R&S[®]SMA100A Signal Generator Specifications

Data Sheet | 07.00



CONTENTS

Key features	4
Definitions	5
Specifications	6
RF performance	6
Frequency	
Frequency sweep	
Reference frequency	7
Level	7
Level sweep	9
Spectral purity	
List mode	
Analog modulation	
Possible modulation types	
Simultaneous modulation	
Amplitude modulation	
Frequency modulation (R&S [®] SMA-B20 or R&S [®] SMA-B22 option)	
Chirped pulses (R&S [®] SMA-B20 or R&S [®] SMA-B22 option)	
Phase modulation (R&S [®] SMA-B20 or R&S [®] SMA-B22 option)	
Pulse modulation	
VOR modulation (R&S [®] SMA-K25 option)	
ILS modulation (R&S [®] SMA-K25 option)	
Marker beacon (MKR BCN) (R&S [®] SMA-K25 option)	
ADF mode (R&S [®] SMA-K25 option)	
DME modulation (R&S [®] SMA-K26 option)	
Trigger and SYNC signals	
DME analysis (R&S [®] SMA-K26 option)	
Modulation sources	23
Internal modulation generator	
Multifunction generator (R&S [®] SMA-K24 option)	
LF frequency sweep	
Standard pulse generator	
High-performance pulse generator (R&S [®] SMA-K23 option)	
Pulse train (R&S [®] SMA-K27 option)	
Output for pulse generator signals	

Clock synthesizer (R&S [®] SMA-B29 option)	
R&S [®] NRP-Z power analysis (R&S [®] SMA-K28 option)	
Overview of power sensor functionalities	
Remote control	
Connectors	
Front-panel connectors	
Rear-panel connectors	
General data	
Ordering information	
License information	35

Key features

Excellent signal quality

- Very low SSB phase noise of typ. –134 dBc (20 kHz carrier offset, f = 1 GHz, 1 Hz measurement bandwidth), typ. –141 dBc with the enhanced phase noise performance option (R&S[®]SMA-B22)
- Wideband noise of -162 dBc (meas.) with carrier offset > 40 MHz, f = 1 GHz, level = 9 dBm, 1 Hz measurement bandwidth
- Nonharmonics of < –96 dBc (carrier offset > 10 kHz, f < 750 MHz, with the R&S[®]SMA-B22 option)
- High-stability reference oscillator as standard
- Very low phase noise at low frequencies due to internal division of the fundamental frequency range (750 MHz to 1500 MHz) down to 6.6 MHz

Ideal for use in production

- Very short frequency/level setting times of < 700 µs (meas.) across the entire frequency and level range, < 450 µs in List mode
- Fast Hopping mode with flexibly addressable frequency and level pairs, as fast as normal List mode
- Frequency setting time of typ. < 10 µs within a bandwidth of up to 80 MHz due to direct access to the DDS-based synthesizer (with the R&S[®]SMA-B20 or -B22 option; FM EXTERNAL DIGITAL mode)
- Very high level accuracy and repeatability
- High output power of up to +18 dBm, overrange up to +28 dBm
- · Electronic attenuator with built-in overvoltage protection over entire frequency range
- Minimum space requirements due to compact size (only two height units)

Aerospace and defense applications

- Pulse modulator with excellent characteristics (on/off ratio of > 100 dB (meas.) for f < 5.5 GHz, rise/fall time typ. < 7 ns)
- Pulse generator integrated as standard
- Optional high-performance pulse generator with minimum pulse width of 10 ns (R&S[®]SMA-K23)
- Optional generation of versatile pulse sequences/pulse trains (R&S[®]SMA-K27)
- Optional chirp modulation (R&S[®]SMA-B20 or R&S[®]SMA-B22)
- Optional VOR/ILS modulation (R&S[®]SMA-K25)
- Optional DME modulation/analysis (R&S[®]SMA-K26)
- Optional operating altitude up to 4600 m (R&S[®]SMA-B46)
- Optional removable mass storage (CompactFlash™ card, R&S[®]SMA-B80)

All-purpose instrument

- Frequency range of 9 kHz to 3 GHz (R&S[®]SMA-B103/R&S[®]SMA-B103L) or 6 GHz (R&S[®]SMA-B106/R&S[®]SMA-B106L)
- Frequency, level and LF sweeps
- Phase-continuous frequency setting
- AM, broadband FM/φM (R&S[®]SMA-B20 or R&S[®]SMA-B22), pulse modulation
- Built-in LF generator up to 1 MHz, optional multifunction generator (R&S®SMA-K24) up to 10 MHz
- Optional low-jitter clock synthesizer up to 1.5 GHz (R&S[®]SMA-B29)
- Power measurement using R&S[®]NRP-Zxx power sensors
- Optional power analysis (R&S[®]SMA-K28) using R&S[®]NRP-Zxx power sensors for scalar network analysis or automatic pulse parameter measurement

Intuitive operating concept and versatile interfaces

- Color display with 480 × 272 pixels
- Intuitive user interface with graphical display of signal flow (block diagram)
- Context-sensitive online help
- Remote control via GPIB, LAN or USB
- Selectable control language (SCPI or remote control emulation of various signal generators)
- Remote operation by browser (or VNC client)
- USB connectors (e.g. for keyboard, mouse, memory stick)
- Support of R&S[®]NRP-Zxx power sensors for precise power measurements

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
- Level within specified level range

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.

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

Specifications

Specification is only valid for instruments with serial number > 112000.

RF performance

Frequency

Range	R&S [®] SMA-B103/-B103L	9 kHz to 3 GHz				
	R&S [®] SMA-B106/-B106L	9 kHz to 6 GHz				
Resolution of setting		0.01 Hz				
Resolution of synthesis	fundamental frequency range 750 MHz to 1	500 MHz				
	standard	5 µHz (nom.)				
	with R&S [®] SMA-B22 option	0.2 μHz (nom.)				
Setting time	to within < 1 × 10^{-7} for f > 6.6 MHz or < 35 H	Hz for f < 6.6 MHz				
	no relay switchover, PLL bandwdith normal					
	after IEC/IEEE bus delimiter	< 1.2 ms				
	in ALC OFF S&H mode	< 5 ms				
	after trigger pulse in List mode or	< 450 µs				
	Fast Hopping mode					
Resolution of phase offset setting		adjustable in 0.1° steps				
Main PLL bandwith settings	with R&S [®] SMA-B22 option					
	f ≤ 3 GHz	normal, narrow				
	f > 3 GHz	normal				
Multiplier for phase-continuous frequency	f ≤ 6.6 MHz	rm = 1/2				
setting	6.6 MHz < f ≤ 11.71875 MHz	rm = 1/128				
	11.71875 MHz < f ≤ 23.4375 MHz	rm = 1/64				
	23.4375 MHz < f ≤ 46.875 MHz	rm = 1/32				
	46.875 MHz < f ≤ 93.75 MHz	rm = 1/16				
	93.75 MHz < f ≤ 187.5 MHz	rm = 1/8				
	187.5 MHz < f ≤ 375 MHz	rm = 1/4				
	375 MHz < f ≤ 750 MHz	rm = 1/2				
	750 MHz < f ≤ 1500 MHz	rm = 1				
	1500 MHz < f ≤ 3 GHz	rm = 2				
	f > 3 GHz	rm = 4				
Phase-continuous frequency setting range		rm × 1 MHz (nom.)				
	with R&S [®] SMA-B22 option					
	narrow mode	rm × 5 MHz				
	wide mode	rm × 20 MHz				
Max. phase-continuous frequency step		rm × 2 kHz (nom.)				
	with R&S [®] SMA-B22 option	rm × 100 kHz (nom.)				

Frequency sweep

Operating mode		digital sweep in discrete steps
Trigger modes	execute sweep continuously with internal	auto
	trigger source	
	execute one full sweep	single
	execute one step	step
	sweep start and stop controlled by	start/stop
	external trigger signal	
Trigger source	internal	timer
	external	external trigger signal (INST TRIG at rear),
		rotary knob, remote control
Trigger slope	external trigger signal	positive, negative
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		10 ms to 10 s
Dwell time setting resolution		0.1 ms

Reference frequency

Frequency error	at time of calibration in production	< 1 × 10 ⁻⁸
	with R&S [®] SMA-B22 option	< 5 × 10 ⁻⁹
Aging	after 10 days of uninterrupted operation	≤ 1 × 10 ⁻⁹ /day, ≤ 1 × 10 ⁻⁷ /year
	with R&S [®] SMA-B22 option	$\leq 5 \times 10^{-10}$ /day, $\leq 3 \times 10^{-8}$ /year
Maximum temperature effect	in temperature range 0 °C to +50 °C	±6 × 10 ⁻⁸
	with R&S [®] SMA-B22 option	$\pm 6 \times 10^{-9}$
Warm-up time	to nominal thermostat temperature	≤ 10 min
Reference frequnecy output		
Connector type	REF OUT on rear panel	BNC female
Output frequency	sine wave	
	instrument set to internal reference	10 MHz
	instrument set to external reference	applied external reference frequency
Output level		2 dBm to 8 dBm
•		5 dBm to 7 dBm (typ.)
Source impedance		50 Ω (nom.)
Reference frequency input		
Connector type	REF IN on rear panel	BNC female
Input frequency		5 MHz, 10 MHz or 13 MHz
Min. frequency locking range		$\pm 3 \times 10^{-6}$
	with R&S [®] SMA-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	EXT TUNE on rear panel	BNC female
Sensitivity		0.5×10^{-8} /V to 3 × 10 ⁻⁸ /V
		1×10^{-8} /V to 2×10^{-8} /V (typ.)
	with R&S [®] SMA-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		10 kΩ (nom.)
	with R&S [®] SMA-B22 option	5 kΩ (nom.)

Level

The R&S[®]SMA100A has three different modes for level setting:

NORMAL mode: In this mode, the attenuator switches without wear and tear due to the exclusive use of electronic switches. The maximum specified level depends on the set frequency (see table below).

HIGH POWER mode: In this mode, the electronic attenuator is bypassed with mechanical relays for high output power (up to typ. 28 dBm overrange). The relays are not switched over in this mode. The typical minimum level is –11 dBm.

AUTO mode: In this mode, the mechanical relay bypass is switched automatically if the set level is higher than the specified max. level in the NORMAL mode. The output level is specified over the full range from –120 dBm up to +18 dBm (+15 dBm for R&S[®]SMA-B106).

The R&S[®]SMA100A is also available without attenuator (R&S[®]SMA-B103L and R&S[®]SMA-B106L) options.

Setting range	with electronic attenuator (R&S [®] SMA-B103/-B106 option)	-145 dBm to +30 dBm
	without attenuator	-20 dBm to +30 dBm
	(R&S [®] SMA-B103L/-B106L option)	
Specified level range with	NORMAL mode	
R&S [®] SMA-B103/-B106 frequency option	100 kHz < f ≤ 200 kHz	-120 dBm to +11 dBm (PEP) 1
	200 kHz < f ≤ 3 GHz	-120 dBm to +13 dBm (PEP)
	f > 3 GHz	-120 dBm to +9 dBm (PEP)
	AUTO mode	
	100 kHz < f ≤ 30 MHz	-120 dBm to +16 dBm (PEP)
	30 MHz < f ≤ 3 GHz	-120 dBm to +18 dBm (PEP)
	f > 3 GHz	-120 dBm to +15 dBm (PEP)

¹ PEP = peak envelope power.

Specified level range with	AUTO mode				
R&S [®] SMA-B103L/-B106L frequency	100 kHz < f ≤ 30 MHz	+12 dBm to +17 dBm (PEP)			
option	30 MHz < f ≤ 3 GHz	+12 dBm to +19 dBm (PEP)			
	f > 3 GHz	+10 dBm to +17 dBm (PEP)			
Resolution of setting		0.01 dB (nom.)			
Level error	ALC state ON, attenuator mode AUTO, ten	nperature range +18 °C to +33 °C			
	100 kHz < f ≤ 3 GHz	< 0.5 dB			
	f > 3 GHz	< 0.9 dB			
Additional level error with ALC OFF S&H	after "search once" and under stable	< 0.3 dB			
	temperature conditions				
Output impedance VSWR in 50 Ω system	NORMAL mode, ALC state ON				
with R&S [®] SMA-B103/-B106 frequency	6.6 MHz < f ≤ 3 GHz	< 1.65			
option	f > 3 GHz	< 1.9			
	HIGH POWER mode, ALC state ON				
	6.6 MHz < f ≤ 3 GHz	< 1.75			
	f > 3 GHz	< 1.9			
Output impedance VSWR in 50 Ω system	without attenuator, ALC state ON				
with R&S [®] SMA-B103L/-B106L frequency	6.6 MHz < f ≤ 3 GHz	< 1.9			
option	f > 3 GHz	< 2.3			
Setting time	with GUI update stopped, attenuator mode AUTO, temperature range +18 °C to +33 °C				
0	to < 0.1 dB deviation from final value, no relay switchover				
	ALC state ON,	< 1.0 ms			
	after IEC/IEEE bus delimiter				
	ALC state OFF,	< 5 ms			
	after IEC/IEEE bus delimiter				
	in List mode or Fast Hopping mode,				
	after trigger impulse, f > 6.6 MHz	< 450 µs			
	to < 0.3 dB deviation from final value, relay switchover in attenuator mode AUTO				
	after IEC/IEEE bus delimiter	< 10 ms			
Interruption-free level setting range	with attenuator mode FIXED,	> 20 dB			
	ALC state ON				
Reverse power (from 50 Ω source)	maximum permissible RF power in output frequency range of RF path for f > 1 MHz				
	with R&S [®] SMA-B103/-B106 option				
	1 MHz < f ≤ 3 GHz	50 W			
	3 GHz < f < 6 GHz	10 W			
	with R&S [®] SMA-B103L/-B106L option	0.05 W			
Maximum permissible DC voltage	with R&S [®] SMA-B103/-B106 option	50 V			
	with R&S [®] SMA-B103L/-B106L option	5 V			



Maximum available power, attenuator mode NORMAL (lower trace) or HIGH POWER (center trace) and without attenuator (upper trace).



Histogram over 1000 frequency setting time measurements with GPIB remote control and List mode.



R&S[®]SMA100A level repeatability at 2.1 GHz, 0 dBm, ALC ON.

Level sweep

Operating mode		digital sweep in discrete steps
Trigger modes	execute sweep continuously with internal trigger source	auto
	execute one full sweep	single
	execute one step	step
	sweep start and stop controlled by external trigger signal	start/stop
Trigger source	internal	timer
	external	external trigger signal (INST TRIG at rear), rotary knob, remote control
Trigger slope	external trigger signal	positive, negative
Sweep range	with R&S [®] SMA-B103/-B106 option, attenuator mode AUTO The relay switching threshold (= maximum specified level of attenuator mode NORMAL) must not be exceeded during a sweep.	level range of attenuator modes NORMAL or HIGH POWER
	with R&S [®] SMA-B103L/-B106L option	full level range
	interruption-free level sweep with attenuator mode FIXED	0.01 dB to 30 dB
Sweep shape		sawtooth, triangle
Step size setting resolution		0.01 dB
Dwell time setting range		10 ms to 10 s
Dwell time setting resolution		0.1 ms

Spectral purity

spectral pullty		
Harmonics	with R&S [®] SMA-B103/-B106, AUTO/NORM	
	$1 \text{ MHz} < f \le 2 \text{ GHz}$	< -30 dBc
	f > 2 GHz	< -40 dBc
	with R&S [®] SMA-B103/-B106, HIGH POWEF	
	with R&S [®] SMA-B103L/-B106L, CW, level ≤	15 dBm
	1 MHz < f ≤ 2 GHz	< –30 dBc
	f > 2 GHz	< –40 dBc
Nonharmonics	CW, level > -10 dBm (with R&S [®] SMA-B103	3/-B106), carrier offset > 10 kHz
	f ≤ 1500 MHz	< –80 dBc
	1500 MHz < f ≤ 3 GHz	< –74 dBc
	f > 3 GHz	< –68 dBc
	CW, level > –10 dBm (with R&S [®] SMA-B103	3/-B106), carrier offset > 850 kHz
	f ≤ 1500 MHz	< –86 dBc
	1500 MHz < f ≤ 3 GHz	< –80 dBc
	f > 3 GHz	< –74 dBc
Nonharmonics with R&S [®] SMA-B22 option	CW, level > -10 dBm (with R&S [®] SMA-B103	3/-B106), carrier offset > 10 kHz
	PLL bandwdith normal	
	f ≤ 750 MHz	< –96 dBc
	750 MHz < f ≤ 1500 MHz	< –92 dBc
	1500 MHz < f ≤ 3 GHz	< –86 dBc
	f > 3 GHz	< -80 dBc
Subharmonics	f ≤ 1500 MHz	none
	f > 1500 MHz	< -74 dBc
Nideband noise	CW, attenuator mode AUTO, carrier offset	
	for level > 10 dBm with R&S [®] SMA-B103L/-I	B106I
	for level > 5 dBm with R&S [®] SMA-B103/-B1	
	$9 \text{ kHz} \le f \le 6.6 \text{ MHz}$	< –147 dBc
	6.6 MHz < f ≤ 750 MHz	< -152 dBc
	750 MHz < f ≤ 1500 MHz	< –153 dBc
	$1.5 \text{ GHz} < f \le 3 \text{ GHz}$	< -150 dBc
	f > 3 GHz	< -148 dBc
SSB phase noise	CW, carrier offset 20 kHz, measurement ba	
SSD phase hoise	$f \le 6.6 \text{ MHz}$	–147 dBc (meas.)
	f = 100 MHz	< -147 dBc (meas.) < -147 dBc, -153 dBc (typ.)
	f = 1 GHz	< -131 dBc, -134 dBc (typ.)
	f = 2 GHz	< -125 dBc, -128 dBc (typ.)
	f = 3 GHz	< -121 dBc, -124.5 dBc (typ.)
	f = 4 GHz	< -119 dBc, -121 dBc (typ.)
	f = 6 GHz	< -115 dBc, -118 dBc (typ.)
SSB phase noise with	CW, carrier offset 20 kHz, PLL bandwdith n	1
R&S [®] SMA-B22 option	f ≤ 6.6 MHz	-152 dBc (meas.)
	f = 100 MHz	< -152 dBc, -157 dBc (typ.)
	f = 1 GHz	< -137 dBc, -141 dBc (typ.)
	f = 2 GHz	< -131 dBc, -134.5 dBc (typ.)
	f = 3 GHz	< -127 dBc, -133 dBc (typ.)
	f = 4 GHz	< –123 dBc, –127 dBc (typ.)
	f = 6 GHz	< –120 dBc, –124 dBc (typ.)
RMS jitter	f = 1 GHz BW = 1 Hz to 10 MHz	430 fs (430 µUI) (meas.)
	f = 155 MHz BW = 100 Hz to 1.5 MHz	60 fs (9 µUI) (meas.)
	f = 622 MHz BW = 1 kHz to 5 MHz	36 fs (22 µUI) (meas.)
	f = 2.488 GHz BW = 5 kHz to 15 MHz	22 fs (55 µUI) (meas.)
RMS jitter with R&S [®] SMA-B22 option	PLL bandwdith normal	
	f = 1 GHz BW = 1 Hz to 10 MHz	62 fs (62 μUI) (meas.)
	f = 155 MHz BW = 100 Hz to 1.5 MHz	22 fs (3.5 µUI) (meas.)
	f = 622 MHz BW = 1 kHz to 5 MHz	19.5 fs (12 µUI) (meas.)
	f = 2.488 GHz BW = 5 kHz to 15 MHz	18 fs (47 µUI) (meas.)
Residual FM	RMS value at f = 1 GHz	
		< 1 Hz
Residual FM	0.3 kHz to 3 kHz, weighted (ITU-T)	
	0.3 kHz to 3 kHz, weighted (ITU-T) 0.03 kHz to 23 kHz	
Residual AM	0.3 kHz to 3 kHz, weighted (ITU-T) 0.03 kHz to 23 kHz level = 0 dBm	< 4 Hz



Measured harmonics at +9 dBm versus carrier frequency (level mode AUTO).



Measured harmonics at +18 dBm versus carrier frequency (level mode AUTO)



Wideband noise at 40 MHz offset and +9 dBm versus carrier frequency measured with the R&S[®]FSQ8 signal and spectrum analyzer.



Measured SSB phase noise with internal reference oscillator (standard instrument).



Measured SSB phase noise with internal reference oscillator (with R&S[®]SMA-B22 enhanced phase noise performance and FM/φM modulator option).



Measured SSB phase noise, f = 1 GHz (with R&S[®]SMA-B22 enhanced phase noise performance and FM/ ϕ M modulator option), comparison of PLL bandwidth normal and narrow (only available for $f \le 3$ GHz).



Measured SSB phase noise, f = 1 GHz, comparison of standard performance and performance with R&S[®]SMA-B22 option.

Carrier frequency	measure	measured phase noise in dBc (1 Hz) with R&S [®] SMA-B22 option, PLL bandwdith normal						
in MHz	frequenc	y offset from c	arrier					
	1 Hz	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz	10 MHz
0.1 to 6.6	-100	-114	-134	-145	-152	-152	-152	-
6.6 to 15.625	-106	-131	-147	-160	-167	-169	-170	-170
15.625 to 23.4375	-102	-129	-145	-160	-166	-167	-170	-170
23.4375 to 31.25	-100	-127	-143	-158	-164	-165	-168	-168
31.25 to 46.875	-96	-123	-140	-156	-163	-163	-168	-168
46.875 to 62.5	-94	-121	-138	-154	-162	-162	-166	-167
62.5 to 93.75	-90	-117	-134	-151	-160	-160	-165	-166
93.75 to 125	-88	-115	-132	-149	-156	-156	-163	-164
125 to 187.5	-84	-111	-128	-145	-153	-155	-162	-163
187.5 to 250	-82	-109	-126	-144	-151	-151	-159	-162
250 to 375	-78	-105	-122	-142	-149	-149	-158	-162
375 to 500	-76	-103	-120	-139	-145	-145	-155	-161
500 to 750	-72	-99	-116	-136	-143	-143	-153	-161
750 to 1000	-70	-97	-114	-134	-141	-139	-150	-165
1000 to 1500	-66	-93	-110	-130	-138	-137	-148	-164
1500 to 2000	-64	-91	-108	-128	-135	-134	-145	-161
2000 to 3000	-60	-87	-104	-124	-132	-131	-142	-158
3000 to 4000	-58	-85	-102	-121	-127	-124	-137	-160
4000 to 6000	-54	-81	-98	-118	-125	-122	-133	-157



Measured AM noise, f = 1 GHz, level = +14 dBm, ALC ON, comparison of standard performance and performance with $R\&S^{\otimes}SMA-B22$ option.

List mode

Frequency and level values can be stored in a list and set in an extremely short amount of time.

Trigger modes	execute list continuously with internal	auto
	trigger source	
	execute list once	single
	execute one step	step
	use of addressable frequency/level pairs (Fast Hopping mode)	
	with immediate internal trigger	external hop, direct
	with external trigger	external hop
Trigger source	internal	timer
	external	external trigger signal (INST TRIG at rear),
		rotary knob, remote control, fast hopping
		bus
Trigger slope	external trigger signal	positive, negative
Max. number of stored settings		2000
Dwell time setting range		1 ms to 1 s
Dwell time setting resolution		0.1 ms
Setting time	after external trigger	see frequency and level data

Analog modulation

Possible modulation types

Amplitude modulation, frequency modulation, phase modulation, pulse modulation, chirped pulses, avionics modulation (DME, VOR, ILS, MKR BCN, ADF).

Simultaneous modulation

	Amplitude modulation	Frequency modulation	Phase modulation	Pulse modulation	DME modulation
Amplitude modulation		+	+	(+)	(+)
Frequency modulation	+		-	+	-
Phase modulation	+	-		+	_
Pulse modulation	(+)	+	+		-

+ = compatible, (+) = compatible with limitations, - = incompatible.

With chirped pulses and certain types of avionics modulation (VOR, ILS, MKR BCN, ADF), simultaneous modulation is not possible.

Amplitude modulation

For $f \ge 100$ kHz, attenuator mode AUTO, level (PEP)¹ within specified level range.

Modulation source		internal, external, internal + external
External coupling		AC, DC
AM depth setting range	At high levels, modulation is clipped when	
	the maximum PEP is reached.	0 % to 100 %
Resolution of setting		0.1 %
AM depth (m) error	f_{mod} = 1 kHz and m < 80 %	< (3 % of set AM depth + 1 %)
AM distortion	f _{mod} = 1 kHz	
	m = 30 %	< 1 %
	m = 80 %	< 2 %
Modulation frequency response	m = 60 %, up to 100 kHz	< 3 dB
Incidental	m = 30 %, f _{mod} = 1 kHz, ±peak/2	< 0.1 rad

Frequency modulation (R&S[®]SMA-B20 or R&S[®]SMA-B22 option)

FM multiplier (rm) for different frequency	f ≤ 46.875 MHz	rm = 1/2 (all modes except LOW NOISE)	
ranges	f ≤ 6.6 MHz	rm = 1/2 (only in LOW NOISE mode)	
	6.6 MHz < f ≤ 11.71875 MHz	rm = 1/128 (only in LOW NOISE mode)	
	11.71875 MHz < f ≤ 23.4375 MHz	rm = 1/64 (only in LOW NOISE mode)	
	23.4375 MHz < f ≤ 46.875 MHz	rm = 1/32 (only in LOW NOISE mode)	
	46.875 MHz < f ≤ 93.75 MHz	rm = 1/16	
	93.75 MHz < f ≤ 187.5 MHz	rm = 1/8	
	187.5 MHz < f ≤ 375 MHz	rm = 1/4	
	375 MHz < f ≤ 750 MHz	rm = 1/2	
	750 MHz < f ≤ 1500 MHz	rm = 1	
	1500 MHz < f ≤ 3 GHz	rm = 2	
	f > 3 GHz	rm = 4	
Modulation source		internal, external, internal + external, external digital	
External coupling		AC, DC	
Operating modes		FM mode NORMAL	
	with R&S [®] SMA-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		< 0.02 % of set deviation	
-		min. rm × 0.1 Hz	
FM deviation error	f_{mod} = 10 kHz, deviation \leq half of max. deviation		
	internal	< (1.5 % of set deviation + 20 Hz)	
	external, high input impedance	< (2 % of set deviation + 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	< 3 dB	
	FM mode LOW NOISE (DC/AC coupling), 50 Ω input impedance		
	DC/10 Hz to 100 kHz	< 3 dB	
Synchronous AM with FM	$40 \text{ kHz deviation, } f_{mod} = 1 \text{ kHz}$		
-	f > 5 MHz	< 0.1 %	
	f > 3 GHz	< 0.2 %	
Carrier frequency offset with FM DC	after FM offset calibration		
1	50 Ω input impedance	< 0.2 % of set deviation	

Chirped pulses (R&S[®]SMA-B20 or R&S[®]SMA-B22 option)

The R&S[®]SMA100A always uses chirp modulation together with pulse modulation. When chirp modulation is activated, the ALC state of the instrument is automatically changed to ALC OFF (sample & hold). In this state, the ALC loop is opened and the output level is set directly.

In order to set the correct output level, a sample & hold measurement is performed after each frequency or level setting.

In the following cases, the nominal ON level is present for nominally 3 ms to 5 ms during a sample & hold measurement after level or frequency setting:

- No attenuator is installed (R&S[®]SMA-B103L/R&S[®]SMA-B106L frequency option)
- In HIGH POWER mode
- In AUTO mode if the level is in the high power range, i.e. the mechanical relay bypass is switched

Otherwise, the level is decreased by 30 dB during a sample & hold measurement.

Chirp bandwidth multiplier (rm) for different	f ≤ 46.875 MHz	rm = 1/2
frequency ranges	46.875 MHz < f ≤ 93.75 MHz	rm = 1/16
	93.75 MHz < f ≤ 187.5 MHz	rm = 1/8
	187.5 MHz < f ≤ 375 MHz	rm = 1/4
	375 MHz < f ≤ 750 MHz	rm = 1/2
	750 MHz < f ≤ 1500 MHz	rm = 1
	1500 MHz < f ≤ 3 GHz	rm = 2
	f > 3 GHz	rm = 4
Modulation source	pulse modulation	internal pulse generator
	frequency modulation (linear)	internal modulation generator
Trigger modes	continuous trigger with internal trigger	auto
	source	externally triggered
		externally gated
Trigger slope	external trigger signal	positive, negative
Gate polarity	external gate signal	normal, inverse
Input impedance	external trigger/gate signal	50 Ω, 10 kΩ (nom.)
Chirp direction		up, down
Maximum bandwidth		rm × 20 MHz
Pulse period setting range		5 µs to 100 s
	with R&S [®] SMA-K23 option	1.1 µs to 100 s
Pulse width setting range		2 µs to 100 s
		pulse width < (pulse period $- 1 \mu s$)
	with R&S [®] SMA-K23 option	100 ns to 100 s
		pulse width < (pulse period – 1 μ s)
Pulse parameter setting resolution		1 µs
	with R&S [®] SMA-K23 option	20 ns
Maximum chirp rate		rm × 10 MHz/µs (nom.)

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

φM multiplier (rm) for different frequency	f ≤ 46.875 MHz	rm = 1/2 (all modes except LOW NOISE)	
ranges	f ≤ 6.6 MHz	rm = 1/2 (only in LOW NOISE mode)	
	6.6 MHz < f ≤ 11.71875 MHz	rm = 1/128 (only in LOW NOISE mode)	
	11.71875 MHz < f ≤ 23.4375 MHz	rm = 1/64 (only in LOW NOISE mode)	
	23.4375 MHz < f ≤ 46.875 MHz	rm = 1/32 (only in LOW NOISE mode)	
	46.875 MHz < f ≤ 93.75 MHz	rm = 1/16	
	93.75 MHz < f ≤ 187.5 MHz	rm = 1/8	
	187.5 MHz < f ≤ 375 MHz	rm = 1/4	
	375 MHz < f ≤ 750 MHz	rm = 1/2	
	750 MHz < f ≤ 1500 MHz	rm = 1	
	1500 MHz < f ≤ 3 GHz	rm = 2	
	f > 3 GHz	rm = 4	
Modulation source		internal, external, internal + external, external digital	
External coupling		AC, DC	
Operating modes		φM mode HIGH DEVIATION,	
1 0		φM mode HIGH BANDWIDTH	
	with R&S [®] SMA-B22 option	φM mode HIGH DEVIATION,	
		φM mode HIGH BANDWIDTH	
		φM mode LOW NOISE	
Maximum deviation	φM mode LOW NOISE	rm × 0.25 rad	
	φM mode HIGH DEVIATION	rm × 20 rad	
	φM mode HIGH BANDWIDTH	rm × 1 rad	
Resolution of setting	φM mode LOW NOISE/HIGH DEVIATION	< 0.02 % of set deviation,	
-		min. rm × 20 µrad	
	φM mode HIGH BANDWIDTH	< 0.1 % of set deviation,	
		min. rm × 20 µrad	
φM deviation error	f_{mod} = 10 kHz, deviation \leq half of max. deviation		
	internal	< (1.5 % of set deviation + 0.003 rad)	
	external, high input impedance	< (2 % of set deviation + 0.003 rad)	
φM distortion	f _{mod} = 10 kHz, half of max. deviation	< 0.2 %, < 0.1 % (typ.)	
Modulation frequency response	φM mode HIGH DEVIATION (DC/AC couple	ing), 50 Ω input impedance	
	deviation ≤ rm × 5 rad		
	DC/10 Hz to 500 kHz	< 1 dB	
	deviation > rm × 5 rad		
	DC/10 Hz to 10 kHz	< 1 dB	
	φM mode HIGH BANDWIDTH (DC/AC coupling), 50 Ω input impedance		
	DC/10 Hz to 100 kHz	< 0.5 dB	
	DC/10 Hz to 10 MHz	< 3 dB	
	ϕ M mode LOW NOISE (DC/AC coupling), 50 Ω input impedance		
	DC/10 Hz to 100 kHz	< 3 dB	

Pulse modulation

When pulse modulation is activated, the ALC state of the R&S[®]SMA100A is automatically changed to ALC OFF (sample & hold). In this state, the ALC loop is opened and the output level is set directly.

In order to set the correct output level, a sample & hold measurement is performed after each frequency or level setting.

In the following cases, the nominal ON level is present for nominally 3 ms to 5 ms during a sample & hold measurement after level or frequency setting:

- No attenuator is installed (R&S[®]SMA-B103L/R&S[®]SMA-B106L frequency option)
- In HIGH POWER mode
- In AUTO mode if the level is in the high power range, i.e. the mechanical relay bypass is switched

Otherwise, the level is decreased by 30 dB during a sample & hold measurement.

Modulation source		external, internal
On/off ratio		> 80 dB
Rise/fall time	f > 180 MHz	< 20 ns, < 7 ns (typ.)
	10 %/90 % of RF amplitude	
Pulse repetition frequency		0 Hz to 10 MHz
Video crosstalk	spectral line of fundamental of 100 kHz	
	square-wave modulation	< –30 dBc

VOR modulation (R&S[®]SMA-K25 option)

Attenuator mode AUTO, level (PEP) ¹ within specified level range. VOR specification valid for carrier frequency range from 108 MHz to 118 MHz.

VOR operating modes	generation of VOR signal	NORM
	30 Hz VAR tone	VAR
	9.96 kHz carrier, unmodulated	subcarrier
	9.96 kHz carrier, modulated	subcarrier + FM
Modulation tones		
Frequency error	30 Hz (VAR, REF)	< (0.005 Hz + relative deviation of
		reference frequency × 30 Hz)
Frequency setting range	30 Hz REF	10 Hz to 60 Hz
	9.96 kHz FM carrier	5 kHz to 15 kHz
	COM/ID tone	0.1 Hz to 20 kHz
Frequency setting resolution		0.1 Hz
FM deviation setting range	9.96 kHz FM carrier	0 Hz to 960 Hz
FM deviation setting resolution	9.96 kHz FM carrier	1 Hz
FM deviation error	9.96 kHz FM carrier at 480 Hz deviation	< 1 Hz
External AM tone	input connector	AM EXT
Modulation depth		
Sum of modulation depths of 30 Hz (\	/AR) signal, 9.96 kHz FM carrier, COM/ID and ext	ternal AM signal must not exceed 100 %.
AM depth setting range		0 % to 100 %
AM depth setting resolution		0.1 %
AM depth error	30 Hz (VAR, REF), 30 % AM depth	< 0.5 % AM depth
	9.96 kHz FM carrier, 30 % AM depth	< 0.5 % AM depth
	COM/ID, tone = 1020 Hz, depth = 10 %	< 0.5 % AM depth
External AM tone	sensitivity	0.01 V/%
Bearing angle		
Setting range		0° to 360°
	default setting	0.00°
Setting resolution		0.01°
Error		< 0.05°

ILS modulation (R&S[®]SMA-K25 option)

Attenuator mode AUTO, level (PEP) ¹ within specified level range. ILS-LOC specification valid for carrier frequency range from 108 MHz to 118 MHz. ILS-GS specification valid for carrier frequency range from 329 MHz to 335 MHz.

ILS modulation	generation of ILS localizer signal, COM/ID tone possible	ILS-LOC
	generation of ILS glideslope signal	ILS-GS
ILS operating modes	NORM	90 Hz + 150 Hz + COM/ID tone (ILS-LOC)
	90 Hz	suppression of 150 Hz modulation tone
	150 Hz	suppression of 90 Hz modulation tone
ILS modulation tones	I	
If the frequency of the 90 Hz or 150	Hz tone is varied, the other tone is automatically ch	anged in proportion.
Frequency error		< (0.02 Hz + relative deviation of reference
		frequency × ILS tone frequency)
Frequency setting range	90 Hz tone	60 Hz to 120 Hz
	150 Hz tone	100 Hz to 200 Hz
	COM/ID tone	0.1 Hz to 20 kHz
Frequency setting resolution	90 Hz tone	0.3 Hz
	150 Hz tone	0.5 Hz
	COM/ID tone	0.1 Hz
External AM tone	input connector	AM EXT
Modulation depth		
Sum of modulation depths of 90 Hz,	150 Hz, COM/ID and external AM signal must not	exceed 100 %.
Setting range	SDM of 90 Hz, 150 Hz, COM/ID tone	0 % to 100 %
	ILS-LOC default setting	40 %
	ILS-GS default setting	80 %
Setting resolution	SDM and COM/ID depth	0.1 %
¥		0.1 /0
AM depth error	SDM = 40 %	<pre>< 0.8 % AM depth</pre>
AM depth error		
AM depth error	SDM = 40 %	< 0.8 % AM depth
	SDM = 40 % SDM = 80 %	< 0.8 % AM depth < 1.6 % AM depth
External AM tone	SDM = 40 % SDM = 80 % COM/ID, tone = 1020 Hz, depth = 10 % sensitivity	< 0.8 % AM depth < 1.6 % AM depth < 0.5 % AM depth
External AM tone Difference in depth of modulation	SDM = 40 % SDM = 80 % COM/ID, tone = 1020 Hz, depth = 10 % sensitivity	< 0.8 % AM depth < 1.6 % AM depth < 0.5 % AM depth
External AM tone Difference in depth of modulation Setting range	SDM = 40 % SDM = 80 % COM/ID, tone = 1020 Hz, depth = 10 % sensitivity	< 0.8 % AM depth < 1.6 % AM depth < 0.5 % AM depth 0.01 V/%
External AM tone Difference in depth of modulation Setting range Setting resolution	SDM = 40 % SDM = 80 % COM/ID, tone = 1020 Hz, depth = 10 % sensitivity	< 0.8 % AM depth < 1.6 % AM depth < 0.5 % AM depth 0.01 V/%
External AM tone Difference in depth of modulation Setting range Setting resolution Error	SDM = 40 % SDM = 80 % COM/ID, tone = 1020 Hz, depth = 10 % sensitivity	 < 0.8 % AM depth < 1.6 % AM depth < 0.5 % AM depth 0.01 V/% 0 to ±SDM 0.0001
AM depth error External AM tone Difference in depth of modulation Setting range Setting resolution Error ILS phase Setting range	SDM = 40 % SDM = 80 % COM/ID, tone = 1020 Hz, depth = 10 % sensitivity	 < 0.8 % AM depth < 1.6 % AM depth < 0.5 % AM depth 0.01 V/% 0 to ±SDM 0.0001
External AM tone Difference in depth of modulation Setting range Setting resolution Error	SDM = 40 % SDM = 80 % COM/ID, tone = 1020 Hz, depth = 10 % sensitivity	 < 0.8 % AM depth < 1.6 % AM depth < 0.5 % AM depth < 0.5 % AM depth 0.01 V/% 0 to ±SDM 0.0001 < 0.0003 + 2 % of set DDM

Marker beacon (MKR BCN) (R&S[®]SMA-K25 option)

Attenuator mode AUTO, level (PEP) within specified level range. MKR-BCN specification valid for carrier frequency range from 74 MHz to 76 MHz.

Modulation tones		
Frequency error		< (0.005 Hz + relative deviation of
		reference frequency × marker frequency)
Marker frequencies		400 Hz, 1300 Hz and 3000 Hz
COM/ID tone frequency setting range		0.1 Hz to 20 kHz
COM/ID tone frequency setting resolutio	n	0.1 Hz
Modulation depth		
Sum of modulation depths of marker ton	e and COM/ID signal must not exceed 100 %.	
AM depth setting range		0 % to 100 %
	marker tone default setting	95 %
AM depth setting resolution		0.1 %
AM depth error	marker tone, depth = 95 %	< 4 % AM depth
	COM/ID, tone = 1020 Hz, depth = 5 %	< 0.5 % AM depth

ADF mode (R&S[®]SMA-K25 option)

The ADF mode provides a carrier frequency of 190 kHz with 30 % AM depth at 1 kHz modulation rate.

Frequency error	ADF tone	< (0.005 Hz + relative deviation of
		reference frequency × ADF frequency)
ADF frequency setting range		0.1 Hz to 20 kHz
ADF setting resolution		0.1 Hz
AM depth setting range		0 % to 100 %
AM depth setting resolution		0.1 %
	ADF tone default setting	30 %

DME modulation (R&S[®]SMA-K26 option)

Specifications valid for carrier frequency range from 960 MHz to 1215 MHz, attenuator mode AUTO, ALC state AUTO, level (PEP) within specified level range and DME default settings.

When DME modulation is activated, the ALC state of the R&S[®]SMA100A is automatically changed to sample & hold. In this state, the ALC loop is opened and the output level is set directly.

In order to set the correct output level, a sample & hold measurement is executed after each frequency or level setting.

- In the following cases, the nominal ON level is present for typ. 3 ms to 5 ms after level or frequency setting:
- No attenuator is installed (R&S[®]SMA-B103L/R&S[®]SMA-B106L frequency option)
- In HIGH POWER mode

• In AUTO mode if the level is in the high power range, i.e. the mechanical relay bypass is switched

Otherwise, the level is decreased by 30 dB during a sample & hold measurement.

DME operating modes	DME/N	DME interrogation DME reply
DME channel		X, Y
Single pulse	generation of a single pulse instead of a	ON, OFF
	pulse pair	
Squitter pulses	randomly distributed pulse repetition rate in line with EUROCAE ED-54	ON, OFF
Level error	attenuator mode AUTO.	
	temperature range +18 °C to +33 °C	
	pulse peak power error	< 0.8 dB
	pulse-to-pulse level difference	< 0.2 dB, < 0.1 dB (typ.)
On/off ratio		> 80 dB
Pulse shaping	cos ² shape for rising and falling edge	COS ²
	cos shape for rising edge;	COS COS ²
	cos ² shape for falling edge	
	linear shape for rising and falling edge	linear
Pulse rise/fall time setting range	10 %/90 % of RF amplitude	0.5 µs to 20 µs
Pulse width setting range	50 %/50 % of RF amplitude	1 µs to 100 µs
Pulse spacing setting range	50 %/50 % of RF amplitude	1 μs to 100 μs
Pulse parameter setting resolution	rise/fall time, pulse width, pulse spacing	20 ns
Rise/fall time error	rise/fall time = 2 µs	< 150 ns, < 70 ns (typ.)
Pulse width error	pulse width = 3.5 µs	< 150 ns, < 70 ns (typ.)
Pulse spacing error	pulse spacing = 12 µs or 36 µs	< 100 ns, < 40 ns (typ.)
Pulse repetition rate setting range	squitter OFF	10 pp/s to 6000 pp/s ²
	squitter ON (mean pulse repetition rate)	10 pp/s to 6000 pp/s (nom.)
Pulse repetition rate setting resolution	squitter OFF	1 pp/s
	squitter ON	100 pp/s
Reply efficiency setting range		0 to 100 %
Reply efficiency setting resolution		1 %
Range distance setting range		-3 NM to 400 NM
Range distance setting resolution		0.01 NM
Identification pulses, only in DME reply	y mode	
ID code		user-selectable four-character code
ID rate setting range		100 pp/s to 10000 pp/s
ID period setting range		10 s to 120 s
ID dot, dash, symbol space and letter		
space length setting range		50 ms to 500 ms
Monitor output		The DME modulation signal is available at
		the LF output.

² pp/s = pulse pairs per second. Due to the internal timing resolution of 20 ns, the pulse repetition rate indicator is rounded to the nearest integer value.

Trigger and SYNC signals

Trigger		
Trigger modes	continuous trigger with internal trigger source, only in DME interrogation mode	auto
		externally triggered
	only in DME reply mode and with R&S [®] NRP-Z81 connected to sensor connector	external power sensor
External trigger input	externally triggered	BNC (PULSE EXT at rear) see "Rear-panel connectors" for details
	external power sensor	R&S [®] NRP-Z81 connected to sensor connector
External trigger delay setting range		4 µs to 4.99 ms
External trigger delay resolution		20 ns
Jitter of external trigger delay		< 10 ns
SYNC output, outputs a synchronizing	pulse at the start of the first DME pulse	
Connector type		BNC (PULSE SYNC at rear)
SYNC output level	R _L ≥ 50 Ω	digital signal 0 V/3.3 V (nom.)
SYNC pulse width		70 ns (nom.)
VIDEO output, outputs a signal betwee	en 50 % voltage point of rising and falling edge o	f first DME RF pulse
Connector type		BNC (PULSE VIDEO at rear)
VIDEO output level	R _L ≥ 50 Ω	digital signal 0 V/3.3 V (nom.)
VIDEO pulse width		equal to set DME pulse width

DME analysis (R&S[®]SMA-K26 option)

The R&S[®]SMA100A is able to analyze DME pulses transmitted from a DME transponder if a R&S[®]NRP-Z81 wideband power sensor is connected to the instrument.

Peak level range	–10 dBm to 20 dBm
Reply delay range	0 µs to 100 µs
Reply efficiency range	0 % to 100 %
Pulse repetition rate range	2 Hz to 10 kHz

Modulation sources

Internal modulation generator

Waveform		sine
Frequency setting range		0.1 Hz to 1 MHz
Resolution of frequency setting		0.01 Hz
Frequency error		< (0.005 Hz + relative deviation of reference frequency × modulation frequency)
Frequency setting time	to within < 1 × 10^{-7} , after IEC/IEEE bus delimiter	< 3 ms
Frequency response	100 Hz to 1 MHz	< 0.3 dB
Distortion	f < 100 kHz at R _L > 50 Ω, level (V _{EMF}) < 1 V	< 0.1 %
Output voltage setting range	V _{peak} at LF connector, open circuit voltage EMF	1 mV to 4 V
Output voltage setting resolution		1 mV
Output voltage setting error	f = 1 kHz, R _L > 50 kΩ	< (1 % of set output voltage + 1 mV)
Output impedance		50 Ω (nom.)

Multifunction generator (R&S[®]SMA-K24 option)

The multifunction generator option (R&S[®]SMA-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.

Waveforms	LF generator 1	sine	
	LF generator 2	sine, square, triangle	
		user-programmable trapeze $\Delta T = 20$ ns	
	noise generator		
	noise amplitude distribution	Gaussian, equal	
Frequency range	sine wave	0.1 Hz to 10 MHz	
	triangle, square	0.1 Hz to 1 MHz	
	noise bandwidth	100 kHz to 10 MHz	
Resolution of frequency setting	sine, triangle, square	0.01 Hz	
Resolution of ramp parameter settings	rise, fall, low and high time	20 ns	
Frequency error		< (0.005 Hz + relative deviation of	
		reference frequency × modulation	
		frequency)	
Frequency setting time	to within < 1 × 10^{-7} , after IEC/IEEE bus		
	delimiter	< 3 ms	
Frequency response	sine wave		
	100 Hz to 1 MHz	< 0.3 dB	
	100 Hz to 10 MHz	< 1 dB	
Distortion	f < 100 kHz		
	at $R_L > 50 \Omega$, level (V_{EMF}) < 1 V	< 0.1 %	
Output voltage setting range	V _{peak} at LF connector,		
	open circuit voltage EMF	1 mV to 4 V	
Output voltage setting resolution		1 mV	
Output voltage setting error	f = 1 kHz, R _L > 50 kΩ	< (1 % of set output voltage + 1 mV)	
Output impedance		50 Ω (nom.)	

LF frequency sweep

Operating mode		digital sweep in discrete steps	
Trigger modes	execute sweep continuously with internal	auto	
	trigger source		
	execute one full sweep	single	
	execute one step	step	
	sweep start and stop controlled by	start/stop	
	external trigger signal		
Trigger source	internal	timer	
	external	external trigger signal (INST TRIG at rear),	
		rotary knob, remote control	
Trigger slope	external trigger signal	positive, negative	
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		10 ms to 10 s	
Dwell time setting resolution		0.1 ms	

Standard pulse generator

The pulse generator is fully digital; the clock is directly derived from the instrument's reference frequency.

Pulse mode		single pulse
Trigger mode	continuous trigger with internal trigger	auto
	source	
Pulse period setting range		5 µs to 100 s
Pulse period setting resolution		1 µs
Pulse width setting range		2 µs to 100 s
Pulse width setting resolution		1 µs

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

The pulse generator is fully digital; the clock is directly derived from the instrument's reference frequency.

Pulse modes		single pulse, double pulse
Trigger modes	continuous trigger with internal trigger	auto
	source	
		externally triggered
		externally gated
Pulse period setting range		20 ns to 100 s
Pulse period setting resolution		5 ns
Pulse width setting range	The pulse width of double pulses can be	
	set independently.	5 ns to 100 s
Pulse width setting resolution		5 ns
Pulse delay setting range	with external trigger	10 ns to 100 s
Pulse delay setting resolution	with external trigger	5 ns
Double-pulse spacing setting range		10 ns to 100 s
Double-pulse spacing setting resolution		5 ns
External trigger delay		50 ns (nom.)
Jitter of external trigger delay		< 5 ns (nom.)

Pulse train (R&S[®]SMA-K27 option)

High-performance pulse generator (R&S[®]SMA-K23 option) required.

The R&S[®]SMA-K27 option extends the functionality of the high-performance pulse generator (R&S[®]SMA-K23 option). It enables the user to define pulses and sequences of pulses in order to generate jittered or staggered pulse scenarios widely used in radar applications.

Pulse mode	user-selectable pulse width, pulse spacing and pulse sequences	train	
Trigger mode	continuous trigger with internal trigger source	auto	
		externally triggered	
Number of bursts		1 to 2047	
Number of identical pulses per burst		1 to 65535	
Pulse on time setting range		0 ns to 5 ms	
Pulse off time setting range		5 ns to 5 ms	
Pulse on and off time setting resolution		5 ns	

Output for pulse generator signals

SYNC output, output of synchron	nizing pulse at pulse start or start of pulse see	quence	
Connector type		BNC (PULSE SYNC at rear)	
SYNC output level	R _L ≥ 50 Ω	digital signal 0 V/3.3 V (nom.)	
SYNC pulse width	pulse period < 100 ns	10 ns (nom.)	
	pulse period ≥ 100 ns		
	or externally triggered	50 ns (nom.)	
VIDEO output, output of pulse g	enerator signal		
Connector type		BNC (PULSE VIDEO at rear)	
VIDEO output level	R _L ≥ 50 Ω	digital signal 0 V/3.3 V (nom.)	
PULSE VIDEO output	R _L ≥ 50 Ω	digital signal 0 V/3.3 V (nom.)	

Clock synthesizer (R&S[®]SMA-B29 option)

The frequency of the clock synthesizer (R&S[®]SMA-B29 option) can be set independently of the RF frequency of the R&S[®]SMA100A. It provides a differential clock signal (AC-coupled, symmetric square) on the rear panel of the R&S[®]SMA100A.

Frequency range		100 kHz to 1.5 GHz	
Resolution of setting		0.01 Hz	
Resolution of synthesis		< 100 µHz	
Frequency setting time	to within < 1 × 10^{-7} , after IEC/IEEE bus delimiter	< 30 ms	
Output voltage (CLK SYN, CLK SYN_N)	into 50 Ω , peak to peak, f = 10 MHz	> 0.4 V, > 0.6 V (typ.)	
DC offset voltage setting range		–5 V to +5 V	
DC offset voltage resolution		10 mV	
DC offset source impedance		2 kΩ (nom.)	
Frequency response	100 kHz to 1.5 GHz, both outputs terminated with 50 Ω	< 6 dB, < 4.5 dB (typ.)	
Reverse power (from 50 Ω source)	maximum permissible RF power in output frequency range of CLKSYN for f > 1 MHz	0.05 W	
Maximum permissible DC voltage		3 V	
Spectral purity		·	
Nonharmonics	carrier offset > 10 kHz		
	f ≤ 325 MHz	< -82 dBc	
	325 MHz < f ≤ 650 MHz	<76 dBc	
	650 MHz < f ≤ 1300 MHz	< -70 dBc	
	1300 MHz < f ≤ 1500 MHz	<64 dBc	
Wideband noise	carrier offset > 10 MHz, measurement band	lwidth 1 Hz	
	30 MHz < f ≤ 1000 MHz	< -150 dBc, < -153 dBc (typ.)	
	1000 MHz < f ≤ 1500 MHz	< -147 dBc, < -151 dBc (typ.)	
SSB phase noise	carrier offset 20 kHz, measurement bandwi	dth 1 Hz	
	f = 100 MHz	< -123 dBc, -130.5 dBc (typ.)	
	f = 250 MHz	< –113 dBc, –122 dBc (typ.)	
	f = 500 MHz	< -109 dBc, -115 dBc (typ.)	
	f = 1000 MHz	< -103 dBc, -110 dBc (typ.)	
SSB phase noise with	carrier offset 20 kHz, measurement bandwi	dth 1 Hz	
R&S [®] SMA-B22 option	f = 100 MHz	< -125 dBc, -131.5 dBc (typ.)	
	f = 250 MHz	< -115 dBc, -124.5 dBc (typ.)	
	f = 500 MHz	< -111 dBc, -118 dBc (typ.)	
	f = 1000 MHz	< -105 dBc, -112 dBc (typ.)	
RMS jitter	f = 100 MHz BW = 1 Hz to 10 MHz	300 fs (30 µUI) (meas.)	
-	f = 155 MHz BW = 100 Hz to 1.5 MHz	220 fs (34 µUI) (meas.)	
	f = 622 MHz BW = 1 kHz to 5 MHz	190 fs (118 µUI) (meas.)	
RMS jitter with R&S [®] SMA-B22 option	f = 100 MHz BW = 1 Hz to 10 MHz	220 fs (22 µUI) (meas.)	
-	f = 155 MHz BW = 100 Hz to 1.5 MHz	160 fs (25 µUI) (meas.)	
	f = 622 MHz BW = 1 kHz to 5 MHz	140 fs (87 µUI) (meas.)	



Clock synthesizer (R&S[®]SMA-B29 option): SSB phase noise measured with R&S[®]SMA-B22 option.

R&S[®]NRP-Z power analysis (R&S[®]SMA-K28 option)

Modes		power vs. frequency	
		power vs. power	
		power vs. time (trace mode)	
General settings			
Number of points per sweep (= steps)		10 to 1000	
Frequency range	depending on R&S [®] NRP-Zxx power sensor and R&S [®] SMA100A frequency option	full frequency range of signal generator o power sensor (whichever is lower); support of frequency-converting DUTs	
Y-axis setting range		-100 dBm to +100 dBm	
Uncertainty of measured power	determined by power sensor used and timing mode (noise)	see R&S [®] NRP-Zxx data sheet	
Sweep mode		single continuous	
Number of traces	used for sensor data or as reference trace	3	
Number of markers		4	
Trace data export	supported file formats	JPG, BMP, XPM, PNG, CSV	
Resolution of saved graphic file	for JPG, BMP, XPM and PNG file format	320 × 240, 640 × 480, 800 × 600 or 1024 × 768	
Power vs. frequency mode			
Spacing		linear, logarithmic	
Timing mode		fast, normal	
Sweep time	depends on timing mode, number of steps and power sensor	set automatically	
	e.g. R&S [®] NRP-Z21		
	timing mode FAST, 200 steps	approx. 2.5 s	
Power vs. power mode			
Spacing		dB steps	
Timing mode		fast, normal	
Sweep time	depends on timing mode, steps and power sensor	set automatically	
	e.g. R&S [®] NRP-Z21		
	timing mode FAST, 200 steps	approx. 2.5 s	
Power vs. time mode (trace mode)			
Spacing Sweep time	R&S [®] NRP-Z11/-Z21/-Z22/-Z23/-Z24, R&S [®] NRP-Z28, R&S [®] NRP-Z31	linear	
	setting range	100 µs to 300 ms	
	resolution	10 µs	
	R&S [®] NRP-Z81/-Z85		
	setting range	100 ns to 1 s	
	resolution (sweep time/steps) ≥ 12.5 ns	12.5 ns	
	resolution (sweep time/steps) < 12.5 ns periodic signals trigger mode internally triggered	2 ns	
Trace offset	with reference to trigger event	positive, negative	
Average		1 to 1024	
Trigger modes	internally triggered	auto, free run	
	externally triggered		
	R&S [®] NRP-Z3 required	external	
Trigger level setting range	depends on power sensor used	see R&S [®] NRP-Zxx data sheet	
Trigger hysteresis setting range		0 dB to 10 dB	
Trigger dropout time setting range		0 ns to 10 s	

Available measurements in time mode		
Gate function		
Number of gates	user-selectable	2
Power measurements		peak power, average power
Pulse data measurement, only with R&S®N	RP-Z81/-Z85	
Timing measurements		duty cycle, pulse width, pulse period, pulse off time, rise time, pulse start time, overshoot, fall time, pulse stop time
Power measurements		peak power, average power, minimal power, top power, base power, distal power, mesial power, proximal power
Setting range for distal, mesial and proximal threshold	voltage or power-related	0 % to 100 %

Overview of power sensor functionalities

Latest power sensor firmware version is recommended

Power sensor	Power vs. frequency and power vs. power	Power vs. time	Pulse data measurement
R&S [®] NRP-Z11/-Z21/-Z22/	+	+	-
-Z23/-Z24/-Z31			
R&S [®] NRP-Z28	+	+	-
R&S [®] NRP-Z51/-Z52/-Z55/	+	_	-
-Z56/-Z57			
R&S [®] NRP-Z81/-Z85	+	+	+
R&S [®] NRP-Z91/-Z92	+	_	-
R&S [®] NRP-Z98	+	-	-

+ = supported, - = not supported.

Remote control

Interfaces		IEC 60625 (GPIB IEEE 488.2)
		Ethernet/LAN
		USB 2.0 (in line with VISA USBTMC)
		serial (RS-232-C) ³
Command set		SCPI 1999.5 or compatible command sets
Compatible command sets	These command sets can be selected in	Agilent/HP 8642A/B
	order to emulate another instrument.	Agilent/HP 8643A, 8644A/B, 8645A
	A subset of common commands is	Agilent/HP 8647A, 8648A/B/C/D
	supported.	Agilent/HP 8662A, 8663A
		Agilent/HP 8664A, 8665B
		Agilent E4428C
		Agilent E8663B/D
		Agilent N5161A, 5181A (MXG analog)
		Aeroflex/IFR/Marconi 2023, 2024
		Aeroflex/IFR/Marconi 2030 series
		Aeroflex/IFR/Marconi 2040 series
		Racal 3102, 9087
		R&S [®] SMGU/SMHU
		R&S [®] SMT/SME/SMY/SML
		Panasonic PA8303
IEC/IEEE bus address		0 to 30
Ethernet/LAN protocols and services		VISA VXI-11 (remote control)
		Telnet/RawEthernet (remote control)
		VNC (remote operation with web browser)
		FTP (file transfer protocol)
		SMB (mapping parts of the instrument to a
Ethernet/LAN addressing		host file system) DHCP, Static
LUICHICVLAN AUURSSING		support of ZeroConf and M-DNS to
		1 5
		simplify the direct connection to a system controller

 $^{^3}$ Requires R&S $^{\ensuremath{\$}}\text{TS-USB1}$ USB serial adapter.

Connectors

Front-panel connectors

The following connectors are located on the front panel of the instrument as standard. Using the R&S[®]SMA-B81 rear connector option the connectors can be moved to the rear panel of the instrument.

RF 50Ω	RF output	N female
LF	modulation generator output	BNC female
AM EXT	input for external amplitude modulation	BNC female
Input impedance		> 100 kΩ
Input sensitivity	peak value for set modulation depth	1 V (nom.)
Maximum input voltage		1 V (nom.)
Input damage voltage		±6 V
FM/PM EXT	input for external frequency or phase modulation (only with R&S [®] SMA-B20/-B22 option)	BNC female
Input impedance		> 100 kΩ or 50 Ω (nom.)
Input sensitivity	peak value for set deviation	1 V (nom.)
Maximum input voltage		1 V (nom.)
Input damage voltage		±10 V
SENSOR	connector for R&S [®] NRP-Zxx power sensor	6-pin ODU mini-snap series B
USB	USB 1.1 connector for external USB 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-C remote control	USB type A

Rear-panel connectors

REF IN	external reference frequency input	BNC female
REF OUT	reference frequency output	BNC female
CLK SYN	clock synthesizer output	SMA female
CLK SYN_N	clock synthesizer inverted output	SMA female
PULSE EXT	input for external pulse modulation	BNC female
	external trigger input for pulse generator	
	external gate input for pulse generator	
	external trigger input for DME modulation	
Input impedance	selectable	10 kΩ or 50 Ω (nom.)
Input voltage	TTL, CMOS compatible	
	threshold low	0.7 V (nom.)
	threshold high	0.9 V (nom.)
Input damage voltage	v	±10 V
Input polarity	selectable	normal, inverse
PULSE VIDEO	pulse generator output	BNC female
	video output for external pulse modulation	
	and DME modulation	
PULSE SYNC	synchronizing output for pulse generator	BNC female
	and DME generator	
INST TRIG	trigger input for sweep and List mode	BNC female
	input signal range	0 V to 3.3 V (nom.)
BLANK	output for triggering external devices;	BNC female
	a low state indicates that the instrument	
	has settled to its final value;	
	output voltage without load	digital signal 0 V/3.3 V (nom.)
EXT TUNE	input for electronic tuning of internal	BNC female
	reference frequency	
AUX I/O	input for digital FM/φM data signals	26-pin Mini D Ribbon (MDR 26)
	input for Fast Hopping mode control	
	signals	
	input signal range	0 V to 3.3 V (nom.)
USB IN	USB 1.1	USB type B
	remote control of instrument	
USB	USB 1.1	USB type A
	connector for external USB 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-C remote control	
LAN	provides remote control functionality and	RJ-45
	other services, see "Remote control"	
IEEE 488	remote control of instrument via GPIB	24-pin Amphenol series 57, female

General data

Power supply		
AC input voltage range		100 V to 240 V ± 10 %
AC supply frequency		50 Hz to 400 Hz ± 10 %
Power consumption	when fully equipped	130 W (meas.)
Power factor correction		in line with EN 61000-3-2
Electrical safety		
Compliance		in line with IEC 61010-1, EN 61010-1, CAN/CSA-C22.2 No. 61010-1-04, UL 61010-1
Test mark		VDE-GS, _c CSA _{US}
EMC		
Electromagnetic compatibility	emissions	in line with EN 55011 class B
,	immunity to interfering field strength	in line with EN 61326-1 (industrial environment) in line with EN 61326-2-1
Mechanical resistance		
Vibration	sinusoidal	5 Hz to 150 Hz, max. 2 g at 55 Hz, max. 0.5 g at 55 Hz to 150 Hz, 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 1
Environmental conditions		
Temperature range	operating	0 °C to +55 °C in line with EN 60068-2-1, EN 60068-2-2
	storage	-40 °C to +71 °C
Climatic resistance	test: +40 °C/95 % rel. humidity	in line with EN 60068-2-78
Altitude	operating	up to 3000 m
	with R&S [®] SMA-B46 option	up to 4600 m
	storage	up to 4600 m
Weight and dimensions		
Weight	when fully equipped	10 kg (22 lb)
Dimensions (W × H × D)		465 mm × 108 mm × 495 mm (18.31 in × 4.25 in × 19.49 in)
	without front handles and instrument feet for use with R&S [®] ZZA-211	427 mm × 92.5 mm × 450 mm (16.81 in × 3.46 in × 17.72 in)
Calibration interval		
Recommended calibration interval	operation 40 h/week in full range of specified environmental conditions	3 years

Ordering information

Designation	Туре	Order No.
Signal Generator ⁴	R&S [®] SMA100A	1400.0000.02
Including power cable, Quick Start Guide and CD-ROM (with or	perating and service manual))
Options		
RF Path		
9 kHz to 3 GHz with electronic attenuator	R&S [®] SMA-B103	1405.0209.02
9 kHz to 6 GHz with electronic attenuator	R&S [®] SMA-B106	1405.0809.02
9 kHz to 3 GHz without attenuator	R&S [®] SMA-B103L	1405.0609.02
9 kHz to 6 GHz without attenuator	R&S [®] SMA-B106L	1405.1005.02
FM/φM Modulator	R&S [®] SMA-B20	1405.1605.02
Enhanced Phase Noise Performance and FM/	R&S [®] SMA-B22	1405.1805.02
Clock Synthesizer	R&S [®] SMA-B29	1400.2503.02
Operating Altitude up to 4600 m	R&S [®] SMA-B46	1405.1305.02
Removable Mass Storage (CompactFlash™ card)	R&S [®] SMA-B80	1405.2001.03
Rear Connectors	R&S [®] SMA-B81	1405.2401.02
High-Performance Pulse Generator	R&S [®] SMA-K23	1405.2801.02
Multifunction Generator	R&S [®] SMA-K24	1405.2901.02
VOR/ILS Modulation	R&S [®] SMA-K25	1405.3008.02
DME Modulation ⁵	R&S [®] SMA-K26	1405.3408.02
Pulse Train ^{6,7}	R&S [®] SMA-K27	1405.3908.02
Power Analysis	R&S [®] SMA-K28	1405.3950.02
Calibration		
Documentation of Calibration Values	R&S [®] DCV-2	0240.2193.18
DKD (ISO 17025) Calibration including ISO 9000 calibration	R&S [®] SMA-DKD	1161.3571.00
(can only be ordered with the instrument)		
Recommended extras		
Spare CompactFlash™ Card (R&S [®] SMA-B80 required)	R&S [®] SMA-Z10	1405.4004.02
19" Rack Adapter	R&S [®] ZZA-211	1096.3260.00
Keyboard with USB Interface (US character set)	R&S [®] PSL-Z2	1157.6870.04
Mouse with USB Interface, optical	R&S [®] PSL-Z10	1157.7060.03
External USB DVD Drive	R&S [®] PSP-B6	1134.8201.22
Wideband Power Sensor (for R&S [®] SMA-K26 DME modulation	R&S [®] NRP-Z81	1137.9009.02
and R&S [®] SMA-K28 power analysis)		
Power Sensor 9 kHz to 6 GHz, 33 dBm	R&S [®] NRP-Z92	1171.7005.02
USB Adapter for R&S [®] NRP-Zxx power sensors	R&S [®] NRP-Z4	1146.8001.02
USB Serial Adapter for RS-232-C remote control	R&S [®] TS-USB1	6124.2531.00

⁴ The base unit must be ordered together with an R&S[®]SMA-B103/R&S[®]SMA-B106 or R&S[®]SMA-B103L/R&S[®]SMA-B106L frequency option.

⁵ The R&S[®]SMA-K26 option can be installed in an R&S[®]SMA100A with serial number 101500 or higher.

⁶ Requires the R&S[®]SMA-K23 high-performance pulse generator option.

⁷ The R&S[®]SMA-K27 option can be installed in an R&S[®]SMA100A with serial number 101500 or higher.

Service options		
Extended Warranty, one year	R&S [®] WE1SMA100A	Please contact your local
Extended Warranty, two years	R&S [®] WE2SMA100A	Rohde & Schwarz sales office.
Extended Warranty, three years	R&S [®] WE3SMA100A	
Extended Warranty, four years	R&S [®] WE4SMA100A	
Extended Warranty with Calibration Coverage, one year	R&S [®] CW1SMA100A	
Extended Warranty with Calibration Coverage, two years	R&S [®] CW2SMA100A	
Extended Warranty with Calibration Coverage, three years	R&S [®] CW3SMA100A	
Extended Warranty with Calibration Coverage, four years	R&S [®] CW4SMA100A	

Extended warranty with a term of one to four years (WE1 to WE4)

Repairs carried out during the contract term are free of charge ⁸. 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 ⁸ and calibration at the recommended intervals as well as any calibration carried out during repairs or option upgrades.

For product brochure, see PD 5213.6412.12 and www.rohde-schwarz.com

⁸ Excluding defects caused by incorrect operation or handling and force majeure. Wear-and-tear parts are not included.

License information

The firmware of this device contains open source software. Details as well as license agreements can be found in release notes and operating manual.

Service that adds value

- Worldwide
- Local and personaliz
- Customized and flexible
- Uncompromising qualit
- Long-term dependability

About Rohde & Schwarz

Rohde & Schwarz is an independent group of companies specializing in electronics. It is a leading supplier of solutions in the fields of test and measurement, broadcasting, radiomonitoring and radiolocation, as well as secure communications. Established more than 75 years ago, Rohde & Schwarz has a global presence and a dedicated service network in over 70 countries. Company headquarters are in Munich, Germany.

Environmental commitment

- I Energy-efficient products
- I Continuous improvement in environmental sustainability
- ISO 14001-certified environmental management system



Rohde&Schwarz GmbH&Co. KG

www.rohde-schwarz.com

Regional contact

- Europe, Africa, Middle East | +49 89 4129 12345 customersupport@rohde-schwarz.com
- North America | 1 888 TEST RSA (1 888 837 87 72) customer.support@rsa.rohde-schwarz.com
- Latin America | +1 410 910 79 88 customersupport.la@rohde-schwarz.com
- Asia/Pacific | +65 65 13 04 88 customersupport.asia@rohde-schwarz.com
- China | +86 800 810 8228/+86 400 650 5896 customersupport.china@rohde-schwarz.com

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