RF Signal Generator R&S®SM300

9 kHz to 3 GHz



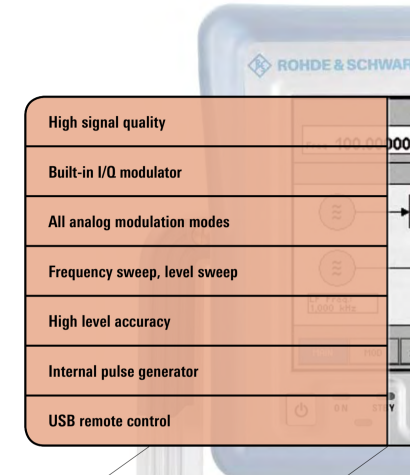
ROHDE&SCHWARZ

Professional signal generator for production, laboratory and service

The R&S®SM300 is a favourably priced signal generator for applications in the 9 kHz to 3 GHz frequency range. The instrument features a broad scope of functions, outstanding technical characteristics and compact design.

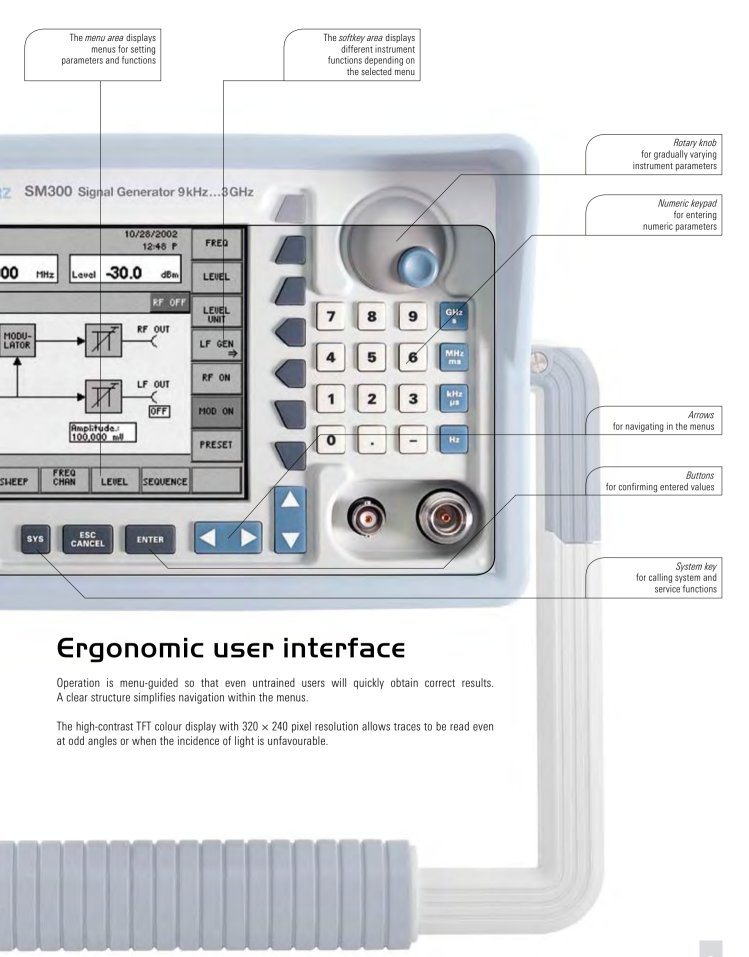
The analog modulation modes AM, FM, ϕ M and pulse modulation can be set on the R&S®SM300. The built-in I/Q modulator adds vector modulation capabilities to the R&S®SM300. Digitally modulated signals can thus be generated, as required in mobile radio, for example.

The R&S®SM300 offers an immense range of applications — whether on the lab bench, in service or as a flexible measuring instrument in automatic production systems.



Condensed data

,	
Frequency range	RF: 9 kHz to 3 GHz, LF: 20 Hz to 80 kHz
Frequency resolution	0.1 Hz
Frequency setting time	<10 ms
Modulation modes	AM/FM/φM/pulse/IQ
Level resolution	0.1 dB
Level uncertainty	<1 dB (for levels >-120 dBm)
Level range	-127 dBm to +13 dBm
Level setting time	<200 ms
Single-sideband (SSB) phase noise	$<$ 95 dBc (1 Hz) (at f = 1 GHz, Δ f = 20 kHz)
Internal modulation generator	20 Hz to 80 kHz





Applications

Its broad scope of functions makes the R&S®SM300 the ideal instrument for diverse use, e.g. in digital and analog mobile radio or for EMC applications.

Generation of precise test signals for the following applications: lab, service, production and quality assurance

Provision of digitally modulated signals in the 9 kHz to 3 GHz frequency range (e.g. with the R&S®AM300 as an external baseband signal source)

Signal generation and modulation (AM, pulse) for EMC measurements of components (EMS)

Functionality testing of components in production

Semi-automatic measurements by pressing a button to retrieve stored settings

Vector modulation1)

- High I/Q bandwidth (DC to 40 MHz) for WLAN measurements in accordance with IEEE 802.11b and IEEE 802.11g
- Generation of WCDMA test signals for measuring ACLR, EVM and code domain power
 ACLR WCDMA 3GPP FDD (test model 1, 64 DPCHs)
 Offset 5 MHz: typ. 54 dB
 Offset 10 MHz: typ. 55 dB
 Composite EVM (test model 1, 64 DPCHs): typ. 3.3 %
- Generation of GSM signals for measuring phase error Phase error: typ. 1.2° rms

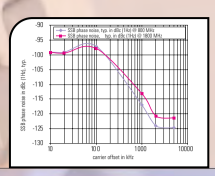
EMC

- Provision of signal generator control level in 20 Hz to 3.0 GHz frequency range
- AM, pulse modulation modes
- Internal pulse generator
- EN61000-4-3/6 standards; MIL-STD-461E, ISO 11451 and ISO 11452, each up to 3 GHz

¹ Requires an external baseband signal source, e.g. the R&S®AM300 or R&S®AF0100A.

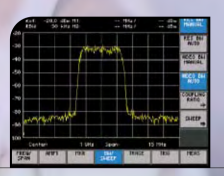
High signal quality

The RF characteristics of the R&S®SM300 set new standards in the lower price segment. With a frequency range from 9 kHz to 3 GHz, it is suitable for diverse applications. Its low wideband and single-sideband phase noise make the R&S®SM300 the ideal tool for use in labs, test sets at colleges and universities, in service and at production sites.



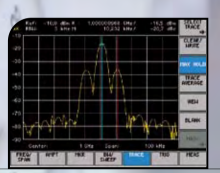
Built-in I/Q modulator

The R&S®SM300 is equipped with an I/Q modulator. Together with a baseband source such as the R&S®AM300, it can thus generate complexly modulated signals. Applications in mobile radio are also possible, for example for GSM, 3GPP or IEEE 802.11b and IEEE 802.11g.



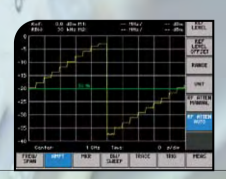
Wide variety of analog modulation modes

The R&S $^{\circ}$ SM300 can handle all common modulation modes, i.e. AM, FM, ϕ M, pulse. It is used for generating interference signals in EMC applications, e.g. automobile industry, military or avionics.



Frequency sweep, level sweep

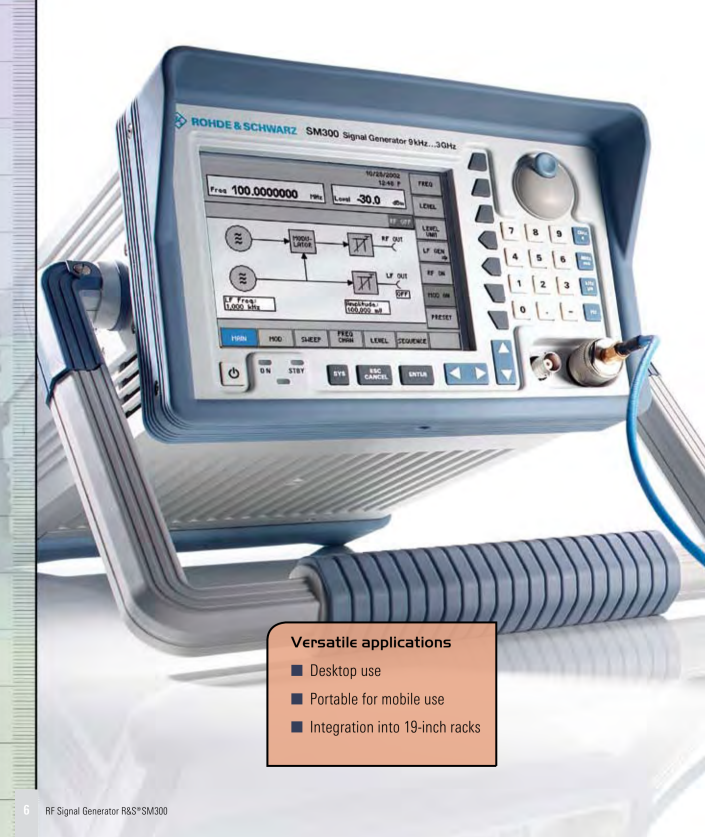
The R&S®SM300 makes it possible to sweep the internal LF generator as well as the RF frequency and the RF level in user-selectable steps.







The new instrument family - equipped for the future



USB interfaces

The USB host interface links the instruments to the PC world. The bus ensures high data transmission rates at low cost. Other peripherals (e.g. printers) can be addressed via another USB interface.

Identical housing

All instruments based on the Family 300 concept have an almost identical "face", a 5.4-inch VGA TFT display, front-panel control elements, protective guards and a handle that can be adjusted to different positions. Only the connectors on the front and rear panel vary depending on the instrument type.

If the protective guards and the handle are removed, the R&S®SM300 can be installed in a 19-inch rack. Owing to their slim design, two instruments of the Family 300 can be placed next to each other.



Uniform operating concept

All instruments are similarly operated. Most operations are menu-controlled so that no device-specific keys are required. Only the four unit keys for entry confirmation are configured separately.

Specifications

Important: We continuously refine our products. Please check our homepage www.sm300.rohde-schwarz.com for new applications and features.

Specifications are valid under the following conditions: specified environmental conditions met, calibration cycle adhered to and total calibration performed.

RF frequency			IM
Frequency range	7010-	9 kHz to 3 GHz	
Setting resolution		0.1 Hz	100
Setting time	for an offset of $<1\times10^{-7}$	<10 ms	
Reference frequency		10 MHz	
Aging		$<2 \times 10^{-6}$ /year	
Temperature drift	5°C to 45°C	<1 × 10 ⁻⁶	
Spectral purity			
Spurious			
Harmonics	level \leq 0 dBm, $f_c > 1$ MHz	<-30 dBc	
Subharmonics	$f_c > 1 \text{ MHz}$	<-50 dBc	
Nonharmonics	>10 kHz from carrier	<-50 dBc	
Wideband noise	$f_c = 1$ GHz, carrier offset >2 MHz	<-123 dBc (1 Hz)	
Single-sideband phase noise	$f_c = 1$ GHz, carrier offset 20 kHz	<-95 dBc (1 Hz)	
Residual FM	$\begin{aligned} f_c &= 1 \text{ GHz} \\ &0.3 \text{ Hz to 3 kHz} \end{aligned}$ $0.03 \text{ kHz to 20 kHz}$	<10 Hz rms <30 Hz peak <60 Hz rms <300 Hz peak	WAS
Residual AM	$f_c = 1 \text{ GHz}$ $0.3 \text{ kHz to } 3 \text{ kHz}$	<0.03% rms <0.2% peak	8m

RF level		
Level range		-127 dBm to +13 dBm
Setting time	to <0.3 dB deviation	<200 ms
Setting resolution		0.1 dB
Level uncertainty	$\rm f_{_{\rm C}}\!>\!100$ kHz, level >–120 dBm, 20 °C to 30 °C	<1 dB
LF generator		
Frequency range		20 Hz to 80 kHz
Frequency resolution		0.1 Hz
Frequency response	20 Hz to 20 kHz	<0.2 dB
Total harmonic distortion	20 Hz to 20 kHz	<0.1%

Amplitude modulation		MILIO	
Operating modes		internal, external AC/DC	1
Modulation depth	the modulation depth that can be set observing the AM specifications continu- ously decreases from +7 dBm to +13 dBm	0% to 100%	
Resolution		0.1%	
Setting uncertainty	$f_{LF} = 1 \text{ kHz, m} < 80 \text{ %, level} = 0 \text{ dBm}$	<5% of setting + 0.2%	
AM total harmonic distortion	$f_{LF} = 1 \text{ kHz}, \text{ m} < 80 \%, \text{ level} = 0 \text{ dBm}$	<2%	
Modulation frequency range		DC/20 Hz to 20 kHz	
Frequency modulation			
Operating modes		internal, external AC/DC	
Frequency deviation		20 Hz to 100 kHz	
Resolution		<1%, min. 1 Hz	
Setting uncertainty	$f_{LF} = 1 \text{ kHz}$	<5% of setting + 300 Hz	
FM total harmonic distortion	$f_{LF} = 1 \text{ kHz}, \text{ deviation} = 50 \text{ kHz}$	<1%	
Carrier frequency deviation	external	<200 Hz	No.
Modulation frequency range		DC/20 Hz to 80 kHz	175
			D m
Phase modulation			DIII
Operating modes		internal	
Phase deviation	$f_{LF} \le 10 \text{ kHz}$	0 to 10 rad	
	$10 \text{ kHz} < f_{LF} \le 20 \text{ kHz}$	0 to 5 rad	100
Resolution		<1%, min. 0.001 rad	1.77.1
Setting uncertainty	$f_{LF} = 1 \text{ kHz}$	<5% of setting + 0.2 rad	
φM total harmonic distortion	$f_{LF} = 1 \text{ kHz}, \text{ deviation} = 5 \text{ rad}$	<1.5 %	
Modulation frequency range		300 Hz to 20 kHz	j.
I/Q modulation			
Operating modes		external	
Modulation frequency range (3 dB)		DC to 40 MHz	
Carrier suppression		typ. 40 dBc	
ACLR	WCDMA 3GPP FDD (test model 1, 64 DPCHs) offset 5 MHz offset 10 MHz	typ. 54 dB typ. 55 dB	
Composite EVM	WCDMA 3GPP FDD (test model 1, 64 DPCHs)	typ. 3.3 %	
Phase uncertainty	GSM	typ 1.2°	
Pulse modulation/pulse generator			
Operating modes		external, internal	
ON/OFF ratio		>60 dB	
Rise/fall time (10 %/90 %)		<3 µs	
Delay time (external)		100 µs to 1 s	
Pulse width (internal, external)		100 µs to 1 s	
Pulse period (internal)		200 µs to 2 s	
1			

Simulta	aneous	modulat	ion ¹⁾		9			- 0	ARA
	AM int	AM ext	I/Q	FM int	FM ext	φΜ	Pulse int	Pulse ext	IMIL
AM int	-	1	-15 N	1	1	✓	1000	- \	
AM ext	1	-	/ (=/ 17)	1	✓	✓	-	-	
I/Q	-	-	-	✓	✓	✓	✓	1	
FM int	✓	✓	✓	- //	✓	-	1	✓	
FM ext	✓	1	✓	-	-	-	✓	✓	
φΜ	1	✓	✓	-		-	✓	✓	
Pulse int	-		1	✓	1	✓	-	-	
Pulse ext	-	- [2/	/	✓	✓	1	-G	H2-	
¹⁾ Combination	ns marked in re	d are not visible	on the MMI scr	een.					

RF sweep, LF sweep Operating modes continuous sweep, single sweep, single step LF: 20 Hz to 80 kHz RF: 9 kHz to 3 GHz Step width (log) Step width (lin) LF: 0.1 Hz to 80 kHz RF: 0.1 Hz to 80 kHz RF: 0.1 Hz to 1 GHz Level sweep Operating modes continuous sweep, single sweep, single step Sweep range Step width O 1 dB to 20 dB	Ѕшєєр	ZAZAK	
Sweep range LF: 20 Hz to 80 kHz RF: 9 kHz to 3 GHz Step width (log) Step width (lin) LF: 0.1 Hz to 80 kHz RF: 0.1 Hz to 80 kHz RF: 0.1 Hz to 1 GHz Level sweep Operating modes Continuous sweep, single sweep, single step Sweep range -127 dBm to +13 dBm	RF sweep, LF sweep		
RF: 9 kHz to 3 GHz Step width (log) Step width (lin) LF: 0.1 Hz to 80 kHz RF: 0.1 Hz to 1 GHz Level sweep Operating modes continuous sweep, single sweep, single step Sweep range —127 dBm to +13 dBm	Operating modes		
Step width (lin) LF: 0.1 Hz to 80 kHz RF: 0.1 Hz to 1 GHz Level sweep Operating modes continuous sweep, single sweep, single step Sweep range -127 dBm to +13 dBm	Sweep range		
RF: 0.1 Hz to 1 GHz Level sweep Operating modes continuous sweep, single sweep, single step Sweep range —127 dBm to +13 dBm	Step width (log)	0.01% to 100%	
Operating modes continuous sweep, single sweep, single step Sweep range -127 dBm to +13 dBm	Step width (lin)		
Sweep range single step -127 dBm to +13 dBm	Level sweep		
	Operating modes		
Step width 0.1 dR to 20 dR	Sweep range	-127 dBm to +13 dBm	
0.1 db to 20 db	Step width	0.1 dB to 20 dB	

I	nputs	2 ADRE D
	Reference frequency input	MENO
	Connector	BNC female
	Reference frequency	10 MHz, 5 MHz, 2 MHz
2	Input voltage	0.5 V to 2 V
	Input impedance	50 Ω
	AM/FM modulator input	
	Connector	BNC female
	Input voltage for max. modulation depth or modulation deviation	1 V
	Input impedance	>100 kΩ
	I/Q modulator inputs	-CIDIII
	I/Q inputs	BNC female
	Input impedance	50 Ω
	Input voltage	$\sqrt{V_1^2 + V_0^2} = 0.5 \text{ V}$
	VSWR	<1.5
	Pulse modulator input	William
	Connector	BNC female

RF output	7	- 07	MICHO	
Connector			N female on front panel	
Characteris	tic impedance		50 Ω	
VSWR		1 MHz $<$ f _c \leq 3 GHz	<1.8	
Max. permi	ssible RF power	1 minute	+36 dBm	
Max. permi	ssible DC voltage		30 V	
LF output				
Connector			BNC female on front panel	
Output volt	age		1 mV to 2 V rms, into 50 Ω	
Output volt	age resolution		<1%, 1 mV minimum resolution	
Spurious su	ppression		<-60 dBc	
Reference	frequency output			
Connector			BNC female	
Reference	requency		10 MHz	
Output volt	age		>0.5 V into 50 Ω	

Interfaces		
USB host	2010-	MILLO
Connector		A plug
Protocol		version 1.1
USB interface		
Connector		B plug
Protocol		version 1.1
Command set		device-specific, remote control via supplied Windows driver (Windows XP, 2000)

Power supply	24722
Input voltage range	100 V to 240 V (AC), 50 Hz to 60 Hz, autoranging
Power consumption	<35 VA





General data	- 11	ANCAS	
Display			
Туре		5.4" active colour TFT display	
Resolution		320 × 240 pixels	
Memory locations			
Device setups		10	
Ambient conditions			
Operating temperature range	meets DIN EN 60068-2-1/2	+5°C to +45°C	
Storage temperature range		−20 °C to +70 °C	
Relative humidity	meets DIN EN 60068-2-3 (no moisture condensation)	95 % at +40 °C	
Mechanical resistance			
Vibration, sinusoidal	meets DIN EN 60068-2-6, DIN EN 61010-1 and MIL-T-28800D class 5	5 Hz to 150 Hz, max. 2 g at 55 Hz, 55 Hz to 150 Hz: 0.5 g constant	
Vibration, random	meets DIN EN 60068-2-64	10 Hz to 500 Hz: 1.9 g	
Shock	meets DIN EN 60068-2-27 and MIL-STD-810	shock spectrum	
Electromagnetic compatibility	meets EN 55011 class B and EN 61326 (EMC Directive 89/336/EEC)		
EMI field strength		<10 V/m	1
Protection class	DIN EN 61010-1 / IEC61010-1 UL3111-1; CSA22.2 No: 1010.1		A F
Dimensions (W \times H \times D)		219 mm × 147 mm × 350 mm	

Ordering information

Designation	Туре	Order No.
RF Signal Generator	R&S®SM300	1147.1498.03
Rack Adapter	R&S®ZZA-300	1147.1281.00
Carrying Case	R&S®ZZK-300	1147.2542.02
Calibration Documentation	R&S®DCV-1	0240.2187.55

