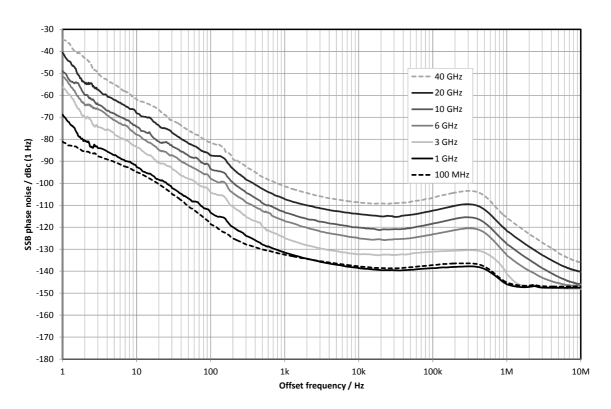
Spectral purity

Harmonics	CW, level < 10 dBm		
	R&S [®] SMW-B103, R&S [®] SMW-B203, R&S [®] SMW-B106, R&S [®] SMW-B206, R&S [®] SMW-B112, R&S [®] SMW-B212	< -30 dBc	
	frequency options		
	R&S [®] SMW-B120, R&S [®] SMW-B131, R&S [®] S	SMW-B140, R&S [®] SMW-B220	
	frequency options		
	f ≤ 3.5 GHz	< –30 dBc	
	f > 3.5 GHz	< –55 dBc	
Nonharmonics	CW, I/Q modulation (full-scale DC input), lev	vel > –10 dBm,	
	> 10 kHz offset from carrier and outside the	modulation spectrum	
	100 kHz ≤ f ≤ 200 MHz	< –77 dBc	
	200 MHz < f ≤ 1500 MHz	< –80 dBc	
	1500 MHz < f ≤ 3 GHz	< –74 dBc	
	3 GHz < f ≤ 6 GHz	< -68 dBc	
	6 GHz < f ≤ 12 GHz	< -62 dBc	
	12 GHz < f ≤ 24 GHz	< –56 dBc	
	24 GHz < f ≤ 40 GHz	< –50 dBc	
	CW, I/Q modulation (full-scale DC input), lev	vel > –10 dBm,	
	> 850 kHz offset from carrier and outside the modulation spectrum		
	100 kHz ≤ f ≤ 200 MHz	< –77 dBc	
	200 MHz < f ≤ 1500 MHz	<86 dBc	
	1500 MHz < f ≤ 3 GHz	< –80 dBc	
	3 GHz < f ≤ 6 GHz	<74 dBc	
Nonharmonics with R&S [®] SMW-B22 option	CW, I/Q modulation (full-scale DC input), level > -10 dBm,		
	> 10 kHz offset from carrier and outside the	modulation spectrum	
	100 kHz ≤ f ≤ 200 MHz	< -77 dBc, -87 dBc (typ.)	
	200 MHz < f ≤ 1500 MHz	< -90 dBc	
	1500 MHz < f ≤ 3 GHz	<84 dBc	
	3 GHz < f ≤ 6 GHz	<78 dBc	
	6 GHz < f ≤ 12 GHz	< –72 dBc	
	12 GHz < f ≤ 24 GHz	<66 dBc	
	24 GHz < f ≤ 40 GHz	< -60 dBc	
Power supply and mechanically related	at RF = 1 GHz,	< -80 dBc	
nonharmonics	50 Hz to 10 kHz from carrier		
Subharmonics	1.5 GHz < f ≤ 6 GHz	< –74 dBc	
	6 GHz < f ≤ 40 GHz	< -60 dBc	

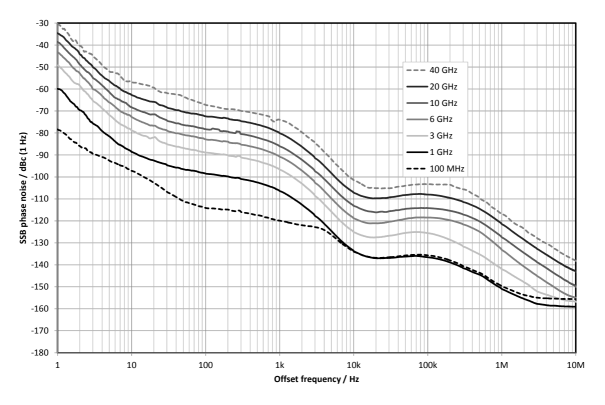
Wideband noise	carrier offset > 30 MHz, measurement	bandwidth = 1 Hz		
	CW, level = 10 dBm R&S [®] SMW_B103_R&S [®] SMW_B203	, R&S [®] SMW-B106, R&S [®] SMW-B206		
	frequency options	, NGO SIVIVI-DIUU, RAS SIVIVI-D200		
	20 MHz \leq f \leq 200 MHz	<		
	$200 \text{ MHz} \le 1 \le 200 \text{ MHz}$ $200 \text{ MHz} < f \le 6 \text{ GHz}$	< -150 dBc, -152 dBc (typ.)		
		, R&S [®] SMW-B120, R&S [®] SMW-B220		
	frequency options	, 100 ONIT D120, 100 ONIT-D220		
	$20 \text{ MHz} \le f \le 200 \text{ MHz}$	< -146 dBc, -149 dBc (typ.)		
	200 MHz < f ≤ 5 GHz	< -150 dBc, -152 dBc (typ.)		
	5 GHz < f ≤ 13 GHz	< -147 dBc, -149 dBc (typ.)		
	13 GHz < f ≤ 20 GHz	< -144 dBc, -146 dBc (typ.)		
	R&S [®] SMW-B131, R&S [®] SMW-B140			
	$20 \text{ MHz} \le f \le 200 \text{ MHz}$	< -146 dBc, -149 dBc (typ.)		
	$200 \text{ MHz} < f \le 600 \text{ MHz}$	< -148 dBc, -150 dBc (typ.)		
	$600 \text{ MHz} < f \le 5 \text{ GHz}$	< -150 dBc, -150 dBc (typ.)		
	$5 \text{ GHz} < f \le 13 \text{ GHz}$	<pre>< -147 dBc, -149 dBc (typ.)</pre>		
	13 GHz < f ≤ 19.5 GHz	< -144 dBc, -146 dBc (typ.)		
	19.5 GHz < f ≤ 30 GHz	< -135 dBc, -138 dBc (typ.)		
	carrier offset = 30 MHz	100 abo, 100 abo (typ.)		
	$30 \text{ GHz} < f \le 40 \text{ GHz}$	< -131 dBc, -134 dBc (typ.)		
	carrier offset = 30 MHz	101 000, 101 000 (typ.)		
	I/Q modulation with full-scale internal si	ingle carrier signal		
	I/Q input gain = +4 dB, level = 10 dBm			
	$20 \text{ MHz} \le f \le 200 \text{ MHz}$	< -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 ≤ 13 GHz	< -140 dBc, -143 dBc (typ.)		
	R&S [®] SMW-B120, R&S [®] SMW-B220			
	13 GHz < f ≤ 20 GHz	< -138 dBc, -141 dBc (typ.)		
	R&S [®] SMW-B131, R&S [®] SMW-B140 frequency option			
	13 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			
SSB phase noise	CW, carrier offset = 20 kHz, measurem	ent bandwidth = 1 Hz		
	20 MHz ≤ f ≤ 200 MHz	< -128 dBc, -132 dBc (typ.)		
	f = 1 GHz	< -131 dBc, -135 dBc (typ.)		
	f = 2 GHz	< -125 dBc, -129 dBc (typ.)		
	f = 3 GHz	< -121 dBc, -125 dBc (typ.)		
	f = 4 GHz	< -119 dBc, -123 dBc (typ.)		
	f = 6 GHz	< -115 dBc, -119 dBc (typ.)		
	f = 10 GHz	< –111 dBc, –115 dBc (typ.)		
	f = 20 GHz	< -105 dBc, -109 dBc (typ.)		
	f = 30 GHz	< -101 dBc, -105 dBc (typ.)		
	f = 40 GHz	< -99 dBc, -103 dBc (typ.)		
SSB phase noise with R&S [®] SMW-B22	CW, carrier offset = 20 kHz, measurem			
option	20 MHz ≤ f ≤ 200 MHz	< -135 dBc, -138 dBc (typ.)		
	f = 1 GHz	< –136 dBc, –139 dBc (typ.)		
	f = 2 GHz	< -130 dBc, -133 dBc (typ.)		
	f = 3 GHz	< -126 dBc, -129 dBc (typ.)		
	f = 4 GHz	< -124 dBc, -127 dBc (typ.)		
	f = 6 GHz	< -120 dBc, -123 dBc (typ.)		
	f = 10 GHz	< -116 dBc, -119 dBc (typ.)		
	f = 20 GHz	< -110 dBc, -113 dBc (typ.)		
	f = 30 GHz	< -106 dBc, -109 dBc (typ.)		
	f = 40 GHz	< -104 dBc, -107 dBc (typ.)		
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 %		



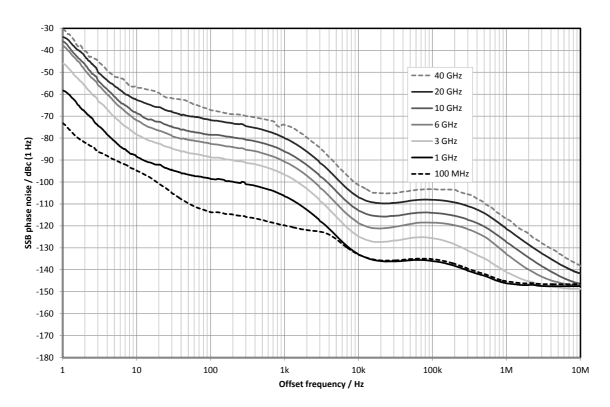
Measured SSB phase noise performance with R&S[®]SMW-B22 option, CW mode.



Measured SSB phase noise performance with R&S[®]SMW-B22 option, I/Q mode.



Measured SSB phase noise performance, standard instrument, CW mode.



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

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

The R&S[®]SMW-B90 option provides phase-coherent RF outputs for the two RF paths or two or more instruments. For frequencies above 200 MHz, the LO output and input frequency are set to the output frequency.

LO coupling modes	This mode corresponds to internal	A, B internal
	LO operation in path A and path B.	
	This mode corresponds to internal	A internal,
	LO operation in path A, and LO of path B is coupled to path A.	$A \rightarrow B$ coupled
	This mode corresponds to external	A external.
		B internal
	LO operation at the LO IN connector in path A and internal LO operation in path B.	Binternal
	This mode corresponds to external	A external,
	LO operation at the REF/LO IN connector in path A and path B.	$A \rightarrow B$ coupled
REF/LO OUT states	The active LO signal of path B can be	on/off
	routed to the LO OUT connector (in order	
	to couple two or more instruments).	
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 \leq 6.5 GHz	1.0 × f
	for RF setting 6.5 GHz < f \leq 13 GHz	0.5 × f
	for RF setting 13 GHz < f ≤ 20 GHz	0.25 × 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 ≤ 40 GHz	0.125 × f

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,

 \circ = 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 option).

Analog modulation

Amplitude modulation

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 ≤ 3 GHz, f _{mod} = 1 kHz	$f \le 3 \text{ GHz}, f_{mod} = 1 \text{ kHz}$		
	m = 30 %	< 0.8 %		
	m = 80 %	< 1.4 %		
	3 GHz < f \leq 20 GHz, f _{mod} = 1 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-B20 or R&S[®]SMW-B22 option)

R&S[®]SMW-B13T must be installed.

FM multiplier (rm) for different frequency	100 kHz ≤ f ≤ 200 MHz	rm = 1	
ranges	200 MHz < f ≤ 375 MHz	rm = 0.25	
-	375 MHz < f ≤ 750 MHz	rm = 0.5	
	750 MHz < f ≤ 1500 MHz	rm = 1	
	1.5 GHz < f ≤ 3 GHz	rm = 2	
	3 GHz < f ≤ 6 GHz	rm = 4	
	6 GHz < f ≤ 12 GHz	rm = 8	
	12 GHz < f ≤ 24 GHz	rm = 16	
	24 GHz < f ≤ 40 GHz	rm = 32	
Modulation source		internal, external, internal + external	
External coupling		AC, DC	
Operating modes	with R&S [®] SMW-B20 option	FM mode: normal	
	with R&S [®] SMW-B22 option	FM mode: normal,	
		FM mode: low noise	
Maximum deviation	FM mode: normal	rm × 10 MHz	
	FM mode: low noise	rm × 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 = rm × 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 8 MHz, f > 3 GHz		
	FM mode: low noise (DC/AC coupling), 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 ≤ 40 GHz	< 0.2 %	
Carrier frequency offset at FM		< 0.2 % of set deviation	

Phase modulation (R&S[®]SMW-B20 or R&S[®]SMW-B22 option)

R&S[®]SMW-B13T must be installed.

Operating mode		internal, external, internal + external, AC/DC, high bandwidth, high deviation,
		low noise (with R&S [®] SMW-B22 option
		only)
φM multiplier (rm) for different frequency	100 kHz ≤ f ≤ 200 MHz	rm = 1
ranges	200 MHz < f ≤ 375 MHz	rm = 0.25
	375 MHz < f ≤ 750 MHz	rm = 0.5
	750 MHz < f ≤ 1500 MHz	rm = 1
	1.5 GHz < f ≤ 3 GHz	rm = 2
	3 GHz < f ≤ 6 GHz	rm = 4
	6 GHz < f ≤ 12 GHz	rm = 8
	12 GHz < f ≤ 24 GHz	rm = 16
	24 GHz < f ≤ 40 GHz	rm = 32
Modulation source		internal, external, internal + external
External coupling		AC, DC
Operating modes	with R&S [®] SMW-B20 option	φM mode: high deviation,
		φM mode: high bandwidth
	with R&S [®] SMW-B22 option	φM mode: high deviation,
		φM mode: high bandwidth,
		φM mode: low noise
Maximum deviation	φM mode: high deviation	rm × 20.0 rad
	fmod ≤ rm × 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 deviation	
	internal	< (1.5 % of reading + 0.01 rad)
	external	< (2.0 % of reading + 0.01 rad)
φM distortion	f_{mod} = 10 kHz, half of maximum deviation	< 0.2 %, 0.1 % (typ.)
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 8 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 pulse modulation to be used on signal paths A and B simultaneously, 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	10 %/90 % of RF amplitude		
	with R&S [®] SMW-B103, R&S [®] SMW-B20	3, R&S [®] SMW-B106, R&S [®] SMW-B206		
	frequency options	frequency options		
	transition type = fast	< 10 ns		
	transition type = smoothed	< 200 ns		
	with R&S [®] SMW-B112, R&S [®] SMW-B21			
	R&S [®] SMW-B140, R&S [®] SMW-B220 free	quency options		
	transition type = fast	< 10 ns		
	transition type = smoothed,	< 200 ns		
	only available for			
	f ≤ 5 GHz, CW;			
	$f \le 3.5 \text{ GHz}$, I/Q- or AM-modulation			
Pulse repetition frequency		0 Hz to 10 MHz		
Video feedthrough	with R&S [®] SMW-B103, R&S [®] SMW-B20	with R&S [®] SMW-B103, R&S [®] SMW-B203, R&S [®] SMW-B106, R&S [®] SMW-B206		
	frequency options			
	level < 10 dBm	< 10 % of RF		
		< 200 mV (V _{pp})		
		with R&S [®] SMW-B112, R&S [®] SMW-B212, R&S [®] SMW-B120, R&S [®] SMW-B131,		
	R&S [®] SMW-B140, R&S [®] SMW-B220 free	R&S [®] SMW-B140, R&S [®] SMW-B220 frequency options		
	f ≤ 5 GHz: level < 5 dBm	< 10 % of RF		
	f > 5 GHz: level < 10 dBm	< 200 mV (V _{pp})		
Pulse overshoot		< 10 %		

Input for external modulation signals

Modulation inputs EXT 1, EXT 2 for AM	/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.)
Input damage voltage		±10 V
Modulation input for pulse modulation		
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		sine
Frequency range		0.1 Hz to 1 MHz
Resolution of setting		0.1 Hz
Frequency uncertainty		$< 7 \times 10^{-7}$ Hz + relative deviation of
		reference frequency × LF generator
		frequency (nom.)
Frequency response	up to 1 MHz	0.02 dB (meas.)
Distortion	f < 100 kHz,	< 0.1 %
	at $R_L > 50 \Omega$, level (V_{EMF}) < 1 V	

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, pulse, triangle, trapezoid
	noise generator	noise amplitude distribution:
		Gaussian, equal
Frequency range	sine	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	0.1 Hz
	pulse, triangle, trapezoid	10 ns
	noise bandwidth	100 kHz
Frequency uncertainty		$< 7 \times 10^{-7}$ Hz + relative deviation of
		reference frequency × LF generator
		frequency (nom.)
Frequency response	sine, up to 1 MHz	0.02 dB (meas.)
	sine, up to 10 MHz	0.02 dB (meas.)
Distortion	f < 100 kHz, at R_L > 50 Ω , level (V _{EMF}) 1 V	< 0.1 %

LF output

Monitoring of resulting modulation signal for		ΑΜ, FM, φΜ
Source		LF generator 1, LF generator 2, external 1, external 2, noise generator
Output voltage	V _p at LF connector, open circuit voltage EMF	
Setting range		2 mV to 2 V
Setting resolution		1 mV
Setting accuracy	at 1 kHz	< (1 % of reading + 1 mV)
Output impedance		50 Ω
DC offset		-3.6 V to +3.6 V

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 $R\&S^{\otimes}SMW$ -K23 option. For the high-performance pulse generator to be used on signal paths A and B simultaneously, two $R\&S^{\otimes}SMW$ -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		5 ns
Pulse width		
Setting range	pulse widths of double pulses are	5 ns to 100 s
	independently settable	
Setting resolution		5 ns
Pulse delay		
Setting range		0 ns to 100 s
Setting resolution		5 ns
Double-pulse delay		
Setting range		20 ns to 1 s
Setting resolution		5 ns
Uncertainty for pulse timing	pulse timing generated digitally; ensured by design	relative deviation of reference frequency
External trigger		
Delay	trigger to RF output	50 ns (meas.)
Jitter		< 10 ns (meas.)
PULSE/VIDEO/SYNC output		LVTTL signal ($R_{L} \ge 50 \Omega$)

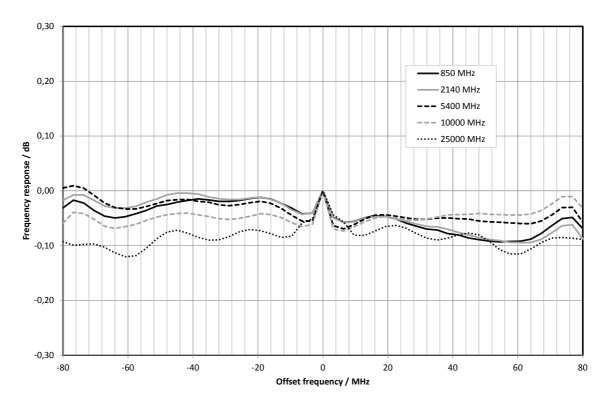
I/Q modulation

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-B103, R&S [®] SMW-B203, R R&S [®] SMW-B120, R&S [®] SMW-B220, R&S [®]	&S [®] SMW-B106, R&S [®] SMW-B206,	
	1 MHz ≤ f ≤ 4 GHz	±25 % of carrier frequency	
	f > 4 GHz	±1 GHz	
	with external wideband I/Q inputs, I/Q wide with R&S [®] SMW-B112, R&S [®] SMW-B212	band on;	
	$1 \text{ MHz} \le f \le 2 \text{ GHz}$	±25 % of carrier frequency	
	f > 2 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, I/Q wideband on		
	1 MHz < f ≤ 320 MHz	±25 % of carrier frequency	
	f > 320 MHz	±80 MHz	
RF frequency response in specified RF	with external wideband I/Q inputs		
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, I/Q wideband on, optimization mode: high quality	< 1.0 dB, < 0.3 dB (meas.)	
Carrier leakage ²	mode: internal baseband I/Q, referenced to full-scale input	< -55 dBc	
	f > 19.5 GHz with R&S [®] SMW-B131, R&S [®] SMW-B140	< -40 dBc	
Suppression of image sideband for entire instrument in modulation bandwidth	mode: internal baseband I/Q, up to 80 MHz I/Q BW	> 50 dB, 60 dB (typ.)	

² Value applies after 1 hour warm-up time and recalibration for 4 hours of operation and temperature variations of less than +5 °C.

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 ≤ 40 GHz	< -32 dBc (typ.)	
I/Q impairments (analog)	These impairments are set within	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 %	
	resolution	0.01 %	
	gain imbalance		
	setting range	-1.0 dB to +1.0 dB	
	resolution	0.01 dB	
	quadrature offset	quadrature offset	
	setting range	–10° to +10°	
	resolution	0.01°	



Measured RF modulation frequency response with internal baseband I/Q.

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-B103, R&S [®] SMW-B106,	single-ended or differential
	R&S [®] SMW-B112, R&S [®] SMW-B120	
	R&S [®] SMW-B131, R&S [®] SMW-B140,	
	f ≤ 19.5 GHz	single-ended or differential
	f > 19.5 GHz	single-ended
Connector types	I, Q on front panel (for each installed RF	BNC female
	path A or B)	
Input impedance		50 Ω (nom.)
VSWR	up to 200 MHz	< 1.2
with frequency options	200 MHz to 500 MHz	< 1.35
R&S [®] SMW-B103, R&S [®] SMW-B203,	500 MHz to 1 GHz	< 1.45
R&S [®] SMW-B106, R&S [®] SMW-B206,		
R&S [®] SMW-B112, R&S [®] SMW-B212,		
R&S [®] SMW-B120, R&S [®] SMW-B220		
VSWR	up to 200 MHz, f ≤ 19.5 GHz	< 1.2
with frequency options	up to 200 MHz, f > 19.5 GHz	< 1.35
R&S [®] SMW-B131, R&S [®] SMW-B140	200 MHz to 500 MHz	< 1.35
	500 MHz to 1 GHz	< 1.45
Nominal input voltage for full-scale input		$\sqrt{v_i^2 + v_q^2} = 0.5 V$
Damage voltage		±2 V

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
Sampling rate		800 MHz (internal interpolation × 4)
Aliasing filter	with amplitude, group delay a	and S _i correction
Bandwidth, rolloff to –0.1 dB		80 MHz
D/A converter interpolation spectra	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. 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 %
Resolution		0.01 %
I ≠ Q (imbalance)		
Setting range		-1 dB to +1 dB
Resolution		0.001 dB
Quadrature offset		
Setting range		-10° to +10°
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	1 V (V _p)	
	modulation signal)		
Offset	EMF	< 1 mV	
Frequency response ³	at $R_L = 50 \Omega$	at R _L = 50 Ω	
Magnitude	up to 10 MHz	0.02 dB (meas.)	
-	up to 80 MHz	0.03 dB (meas.)	
I/Q balance ⁴	at R _L = 50 Ω		
Magnitude	up to 10 MHz	0.01 dB (meas.)	
	up to 80 MHz	0.02 dB (meas.)	
Spectral purity	at $R_L = 50 \Omega$	at R _L = 50 Ω	
SFDR (sine)	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
Output voltage	output voltage depends on set modulation s	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 (single-ended and differential)	EMF	-3.6 V to +3.6 V ⁵
Resolution		2 mV
Uncertainty		1 % + 4 mV
Offset voltage		
Differential	EMF	-300 mV to +300 mV
Resolution		0.1 mV
Uncertainty		1 % + 0.1 % × bias voltage + 1 mV
Differential signal balance	at R _L = 50 Ω , 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 > 0.5 V (V _p)	
Magnitude	up to 10 MHz	0.02 dB (meas.)
	up to 80 MHz	0.03 dB (meas.)

³ "Optimize internal I/Q impairments for RF output" switched off.

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

⁵ The magnitude of the sum of output voltage and bias voltage must not exceed 4 V.

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

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 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 must be installed.

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 baseband generator (R&S[®]SMW-B10 option)

General		
Envelope voltage adaptation		auto normalized, auto power, manual
Output type		single-ended, differential
Bias voltage	see section "Differential analog I/Q out	tputs"
Offset voltage	see section "Differential analog I/Q out	tputs"
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	uto 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 modulator 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 "Differe	ential analog I/Q outputs"

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

At least one I/Q baseband generator (R&S[®]SMW-B10 option) must be installed. If the instrument is equipped with two R&S[®]SMW-B10 options, predistortion can be used either on signal path A or B with one R&S[®]SMW-K541 option. For AM/AM, AM/ ϕ M predistortion to be used on signal paths A and B simultaneously, two R&S[®]SMW-K541 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 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.

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-B131 + 2 × R&S SMW-K16		
1 × R&S SMW-B10 1 × R&S [®] SMW-B10 + R&S [®] SMW-B13 +	1	-
1 × R&S SMW-B10 + R&S SMW-B13 + 1 × R&S [®] SMW-K18	1	1
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	depending on selected system	
+ R&S [®] SMW-B13T + 2 × R&S [®] SMW-K18		for specific system configurations, see section
		nd noise", specifications for R&S [®] SMW-K74, -K76
	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
1x8	1	6
2x8	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
3x2x1	2	3
3x1x2, 3x2x2,	2	4
4x2x1	2	4
4x1x2, 4x2x2	2	6

Output parameters

Interface				
Standard		in line with R&S [®] Digital I/Q Interface 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. Wi	rate', no I/Q data clock being necessary. With source 'digital I/Q out', the sample rate		
	will be estimated on the basis of the applied	I I/Q data clock.		
Source		user-defined, digital I/Q out		
Sample rate	max. sample rate depending 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 to60 dBFS		
Resolution		0.01 dBFS		
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		

Input parameters

Input level	peak level	
Peak level		
Setting range		-60 dB to +3 dB, referenced to full scale
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 cre	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 ⁸ ,
		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 will be estimated on the basis of the applied I/Q data clock.	
Source		user-defined, digital I/Q in
Sample rate	max. sample rate depending 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	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 standard for the transmission of digital I/Q data. It is supported by a wide range of signal generators, signal analyzers and radio communication testers.

⁸ R&S[®]Digital I/Q Interface PAD-R is a Rohde & Schwarz internal company standard 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 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.

Waveform length		1 sample to 64 Msample in one-sample	
	with R&S [®] SMW-K511 option	steps 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	
	(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	$< (5 \times 10^{-14} + relative deviation of$	
		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	
	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	With the aid of the frequency offset, the center frequency of the wanted baseband signal can be shifted. The restrictions caused by the modulation 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	
		reference frequency × frequency offset (nom.)	
Triggering	A trigger event restarts I/Q generation. The trigger (with a specific timing jitter).	(nom.)	
Triggering Trigger source	trigger (with a specific timing jitter).	(nom.)	
		(nom.) I/Q signal is then synchronous with the	
	trigger (with a specific timing jitter). event triggered via GUI or remote command event triggered by other baseband	(nom.) I/Q signal is then synchronous with the	
	trigger (with a specific timing jitter). event triggered via GUI or remote command event triggered by other baseband generator	(nom.) I/Q signal is then synchronous with the internal	
Trigger source	trigger (with a specific timing jitter). event triggered via GUI or remote command event triggered by other baseband generator event triggered by external trigger signal	(nom.) I/Q signal is then synchronous with the internal internal (baseband A/B)	
Trigger source	trigger (with a specific timing jitter). event triggered via GUI or remote command event triggered by other baseband generator event triggered by external trigger signal The signal is generated continuously.	(nom.) I/Q signal is then synchronous with the internal internal (baseband A/B) external auto	
	trigger (with a specific timing jitter). event triggered via GUI or remote command event triggered by other baseband generator event triggered by external trigger signal The signal is generated continuously. The signal is generated continuously. A	(nom.) I/Q signal is then synchronous with the internal internal (baseband A/B) external	
Trigger source	trigger (with a specific timing jitter). event triggered via GUI or remote command event triggered by other baseband generator event triggered by external trigger signal The signal is generated continuously. The signal is generated continuously. A trigger event causes a restart.	(nom.) I/Q signal is then synchronous with the internal internal (baseband A/B) external auto	
Trigger source	trigger (with a specific timing jitter). event triggered via GUI or remote command event triggered by other baseband generator event triggered by external trigger signal The signal is generated continuously. The signal is generated continuously. A	(nom.) I/Q signal is then synchronous with the internal internal (baseband A/B) external auto retrig	
Trigger source	trigger (with a specific timing jitter). event triggered via GUI or remote command event triggered by other baseband generator event triggered by external trigger signal The signal is generated continuously. The signal is generated continuously. A trigger event causes a restart. The signal is started only when a trigger	(nom.) I/Q signal is then synchronous with the internal internal (baseband A/B) external auto retrig	
Trigger source	trigger (with a specific timing jitter). event triggered via GUI or remote command event triggered by other baseband generator event triggered by external trigger signal The signal is generated continuously. The signal is generated continuously. A trigger event causes a restart. The signal is started only when a trigger event occurs. Subsequent trigger events are ignored.	(nom.) I/Q signal is then synchronous with the internal internal (baseband A/B) external auto retrig	
Trigger source	trigger (with a specific timing jitter). event triggered via GUI or remote command event triggered by other baseband generator event triggered by external trigger signal The signal is generated continuously. The signal is generated continuously. A trigger event causes a restart. The signal is started only when a trigger event occurs. Subsequent trigger events	(nom.) I/Q signal is then synchronous with the internal internal (baseband A/B) external auto retrig armed auto	
Trigger source	trigger (with a specific timing jitter). event triggered via GUI or remote command event triggered by other baseband generator event triggered by external trigger signal The signal is generated continuously. The signal is generated continuously. A trigger event causes a restart. The signal is started only when a trigger event occurs. Subsequent trigger events are ignored. The signal is started only when a trigger	(nom.) I/Q signal is then synchronous with the internal internal (baseband A/B) external auto retrig armed auto	
Trigger source	trigger (with a specific timing jitter). event triggered via GUI or remote command event triggered by other baseband generator event triggered by external trigger signal The signal is generated continuously. The signal is generated continuously. A trigger event causes a restart. The signal is started only when a trigger event occurs. Subsequent trigger events are ignored. The signal is started only when a trigger event occurs. Every subsequent trigger	(nom.) I/Q signal is then synchronous with the internal internal (baseband A/B) external auto retrig armed auto	
Trigger source	trigger (with a specific timing jitter). event triggered via GUI or remote command event triggered by other baseband generator event triggered by external trigger signal The signal is generated continuously. The signal is generated continuously. A trigger event causes a restart. The signal is started only when a trigger event occurs. Subsequent trigger events are ignored. The signal is started only when a trigger event occurs. Every subsequent trigger event causes a restart.	(nom.) I/Q signal is then synchronous with the internal internal (baseband A/B) external auto retrig armed auto armed retrig	

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		settable between 10 mV and 1.9 V
Input impedance	selectable	1 kΩ or 50 Ω (nom.)
Trigger jitter		±2.5 ns
External trigger delay		
Setting range		0 sample to (2 ¹⁶ – 1) sample
Setting resolution	without R&S [®] SMW-B14 option with R&S [®] SMW-B14 option	5 ns 1/fading clockrate (= 5 ns or 10 ns)
External trigger inhibit		22
Setting range		0 sample to $(2^{26} - 1)$ 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	without recalculation	0 sample to (waveform length – 1) sample 0 sample to 2000 sample
Setting resolution		1 sample
Multisegment waveform mode		1 Sample
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		
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 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		
Setting range		0 s to 1 s
Setting resolution		1 ns

I/Q 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.

Types of modulation		
ASK		
Modulation index		0 % to 100 %
Resolution		0.1 %
FSK	2FSK, 4FSK, MSK	
Deviation		0.1 to 1.5 × f _{sym}
Maximum		10 MHz
Resolution		0.1 Hz
Variable FSK		4FSK, 8FSK, 16FSK
Deviations		$-1.5 \times f_{sym}$ to $+1.5 \times f_{sym}$
Maximum		10 MHz
Resolution		0.1 Hz
PSK		BPSK, QPSK, QPSK 45° offset, OQPSK, π /4-QPSK, π /2-DBPSK, π /4-DQPSK, π /8-D8PSK, 8PSK, 8PSK EDGE
QAM		16QAM, 32QAM, 64QAM, 256QAM, 1024QAM, π/4-16QAM, –π/4-32QAM (for EDGE+)
Symbol rate	If an external clock is used, the applied data ±2 %.	a rate may deviate from the set clock rate by
Operating mode		internal, external
Setting range	ASK, PSK and QAM	400 Hz to 50 MHz
	FSK	400 Hz to 40 MHz
Resolution		0.001 Hz
Frequency uncertainty (internal)		$< (5 \times 10^{-14} + \text{relative deviation of})$
requency uncertainty (internal)		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 10 mV and 1.9 V
Input impedance	selectable	1 kΩ or 50 Ω (nom.)
Baseband filter	Any filter can be used with any type of mod	
	signal is max. 50 MHz; the signal is clipped	
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
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 every type of modulation.	off, differential, diff. phase, 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
Data lists		
Output memory	standard	8 bit to 2 Gbit
	with R&S [®] SMW-K511 option (memory extension)	8 bit to 16 Gbit
	with R&S [®] SMW-K512 option (memory extension)	8 bit to 32 Gbit
Nonvolatile memory	,	hard disk
Predefined settings	modulation, filter, symbol rate and coding	in line with standard
Standards		APCO, Bluetooth [®] , DECT, ETC, GSM, GSM EDGE, NADC, PDC, PHS, TETRA, WCDMA 3GPP, TD-SCDMA, CDMA2000 Forward, CDMA2000 [®] Reverse, Worldspace
Frequency offset	With the aid of the frequency offset, the casignal can be shifted. The restrictions cau	
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		
Trigger source	event triggered via GUI or remote command	internal
	event triggered by other baseband generator	internal (baseband A/B)
Trigger modes	event triggered by external trigger signal The signal is generated continuously.	external 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 are ignored.	armed auto
	The signal is started only when a trigger event occurs. Every subsequent trigger event causes a restart. The signal is started only when a trigger event occurs. The signal is generated once.	armed retrig 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		settable between 10 mV and 1.9 V
Input impedance	selectable	1 kΩ or 50 Ω (nom.)
Trigger jitter		±2.5 ns
External trigger delay	1	1 -
Setting range		0 symbol to $(2^{16} - 1)$ symbol
Setting resolution	without R&S [®] SMW-B14 option with R&S [®] SMW-B14 option	5 ns 1/fading clockrate (=5 ns or 10 ns)
External trigger inhibit		
Setting range		0 symbol to (2 ²⁶ – 1) 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
	without recalculation	0 symbol to 2000 symbol
Setting resolution		1 symbol

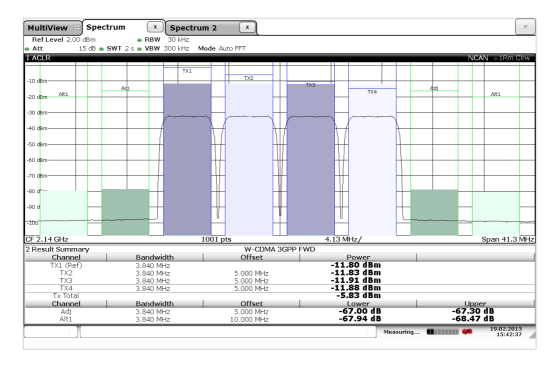
Modulation performance for digital standards and modulation systems

3GPP FDD (with R&S[®]SMW-K42 option)

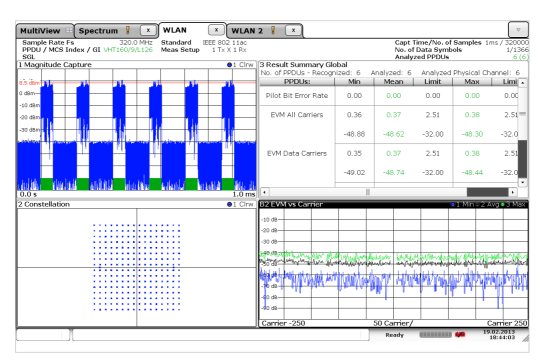
Error vector magnitude	1 DPCH, RMS,	< 0.8 %, 0.3 % (meas.)
-	frequency = 1800 MHz to 2200 MHz	
Adjacent channel leakage ratio (ACLR)	test model 1, 64 DPCH, frequency = 1800 MHz to 2200 MHz,	
	average channel power ≤ 5 dBm, with R&S [®] SMW-B103, R&S [®] SMW-B203, R&S [®] SMW-B106, R&S [®] SMW-B206	
	frequency 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-B112, R&S [®] SMW-B212	frequency 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 ≤ 0 dBm, with R&S [®] SMW-B120, R&S [®] SMW-B131, R&S [®] SMW-B140, R&S [®] SMW-B220	
	frequency options	
	5 MHz offset	> 70 dB
	10 MHz offset	> 72 dB

1ultiView B Spect	rum Spect	trum 2 🔍		
	SWT 2 s - VBW 300 kHz	Mode Auto FET		
ACLR	5101 2 3 0 701 7 300 KHZ	Mode Addorr		NCAN ⊝1Rm Cl
AGEN				NCAN VINI G
0 dBm		TX1		
o upin	Adj		Ad	- 11 1 1
0 dBm Alt1				Alt1
U UBM				
0 dBm				
D dBm				
D dBm				
) dBm				
D dBm				
) dBm				
den i				
) dB				
Jus				
			harmon -	
9 0 d aalaa ahaa ahaa ahaa ahaa ahaa ahaa aha				
2.14 GHz		1001 pts	2.57 MHz/	Span 25.7 M
Result Summary		W-CDMA 3GPP		
Channel	Bandwidth	Offset	Power	
TX1 (Ref)	3.840 MHz		-5.87 dBm	
Tx Total			-5.87 dBm	
Channel	Bandwidth	Offset	Lower	Upper -73.56 dB
Adj	3.840 MHz	5.000 MHz	-73.59 dB	-73.56 dB -75.23 dB
Alti	3.840 MHz	10.000 MHz	-75.20 dB	-75.23 08

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.

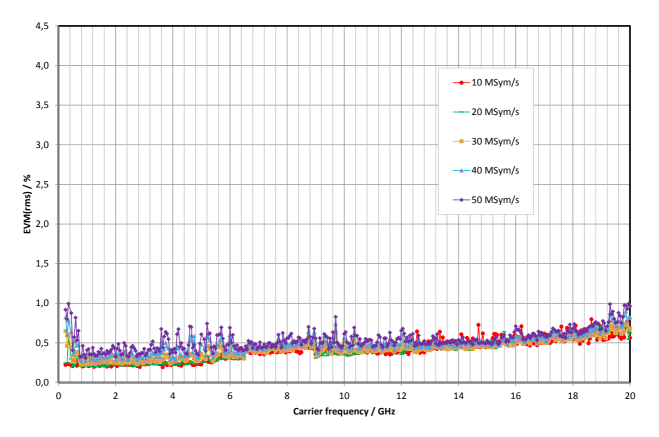


IEEE 802.11ac (with R&S[®]SMW-K86 option)

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

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

Deviation error with 2FSK, 4FSK	deviation 0.2 to 0.7 × symbol rate	
	Gaussian filter with B × 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 × 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.

Slow I/Q (R&S[®]SMW-K551 option)

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

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.

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

Note: The minimum clock rate is limited by the external controlling device only (e.g. R&S[®]EX-IQ-Box).

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

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 instrument runs at reduced speed, depending on the device connected to the digital I/Q output (slow I/Q). The streams are output via the digital I/Q outputs only; analog I/Q outputs and RF outputs are not available. Note: System configurations with more than 4 streams are not available in this mode.	
Digital only multiplexed	The instrument runs at reduced speed, depending on the device connected to the digital I/Q output (slow I/Q). 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/ outputs and RF outputs are not available. Note: All system configurations available on the instrument are available in this mode	
Analog & 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 section "Digital baseband inputs/outputs")
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, -K76 options)
	4 streams mapped to one digital output	40 MHz

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

Note: In digital only/digital only multiplexed mode, no digital baseband inputs are available.

Digital modulation systems

At least one I/Q baseband generator (R&S[®]SMW-B10 option) must be installed. If two I/Q baseband generators are installed and two signals of the same standard (e.g. 3GPP FDD) are to be output simultaneously, two corresponding software options must also be installed (in this case R&S[®]SMW-K42). If only one R&S[®]SMW-K42 is installed and 3GPP is selected in one I/Q baseband generator, the other I/Q baseband generator is disabled for 3GPP. However, a software option is not tied to a specific I/Q 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

The options are described in the Digital Standards data sheet (PD 5213.9434.22).

Cellular standards
EUTRA/LTE (R&S [®] SMW-K55 option)
EUTRA/LTE closed-loop BS test (R&S [®] SMW-K69 option, R&S [®] SMW-K55 required)
EUTRA/LTE 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)
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)
JOFF T DD/HJSFA/HJSFA+, elilianced b3/NJS lesis (Ras Jimw-Ros option, Ras Jimw-R42 required)
GSM/EDGE (R&S [®] SMW-K40 option)
EDGE EVOLUTION (R&S [®] SMW-K41 option, R&S [®] SMW-K40 required)
<u>A</u> A
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)
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 802.16 (R&S [®] SMW-K49 option)
Bluetooth [®] EDR/low energy (R&S [®] SMW-K60 option)
Prove deve to the set of the set
Broadcast standards DVB-H/DVB-T (R&S [®] SMW-K52 option)
ו-סיט/ח-סיט (גאט גאוויי-גטב טאוויי)
Other standards and modulation systems
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™

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

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

Cellular standards	
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)	
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 (SGPP TDD LCR) (R&S SMW-R250 option) TD-SCDMA (SGPP TDD LCR) enhanced BS/MS test including HSDPA (R&S [®] SMW-K251 option, R&S [®] SMW-K250 required)	
TD-SCDMA (SGPP TDD LCR) enhanced BS/MS lest including HSDPA (R&S_SMW-R251 option, R&S_SMW-R250 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 802.16 (R&S [®] SMW-K249 option)	
Bluetooth [®] EDR/low energy (R&S [®] SMW-K260 option)	
Navigation standards	
GPS 1 satellite (R&S [®] SMW-K244 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	
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

The options are described in the pulse sequencer options data sheet (PD 3607.1388.22).

Pulse sequencing (R&S [®] SMW-K300 option)
Enhanced pulse sequencing (R&S [®] SMW-K301 option)
DFS signal generation (R&S [®] SMW-K350 option)

Multichannel, MIMO, fading and noise

Fading simulator (R&S[®]SMW-B14 option)

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

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

Number of installable 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)	
Number of fading paths (per logical fader)		20	
Bandwidth		up to 160 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	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	
5		0.01 dB	
	resolution		
	resolution		
Fading path delay	accuracy	< 0.01 dB	
Fading path delay	accuracy The 20 fading paths are divided in 4 path g	< 0.01 dB roups. Each group consists of 3 fine delay	
Fading path delay	accuracy The 20 fading paths are divided in 4 path gi and 2 standard delay paths. A basic delay of	< 0.01 dB roups. Each group consists of 3 fine delay can be set per path group and an additional can be set per path group and an additional	
Fading path delay	accuracy 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 to	< 0.01 dB roups. Each group consists of 3 fine delay can be set per path group and an additiona he sum of the basic delay of the respective	
	accuracy 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	< 0.01 dB roups. Each group consists of 3 fine delay can be set per path group and an additiona he sum of the basic delay of the respective h.	
Fading path delay Basic delay per group	accuracy 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 group 1	< 0.01 dB roups. Each group consists of 3 fine delay can be set per path group and an additiona he sum of the basic delay of the respective h.	
	accuracy 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 group 1 group 2, 3, 4	 < 0.01 dB roups. Each group consists of 3 fine delay can be set per path group and an additionate sum of the basic delay of the respective h. 0 s 0 s to 0.5 s 	
Basic delay per group	accuracy 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 group 1 group 2, 3, 4 resolution	 < 0.01 dB roups. Each group consists of 3 fine delay can be set per path group and an additionate sum of the basic delay of the respective h. 0 s 0 s to 0.5 s 5 ns 	
	accuracy 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 group 1 group 2, 3, 4 resolution fine delay path setting range	 < 0.01 dB roups. Each group consists of 3 fine delay can be set per path group and an additionate sum of the basic delay of the respective h. 0 s 0 s to 0.5 s 5 ns 0 µs to 20 µs 	
Basic delay per group	accuracy 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 group 1 group 2, 3, 4 resolution fine delay path setting range fine delay path resolution	 < 0.01 dB roups. Each group consists of 3 fine delay can be set per path group and an additionate sum of the basic delay of the respective h. 0 s 0 s to 0.5 s 5 ns 0 µs to 20 µs 2.5 ps 	
Basic delay per group	accuracy 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 group 1 group 2, 3, 4 resolution fine delay path setting range fine delay path resolution standard delay path setting range	 < 0.01 dB roups. Each group consists of 3 fine delay can be set per path group and an additionate sum of the basic delay of the respective h. 0 s 0 s to 0.5 s 5 ns 0 µs to 20 µs 2.5 ps 0 µs to 20 µs 	
Basic delay per group Additional delay per path	accuracy 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 group 1 group 2, 3, 4 resolution fine delay path setting range fine delay path resolution standard delay path resolution	 < 0.01 dB roups. Each group consists of 3 fine delay can be set per path group and an additionate sum of the basic delay of the respective h. 0 s 0 s to 0.5 s 5 ns 0 µs to 20 µs 2.5 ps 0 µs to 20 µs 5 ns 	
Basic delay per group Additional delay per path	accuracy The 20 fading paths are divided in 4 path gr and 2 standard delay paths. A basic delay of delay per path. The total delay per path is tr group and of the additional delay of the path group 1 group 2, 3, 4 resolution fine delay path setting range fine delay path resolution standard delay path resolution at f = 1 GHz	 < 0.01 dB roups. Each group consists of 3 fine delay can be set per path group and an additionate sum of the basic delay of the respective h. 0 s 0 s to 0.5 s 5 ns 0 µs to 20 µs 2.5 ps 0 µs to 20 µs 5 ns 0 µs to 20 µs 	
Basic delay per group Additional delay per path Speed range	accuracy 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 th group and of the additional delay of the path group 1 group 2, 3, 4 resolution fine delay path setting range fine delay path resolution standard delay path resolution at f = 1 GHz accuracy	 < 0.01 dB roups. Each group consists of 3 fine delay can be set per path group and an additionate sum of the basic delay of the respective h. 0 s 0 s to 0.5 s 5 ns 0 µs to 20 µs 2.5 ps 0 µs to 20 µs 5 ns 0 km/h to 4320 km/h < 0.1 % 	
Basic delay per group Additional delay per path Speed range	accuracy 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 th group and of the additional delay of the path group 1 group 2, 3, 4 resolution fine delay path setting range fine delay path resolution standard delay path resolution at f = 1 GHz accuracy setting range	 < 0.01 dB roups. Each group consists of 3 fine delay can be set per path group and an additionate sum of the basic delay of the respective h. 0 s 0 s to 0.5 s 5 ns 0 µs to 20 µs 2.5 ps 0 µs to 20 µs 5 ns 0 km/h to 4320 km/h < 0.1 % 0 Hz to 4000 Hz 	
Basic delay per group Additional delay per path Speed range Doppler frequency	accuracy The 20 fading paths are divided in 4 path gr and 2 standard delay paths. A basic delay of delay per path. The total delay per path is tr group and of the additional delay of the path group 1 group 2, 3, 4 resolution fine delay path setting range fine delay path resolution standard delay path resolution at f = 1 GHz accuracy setting range accuracy ($f_D \ge 0.05$ Hz)	 < 0.01 dB roups. Each group consists of 3 fine delay can be set per path group and an additionate sum of the basic delay of the respective h. 0 s 0 s to 0.5 s 5 ns 0 µs to 20 µs 2.5 ps 0 µs to 20 µs 5 ns 0 km/h to 4320 km/h < 0.1 % 0 Hz to 4000 Hz < 0.1 % 	
Basic delay per group Additional delay per path Speed range Doppler frequency Restart	accuracyThe 20 fading paths are divided in 4 path grand 2 standard delay paths. A basic delay ofdelay per path. The total delay per path is trgroup and of the additional delay of the pathgroup 1group 2, 3, 4resolutionfine delay path setting rangefine delay path resolutionstandard delay path resolutionaccuracysetting rangeaccuracysetting rangeaccuracy (f _D ≥ 0.05 Hz)standard	 < 0.01 dB roups. Each group consists of 3 fine delay can be set per path group and an additionate sum of the basic delay of the respective h. 0 s 0 s to 0.5 s 5 ns 0 µs to 20 µs 2.5 ps 0 µs to 20 µs 5 ns 0 km/h to 4320 km/h < 0.1 % 0 Hz to 4000 Hz < 0.1 % auto, manual, external 	
Basic delay per group Additional delay per path Speed range Doppler frequency Restart	accuracyThe 20 fading paths are divided in 4 path grand 2 standard delay paths. A basic delay ofdelay per path. The total delay per path is trgroup and of the additional delay of the pathgroup 1group 2, 3, 4resolutionfine delay path setting rangefine delay path resolutionstandard delay path resolutionstandard delay path resolutionat f = 1 GHzaccuracysetting rangeaccuracy (f _D ≥ 0.05 Hz)standardautomatic or user-definable, with clipping	 < 0.01 dB roups. Each group consists of 3 fine delay can be set per path group and an additionate sum of the basic delay of the respective h. 0 s 0 s to 0.5 s 5 ns 0 µs to 20 µs 2.5 ps 0 µs to 20 µs 5 ns 0 km/h to 4320 km/h < 0.1 % 0 Hz to 4000 Hz < 0.1 % 	
Basic delay per group Additional delay per path Speed range Doppler frequency Restart Total insertion loss	accuracyThe 20 fading paths are divided in 4 path grand 2 standard delay paths. A basic delay ofdelay per path. The total delay per path is trgroup and of the additional delay of the pathgroup 1group 2, 3, 4resolutionfine delay path setting rangefine delay path resolutionstandard delay path resolutionstandard delay path resolutionat f = 1 GHzaccuracysetting rangeaccuracy (f _D ≥ 0.05 Hz)standardautomatic or user-definable, with clippingindicator	 < 0.01 dB roups. Each group consists of 3 fine delay can be set per path group and an additionate sum of the basic delay of the respective h. 0 s 0 s to 0.5 s 5 ns 0 µs to 20 µs 2.5 ps 0 µs to 20 µs 5 ns 0 km/h to 4320 km/h < 0.1 % 0 Hz to 4000 Hz < 0.1 % auto, manual, external 0 dB to 18 dB 	
Basic delay per group Additional delay per path Speed range Doppler frequency Restart Total insertion loss	accuracyThe 20 fading paths are divided in 4 path grand 2 standard delay paths. A basic delay ofdelay per path. The total delay per path is trgroup and of the additional delay of the pathgroup 1group 2, 3, 4resolutionfine delay path setting rangefine delay path resolutionstandard delay path resolutionstandard delay path resolutionat f = 1 GHzaccuracysetting rangeaccuracy (f _D ≥ 0.05 Hz)standardautomatic or user-definable, with clippingindicatorfading paths in signal path A pairwise with f	 < 0.01 dB roups. Each group consists of 3 fine delay can be set per path group and an additionate sum of the basic delay of the respective h. 0 s 0 s to 0.5 s 5 ns 0 µs to 20 µs 2.5 ps 0 µs to 20 µs 5 ns 0 km/h to 4320 km/h < 0.1 % 0 Hz to 4000 Hz < 0.1 % auto, manual, external 0 dB to 18 dB 	
Basic delay per group Additional delay per path Speed range Doppler frequency Restart Total insertion loss	accuracyThe 20 fading paths are divided in 4 path grand 2 standard delay paths. A basic delay ofdelay per path. The total delay per path is trgroup and of the additional delay of the pathgroup 1group 2, 3, 4resolutionfine delay path setting rangefine delay path resolutionstandard delay path resolutionstandard delay path resolutionaccuracysetting rangeaccuracysetting rangeaccuracy (f _D ≥ 0.05 Hz)standardautomatic or user-definable, with clippingindicatorfading paths in signal path A pairwise with fcorrelation coefficient	 < 0.01 dB roups. Each group consists of 3 fine delay can be set per path group and an additionate sum of the basic delay of the respective h. 0 s 0 s to 0.5 s 5 ns 0 µs to 20 µs 2.5 ps 0 µs to 20 µs 5 ns 0 km/h to 4320 km/h < 0.1 % 0 Hz to 4000 Hz < 0.1 % auto, manual, external 0 dB to 18 dB ading paths in signal path B 	
Basic delay per group Additional delay per path Speed range Doppler frequency Restart Total insertion loss	accuracyThe 20 fading paths are divided in 4 path grand 2 standard delay paths. A basic delay ofdelay per path. The total delay per path is trgroup and of the additional delay of the pathgroup 1group 2, 3, 4resolutionfine delay path setting rangefine delay path resolutionstandard delay path resolutionstandard delay path resolutionaccuracysetting rangeaccuracysetting rangeaccuracy (f _D ≥ 0.05 Hz)standardautomatic or user-definable, with clippingindicatorfading paths in signal path A pairwise with fcorrelation coefficientsetting range	 < 0.01 dB roups. Each group consists of 3 fine delay can be set per path group and an additionate sum of the basic delay of the respective b. 0 s 0 s to 0.5 s 5 ns 0 µs to 20 µs 2.5 ps 0 µs to 20 µs 5 ns 0 km/h to 4320 km/h < 0.1 % 0 Hz to 4000 Hz < 0.1 % auto, manual, external 0 dB to 18 dB ading paths in signal path B 0 % to 100 % 	
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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 option	LTE MIMO (HST)

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, 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	
2	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 ⁹	
Positions		3 to 50 ⁹	
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		orario parii, paro Boppior, rayioigri	
Rayleigh	pseudo-noise interval	> 1 year	
rayioign	phase resolution	1°	
Pure Doppler	maximum resulting Doppler shift	frequency ratio × current Doppler	
	maximum resulting Doppier shint	frequency	
	frequency ratio	-1 to +1	
	resolution	0.01	
Fading path loss	setting range	0 dB to 50 dB	
ading path 1033	resolution	0.01 dB	
	accuracy	< 0.01 dB	
Speed range	at f = 1 GHz	 < 0.01 dB 0 km/h to 4320 km/h 	
opeeu range		< 0.1 %	
Min. delay	accuracy path 1		
wiiii. Ueldy	path 2	0 µs to 1638 µs	
Max dalax	•	0 μs to 999.9 μs	
Max. delay	path 1	n.a.	
	path 2	0.1 μs to 1000 μs	

 $^{^9\,\,}$ The maximum delay range of 40 μs cannot be exceeded.

Moving mode	path 1	n.a.
	path 2	sliding, hopping
Period/dwell		0.1 s to 10 s

Enhanced fading models (R&S[®]SMW-K72 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), 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, 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 fd)	Gaussian distribution, std. dev. 0.08 fd	
Gauss (0.1 fd)	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, Highway NLOS	802.11p
	with R&S [®] SMW-K74 option: SCME Uma3, SCME Uma30, SCME Umi3, SCME Umi30	in line with 3GPP TR 37.977

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

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	•	•
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 antennas	RX antennas	1	2	3	4	8
	1	1	•	•	•	•	•
	2	2	•	•	•	•	•
1	3	3	٠	•	٠	•	-
	2	4	٠	•	٠	•	-
	8	3	٠	•	-	-	-
	1	1	•	•	-	-	-
	2	2	٠	•	-	-	-
2	3	3	-	-	-	-	-
	2	4	-	-	-	-	-
	8	3	-	-	-	-	-

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 el	ements of the correlation matrix		
Correlation	Correlation between corresponding	fading paths of all TX/RX signal paths can be set in		
	a correlation matrix. For each fading	path index, an individual matrix can be set.		
	correlation coefficient			
	setting range	0 % to 100 %		
	resolution	1 %		
	correlation phase			
	setting range	0° to 360°		
	resolution	1°		
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		

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

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 I/Q 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

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

O - II	In a straight straight the	- +- 00 MIL- I-	and all a shall be an end of a second	A second state to a second state
Cells with white	background: u	d to 80 MHz da	andwidth suppor	ted for this scenario

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

Cells with gray background: up to 160 MHz bandwidth supported for this scenario (depending 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
3	-	1	•	•
	2		•	•
4		1	•	•
	2	2	•	•

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

Individual fading can be applied to each entity depending 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)
Other configurations	no fading can be applied to R&S [®] SMW-K76 scenarios

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 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		> (2 ⁸⁰⁰ – 1)/200 MHz
C/N, E _b /N ₀		
Setting range	Depending 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.	–50 dB to +45 dB
Setting resolution		0.1 dB
Uncertainty	for system bandwidth = symbol rate, symbol rate < 4 MHz, -24 dB < C/N < 30 dB and crest factor < 12 dB	< 0.1 dB
System bandwidth	bandwidth for determining noise power	
Setting range		1 kHz to 160 MHz
Setting resolution		100 Hz

Remote control

Interfaces	remote control	IEC 60625 (GPIB IEEE-488.2)	
	Ethernet/LAN	10/100BaseT	
	USB	2.0 (high speed)	
	serial	RS-232 ¹⁰	
Command set		SCPI 1999.5 or compatible command sets	
IEC/IEEE bus address		0 to 30	
Ethernet/LAN protocols and services		 0 to 30 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	

 $^{^{\}rm 10}\,$ Requires the R&S $^{\rm @}$ 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-B103, R&S [®] SMW-B106	N female		
	R&S [®] SMW-B112, R&S [®] SMW-B120,	test port adapter, PC 2.92 mm female		
	R&S [®] SMW-B131, R&S [®] SMW-B140	(interchangeable port connector system)		
RF 50 Ω (path B)	RF output path B			
	R&S [®] SMW-B203, R&S [®] SMW-B206	N female		
	R&S [®] SMW-B212, R&S [®] SMW-B220	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,	BNC female		
	e.g. as trigger input or marker output			
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
LOOUT	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 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	USB type A
LAN	provides remote control functionality and other services, see section "Remote control"	RJ-45

IEEE 488	remote control of instrument via GPIB	24-pin Amphenol series 57 female
EXT 1, EXT 2	inputs for external analog modulation signals	BNC female
DIG I/Q OUT 1, DIG I/Q OUT 2	digital output connectivity in line with R&S [®] Digital I/Q Interface to connect to the R&S [®] EX-IQ-Box, for example	26-pin MDR
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, Ī, Q, Q	second set of analog I, I-bar, Q, Q-bar outputs	BNC female
Connectors on baseband generator and	fading simulator modules	
T/M/C 1, T/M/C 4	multipurpose input/output connectors; configurable as trigger input, marker output or clock input or output	BNC female
T/M 2, T/M 3, T/M 5, T/M 6	multipurpose input/output connectors; configurable as trigger input or marker output	BNC female
DIG IQ IN/OUT 1, DIG IQ IN/OUT 2	digital input or output connectivity in line with R&S [®] Digital I/Q Interface	26-pin MDR

General data

Power supply		
AC input voltage range		100 V to 240 V
AC input current range		max. 7.3 A to 4.6 A
AC supply frequency		50 Hz to 60 Hz, 400 Hz
Power consumption	when fully equipped	550 W (meas.)
Environmental conditions	· • • • •	
Temperature range	operating	5 °C to +45 °C
	storage	–40 °C to +60 °C
		temperature gradient < 5 K/hour
Climatic resistance		+40 °C/90 % rel. humidity, cyclically
		in line with EN 60068-2-30
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		
EMC	in line with EMC directive of EU	applied harmonized standards:
	(2004/108/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	in line with low voltage directive of EU	applied harmonized standard:
	(2006/95/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 _{UL} 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	

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Ordering information

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

Designation	Туре	Order No.
Vector Signal Generator ¹¹	R&S [®] SMW200A	1412.0000.02
ncluding power cable, quick start guide and CD-ROM		
(with operating and service manual)		
Options	1	
Frequency Options, RF path A		
100 kHz to 3 GHz	R&S [®] SMW-B103	1413.0004.02
100 kHz to 6 GHz	R&S [®] SMW-B106	1413.0104.02
100 kHz to 12.75 GHz	R&S [®] SMW-B112	1413.0204.03
100 kHz to 20 GHz	R&S [®] SMW-B120	1413.0404.02
100 kHz to 31.8 GHz	R&S [®] SMW-B131	1413.8605.02
100 kHz to 40 GHz	R&S [®] SMW-B140	1413.0604.02
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,	R&S [®] SMW-B13T	1413.3003.02
two I/Q paths to RF		
Frequency Options, RF path B	DAO ^R ONNA/ DOCO	
100 kHz to 3 GHz	R&S [®] SMW-B203	1413.0804.02
100 kHz to 6 GHz	R&S [®] SMW-B206	1413.0904.02
100 kHz to 12.75 GHz	R&S [®] SMW-B212	1413.1000.03
100 kHz to 20 GHz	R&S [®] SMW-B220	1413.1100.02
Other RF options		
FM/φM Modulator	R&S [®] SMW-B20	1413.1600.02
Enhanced Phase Noise Performance and FM/ ϕ M Modulator	R&S [®] SMW-B22	1413.2207.02
Phase Coherence	R&S [®] SMW-B22	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-K24	1413.3332.02
Differential Analog I/Q Inputs	R&S [®] SMW-K739	1413.7167.02
Differential Arialog //Q inputs	Ras SIVIV-R/39	1415.7107.02
Baseband		
Baseband Generator with ARB (64 Msample) and Digital	R&S [®] SMW-B10	1413.1200.02
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
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
Envelope Tracking	R&S [®] SMW-K540	1413.7215.02
AM/AM, AM/qM Predistortion	R&S [®] SMW-K541	1413.7267.02
Slow I/Q	R&S [®] SMW-K551	1413.9724.02
A		
Multichannel, MIMO, fading and noise		
Fading Simulator	R&S [®] SMW-B14	1413.1500.02
Additive White Gaussian Noise (AWGN)	R&S [®] SMW-K62	1413.3484.02
Dynamic Fading	R&S [®] SMW-K71	1413.3532.02
Enhanced Fading Models	R&S [®] SMW-K72	1413.3584.02
MIMO Fading/Routing	R&S [®] SMW-K74	1413.3632.02
Multiple Entities	R&S [®] SMW-K76	1413.9624.02

¹¹ The base unit can only be ordered with an R&S[®]SMW-B1xx frequency option and an R&S[®]SMW-B13 or R&S[®]SMW-B13T signal routing and baseband main module.

Designation	Туре	Order No.
Digital standards	m n m m m m m m m m m m	
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
CDMA2000 [®]	R&S [®] SMW-K46	1413.3884.02
1xEV-DO	R&S [®] SMW-K47	1413.3932.02
IEEE 802.16	R&S [®] SMW-K49	1413.3984.02
TD-SCDMA	R&S [®] SMW-K50	1413.4039.02
TD-SCDMA Enhanced BS/MS Tests	R&S [®] SMW-K51	1413.4080.02
DVB-H/DVB-T	R&S [®] SMW-K52	1413.6090.02
IEEE 802.11 (a/b/g/n)	R&S [®] SMW-K54	1413.4139.02
EUTRA/LTE	R&S [®] SMW-K55	1413.4180.02
Bluetooth [®] EDR	R&S [®] SMW-K60	1413.4239.02
Multicarrier CW Signal Generation	R&S [®] SMW-K61	1413.4280.02
TETRA Release 2	R&S [®] SMW-K68	1413.4439.02
LTE Closed-Loop BS Test	R&S [®] SMW-K69	1413.4480.02
LTE Log File Generation	R&S [®] SMW-K81	1413.4539.02
3GPP FDD HSPA/HSPA+, Enhanced BS/MS Tests	R&S [®] SMW-K83	1413.4539.02
	R&S SMW-K83 R&S [®] SMW-K84	1413.5435.02
EUTRA/LTE Release 9 and Enhanced Features	R&S SMW-K84 R&S [®] SMW-K85	
EUTRA/LTE Release 10 (LTE-Advanced)		1413.5487.02
IEEE 802.11ac	R&S [®] SMW-K86	1413.5635.02
1xEV-DO Rev. B	R&S [®] SMW-K87	1413.6519.02
NFC A/B/F	R&S [®] SMW-K89	1413.6619.02
LTE Release 11 and Enhanced Features	R&S [®] SMW-K112	1413.8505.02
Baseband Power Sweep	R&S [®] SMW-K542	1413.9876.02
Digital standards using R&S [®] WinIQSIM2™ ¹²	DAORONNULT	
GSM/EDGE	R&S [®] SMW-K240	1413.4739.02
EDGE Evolution	R&S [®] SMW-K241	1413.4780.02
3GPP FDD	R&S [®] SMW-K242	1413.4839.02
GPS 1 Satellite	R&S [®] SMW-K244	1413.4880.02
CDMA2000 [®]	R&S [®] SMW-K246	1413.4939.02
1xEV-DO	R&S [®] SMW-K247	1413.4980.02
IEEE 802.16	R&S [®] SMW-K249	1413.5035.02
TD-SCDMA	R&S [®] SMW-K250	1413.5087.02
TD-SCDMA Enhanced BS/MS Tests	R&S [®] SMW-K251	1413.5135.02
DVB-H/DVB-T	R&S [®] SMW-K252	1413.6190.02
DAB/T-DMB	R&S [®] SMW-K253	1413.6248.02
IEEE 802.11n	R&S [®] SMW-K254	1413.5187.02
EUTRA/LTE	R&S [®] SMW-K255	1413.5235.02
Bluetooth [®] EDR	R&S [®] SMW-K260	
	R&S SMW-K260 R&S [®] SMW-K261	1413.5287.02
Multicarrier CW Signal Generation		1413.5335.02
Additive White Gaussian Noise (AWGN)	R&S [®] SMW-K262	1413.6460.02
Galileo 1 Satellite	R&S [®] SMW-K266	1413.7015.02
TETRA Release 2	R&S [®] SMW-K268	1413.5387.02
3GPP FDD HSPA/HSPA+, Enhanced BS/MS Tests	R&S [®] SMW-K283	1413.6290.02
EUTRA/LTE Release 9 and Enhanced Features	R&S [®] SMW-K284	1413.5535.02
EUTRA/LTE Release 10 (LTE-Advanced)	R&S [®] SMW-K285	1413.5587.02
IEEE 802.11ac	R&S [®] SMW-K286	1413.5687.02
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
Beidou 1 Satellite	R&S [®] SMW-K407	1413.7115.02
LTE Release 11 and Enhanced Features	R&S [®] SMW-K412	1413.8557.02
	Rad JIVIVV-R412	1413.0337.02
Options with external R&S [®] Pulse Sequencer software or R&S	[®] Pulse Sequencer (DES) softw	are
Pulse Sequencing	R&S [®] SMW-K300	1413.8805.02
Enhanced Pulse Sequencing	R&S SMW-K300 R&S [®] SMW-K301	
·		1413.9776.02
DFS Signal Generation	R&S [®] SMW-K350	1413.9160.02
Other options		
•		
Rear Panel Connectors for RF path A and I/Q	R&S [®] SMW-B81	1413.5893.02

 $^{^{12}~\}text{R\&S}^{\$}\text{WinIQSIM2}^{\textrm{\tiny TM}}$ requires an external PC.

Designation	Туре	Order No.
Recommended extras		
19" Rack Adapter	R&S [®] ZZA-KN4	1175.3033.00
Cable for connecting Rohde & Schwarz digital baseband interfaces	R&S [®] SMU-Z6	1415.0201.02
USB Serial Adapter for RS-232 remote control	R&S [®] TS-USB1	6124.2531.00
Adapters for instruments with an R&S®SMW-B112/-B212/-B12	20/-B220/-B131/-B140 frequency	option
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
Documentation		
Documentation of Calibration Values	R&S [®] DCV-2	0240.2193.18
R&S [®] SMW200A DAkkS Calibration (ISO 17025, ISO 9000)	R&S [®] SMW200ADKD	1413.6690.02

Service 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, three years	R&S [®] WE3	
Extended Warranty, four years	R&S [®] WE4	
Extended Warranty with Calibration Coverage, one year	R&S [®] CW1	
Extended Warranty with Calibration Coverage, two years	R&S [®] CW2	
Extended Warranty with Calibration Coverage, three years	R&S [®] CW3	
Extended Warranty with Calibration Coverage, four years	R&S [®] CW4	

Extended warranty with a term of one to four years (WE1 to WE4) Repairs carried out during the contract term are free of charge ¹³. Necessary calibration and adjustments carried out during repairs are also covered. Simply contact the forwarding agent we name; your product will be picked up free of charge and returned to you in top condition a couple of days later.

Extended warranty with calibration (CW1 to CW4)

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 ¹³ and calibration at the recommended intervals as well as any calibration carried out during repairs or option upgrades.

For product brochure, see PD 3606.8037.12 and www.rohde-schwarz.com/product/smw200a

¹³ Excluding defects caused by incorrect operation or handling and force majeure. Wear-and-tear parts are not included.

Service that adds value

- Worldwide
- Local and personalized
- Customized and flexible
- Uncompromising quality
- Long-term dependability

About Rohde&Schwarz

The Rohde & Schwarz electronics group is a leading supplier of solutions in the fields of test and measurement, broadcast and media, secure communications, cybersecurity, and radiomonitoring and radiolocation. Founded more than 80 years ago, this independent global company has an extensive sales network and is present in more than 70 countries. The company is headquartered in Munich, Germany.

Sustainable product design

- I Environmental compatibility and eco-footprint
- I Energy efficiency and low emissions
- I Longevity and optimized total cost of ownership

Certified Quality Management

Certified Environmental Management

Rohde&Schwarz GmbH&Co. KG

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