

Microwave Signal Generator SMR

High-performance, cost-effective and reliable up to 40 GHz

- Instrument family with four models
- SMR20 (10 MHz to 20 GHz)
- SMR27 (10 MHz to 27 GHz)
- SMR30 (10 MHz to 30 GHz)
- SMR40 (10 MHz to 40 GHz)
- Standard version: CW generator with pulse modulation and digital frequency sweep
- Easily upgradeable to AM/FM signal generator and synthesized sweep generator with analog ramp sweep thanks to flexible options concept
- Optional pulse generator for radar and EMC applications
- Optional IF input for upconversion of digitally modulated IF signals
- Compact, lightweight, user-friendly: ideal in the lab and for field applications
- 3-year calibration cycle



The allrounder – designed for future-proofness

Maximum ease of operation

- High-contrast LC display
- Online help including IEC/IEEE-bus commands
- Simple and self-explanatory settings
- 🔷 User-assignable keys
- One-hand operation with EasyWheel

Wide frequency range

- SMR20 (1 GHz to 20 GHz)
- SMR27 (1 GHz to 27 GHz)
- SMR30 (1 GHz to 30 GHz)
- SMR40 (1 GHz to 40 GHz)
- Optional extension of lower frequency limit to 10 MHz (SMR-B11)
- Frequency resolution 1 kHz, optional 0.1 Hz (SMR-B3)

High output power

- SMR20 >+10 dBm (at 20 GHz)
- SMR27 >+11 dBm (at 27 GHz)
- SMR30/40 >+9 dBm (at 30/40 GHz)

High-precision level control

- High-precision, frequency-responsecompensated level control
- Setting range extendible to –130 dBm by means of RF attenuator option (SMR-B15/-B17)

Three instruments in one

- CW generator with pulse modulation capability (standard version)
- Signal generator with AM/FM and LF generator (option SMR-B5)
- Synthesized sweep generator with analog ramp sweep (option SMR-B4)

Optional pulse generator (SMR-B14)

- Operating modes: single pulse, double pulse, externally triggered, gate mode
- Pulse repetition 100 ns to 85 s
- Pulse width 20 ns to 1 s

Sweep capabilities

- Digital RF and level sweep (standard version)
- Analog ramp sweep (RF sweep, option SMR-B4)
- Max. sweep rate for ramp sweeps min. 600 MHz/ms (frequency >2 GHz)
- Digital sweep of LF generator (with option SMR-B5)
- 10 freely selectable frequency markers for RF sweep
- Operating modes: automatic, singleshot, manual, externally triggered

Optional IF input (SMR-B23/SMR-B24/SMR-B25)

- Built-in upconverter for digitally modulated IF signals (SMR-B23/-B24: DC to 700 MHz, SMR-B25: 40 MHz to 6 GHz for SMR 20 only)
- Ideal for use with Vector Signal Generator SMIQ and I/Q Modulation Generator AMIQ



CW, signal or synthesized sweep generator

Memory

 Space for 50 complete instrument setups

SMR as CW generator

The SMR family comprises four basic models designed as CW generators with pulse modulation capability. The four models have a common lower frequency limit of 1 GHz and provide frequency coverage up to 20 GHz (SMR20), 27 GHz (SMR27), 30 GHz (SMR30) and 40 GHz (SMR40). The lower limit can be expanded to 10 MHz by the optional Frequency Extension 0.01 GHz to 1 GHz (SMR-B11).

Offering an excellent price/performance ratio, each of the four basic models is ideal for the user wishing to enter the field of microwave testing at an affordable price. Should the measurement tasks become more demanding, the basic models can be upgraded any time by means of options to give an AM/FM signal generator or a synthesized sweep generator featuring fast, fully synthesized, analog ramp sweep.

Excellent spectral purity

The SMR stands out from other generators for its excellent spectral purity. Advanced frequency synthesis with fractional-N divider makes for low SSB phase noise and high spurious suppression, both of which are for example prerequisites for reliable receiver measurements. Modern microwave filters in the output path of the instrument ensure excellent harmonics suppression. This is necessary to obtain conclusive results in scalar network analysis measurements.

High-precision output level

Microwave signal generators are frequently used for calibrating test receivers. This task calls for a highly accurate and stable output level settable with high resolution. This is ensured by a high-precision, frequency-response-compensated level control for levels higher than -20 dBm. The setting range can be extended to -130 dB with the optional RF Attenuator SMR-B15 or SMR-B17.

Stable output frequency

The crystal reference built in as standard ensures an accurate, low-drift output frequency. The SMR can be fitted with the optional OCXO Reference Oscillator SMR-B1 to satisfy the most stringent requirements on accuracy and aging.

High output level saves you real cash

All microwave test setups involve high losses caused by the use of long cables, power dividers, directional couplers and RF relays. Expensive microwave amplifiers are usually the only means to remedy this. But not with the SMR: the high output power provided by all models eliminates the need for such a costly component.

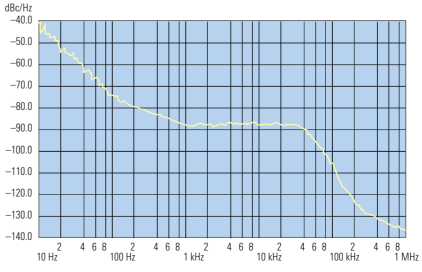
Application-oriented frequency resolution

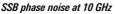
The standard frequency resolution of 1 kHz of the SMR offers a comfortable margin for most applications, for example frequency response measurements in the laboratory and in production and servicing. To satisfy more stringent requirements, e.g. for scientific applications and research, the SMR-B3 option is available to improve frequency resolution to 0.1 Hz.

Pulse modulator included

Pulse modulation is still the most important modulation mode for microwave applications. Each of our basic units is, therefore equipped with a high-quality pulse modulator. The on/off ratio is better than 80 dB, the rise/fall time shorter than 12 ns. Pulse widths of up to 25 ns are possible.

These guaranteed values illustrate that the SMR is the ideal generator for use in the development, production and maintenance of radar equipment.







Typical max. output level as a function of frequency (with options SMR-B15 and SMR-B17)

Pulse generator option

The optional Pulse Generator SMR-B14 is an ideal complement to the pulse modulator. It generates single and double pulses with pulse frequencies up to 10 MHz. The pulse generator can also be triggered externally and operated in the external gate mode. The pulse width and delay are freely selectable over a wide range.

Digital frequency and level sweeps

The digital frequency sweep with step times from 10 ms allows convenient frequency response measurements on microwave circuits. The start and stop frequencies are freely selectable. A trigger input enables synchronous operation with external equipment.

The 20 dB level sweep allows, for example, amplifier or mixer compression to be determined.

SMR as signal generator

AM/FM/Scan modulator option

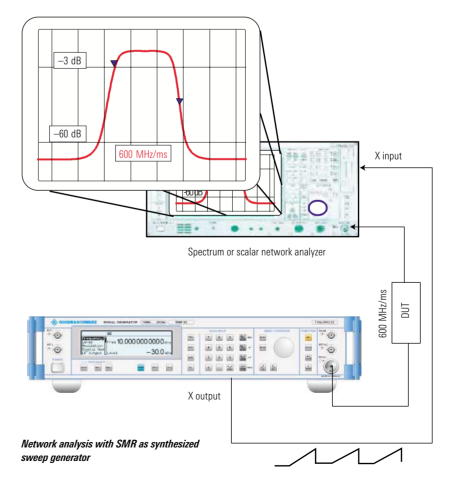
The optional AM/FM/Scan Modulator SMR-B5 added to the basic models turns them into fully-fledged signal generators with AM and FM modulation capability. The option also includes an LF generator for sinewave and squarewave signals from 0.1 Hz to 10 MHz.

FM and FSK

The FM modulator has a modulation bandwidth from DC to 5 MHz. Digital frequency shift keying (FSK) is possible with data rates from 0 Hz to 2 MHz.

Simultaneous modulation modes

All modulation modes of the SMR can be combined. This allows the generation of complex modulation signals for modern communication and location systems. The combination of pulse modulation and FM simulates Doppler effects or chirp signals. Simultaneous AM and pulse modulation provides the types of signal occurring in pulse radar applications with rotating antenna. The combination of FM and AM can be used to check fading effects of FM receivers.



SMR as synthesized sweep generator

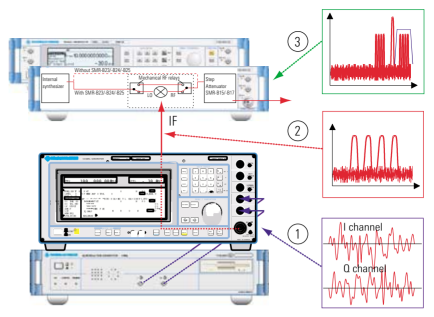
Analog ramp sweep option

The analog ramp sweep mode corresponds to the analog sweep of classic sweep generators except that the sweep is fully synchronized over the complete range. In this way, the excellent frequency accuracy of digital step sweeps is achieved on the whole, and this at much higher sweep rates of min. 600 MHz/ms from 2 GHz on.

In conjunction with scalar network analyzers or suitable spectrum analyzers, realtime adjustment of microwave filters can be performed, for example.

To mark important frequency ranges such as filter bandwidths or the position of attenuation poles, the SMR has 10 userselectable frequency markers which can be output as pulse markers at the marker output (TTL level) or alternatively modulated on the RF level as level markers (level reduction of 1 dB).

The use of the SMR in conjunction with a scalar network or spectrum analyzer is illustrated by the figure at the bottom of page 4.



SMR as upconverter for digitally modulated signals

SMR as upconverter

IF input option

Vector signal generators like the SMIQ generate all types of digitally modulated signals up to 6.4 GHz. To generate signals up to 40 GHz, the SMR offers upconversion capability by means of the IF input option. A typical application is shown by the figure above. The I/Q Modulation Generator AMIQ supplies the I and Q signals (1) for modulating the Vector Signal Generator SMIQ.

The modulated RF signal of the SMIQ (2) is applied directly to the IF input of the SMR. At the RF output of the SMR, the converted, digitally modulated signal of the SMIQ is brought out (3). In the example illustrated above, the selective circuits of the DUT separate the wanted signal from unwanted components generated during upconversion.

Alternatively, suitable external bandpass filters can be used.

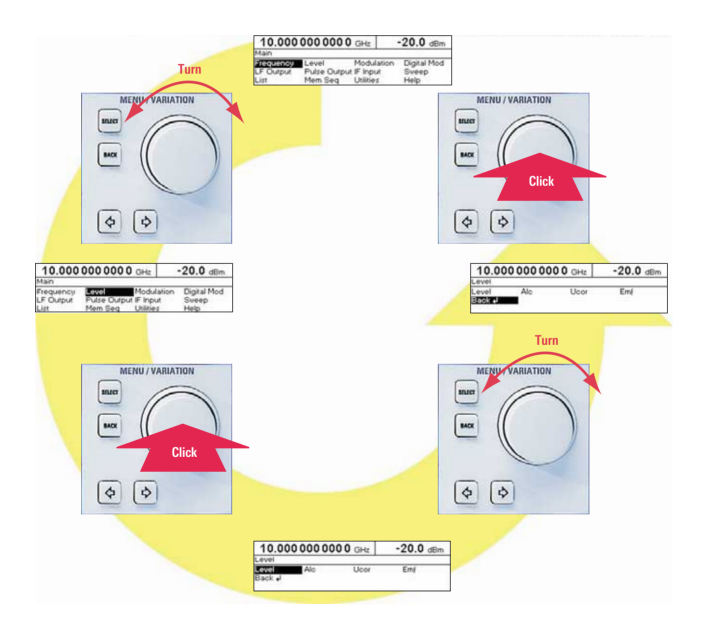


EasyWheel – the trick with the click

Transparent menu structure

The EasyWheel makes it extremely simple to operate the SMR user interface.

Just turn the wheel to go to the next menu item, then press the wheel to perform the desired function. There is no easier way to operate a measuring instrument!



Specifications

The specifications are guaranteed under the following conditions: warmup time 30 minutes, specified environmental conditions met, calibration cycle adhered to and total calibration performed.

Data designated "nom." apply to design parameters and are not tested. Data designated "overrange" or "underrange" are not guaranteed.

Frequency range

SMR20		
Without option SMR-B11	1 GHz to 20 GHz	
With option SMR-B11	10 MHz to 20 GHz	
SMR27		
Without option SMR-B11	1 GHz to 27 GHz	
With option SMR-B11	10 MHz to 27 GHz	
SMR30		
Without option SMR-B11	1 GHz to 30 GHz	
With option SMR-B11	10 MHz to 30 GHz	
SMR40		
Without option SMR-B11	1 GHz to 40 GHz	
With option SMR-B11	10 MHz to 40 GHz	
Resolution		
Without option SMR-B3	1 kHz	
With option SMR-B3	0.1 Hz	
Setting time (to within $<1 \times 10^{-6}$)		
after IEC/IEEE-bus delimiter	<10 ms + 2 ms/GHz	
Reference frequency	Standard Option SMR-B1	
Aging (after 30 days of operation)	1 x 10 ⁻⁶ /year <1 x 10 ⁻⁷ /year	
Temperature effect (0°C to 55°C)	2 x 10 ⁻⁶ <1 x 10 ⁻¹⁰ /°C	
Warmup time	– 15 min	
Output for internal reference		
Frequency	10 MHz	
Level, V _{ms} (EMF, sinewave)	1 V	
Source impedance	50 Ω	
Input for external reference		
Frequency	10 MHz	
Permissible frequency drift	3 x 10 ⁻⁶	
Input level, V _{ms}	0.1 V to 2 V	
Input impedance	50 Ω	
Spectral purity		
Spurious signals		
Harmonics ¹⁾		
f ≤20 GHz	<-55 dBc	
$f > 20 \text{ GHz}^{2}$	<-40 dBc	
Subharmonics		
f ≤20 GHz	<-65 dBc	
f >20 GHz	<-30 dBc	
Nonharmonics		
f ≤20 GHz	<-60 dBc	
f >20 GHz	<-54 dBc	
SSB phase noise		
(f = 10 GHz, 10 kHz from carrier,		
1 Hz bandwidth, CW, FM off)	<-83 dBc	
Residual FM, rms (f = 10 GHz, FM off)		
0.3 kHz to 3 kHz	<20 Hz	
0.03 kHz to 20 kHz	<200 Hz	

Level

Maximum level without option SMR-B23/-B24/-B25³⁾

Frequency range	SMR20		SMR27/SMR30/SMR40	
	Without option SMR-B15	With option SMR-B15	Without option SMR-B15/-B17	With option SMR-B15/-B17
0.01 GHz to <1 GHz	>+13 dBm		>+12	dBm
1 GHz to <18 GHz	>+11 dBm	>+10 dBm	>+8 dBm	>+7 dBm
18 GHz to 20 GHz	>+10 dBm	>+8 dBm	>+7 dBm	>+5 dBm
>20 GHz to 27 GHz	-	-	>+11 dBm	>+9 dBm
>27 GHz to 30 GHz	—	-	>+9 dBm	>+7 dBm
>30 GHz to 40 GHz	-	-	>+9 dBm	>+7 dBm

Maximum level with option SMR-B23/-B24/-B25, normal mode (IF input ${\rm off}{\rm J}^{\rm 3)}$

511/				
Frequency range	SMR20		SMR27/SMR30/SMR40	
			Without option	With option
	SMR-B15	SMR-B15		SMR-B15/-B17
0.01 GHz to <1 GHz	>+13 0			2 dBm
1 GHz to <18 GHz	>+10 dBm	>+9 dBm	>+7 dBm	>+6 dBm
18 GHz to 20 GHz >20 GHz to 27 GHz	>+8 dBm	>+6 dBm	>+5 dBm >+8 dBm	>+3 dBm >+6 dBm
>27 GHz to 30 GHz	_	_	>+8 dBm >+6 dBm	>+6 dBm >+4 dBm
>30 GHz to 40 GHz		_	>+6 dBm	>+4 dBm
200 0112 10 40 0112		_	>+0 ubiii	>+4 UDIII
Minimum level of a			20 -10	
Without option SI	VIR-R12/-R1/		-20 dBm	
With option SMR	-B15/-B17		(underrange <–20 dBm) –130 dBm	
Resolution	0.0, 0.1		0.1 dB or 0.01	dB,
			selectable	
Total deviation (leve	el = 0 dBm)			
f ≤20 GHz ⁴⁾			<1 dB	
f >20 GHz	// / 0.10	`	<1.4 dB	
Frequency response f <20 GHz ⁵⁾	e (level = 0 dBm)	<0.5 dB, <0.3	dB tvp
f >20 GHz			<0.7 dB, <0.4	
Impedance			50Ω	ub typ.
SWR			<2	
Setting time after I	EC/IEEE-bus deli	miter	<10 ms	
With option SMR-B	15/-B17, with sv	witching		
in attenuator			<25 ms	
Range for non-interrupting level setting		20 dB (overrange >20 dB)		
Residual level ⁶⁾ with		F OFF	nom. <–70 dB	-
Without option SMR-B15/-B17 With option SMR-B15/-B17		nom. <-140 dBm		
Linear amplitude n	nodulation with	n option SM	R-B5	
Operating modes		internal, exter	nal AC/DC	
Modulation depth ⁷⁾			0% to 100%	
Resolution		0.1%		
Setting accuracy (AF = 1 kHz, m $< 80\%$) ⁸⁾		<4% of reading + 1%		
AM distortion ⁸⁾				
(f >50 MHz, AF = 1 f <1 GHz	kHz, m = 60%)		<3%	
$f \ge 1 \text{ GHz}$			<1%	
Modulation frequer	ncy response (m	$= 60\%)^{(8)}$		
f <1 GHz	, , , ,	,		
DC to 50 kHz		<3 dB		
f ≥1 GHz			.1 .1	
20 Hz to 20 kHz DC to 50 kHz		<1 dB <3 dB		
Incidental PM with AM, peak value ($AF = 1 \text{ kHz}$,				
m = 30%		<0.4 rad		
EXT1, EXT2 modula	tion input			
Input impedance	Input impedance		50 $\Omega/600~\Omega^{ m 9)}$ or 100 k Ω	
Input voltage V _p for	selected modul	ation depth	1 V (high/low indication for	
inaccuracy >3%)			70]	
Logarithmic ampli	tude modulatio	n with ontio	n SMR-R5 (SC	
Logarithmic amplitude modulation with option SMR-B5 (SCAN AM) Operating modes internal, external				
Dynamic range			30 dB (overrar	
Sensitivity		±0.1 dB/V to =		

Frequency modulation with option SMR-B5

Operating modes Maximum deviation <15.625 MHz >15.625 MHz to 31.25 MHz >31.25 MHz to 62.5 MHz >62.5 MHz to 125 MHz >125 MHz to 250 MHz >250 MHz to 500 MHz >500 MHz to <1 GHz 1 GHz to <2 GHz 2 GHz to 10 GHz >10 GHz to 20 GHz >20 GHz Resolution Setting accuracy (AF = 1 kHz) FM distortion (AF = 1 kHz, half max. deviation) Modulation frequency range Modulation frequency response Carrier frequency offset with FM ≤15.625 MHz >15.625 MHz to 31.25 MHz >31.25 MHz to 62.5 MHz >62.5 MHz to 125 MHz >125 MHz to 250 MHz >250 MHz to 500 MHz >500 MHz to <1 GHz 1 GHz to <2 GHz 2 GHz to 10 GHz >10 GHz to 20 GHz >20 GHz EXT1, EXT2 modulation input Input impedance Input voltage V_p for selected deviation

ASK modulation with option SMR-B5

Operating modes Maximum modulation depth Resolution Data rate Rise/fall time (10%/90%) EXT1 modulation input Input impedance Input level

FSK modulation with option SMR-B5

Operating modes Maximum deviation ≤15.625 MHz >15.625 MHz to 31.25 MHz >31.25 MHz to 62.5 MHz >62.5 MHz to 125 MHz >125 MHz to 250 MHz >250 MHz to 500 MHz >500 MHz to <1 GHz 1 GHz to <2 GHz 2 GHz to 10 GHz >10 GHz to 20 GHz >20 GHz Data rate Rise/fall time (10%/90%) EXT1 modulation input Input impedance Input level

Pulse modulation

Operating modes

On/off ratio

internal, external AC/DC 39.0625 kHz 78.125 kHz 156.25 kHz 312.5 kHz 625 kHz 1.25 MHz 2.5 MHz 5 MHz 10 MHz 20 MHz 40 MHz <1%, min, 10 Hz <5% of reading + 20 Hz <0.5% DC to 5 MHz <3 dB 0.39063 Hz + 1% of deviation 0.78125 Hz + 1% of deviation 1.5625 Hz + 1% of deviation 3.125 Hz + 1% of deviation 6.25 Hz + 1% of deviation12.5 Hz + 1% of deviation 25 Hz + 1% of deviation 50 Hz + 1% of deviation 100 Hz + 1% of deviation 200 Hz + 1% of deviation 400 Hz + 1% of deviation

50 $\Omega/600~\Omega^{9}$ or 100 k Ω

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

external 90% 0.1% 0 Hz to 200 kHz <10 µs 50 $\Omega/600$ $\Omega^{9)}$ or 100 k Ω TTL/HCT signal, selectable polarity external

39.0625 kHz 78.125 kHz 156.25 kHz 312.5 kHz 625 kHz 1.25 MHz 2.5 MHz 5 MHz 10 MHz 20 MHz 40 MHz 0 Hz to 2 MHz <10 µs 50 $\Omega/600 \Omega^{9}$ or 100 k Ω TTL/HCT signal, selectable polarity external, internal with option SMR-B14

>80 dB

On/off ratio (10%/90%)	
62.5 MHz to 125 MHz	<50 ns ¹⁰⁾
>125 MHz to 450 MHz	<20 ns ¹⁰⁾
>450 MHz	<12 ns ¹⁰⁾
Minimum pulse width	
With level control on	
(ALC ON)	500 ns
With level control off	05
(ALC OFF)	25 ns
Maximum pulse pause	
With level control on	
(ALC ON)	40 ms
With level control off	
(ALC OFF)	any
Minimum pulse/pause ratio	
With level control on	
(ALC ON)	1/100
With level control off	
(ALC OFF)	any
Maximum pulse repetition frequency	
62.5 MHz to 125 MHz	1 MHz
>125 MHz to 450 MHz	2 MHz
>450 MHz	10 MHz
Pulse delay	50 ns typ.
Video feedthrough V _{pp}	<20 mV
PULSE modulation input	
Input level	TTL/HCT signal or selectable
	switching thresholds
Input impedance	at +0.5 V or -2.5 V
	50 Ω (max. 2 W, overload pro-
	tection) or 10 k Ω

Simultaneous modulation

FM (FSK) is independent of AM (SCAN AM, ASK) and pulse modulation. Reduced AM bandwidth for simultaneous AM (SCAN AM, ASK) and pulse modulation

SMR-B23/-B24/-B25 IF input option

	SMR-B23	SMR-B24	SMR-B25
IF input			
Frequency range	DC to 700 MHz	DC to 700 MHz	40 MHz to 6 GHz
Level	<0 dBm	<0 dBm	<0 dBm
Frequency response	<5 dB	<7 dB	<7 dB
SWR	<2	<2	<2
RF output			
Frequency range			1 GHz to 20 GHz
LO level	<-6 dBm	<-3 dBm	<0 dBm
SWR	<2	<2	<2
Conversion loss (IF in-			
put/RF output)			
With option			
SMR-B15/-B17 ¹¹⁾	3 dB to 18 dB	3 dB to 23 dB	3 dB to 23 dB
Without option			
SMR-B15/-B17	3 dB to 16 dB	3 dB to 19 dB	3 dB to 19 dB

LF generator with option SMR-B5

Frequency range Resolution Waveforms Frequency drift Frequency response (up to 500 kHz) Distortion (up to 100 kHz)

Open-circuit voltage V_n (LF connector) Resolution Setting accuracy (at 1 kHz, $V_n = 1 V$) Output impedance Frequency setting time (after IEC/IEEE-bus delimiter)

0.1 Hz to 10 MHz 0.1 Hz sinewave, squarewave <1 x 10⁻⁴ <0.5 dB <0.5% (R₁ >200 Ω, level = 0.5 V40 mV to 4 V 1 mV 1.5% approx. 10 Ω <10 ms

SMR-B14 pulse generator option

Operating modes

Active trigger edge Pulse repetition period Resolution Accuracy Pulse width Resolution Accuracy Pulse delay Resolution Accuracy Double pulse Resolution Accuracy Trigger delay Jitter PULSE modulation input Input level

Input impedance

SYNC output

PULSE/VIDEO output

Digital sweep, sweep in discrete steps

RF sweep, AF sweep Operating modes

Sweep range Step width (lin) Step width (log) Level sweep Operating modes

Sweep range Step width Step time Resolution Markers MARKER output signal X output BLANK output signal

SMR-B4 ramp sweep option

RF sweep

Operating modes

Sweep range Resolution Accuracy

Sweep time

single or double pulse (automatically or externally triggered), delayed pulse (externally triggered), gate mode (external) positive or negative 100 ns to 85 s 5 digits, min. 20 ns <1 x 10⁻⁴ 20 ns to 1 s 4 digits, min. 20 ns <1 x 10⁻⁴ + 3 ns 20 ns to 1 s 4 digits, min. 20 ns $<1 \times 10^{-4} + 3 \text{ ns}$ 60 ns to 1 s 4 digits, min. 20 ns $<1 \times 10^{-4} + 3 \text{ ns}$ 50 ns typ. <10 ns TTL/HCT signal or selectable switching thresholds at +0.5 V or -2.5 V 50 Ω (max. 2 W, overload pro-

tection) or 10 k Ω TTL/ACT signal, (R_L \geq 50 Ω), 40 ns pulse width TTL/ACT signal (R_L \geq 50 Ω)

automatic, single-shot, manual or externally triggered, linear or logarithmic freely selectable freely selectable 0.01% to 100% automatic, single-shot, manual or externally triggered, logarithmic 0 dB to 20 dB 0.01 dB to 20 dB 10 ms to 5 s 0.1 ms 10, freely selectable TTL level, selectable polarity 0 V to 10 V

TTL level, selectable polarity

automatic, single-shot, manual or externally triggered start/ stop, center frequency/span freely selectable 1 kHz (0.005% (of deviation)/(sweeptime/s) + reference error10 ms to 100 s (switchover $time <math>\leq 30$ ms at 1 GHz, 2 GHz, 10 GHz and 20 GHz) $\begin{array}{l} \mbox{Max. sweep rate} \\ \leq 15.625 \mbox{ MHz} \\ > 15.625 \mbox{ MHz} to 31.25 \mbox{ MHz} \\ > 31.25 \mbox{ MHz} to 62.5 \mbox{ MHz} \\ > 62.5 \mbox{ MHz} to 250 \mbox{ MHz} \\ > 125 \mbox{ MHz} to 200 \mbox{ MHz} \\ > 250 \mbox{ MHz} to 500 \mbox{ MHz} \\ > 500 \mbox{ MHz} to 24 \mbox{ GHz} \\ 1 \mbox{ GHz} to 20 \mbox{ GHz} \\ 2 \mbox{ GHz} to 10 \mbox{ GHz} \\ > 10 \mbox{ GHz} to 20 \mbox{ GHz} \\ > 20 \mbox{ GHz} \mbox{ GHz} \\ > 20 \mbox{ GHz} \mbox{ MRKER} output signal} \\ \mbox{ X output} \\ \mbox{ BLANK output signal} \end{array}$

List mode

Permissible level variation Operating modes

Maximum number of channels Step time Resolution

Memory for instrument setups Storable setups

Remote control

SystemIEC6Command setSCPIConnector24-ccIEC/IEEE-bus address0 to 3Interface functionsSH1,

9.375 MHz/ms 18.75 MHz/ms 37.5 MHz/ms 75 MHz/ms 150 MHz/ms 300 MHz/ms 1200 MHz/ms 2400 MHz/ms TTL level, selectable polarity 0 V to 10 V TTL level, selectable polarity

2.34375 MHz/ms

4 6875 MHz/ms

frequency and level values can be stored in a list and will be set fast 20 dB auto, single-shot, manual/ external trigger 2003 10 ms to 5 s 0.1 ms

50

IEC625 (IEEE488) SCPI 1995.0 24-contact Amphenol 0 to 30 SH1, AH1, T6, L4, SR1, RL1, PP1, DC1, DT1, C0

- ¹⁾ SMR20: level <+5 dBm without or <+3 dBm with option SMR-B23 or SMR-B25; SMR27/30/40: level <+2 dBm without or <+0 dBm with option SMR-B24.</p>
- ¹ Specifications for harmonics above 20 GHz (SMR20), 27 GHz (SMR27), 30 GHz (SMR30) and 40 GHz (SMR40) only typical.
- ³⁾ With option SMR-B19/-B20 the maximum level is likely to be reduced by up to 0.1 dB/GHz. The maximum level is reduced by up to -2 dB in the temperature range 35 °C to 55 °C.
- ⁴¹ From 10 MHz to 50 MHz, the specified total deviation is only valid in the temperature range 15°C to 35°C. The deviation outside this temperature range is likely to be higher by max. 0.7 dB.
- ⁵⁾ From 10 MHz to 50 MHz, the specified frequency response is only valid in the temperature range 15°C to 35°C.
- 6) Residual level at set RF.
- ^η The modulation depth adjustable within the AM specifications continuously decreases from 6 dB below the maximum level up to the maximum level.
- ⁸⁾ This specification does not apply

a) to non-interrupting level setting (ATTENUATOR MODE FIXED) if option SMR-B15/-B17 is used,

b) to levels below –7 dBm without option SMR-B15/-B17,

- c) to external level control mode (EXT ALC).
- ⁹⁾ 50 Ω or 600 Ω selectable by means of internal jumpers.
- Only valid if level control set to OFF (ALC OFF).
 Ontion SMP, P15 (P17 in 0 dP position. The set
- ¹¹ Option SMR-B15/-B17 in 0 dB position. The conversion loss can be increased by 10 dB to 110 dB in 10 dB steps using option SMR-B15/-B17. With option SMR-B19/-B20, the conversion loss is increased by up to 0.1 dB/GHz.

General data

Temperature resistance Rated temperature range

Storage temperature range Climatic resistance Damp heat

Mechanical resistance Vibration, sinusoidal

Vibration, random

Shock

Electromagnetic compatibility

Leakage (carrier frequency <1 GHz)

Radiated susceptibility Power supply

Safety standards

Conformity marks Dimensions (W x H x D) Weight 0°C to +55°C; meets IEC 68-2-1 and IEC 68-2-2 -40°C to +70°C 95% relative humidity, cyclic test at +25°C/+40°C, meets IEC68-2-3 5 Hz to 150 Hz, max. 2 g at 55 Hz, 55 Hz to 150 Hz, 0.5 g const.; meets IEC68-2-6, IEC1010-1 and MIL-T-28800D class 5 10 Hz to 300 Hz, acceleration 1.2 g (rms) 40 g shock spectrum, meets MIL-STD-810D, MIL-T-28800D, class 3/5 meets EN 50081-1 and EN 50082-1 (EMC directive of EU) $<0.1 \,\mu\text{V}$ (induced in a two-turn coil 25 mm in diameter at a distance of 25 mm from any surface of the enclosure) 10 V/m 100 V to 120 V (AC), 50 to 400 Hz 200 V to 240 V (AC), 50 to 60 Hz, autoranging, max. 200 VA DIN EN 61010-1, IEC 1010-1, UL3111-1, CSA22.2 No. 1010-1 VDE-GS, CSA, NRTL/C 427 mm x 88 mm x 450 mm <12 kg when fully equipped

Ordering information

ordoring informatio		
Order designation	Туре	Order No.
Signal Generator		
1 GHz to 20 GHz	SMR 20	1104.0002.20
1 GHz to 27 GHz	SMR27	1104.0002.27
1 GHz to 30 GHz	SMR 30	1104.0002.30
1 GHz to 40 GHz	SMR40	1104.0002.40
Accessories supplied		
Power cable, operating manu-		
al, adapter		
3.5 mm, female	SMR20	
2.9 mm, female	SMR27/30/40	
Options		
OCXO Reference Oscillator	SMR-B1	1104.5485.02
Frequency Resolution 0.1 Hz	SMR-B3	1104.5585.02
Ramp Sweep	SMR-B4	1104.5685.02
AM/FM/Scan Modulator	SMR-B5	1104.3501.02
Frequency Extension 0.01 GHz to 1 GHz ¹⁾	SMR-B11	1104.4250.02
Pulse Generator	SMR-B14	1104.3982.02
RF Attenuator 20 GHz (SMR 20/27) ¹⁾	SMR-B15	1104.4989.02
RF Attenuator 40 GHz	SMR-B17	1104.5233.02
(SMR 30/40) ¹⁾		
Rear Connectors for RF, AF	SMR-B19	1104.6281.02
(SMR 20/27) ¹⁾		
Rear Connectors for RF, AF	SMR-B20	1104.6381.02
(SMR 30/40) ¹⁾	01111 020	110 11000 1102
IF Input 20 GHz (SMR 20) ¹⁾	SMR-B23	1104.5804.02
IF Input 40 GHz (SMR 27/30/	SMR-B24	1104.6100.02
40) ¹⁾		
IF Input 0.04 GHz to 6 GHz (SMR 20) ¹⁾	SMR-B25	1135.1998.02
(SIVIR 20)"		
Recommended extras		
Service Kit	SMR-Z1	1103.9506.02
19"Rack Adapter	ZZA-211	1096.3260.00
Adapter (SMR 20)		
3.5 mm, female		1021.0512.00
3.5 mm, male		1021.0529.00
N, female		1021.0535.00
N, male		1021.0541.00
Adapter (SMR27/30/40)		
2.9 mm, female		1036.4790.00
2.9 mm, male		1036.4802.00
N, female		1036.4777.00
N, male		1036.4783.00

¹⁾ Factory-fitted option





