# Signal Generation

Contents Overview

## Signal Generator SMY

SMY01: 9 kHz to 1040 MHz SMY02: 9 kHz to 2080 MHz Low-cost, ideal for receiver testing and component measurements

## **Brief description**

Signal Generator SMY from Rohde&Schwarz is a cost-effective instrument for testing AM, FM and  $\phi$ M receivers and for component measurements. Designed exclusively for the main applications of signal generators by cutting out the unnecessaries, the 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 service environments.

### Main features

- Level range –140 dBm to +19 dBm (25 dBm overrange with option SMY-B40), 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



Photo 43026-3

- 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
- Non-interrupting level setting over a range of 20 dB for reproducible measurement of squelch hysteresis
- Frequency resolution 1 Hz, suitable also for narrowband DUTs
- FM-DC, deviation up to 20 MHz for VCO simulation
- FM bandwidth 2 MHz for fast FSK and telemetry applications
- 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 IEC625/ IEEE488 for use in automatic test systems
- RF sweep
- Sequence function and SEQ input for semi-automatic use

### Characteristics

#### Cost-saving synthesis concept

Single-loop synthesis is a concept that makes for simple and cost-effective circuit design without losing out on 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.

#### **Uncomplicated operation**

The panel controls are ergonomically arranged. The patented, magnetically locking spinwheel is easy to turn, nevertheless the user can exactly feel each setting step. 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 instrument setups.

## Reliability of operation, ease of maintenance

The built-in selftest facility monitors continuously the signal generator status. If there are any malfunctions, these are immediately detected and indicated. The user thus has an effective protection against invalid measurements, should the generator ever fail. The 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.

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# Signal Generation



1) with option SMY-B40

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Setting error at AF=1 kHz FM distortion at AF = 1 kHzand 3% of max. deviation

Modulation frequency response

10 Hz (DC) to 2 MHz Incidental AM at AF=1 kHz, f >1 MHz, 40 kHz deviation

Stereo modulation at 40 kHz deviation, AF=1 kHz

unweighted

Carrier frequency offset

weighted

Phase modulation

65 to 130 MHz

130 to 260 MHz

260 to 520 MHz

520 to 1040 MHz

1040 to 2080 MHz

Setting error at AF=1 kHz

Distortion at AF=1 kHz and

50% of max. deviation

Modulation frequency response 20 Hz to 20 kHz

<65 MHz

Resolution

**Pulse modulation** 

Modulation input

Input impedance

Output voltage (peak)

Internal modulation generator

Frequency response up to 50 kHz Distortion (20 Hz to 100 kHz)

Sweep range and step width

Frequency range/resolution

Rise/fall time (10/90%)

On/off ratio

Pulse delay

Display

**RF** Sweep

Step duration

Resolution

General data

Remote control

Power supply

Dimensions ( $W \times H \times D$ )

Memory

SMY01

SMY02

Signal Concrate

Mode

Frequency drift

S/N ratio

Distortion

with FM-DC

Crosstalk attenuation

## **R&S Addresses**

<3% of reading + 20 Hz <0.3%, typ. 0.1%

3 dB, typ. 1 dB

<01%

>50 dB

>76 dB >70 dB typ. 0.1%

<1 Hz + 0.1% of deviation

internal, external AC

Max. deviation for carrier frequency 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)

external >80 dB; >70 dB at 70 MHz 1) typ. 4 µs; <20 ns<sup>1</sup>) typ. 2.5 µs; <200 ns <sup>1</sup>) TTL/HC logic signal, polarity selectable 10 kΩ

1 Hz to 500 kHz/0.1 Hz 7 digits, floating point <5 x 10<sup>-5</sup> 0.2 dB (up to 100 kHz: <0.3 dB) < 0.1% $1 V \pm 1$ % (R<sub>out</sub> <10 Ω, R<sub>L</sub> >200 Ω)

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

IEC 625 (IEEE 488) non-volatile, for 100 instrument setups 100 V/230 V (AC) -10 to +15%, 120 V/220 V (AC) -12.5 to +10% 47 to 440 Hz, max. 120 VA

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

12 kg (SMY01), 13 kg (SMY02)

1062 5502 11

### **Ordering** information

Weight for fully equipped unit

|  | SMY 02  | 1062.5502.11   |
|--|---|--|
| <b>Options, extras</b><br>Reference Oscillator OCXO<br>Rear Connectors for RF and LF<br>High Output Power<br>Service Kit<br>Service Manual | SMY-B1<br>SMY-B10<br>SMY-B40 <sup>2</sup><br>SMY-Z2 | 1062.7505.02<br>1062.8001.02<br>1062.9008.02<br>1062.7805.02<br>1062.5583.24 |
|  |   |  |

SMV OI

2) To be retrofitted by authorized service centers only.

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**R&S** Addresses

com

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