Signal Generation

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202

Vector Signal Generator SMIQ

SMIQ02/02E: 0.3 to 2.2 GHz SMIQ03/03E: 0.3 to 3.3 GHz Digital signals of your choice



SMIQ03 (photo 42807)

Brief description

The Rohde&Schwarz signal generators of the SMIQ family feature both analog and digital modulation to keep pace with the present-day and future

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rapid development in the field of digital modulation.

The signal generator family comprises four models which differ in their fre-

quency range and main fields of application.

SMIQ02 and SMIQ03 feature a hitherto unrivalled versatility regarding signal generation and signal quality and are therefore ideal for use in development and type-approval testing.

The economy models SMIQ02E and SMIQ03E have especially been designed for the needs in production environments and satisfy the requirement for an economically attractive solution with an outstanding price/ performance ratio.

Main features

- Versatile and broadband generation of digitally modulated signals up to 7 Msymbol/s
- Analog and digital modulation capabilities
- Generation of TDMA and CDMA signals to all main mobile radio standards
- Broadband I/Q modulator with outstanding vector accuracy
- Optional internal fading simulator to test specifications of mobile radio standards
- Three-year calibration cycle

Applications, options

Application	Required option	SMIQ02E	SMIQ03E	SMIQ02	SMIQ03	
Digital modulation						
GFSK	SMIQB10	•	•	•	•	
GMSK	SMIQB10	•	•	•	•	
$\pi/4$ DQPSK	SMIQB10	•	•	•	•	
All other digital modulation modes	SMIQB10	-	-	•	•	
Internal data generator incl. 4 Mbit memory	SMIQB11	•	•	•	•	
Digital mobile radio standards						
PHS	SMIQB10 + -B11	•	•	•	•	
NADC	SMIQB10 + -B11	•	•	•	•	
PDC	SMIQB10 + -B11	•	•	•	•	
GSM	SMIQB10 + -B11	•	•	•	•	
IS-95 CDMA	SMIQB10 + -B11 + -B42	О	о	О	О	
Fading simulation						
1 channel/6 paths	SMIQB14	-	-	•	•	
1 channel/12 paths	SMIQB14 + -B15	-	-	•	•	
2 channels/6 paths each (with second SMIQ)	SMIQB14 + -B15	-	-	•	•	
 Included in option 	O Can be retrofitte	ed – N	ot available			

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Option/function/software	Designation	SMIQ02E	SMIQ03E	SMIQ02	SMIQ03	Order No.
Frequency range up to 3.3 GHz		О	•	О	•	
Reference Oscillator OCXO	SM-B1	О	О	О	О	1036.7599.02
FM/φM Modulator	SM-B5	•	•	О	О	1036.8489.02
Modulation Coder	SMIQB10	O*	O*	О	О	1085.5009.02
Data Generator (incl. 4 Mbit memory)	SMIQB11	О	О	О	О	1085.4502.02
Memory Extension 8 Mbit	SMIQB12	О	О	О	О	1085.2800.02
Fading Simulator (6 paths)	SMIQB14	-	-	О	О	1085.4002.02
Fading Simulator (with 6 additional paths)	SMIQB15	-	-	О	О	1085.4402.02
IS-95 CDMA (Digital Standard)	SMIQB42	О	О	О	О	1104.7936.02
Fast CPU	SM-B50	-	-	О	О	1104.8410.02
Low ACP for W-CDMA chip rate 4096 MHz		О	О	О	О	1105.0006.02
Rear Connectors	SMIQB19	О	О	О	О	1085.2997.02

Included in basic model O Can be retrofitted Not available

Specifications in brief

Frequency Range SMIQ02/SMIQ02E 300 kHz to 2.2 GHz SMIQ03/SMIQ03E 300 kHz to 3.3 GHz Resolution 0.1 Hz Reference frequency Standard 1×100⁻⁶/year 2×10⁻⁶ Aging (after 30 days of operation) Temperature effect (0 to 50°C) Spectral purity Harmonics at level ≤10 dBm SSB phase noise at 1 GHz, carrier offset 20 kHz, 1 Hz bandwidth SMIQ02/SMIQ03 CW SMIQ02E/SMIQ03E **Leve** Resolution 0 1 dB Total uncertainty for levels >-127 dBm: f <2 GHz/f >2 GHz Frequency response at 0 dBm

Modulation

Internal modulation generator Amplitude modulation Modulation depth Modulation frequency range Broadband amplitude modulation Modulation frequency range Vector modulation Modulation frequency range Envelope control

Digital modulation with optional Modulation Coder SMIQB10 Internal PRBS

Envelope control Function range Modulation modes SMIQ02/03

Symbol rate FSK, GMSK PSK, QAM Baseband filter Modulation modes SMIQ02E/03E Symbol rate

Data generator (option SMIQB11)

Programmable data memory for modulation data, envelope-control and trigger signals. The data generator can be operated only in conjunction with the

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4 Mbit, up to 20 Mbit with SMIQB12

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optional modulation coder. Memory capacity **Contents Overview**

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Option SM-B1 <1×10[°]/day <5×10⁻⁹/day <-30 dBc Vector modulation <-126 dBc <-123 dBc <-116 dBc <-113 dBc -140 to +13 dBm (PEP) 1) <±1 dB/<±1.5 dB

<1 dB, typ. <0.3 dB

0.1 Hz to 1 MHz, resolution 0.1 Hz internal, external AC/DC 0 to 100% DC to 50 kHz (RF >5 MHz) external DC DC to 30 MHz external DC 30 MHz (-3 dB) RF level can be controlled with an analog voltage of 0 to 1 V via the POWER RAMP input

int., ext. serial, ext.l parallel selectable lengths: 2⁹-1, 2¹⁵-1, 2^{16} -1, 2^{20} -1, 2^{21} -1 and 2^{23} -1 external or external 1 ksymbol/s to 2.5 Msymbol/s 2FSK, 4FSK, GFSK, GMSK, BPSK, QPSK, OQPSK, $\pi/4$ DQPSK, $\pi/4$ QPSK, 8PSK, 16QAM, 32QAM, 64QAM, 256QAM ksymbol/s to 2.5 Msymbol/s ksymbol/s to 7 Msymbol/s 1 √cos, cos, Gauss and Bessel GFSK, GMSK, π/4 DQPSK 1 ksymbol/s to 1.3 Msymbol/s

* Limited functionality

Modes

Path delay

Doppler shift

Digital standards with options SMIQB10 and SMIQB11

Fading simulation with SMIQ02/SMIQ03 with options SMIQB14, SMIQB15

IS-95

>14 MHz

RF bandwidth (-3 dB) Number of paths and channels with option SMIQB14 with options SMIQB14 and -B15 Path attenuation

6 paths, 1 channel 12 paths, 1 channel, or 6 + 6 paths, 2 channels with second SMIQ 0 to 50 dB 0 to 1600 µs 0.1 to 1600 Hz

with two modulation channels

depending on carrier frequency

500 kHz to 2 MHz/5 to 20 rad

automatically repeating, single shot,

manually or externally triggered

GSM, NADC, PDC, PHS, CDMA,

Modulation with SMIQ02/SMIQ03 with option SM-B5 internal, external AC/DC, two-tone

Frequency/phase modulation

Max. deviation FM/φM Modulation frequency range FM/ ϕ M DC to 2 MHz/DC to 100 kHz

Modulation with SMIQ02E/SMIQ03E

Frequency/phase modulation internal, external AC/DC, two-tone with two modulation channels; with PM: bandwidth 2 MHz only for channel 2

depending on carrier frequency 5 to 20 MHz Max. deviation FM φM, bandwidth 100 kHz/2 MHz 50 to 200 rad/2.5 to 10 rad Modulation frequency range FM DC to 8 MHz

General data

Weight

Remote control Command set Power supply Dimensions (W x H x D)

ting), 47 to 440 Hz (max. 300 VA) 435 mm x 192 mm x 460 mm 25 kg when fully equipped

IEC 625 (IEEE 488)

90 to 132 V/180 to 265 V (autoset-

SCPI 1993.0

Ordering information

		1084.8004.02
0.3 to 3.3 GHz	SMIQ03	1084.8004.03
0.3 to 2.2 GHz	SMIQ02E	1106.1506.02
0.3 to 3.3 GHz	SMIQ03E	1106.1506.03
0,3 to 3.3 GHz	SMIQ03A ²⁾	1084.8004.53
	0.3 to 3.3 GHz	0.3 to 3.3 GHz SMIQ03 0.3 to 2.2 GHz SMIQ02E 0.3 to 3.3 GHz SMIQ03E

Options	see above		
Extras Service Kit Service Manual SMIQ	SM-Z3	1085.2500.02 1085.2445.24	

1) PEP = peak envelope power.

2) SMIQ03 including Option SM-B50.

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