

# Signal Generators SMY

# Versatility and low cost can go hand in hand

- Frequency resolution 1 Hz
- Level range –140 to +19 dBm, overrange up to 25 dBm (option)
- Level accuracy better than 1 dB
- SSB phase noise <-114 dBc at 1 GHz, ∆f = 20 kHz
- AM, FM, φM and pulse modulation
- Modulation generator 1 Hz to 500 kHz
- Sweep capabilities

- Nonvolatile memory for 100 complete front-panel setups
- RF overload protection 30 W (SMY01) or 50 W (SMY02)
- Low RF leakage (<0.1  $\mu\text{V})$
- Calibration at 3-year interval





# SMY – the ideal generator for receiver measurements ...

Signal generators of the SMY family from Rohde & Schwarz are cost-effective instruments for testing AM, FM and  $\phi$ M receivers as well as for component measurements. Two models are available:

- SMY01 with a frequency range from 9 kHz to 1040 MHz
- SMY02 from 9 kHz to 2080 MHz.

Designed exclusively for the main applications of signal generators by cutting out the unnecessaries, SMY features an outstanding price/performance ratio. Thanks to its comprehensive basic features and excellent signal characteristics, it is an economical solution for universal use in lab, production and servicing environments.

- Level range –140 dBm to +13 dBm (19 dBm overrange) \*), sufficient even for receivers of highest sensitivity
- High level accuracy and low RF leakage allowing accurate and undegraded sensitivity measurements
- FM-DC with high accuracy of carrier frequency for testing pagers and receivers fitted with digital squelches
- Low SSB phase noise and high spurious rejection for all in-channel and blocking measurements
- Low residual FM affording ample of margin for S/N measurements
- Modulation generator 1 Hz to 500 kHz for modulation frequency response measurements
- Stereo channel separation of 50 dB and low harmonic distortion for testing FM stereo receivers

# ... and for general-purpose applications

Thanks to the excellent spectral purity and the high accuracy of the carrier frequency with FM-DC, measurements on steep-edged crystal filters are possible without any problem.



\*) With option SMY-B40 – 134 dBm to +19 dBm (25 dBm overrange)

# 2 Signal Generators SMY WWW.Valuetronics.com



With option SMY-B40: The overrange feature for the output level allows measurements on high-level mixers. To the right: output level obtained with settings of 19 dBm, 21 dBm, 23 dBm and 25 dBm



50ms

100ms

150ms

200 ms

frequency with FM-DC, long-term stability. Settings: carrier frequency = 1 GHz, FM deviation = 50 kHz, external FM-DC

Accuracy of carrier

- Non-interrupting level setting over a range of 20 dB for reproducible measurement of squelch hysteresis
- Frequency resolution 1 Hz, suitable also for narrowband test items
- FM-DC, deviation up to 20 MHz for VCO simulation
- FM bandwidth 2 MHz for fast FSK and telemetry applications
- High output level up to 19 dBm (25 dBm with option SMY-B40) for component and overdrive testing
- AF synthesizer 1 Hz to 500 kHz, separate use as AF signal source for external applications possible, eg recording of AF frequency response
- Remote-control interface IEC 625/ IEEE 488 for use in automatic test systems
- RF sweep
- Sequence function and SEQ input for semi-automatic use

FM frequency response of SMY. Frequency modulation is possible even at full deviation up to high modulation frequencies

Level/frequency response at 0 dBm output level. The software-supported level correction reduces the frequency response to typically 0.1 dB

Phase-continuous frequency change of modulation generator. To the right: frequency change from 10 Hz to 40 Hz

## Cost-saving synthesis concept

Single-loop synthesis is a concept that makes for simple and cost-effective circuit design and does not entail giving up high frequency resolution and short setting time. The fractional-N technique uses a fractional frequency division ratio, ie a frequency resolution of 1 Hz is obtained in spite of the high reference frequency. High reliability and light weight thanks to VLSI components are further advantages of this technique.

## Operation

The panel controls are ergonomically arranged so that there is no time wasted for familiarization. Operation is from the left to the right: parameters, data, units; each control is at its right place.

The patented, magnetically locking spinwheel is just as practical. Although easy to turn, each setting step is felt exactly by the user. Thus for instance it is not really necessary to observe the SMY display in the case of stepwise tuning. This means that the annoying procedure of looking back and forth between a measuring instrument and the signal generator can be dispensed with. Naturally fast tuning and programming of the step width are also possible.

Frequently used settings can be stored and recalled any time. The memory saves up to 100 complete front-panel setups.

# Low cost of ownership thanks to high reliability and easy maintenance

Like with all Rohde & Schwarz signal generators, the well-proven self-test facility is integrated in SMY monitoring continuously the signal generator status. If there are any malfunctions, these are immediately detected and reported in the form of error messages. The user thus has an effective protection against invalid measurements, should the generator ever fail.

Thanks to its advanced circuit design, SMY requires particularly little maintenance. Aging and drift are compensated for by control loops. Due to the few reference components, which are designed for maximum stability, calibration is required at intervals of 3 years only.

If the accuracy is required to be higher than the specified data, user-specific calibration values for frequency and level may be entered and stored at any time without opening the instrument.

# Further development of proven technology

Signal Generators SMY from Rohde & Schwarz stands for the economy class of generators. Well-proven features have been improved and unnecessary details omitted. It is the sum of its characteristics which makes SMY so attractive. Tangible for the user are the variety of facilities and versatility at an excellent price/performance ratio. SMY is the economical solution for universal use in lab, production and servicing environments.



Rear-panel of SMY

## **Specifications**

#### Frequency 9 kHz to 1.04 GHz (SMY 01) Range 9 kHz to 2.08 GHz (SMY02) Underranging without guarantee of specs down to 5 kHz 1 Hz Resolution Setting time (to within <1 x 10<sup>-7</sup> for f >65 MHz or <70 Hz for f <65 MHz) <60 ms Reference frequency standard Aging (after 30 days of operation) Temperature effect (0 to 55 °C) 1 x 10<sup>-6</sup>/year 2 x 10<sup>-6</sup> Warmup time Output for internal reference Frequency 10 MHz Level (EMF, sinewave) 1 V (rms) Source impedance 50 Ω Input for external reference Frequency Input level Input impedance 200 Ω Spectral purity standard Spurious <-30 dBc for Harmonics Subharmonics f <1 04 GHz none <-40 dBc f >1.04 GHz Nonharmonics at >5 kHz from carrier f ≤1.04 GHz <-70 dBc f >1.04 GHz <-64 dBc Broadband noise with CW<sup>1)</sup>, carrier offset >1 MHz, 1 Hz bandwidth f = 1 to 65 MHz <-135 dBc f >65 MHz <-140 dBc SSB phase noise at 20 kHz from carrier, 1 Hz bandwidth, CW f <65 MHz <-114 dBc 100 MHz <-132 dBc 500 MHz <-120 dBc 1 GHz <-114 dBc 2 GHz <-108 dBc Residual FM, rms, <1% of maximum deviation, f = 1 GHz 0.3 to 3 kHz (CCITT) 0.03 to 20 kHz Residual AM, rms (0.03 to 20 kHz)<sup>1)</sup> <0.02% standard Leve Range Overranging without guarantee of specs up to 19 dBm 0.1 dB Resolution Total error for levels >-127dBm<sup>1)</sup> f <1.04 GHz <±1 dB f >1.04 GHz <±1.5 dB Level flatness at 0 dBm<sup>1)</sup> Output impedance VSWR<sup>1)</sup> 50 Ω Setting time (IEC/IEEE bus) level setting) Non-interrupting level setting (ATTENUATOR MODE FIXED) Setting range 0 to -20 dB **Overload** protection nally applied (50- $\Omega$ source) RF power and DC voltage Max. RF power SMYOI 30 W SMY 02 50 W Max. DC voltage 35 V

Max. pulse loading capacity (pulse width <10 µs)

5 or 10 MHz ±5 x 10<sup>-6</sup> 0.2 to 2 V (rms) option SMY-B40 <-2.5 dBc for levels <10 dBm levels <16 dBm <10 Hz, typ. 3 Hz <20 Hz, typ. 7 Hz option SMY-B40 -140 to +13 dBm -134 to +19 dBm up to 25 dBm, down to -140 dBm <1 dB, typ. <0.3 dB <1.5 for f ≤1.04 GHz <1.8 for f >1.04 GHz <25 ms (<10 ms with electronic protects the instrument against exter-

1 mWs or 150 V (V<sub>p</sub>)

option SMY-B1

<1 x 10<sup>-9</sup>/day <5 x 10<sup>-8</sup>

10 min

Simultaneous modulation

Amplitude modulation internal, external AC/DC 0 to  $100\%^{2}$ Modes Modulation depth Resolution 0.1% standard Setting error at 1 kHz (m <80%)<sup>1)</sup> <4% of í. AM f f Mod flatr 3 1 Incid AF = Mod In In m Free Mod Max carr <0 65 13 26 52 10 Reso Sett FM and Mod flatr 10 Incid f > 1 Ster dev St S/ υ v Hc In

Car with Mod In d

-60 dBo

AF = 10 Hz to 100 kHz)





option SMY-B40

reading ±3%

<4% of

distortion at 1 kHz <sup>1)</sup>	reduing ±176				
<10 MHz m=30%	<1%	<3%			
m=80%	<2%	<5%			
>10 MHz					
m = 30%	<1%	<1%			
m=80%	<2%	<2%			
$m = 60\% 1^{-3}$					
0 Hz (DC) to 10 kHz	<0.4 dB				
0 Hz (DC) to 50 kHz	<3 dB				
dental φM with AM (30%),					
= I kHz	< 0.2 rad				
dulation input (AM FXT)	<0.4 100 011 >1.	.04 GHZ (3/0102)			
put impedance	100 kΩ; 600 Ω jumper-selected				
put voltage for selected					
odulation depth	1 V (peak) (for inaccuracy >3%:				
	nign/low indica	tion)			
uency modulation					
des	internal, externa	I AC/DC			
kimum deviation for					
ier frequency					
5 to 130 MHz	1 25 MHz				
30 to 260 MHz	2.5 MHz				
50 to 520 MHz	5 MHz				
20 to 1040 MHz	10 MHz				
040 to 2080 MHz	20 MHz	-			
ing error at AF = 1 kHz	<3% of reading	2 + 20 Hz			
distortion at AF = 1 kHz	5				
3% of maximum deviation	<0.3%, typ. 0.1	%			
dulation trequency response					
Hz (DC) to 2 MHz	<3 dB typ 1 dB				
dental AM at AF = 1 kHz,	<0 db, typ. 1 db				
MHz, 40 kHz deviation	<0.1%				
eo modulation at 40 kHz					
ation, AF = 1 kHz $\frac{1}{2}$	>50 dB				
'N ratio	250 GB				
nweighted	>76 dB				
veighted	>70 dB				
armonic distortion	typ. 0.1%				
FM-DC <sup>4)</sup>	<1 Hz + 0 1% o	f deviation			
dulation input	FM/oM EXT				
put impedance	100 kΩ; 600 Ω	jumper-selected			
put voltage for selected	1.1.1.1.1.1.	0.01			
eviation	i V (peak) (for ii high/low indica	naccuracy >3%: tion for			

#### Phase modulation Modes Maximum deviation for carrier frequency 200 rad Modes 65 to 130 MHz 130 to 260 MHz 260 to 520 MHz 520 to 1040 MHz 1040 to 2080 MHz Resolution Setting error at AF = 1 kHz FM distortion at AF = 1 kHz and half the maximum deviation Modulation frequency response flatness 20 Hz to 20 kHz Modulation input Input impedance Input voltage for selected deviation

### Pulse modulation

Mode On/off ratio

Rise/fall time (10/90%) Pulse delay Modulation input Input impedance Input level, standard Input level, option SMY-B40

### Internal modulation generator

Frequency range Resolution Display Frequency error Frequency response flatness up to 50 kHz up to 100 kHz internal, external AC y 200 rad 25 rad 50 rad 100 rad 200 rad 400 rad <1%, min. 0.01 rad <5% of reading + 0.02 rad

<0.5% (typ. 0.2%)

<3 dB (typ. 1 dB) FM/φM EXT 100 kΩ; 600 Ω jumper-selected

1 V (peak) (for inaccuracy >3%: high/low indication)

#### option SMY-B40 standard external external >80 dB >70 dB at 70 MHz, linearly decreasing to >65 dB at 520 MHz. >65 dB at 800 MHz. linearly decreasing to >35 dB at 2080 MHz <20 ns typ. 4 µs typ. 3.5 μs BLANK <200 ns PUISE 10 kΩ 10 kΩ TTL/HC logic signal, polarity selectable TTL/HC logic signal, RF ON at high, RF ON at low jumper-selected

1 Hz to 500 kHz 0.1 Hz 7 digits, floating point <5 x 10<sup>-5</sup> <0.2 dB

<u> </u>												
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%												
			-									
<u>)</u> 1 -												
01												
Hz] 1	02	05	0 10	0 20	0 50	00 1	k 2	k 5	k 10	)k 20	)k 50	k 10

<0.3 dB

Typical harmonic distortion of AF synthesizer as a function of frequency

THD (20 Hz to 100 kHz) Output voltage

Frequency setting time

**RF sweep** Mode Sweep range and step width Step duration Resolution

Memory

<0.1% 1 V (peak)  $\pm$ 1% ( $R_{out}$  <10  $\Omega$ ,  $R_L$  >200  $\Omega$ ) <10 ms (after receiving last IEC/IEEEbus character)

digital sweep in discrete steps automatic, linear user-selected 10 ms to 5 s 1 ms

non-volatile, for 100 instrument setups

Remote control System Connector IEC/IEEE-bus address Interface functions

## <mark>Jeneral dat</mark>a

### **Temperature range** Guaranteed specs

Storage temperature

**Climatic conditions** Humidity

Mechanical resistance Sinewave vibration

### Electromagnetic compatibility

RF leakage

Radiated susceptibility

Power supply

Safety

Dimensions (W x H x D) SMY01 SMY02

Weight

# Ordering information

Signal Generator	SMY01 SMY02	1062.5502.11 1062.5502.12			
Accessories supplied	power cord, operating manual				
Options					
Reference Oscillator OCXO	SMY-B1	1062.7505.02			
Rear-Panel Connectors for RF and NF	SMY-B10	1062.8001.02			
Pulse Modulator and					
High Output Power <sup>5)</sup>	SMY-B40	1062.9008.02			
Recommended extras					
19" Rack Adapter	ZZA-93	0396.4892.00			
Service Kit	SMY-Z2	1062.7805.02			
Service Manual		1062.5583.24			

1) Valid for levels ≥-127 dBm (≥-121 dBm with option SMY-B40), not with special function anon-interrupting level setting«.

<sup>2)</sup> The modulation depth selectable within the guaranteed AM specifications linearly decreases for levels from 7 to 13 dBm (13 to 19 dBm with option SMY-B40). A status message appears if the modulation depth is too high.

<sup>3)</sup> Does not apply to special function »ALC – bandwidth, narrow«.

Valid after calibration for one hour and for temperature variations <5°C.</li>

<sup>5)</sup> To be retrofitted by authorized service centers only.



0 to 55 °C; complying with IEC68-2-1 and IEC68-2-2 –40 to +70 °C

SH1/AH1/T6/L4/SR1/RL1/PPO/

IEC 625 (IEEE 488)

0 to 30

DC1/DT0/C0

Amphenol, 24-contact

95% relative humidity at +40  $^\circ\text{C};$  complying with IEC68-2-3

5 to 150 Hz, max. 2 g at 55 Hz, max. 0.5 g in range 55 to 150 Hz, complying with IEC68-2-6, IEC1010-1 and MIL-T-28800D, class 5

complying with EN50081-1 and EN50082-1 (EMC Directives of EU) <0.1  $\mu$ V (measured with a two-turn coil of 2.5 cm in diameter at a distance of 2.5 cm from any point of enclosure) 10 V/m

100 V/230 V (AC) -10 to +15%, 120 V/220 V (AC) -12.5 to +10%, 47 to 440 Hz, max. 120 VA

complying with EN 61010-1

435 mm x 147 mm x 350 mm 435 mm x 147 mm x 460 mm

12 kg (SMY01), 13 kg (SMY02)

1197 (Pe we)

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