

Specifications for Vector Signal Generator R&S SMIQ

Valid from 7/2002



Specifications are guaranteed under the following conditions: 30 minutes warmup time at ambient temperature, specified environmental conditions met, calibration cycle adhered to, and total calibration performed. Data designed "overrange" are not guaranteed. Data without tolerances: typical values. – In compliance with the 3GPP standard, chip rates are specified in Mcps (million chips per second), whereas bit rates, symbol rates and sample rates are specified in kbps (thousand bits per second) or ksps (thousand symbols/samples per second). Mcps, kbps and ksps are not SI units.

RF features

Frequency

Range R&S SMIQ02B R&S SMIQ03B R&S SMIQ04B R&S SMIQ06B	300 kHz to 2.2 GHz 300 kHz to 3.3 GHz 300 kHz to 4.4 GHz 300 kHz to 6.4 GHz
Resolution (CW, analog modulation, attenuator mode AUTO)	0.1 Hz
Setting time to within $<1\times10^{-7}$ for f>450 MHz and <240 set to ON or ALC OFF MODE set to TABLE	Hz for f<450 MHz after IEC/IEEE-bus delimiter with ALC MODE
Normal operation f ≤ 3.3 GHz f > 3.3 GHz After trigger pulse in list mode	<3 ms <3.3 ms
f ≤ 3.3 GHz f > 3.3 GHz Fast restore mode f ≤ 3.3 GHz	<500 μs <700 μs <800 μs
f > 3.3 GHz Phase offset	<1 ms ['] adjustable in steps of 0.1°

Reference frequency

	Standard	Option R&S SM-B1
Aging (after 30 days of operation)	1×10 ⁻⁶ /year	<1×10 ⁻⁹ /day
Temperature effect (0°C to 50°C)	2×10 ⁻⁶	<5×10 ⁻⁸
Warm-up time		≤15 min
Output for internal reference Frequency Level Source impedance	10 MHz 8 dBm 50 Ω	
Input for external reference Frequency	1 MHz to 16 MHz in 1 MH	z steps
Permissible frequency drift Input level Input impedance	3×10 ⁻⁶ 0.1 V to 2 V rms 200 Ω	
Electronic tuning (EXT. TUNE) Input voltage range Input impedance	$1 \times 10^{-7} / V$ 0 V to ±10 V 10 k Ω	values to standard, but with Adjustment State On

Level

Range	
R&S SMIQ02B/03B	-144 dBm to +13 dBm (PEP) 1
R&S SMIQ04B/06B	-144 dBm to +10 dBm (PEP) 1)
Overranging without guarantee of specs	up to 16 dBm
Resolution (CW, FM, φM, attenuator mode AUTO)	0.1 dB or 0.01 dB

Total level uncertainty >−127 dBm ² ¹² , CW f ≤2.5 GHz f >2.5 GHz to 4 GHz f >4 GHz to 6.4 GHz	<0.5 dB <0.9 dB <1.2 dB
Output impedance	50 Ω
VSWR max. level ≤-3 dBm	
Setting time to within 0.1 dB from settled level after IEC/IEEE bus delimiter in CW, FM, φM	<25 ms with mechanical attenuator <2.5 ms without mechanical attenuator
Non-interrupting level setting FIXED mode ELECTRONIC mode	setting range >20 dB setting range >80 dB
Overload protection	protects the unit from externally applied RF power (from 50 Ω source) and DC voltage
Max. permissible RF power	50 W (R&S SMIQ02B/R&S SMIQ03B) 1 W (R&S SMIQ04B/R&S SMIQ06B)
Max. permissible DC voltage	35 V (R&S SMIQ02B/R&S SMIQ03B) 0 V (R&S SMIQ04B/R&S SMIQ06B)

Spectral purity 2)

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Spurious
  Harmonics
               at levels ≤10 dBm (R&S SMIQ02B/03B) <-30 dBc
               at levels ≤7 dBm (R&S SMIQ04B/06B)
  Nonharmonics
               CW, carrier offset >10 kHz
                  0.3 MHz to 450 MHz
                                                    <-74 dBc
                  >450 MHz to 1500 MHz
                                                    <-80 dBc
                  >1500 MHz to 3000 MHz
                                                    <-74 dBc
                  >3000 MHz to 3300 MHz
                                                    <-60 dBc
                  >3300 MHz
                                                    as with vector modulation
               Vector modulation,
                  carrier offset 10 kHz to < 300 MHz
                                                    <-70 dBc
                     0.3 MHz to 3300 MHz
                  carrier offset ≥300 MHz
                                                    <-60 dBc
                     0.3 MHz to 3300 MHz
                  carrier offset 10 kHz to < 900 MHz
                     >3300 MHz to 6000 MHz
                                                    <-64 dBc
                     >6000 MHz
                                                    <-58 dBc
                  carrier offset ≥900 MHz
                     >3300 MHz, ≥5 dBm
                                                    <-50 dBc
Broadband noise, CW, carrier offset >5 MHz,
measurement bandwidth 1 Hz
 f > 20 MHz to 450 MHz
                                                    <-136 dBc (-142 dBc typ.)
                                                    <-138 dBc (-144 dBc typ.)
  f >450 MHz to 3040 MHz
                                                    <-136 dBc (-142 dBc typ.)
  f >3040 MHz to 3300 MHz
 f >3300 MHz to 6400 MHz
                                                    <-132 dBc (-138 dBc typ.)
Broadband noise, vector modulation,
 f >20 MHz, carrier offset >5 MHz to 3300 MHz
                                                    <-136 dBc (-140 dBc typ.)
 f >20 MHz, carrier offset >3300 MHz to 6400 MHz
                                                    <-133 dBc (-137 dBc typ.)
SSB phase noise, carrier offset 20 kHz,
measurement bandwidth 1 Hz
                                                    CW
                                                                                Vector/dig. mod.
 f = 20 \text{ MHz} to 450 \text{ MHz}
                                                    <-116 dBc
                                                                                <-119 dBc
 f = 1 GHz
                                                    <-126 dBc
                                                                                <-123 dBc
 f = 2 GHz
                                                    <-120 dBc
                                                                                <-120 dBc
 f = 3 GHz
                                                    <-116 dBc
                                                                                <-116 dBc
 f = 6 GHz
                                                    < -110 dBc
                                                                                <-110 dBc
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Residual FM, rms (f = 1 GHz)	
0.3 kHz to 3 kHz (ITU-T)	<1 Hz
0.02 kHz to 23 kHz	<4 Hz
Residual AM, rms (0.02 kHz to 23 kHz)	<0.02%

Sweep

RF sweep, AF sweep Modes Sweep range Step width (lin) Step width (log)	digital sweep in discrete steps automatic, single shot, manual or external trigger, linear or logarithmic user-selectable user-selectable 0.01% to 100%
Level sweep Modes Sweep range Step width (log)	not available with vector or digital modulation automatic, single shot, manual or external trigger, logarithmic 0.1 dB to 20 dB 0.1 dB to 20 dB
Step time Resolution	3 ms to 5 s 0.1 ms
Markers	3, user-selectable
MARKER output signal	TTL level (HCT), selectable polarity
X output	0 V to 10 V
BLANK output signal	TTL level (HCT), selectable polarity

Internal modulation generator

Frequency range Resolution	0.1 Hz to 1 MHz 0.1 Hz
Frequency error	$<(1\times10^{-4} \text{ of setting + 0.012 Hz})$
Frequency response up to 100 kHz	<0.4 dB
Frequency response up to 1 MHz	<2 dB
Distortion up to 100 kHz ($R_L > 200 \Omega$, peak level 1 V)	<0.2%
Open-circuit voltage at LF socket Resolution Setting error at 1 kHz	1 mV to 4 V peak 1 mV 1% + 1 mV
Output impedance	approx. 10 Ω
Frequency setting time (after receiving last IEC/IEEE-bus character)	<3 ms

Analog modulation

Vector modulation

<0.3 dB
external DC 50 Ω <1.2
$\sqrt{I^2+Q^2}$ = 0.5 V (1 V EMF with 50 Ω source)
<0.5% <1% <1% <2%
<0.4 dB <3 dB
<-45 dBc
0% to 50% 0.5% -12% to +12% 0.1% -10° to +10° 0.1°
1 V: set level 0 V: maximum level attenuation 10 kΩ 0 dB to -30 dB (-35 dB typ.) <0.5 dB >80 dB 1 μs typ. <1 μs

Amplitude modulation 2)

Modes	internal, external AC/DC
Modulation depth	0% to 100%
Resolution	0.1%
Setting error at 1 kHz (m <80%)	<4% of reading +1%
AM distortion at 1 kHz m = 30% m = 80%	<1% <2%
Modulation frequency range, RF ≥5 MHz for RF <5 MHz	DC to 50 kHz DC to 3 kHz
Modulation frequency response 20 Hz to 20 kHz for RF <5 MHz, 20 Hz to 3 kHz	<3 dB <3 dB
Incidental φM at 30% AM, AF = 1 kHz, peak value	<0.1 rad
Modulation input EXT1 Input impedance Input voltage for selected modulation depth High/low indication (10 Hz to 50 kHz)	>100 $k\Omega$ 1 V peak for inaccuracy >3%

Broadband amplitude modulation

Mode	external DC
Modulation frequency response	
up to 10 MHz	<1 dB
up to 30 MHz	<3 dB
Modulation input (broadband AM)	
Input impedance	50 Ω
Input voltage for 100% AM	0.25 V peak

Pulse modulation

Modes	external
On/off ratio	>80 dB
Rise/fall time (10%/90%)	30 ns typ.
Pulse repetition frequency	0 kHz to 1 MHz
Pulse delay	200 ns typ.
Modulation input PULSE	
Input signal	TTL level (HCT)
Input impedance	>10 kΩ

Frequency modulation with option R&S SM-B5

Modes	internal, external AC/DC, two-tone with two modulation channels FM1 and FM2
Max. deviation without I/Q modulation	
0.3 MHz to 450 MHz	2 MHz
>450 MHz to 750 MHz	0.5 MHz
>750 MHz to 1500 MHz	1 MHz
>1500 MHz to 3300 MHz	2 MHz
>3300 MHz to 6400 MHz	4 MHz

Max. deviation with I/Q modulation 0.3 MHz to 750 MHz >750 MHz to 1200 MHz >1200 MHz to 3300 MHz >3300 MHz to 6400 MHz	2 MHz 1 MHz 2 MHz 4 MHz
Resolution	<1%, min. 10 Hz
Setting error at AF = 1 kHz	<(3% of setting + 20 Hz)
FM distortion at AF = 1 kHz and half maximum deviation	<0.5%
Modulation frequency range with maximum deviation at <25% of maximum deviation	DC to 500 kHz DC to 2 MHz
Modulation frequency response 10 Hz to 100 kHz 10 Hz to 2 MHz	<0.5 dB <3 dB
Incidental AM at 40 kHz deviation, AF = 1 kHz, carrier frequency >5 MHz	<0.1%
Carrier frequency offset with FM	<0.01% of maximum deviation +1% of selected deviation
EXT1, EXT2 modulation inputs Input impedance Input voltage for selected modulation depth High/low indication (10 Hz to 100 kHz)	>100 $k\Omega$ 1 V peak for inaccuracy >3%

Phase modulation with option R&S SM-B5¹³)

Modes	internal, external AC/DC, two-tone with two modulation channels PM1 and PM2
Max. deviation without I/Q modulation 0.3 MHz to 450 MHz >450 MHz to 750 MHz >750 MHz to 1500 MHz >1500 MHz to 3300 MHz >3300 MHz to 6400 MHz Max. deviation with I/Q modulation 0.3 MHz to 750 MHz >750 MHz to 1200 MHz	20 rad 5 rad 10 rad 20 rad 40 rad 20 rad 10 rad
>1200 MHz to 3300 MHz >3300 MHz to 6400 MHz	20 rad 40 rad
Resolution	<1%, min. 0.001 rad
Setting error at AF = 1 kHz	<3% of reading + 0.01 rad
Distortion at $AF = 1$ kHz and half maximum deviation	<1%
Modulation frequency range	DC to 100 kHz
Modulation frequency response 10 Hz to 100 kHz	<0.8 dB
EXT1, EXT2 modulation inputs Input impedance Input voltage for selected modulation depth High/low indication (10 Hz to 100 kHz)	>100 kΩ 1 V peak for inaccuracy >3%

Digital modulation

Digital modulation with optional Modulation Coder R&S SMIQB20 $\,$

AA 1	
Modes	internal, external serial, external parallel
Predefined modulation settings	APCO C4FM, APCO CQPSK, CDPD, CT2, DECT, GSM, IRIDIUM, NADC, PDC, PHS, TETRA, TFTS, PWT, ICO BPSK, ICO GMSK, ICO QPSK, GSM EDGE, CDMA IS-95, WCDMA, QPSK
Internal PRBS	selectable lengths: 2 ⁹ -1, 2 ¹⁵ -1, 2 ¹⁶ -1, 2 ²⁰ -1, 2 ²¹ -1 and 2 ²³ -1
I/Q bandwidth	12 MHz
Modulation specifications apply at levels ≤ 8 dBm (PEI R&S SMIQ04B/06B	P) with R&S SMIQ02B/03B and at levels ≤5 dBm (PEP) with
Total level uncertainty at levels >–127 dBm with digital modulation, crest factor <20 dB $^{2] 3]$ f \leq 2,5 GHz f >2,5 GHz to 4 GHz f >4 GHz	<0.7 dB <1.2 dB <1.5 dB
For best short time repeatability use ALL OFF mode	table
Clock generation Clock mode Resolution Error	internal or external 0.001 Hz <2 ⁻⁴² , related to reference frequency
Inputs	DATA, BIT CLOCK, SYMBOL CLOCK, PAR DATA
Serial data are taken from BNC connectors, paralle contain 1 to 8 bits and read in using an internal or	data (symbols) from rear PAR DATA connector. Parallel symbols may external clock signal
Trigger threshold Input impedance Max. data rate, serial Max. symbol rate, parallel	–2.5 V to +2.5 V, selectable, resolution 0.01 V 1 k Ω to ground, 50 Ω to ground 30 MHz, 50 MHz typ. 18 MHz
Outputs I and Q baseband signals, output voltage, EMF, peak value Power ramp Output voltage Output impedance	DATA, BIT CLOCK, SYMBOL CLOCK, PAR DATA, (all TTL levels) $\sqrt{I^2+Q^2}=~1V$ 0 V to 1 V 10 Ω
Level attenuation via LEV ATT input Range Additional level error caused by attenuation 33	0 dB to 70 dB <1 dB (up to 35 dB), <1.5 dB (up to 70 dB)
Envelope control	(1 db (op 10 00 db), (1.0 db (op 10 7 0 db)
Modes Analog	External via POWER RAMP input (for data see vector modulation above). With an internal power ramp, the connector serves as an output.
Digital	Internal or external via BURST GATE input/output (PAR DATA connector). The BURST GATE input triggers a power ramp (TTL levels). The low/high transition starts the ramp function from blanking level to maximum level, the high/low transition from maximum level to blanking level. With an internal power ramp, the connector serves as an output.
Operating range	1 kHz to 2.5 MHz
Rise/fall time	
Setting range Resolution Minimum time	0.25 symbols to 32 symbols 1/4 symbol 1 μs
Modulation modes	ASK, FSK, GMSK, PSK, QAM

split phase, B x T = 0.15 to 2.5 / rectangular Filter modes low EVM: for minimum error vector low ACP: for minimum adjacent-channel power ASK Symbol rate 100 Hz to 18 MHz ¹¹¹ , max. 5 MHz Modulation depth 0% to 100% FSK Modulation modes 2FSK, 4FSK, 4FSK APCO, GFSK Symbol rate 100 Hz to 7.5 MHz ¹¹¹ Shift (0.1 to 100) x f _{symb} , max. 5 MHz <0.5% Deviation error, rms value for shift 200 Hz to 650 kHz, symbol rate <1.3 Msymbol/s, filter √cos or cos with α = 0.25 to 0.7 or Gauss with B x T = 0.2 to 0.7 GMSK Bit rate 100 Hz to 7.5 MHz ¹¹¹ Modulation phase error with PRBS data, up to 1 Mbit/s, rms value PSK		
Iow ACP: for minimum adjacent-channel powerASK Symbol rate100 Hz to 18 MHz 111, max. 5 MHz 0% to 100%Modulation depth0% to 100%FSK Modulation modes2 FSK, 4FSK APCO, GFSKSymbol rate100 Hz to 7.5 MHz 111Shift Resolution(0.1 to 100) x f _{symb} , max. 5 MHz <0.5%	ch filter can be used with any type modulation. reption: GMSK/GFSK only with	cos (α = 0.1 to 0.99), resolution 0.01 Gauss, B x T = 0.15 to 2.5, resolution 0.01 GaussLin, B x T = 0.3 Bessel, B x T = 1.25 and 2.5/ IS-95 with or without equalizer / special filter for WCDMA, APCO C4FM / special filter for TETRA /
Symbol rate Modulation depth Modulation depth PSK Modulation modes 2FSK, 4FSK, 4FSK APCO, GFSK Symbol rate 100 Hz to 7.5 MHz 111 Shift (0.1 to 100) x f _{symb} , max. 5 MHz Resolution Deviation error, rms value for shift 200 Hz to 650 kHz, symbol rate <1.3 Msymbol/s, filter √cos or cos with α = 0.25 to 0.7 or Gauss with B x T = 0.2 to 0.7 GMSK Bit rate 100 Hz to 7.5 MHz 111 <p>100 Hz to 7.5 MHz 111 Modulation phase error with PRBS data, up to 1 Mbit/s, rms value Peak value 100 Hz to 7.5 MHz 111 Modulation phase error with PRBS data, 23° PSK</p>	er modes	
Symbol rate Modulation depth Modulation depth PSK Modulation modes 2FSK, 4FSK, 4FSK APCO, GFSK Symbol rate 100 Hz to 7.5 MHz 111 Shift (0.1 to 100) x f _{symb} , max. 5 MHz Resolution Deviation error, rms value for shift 200 Hz to 650 kHz, symbol rate <1.3 Msymbol/s, filter √cos or cos with α = 0.25 to 0.7 or Gauss with B x T = 0.2 to 0.7 GMSK Bit rate 100 Hz to 7.5 MHz 111 <p>100 Hz to 7.5 MHz 111 Modulation phase error with PRBS data, up to 1 Mbit/s, rms value Peak value 100 Hz to 7.5 MHz 111 Modulation phase error with PRBS data, 23° PSK</p>	(
Modulation modes2FSK, 4FSK, 4FSK APCO, GFSKSymbol rate100 Hz to 7.5 MHz 111Shift Resolution(0.1 to 100) x f _{symb} , max. 5 MHz <0.5%	nbol rate	
Symbol rate 100 Hz to 7.5 MHz ¹¹¹ Shift (0.1 to 100) x f _{symb} , max. 5 MHz Resolution 20.5% Deviation error, rms value for shift 200 Hz to 650 kHz, symbol rate <1.3 Msymbol/s, filter √cos or cos with α = 0.25 to 0.7 or Gauss with B x T = 0.2 to 0.7 GMSK Bit rate 100 Hz to 7.5 MHz ¹¹¹ Modulation phase error with PRBS data, up to 1 Mbit/s, rms value Peak value		
Shift (0.1 to 100) x f_{symb} , max. 5 MHz Resolution <0.5% Deviation error, rms value for shift 200 Hz to 650 kHz, symbol rate <1.3 Msymbol/s, filter $\sqrt{\cos}$ or cos with α = 0.25 to 0.7 or Gauss with B x T = 0.2 to 0.7 <1.3% GMSK Bit rate 100 Hz to 7.5 MHz 111 Modulation phase error with PRBS data, up to 1 Mbit/s, rms value <1° Peak value <3° PSK	dulation modes	2FSK, 4FSK, 4FSK APCO, GFSK
Shift (0.1 to 100) x f_{symb} , max. 5 MHz Resolution <0.5% Deviation error, rms value for shift 200 Hz to 650 kHz, symbol rate <1.3 Msymbol/s, filter $\sqrt{\cos}$ or cos with α = 0.25 to 0.7 or Gauss with B x T = 0.2 to 0.7 <1.3% GMSK Bit rate 100 Hz to 7.5 MHz 111 Modulation phase error with PRBS data, up to 1 Mbit/s, rms value <1° Peak value <3° PSK	nbol rate	100 Hz to 7.5 MHz 111
Resolution <0.5% Deviation error, rms value for shift 200 Hz to 650 kHz, symbol rate <1.3 Msymbol/s, filter √cos or cos with α = 0.25 to 0.7 or Gauss with B x T = 0.2 to 0.7 <1.3% GMSK Bit rate		10.1 to 1001 x f max 5 MHz
Deviation error, rms value for shift 200 Hz to 650 kHz, symbol rate <1.3 Msymbol/s, filter $\sqrt{\cos}$ or \cos with α = 0.25 to 0.7 or Gauss with B x T = 0.2 to 0.7 <1.3% GMSK Bit rate 100 Hz to 7.5 MHz 111 Modulation phase error with PRBS data, up to 1 Mbit/s, rms value <1° Peak value <3° PSK		
Bit rate 100 Hz to 7.5 MHz 111 Modulation phase error with PRBS data, up to 1 Mbit/s, rms value <1° Peak value <3° PSK	viation error, rms value for shift 200 Hz to 650 kHz, abol rate <1.3 Msymbol/s, filter √cos or cos with	
Modulation phase error with PRBS data, up to 1 Mbit/s, rms value <1° Peak value <3° PSK		100 Hz to 7.5 MHz ¹¹
	p to 1 Mbit/s, rms value	<1°
QPSK (INMARSAT), $\pi/4$ DQPSK, $\pi/4$ QPSK, 8PSK, 8PSK EDGE		BPSK, QPSK, OQPSK, QPSK (IS-95), OQPSK (IS-95), QPSK (ICO), QPSK (INMARSAT), $\pi/4$ DQPSK, $\pi/4$ QPSK, 8PSK, 8PSK EDGE
Symbol rate 100 Hz to 18 MHz ¹¹	nbol rate	100 Hz to 18 MHz ¹¹)
Error vector magnitude, rms for filter $\sqrt{\cos}$, \cos , IS-95, WCDMA up to 200 ksymbol/s, $\alpha \ge 0.25$ <1.2% up to 1.5 Msymbol/s, $\alpha \ge 0.25$ <2% up to 3 Msymbol/s, $\alpha \ge 0.25$ <3% >3 Msymbol/s, $\alpha \ge 0.25$ typ. <3%	CDMA p to 200 ksymbol/s, α≥0.25 p to 1.5 Msymbol/s, α≥0.25 p to 3 Msymbol/s, α≥0.25	<2% <3%
TETRA ACP		
f = (380 to 470) MHz, (915 to 988) MHz, level ≤8 dBm PEP, low distortion output mode Offset 25 kHz ≤–71 dB, –74 dB typ. Offset 50 kHz ≤–76 dB, –80 dB typ.	(380 to 470) MHz, (915 to 988) MHz, level dBm PEP, low distortion output mode Dffset 25 kHz	
QAM		
Modulation modes 16QAM, 32QAM, 64QAM, 256QAM	dulation modes	16QAM, 32QAM, 64QAM, 256QAM
Symbol rate 100 Hz to 18 MHz ¹¹)	nbol rate	100 Hz to 18 MHz ¹¹⁾
Error vector magnitude, rms with 16QAM for filter $\sqrt{\cos}$, cos, IS-95, WCDMA <2% up to 1 Msymbol/s, $\alpha \ge 0.25$ <3% up to 3 Msymbol/s, $\alpha \ge 0.25$ <3% typ. >3 Msymbol/s, $\alpha \ge 0.25$	os, cos, IS-95, WCDMA p to 1 Msymbol/s, α ≥0.25 p to 3 Msymbol/s, α ≥0.25	<3%

User mapping via IEEE bus with software User Mod

Modulation modes PSK, QAM, FSK Modulation symbols 1 to 8 bit per symbol

differential, phase offset (PSK) Coding Range of symbol rate like PSK, QAM and FSK

via IEEE bus with software User Mod User baseband filter Impulse length 8 or 16 symbols long

Oversampling 3 to 32

differential coding, differential and Gray, GSM, NADC, TETRA, Modulation coding

TFTS, PDC, PHS, differential phase coding, APCO25, PWT,

INMARSAT, VDL

Modulation with coding

The table below shows the possible combinations of modulation with coding (X = combination possible).

	Coding off	Differential	Differential phase	Differential + Gray	GSM	NADC, PDC, PHS, TETRA, APCO25, PWT	TFTS/ TETRA	INMARSAT	VDL
ASK	Х	Х		Х					
BPSK	Х	Х		Х					
QPSK	X	X		Х				X	
QPSK (IS-95)	Х	Х		Х				X	
INMARSAT	X	X		Х				X	
QPSK ICO	X	X		Х				X	
OQPSK	X	X		Х				X	
OQPSK (IS-95)	X	X		Х				X	
π/4 QPSK	X								
π/4 DQPSK	X					X	X		
8PSK	X	X		Х					Χ
8PSK_EDGE	Х	Х		Х					Χ
2FSK	Х	Х		Х	Χ				
4FSK, 4FSK APCO	Х	Х		Х					
GFSK	Х	Х		Х	Х				
GMSK	Х	Х		Х	Χ				
16QAM	Х	Х	Х	Х					
32QAM	Х	X	Х	Х					
64QAM	Х	Х	Х	Х					
256QAM	X		X						

Data generator (option R&S SMIQB11)

Programmable data memory for modulation data, envelope-control and trigger signals. The data generator can be operated only in conjunction with the optional modulation coder (R&S SMIQB20).

Memory capacity	15 Mbit
Max. symbol rate	8.5 MHz
Modes	automatically repeating, single shot, manually or externally triggered

Inputs Trigger input TRIGIN Trigger frequency	for starting the data sequences in the data memory
Selectable trigger delay Selectable trigger suppression Switching threshold	0 to 2 ¹⁶ –1 symbols 0 to 2 ²⁶ –1 symbols after trigger –2.5 V to 2.5 V, selectable, resolution 0.1 V
Input impedance Required pulse width	1 k Ω to ground, 50 Ω to ground >50 ns
Outputs DATA modulation data BURST GATE, LEV ATT CW	see data under "Digital Modulation" control signals for envelope control and level attenuation control signal for switching off digital modulation
TRIGOUT 1, TRIGOUT 2 TRIGOUT 3 HOP	user-programmable trigger signals trigger signal on event control signal for frequency hopping in LIST MODE

Memory extension (option R&S SMIQB12)

The data generator memory can be extended to max. 79 Mbit by fitting up to two options R&S SMIQB12.

Memory capacity	32 Mbit	
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Digital standards with options R&S SMIQB20 and R&S SMIQB11

Modulation and ACP specifications apply at the respective standard frequency ranges and at levels ≤ 8 dBm PEP with R&S SMIQ02B/03B ≤ 5 dBm PEP with R&S SMIQ04B/06B

Data sources with TDMA with CDMA	internal, external via RS232 interface (SERDATA) internal
Digital standard GSM / EDGE Frequency Standard Range	to GSM standard 880 MHz to 960 MHz/1710 MHz to 2000 MHz same as R&S SMIQ
Modulation	GMSK or 8PSK EDGE (8PSK with 3π/8 rotation)
Symbol rate Standard Range	270 833 Hz 100 Hz to 300 kHz
Baseband filter (GMSK) Standard Range	Gauss, BxT = 0.3 Gauss, BxT = 0.2 to 0.7
Baseband filter (8PSK EDGE)	Gauss Linear
Frame structure	1 to 8 slots user-definable any burst types can be combined, incl. GSM and EDGE mixed
Burst types Burst on/off ratio Burst rise/fall time Slot attenuation, selectable	NORMAL, DUMMY, ALL DATA, NORMAL EDGE >80 dB corresponding to 3 symbols, <18 µs 0 dB to 70 dB
Internal modulation data	PRBS, 2 ⁹ -1, 2 ¹¹ -1, 2 ¹⁵ -1, 2 ¹⁶ -1, 2 ²⁰ -1, 2 ²¹ -1, 2 ²³ -1, programmable data memory
External serial modulation data	asynchronous via RS 232 interface (SERDATA)

GMSK Phase error, rms value $<1^{\circ}$, 0.3° typ. $<3^{\circ}$, 1° typ. Phase error, peak value **8PSK EDGE** Error vector magnitude, rms <1.2%, 0.6% typ. Power density spectrum, typ. values (standard, resolution bandwidth 30 kHz, without power ramping) Offset 200 kHz -34 dB Offset 400 kHz -70 dB Offset 600 kHz -78 dBto ETS 300 175-2 and ETS 300 176-1 Frequency 1880 MHz to 1900 MHz Standard same as R&S SMIQ Range Modulation GFSK (standard), $\pi/4$ DQPSK Deviation with GFSK Standard 288 kHz Range $(0.1 \text{ to } 1) \times f_{\text{symb}}$ Symbol rate Standard 1152000 Hz 100 Hz to 1200 kHz Range with GFSK Range with $\pi/4$ DQPSK 100 Hz to 1200 kHz Baseband filter Gauss, $B \times T = 0.5$ Standard Gauss, $B \times T = 0.2$ to 0.7Range $\sqrt{\cos{(\alpha = 0.2 \text{ to } 0.7)}}, \cos{(\alpha = 0.2 \text{ to } 0.7)}$ Frame structure 1 to 12 slots of 24 slots user-definable FULL (basic), DOUBLE (high capacity), ALL DATA Slot types >80 dB Burst on/off ratio corresponding to 2 symbols, <10 µs Burst rise/fall time 0 dB to 70 dB Slot attenuation, selectable Internal modulation data PRBS, 29-1, 215-1, 216-1, 220-1, 221-1, 223-1, programmable data memory <1.3% Deviation error, rms **Special functions** Timing adjustment simulation lengthening (+) or shortening (-) of every 35th frame -4 bit to +4 bit (resolution 1 bit) Range Jitter simulation time lead for even-numbered frames Range 0 bit to +4 bit (resolution 1 bit) Slot timing shift time shifting of a single slot Range -9 bit to +9 bit (resolution 1 bit) Selectable preamble normal or prolonged Response during ramp-up modulated or CW Digital standard NADC to IS-54 and IS-136 Frequency 824 MHz to 894 MHz/1850 MHz to 2000 MHz Standard same as R&S SMIQ Range Modulation π/4 DQPSK Symbol rate Standard 24.300 kHz

100 Hz to 200 kHz

Range

Baseband filter	
Standard	$\sqrt{\cos(\alpha=0.35)}$, $\cos(\alpha=0.35)$
Range	$\sqrt{\cos(\alpha=0.2 \text{ to } 0.7)}$, $\cos(\alpha=0.2 \text{ to } 0.7)$
Frame structure	1 to 6 slots user-definable for uplink and downlink
Burst types	Up/Down TCH, ALL DATA, Up SHORT
Burst on/off ratio	>80 dB
Burst rise/fall time Slot attenuation, selectable	corresponding to 3 symbols, <123.4 µs 0 dB to 70 dB
Internal modulation data	PRBS, 29–1, 211–1, 215–1, 216–1, 220–1, 221–1, 223–1, programmable data memory
External serial modulation data	asynchronous via RS 232 interface (SERDATA)
Error vector magnitude, rms	<1.2%, 0.4% typ.
Adjacent-channel power, typ. values, without power	
ramping	
Offset 30 kHz	-35 dBc
Offset 60 kHz	-75 dBc
Offset 90 kHz	–78 dBc
Digital standard PDC	to RCR STD-27
Frequency	810 MHz to 826 MHz/940 MHz to 956MHz /1429 MHz
Standard	to 1453 MHz/1477 MHz to 1501 MHz
Range	same as R&S SMIQ
Modulation	π/4 DQPSK
Symbol rate	
Standard	21 kHz
Range	100 Hz to 200 kHz
Baseband filter	
Standard	$\sqrt{\cos{(\alpha=0.5)}}$, $\cos{(\alpha=0.5)}$
Range	$\sqrt{\cos{(\alpha=0.2 \text{ to } 0.7)}}$,
	$\cos (\alpha = 0.2 \text{ to } 0.7)$
Frame structure	1 to 6 slots user-definable for uplink and downlink
Burst types	TCH, SYNC, VOX, ALL DATA
Burst on/off ratio Burst rise/fall time	>80 dB corresponding to 2 symbols, <95.2 µs
Slot attenuation, selectable	0 dB to 70 dB
Internal modulation data	PRBS, 29-1, 211-1, 215-1, 216-1, 220-1, 221-1, 223-1,
memai modulation data	programmable data memory
External serial modulation data	asynchronous via RS232 interface (SERDATA)
Error vector magnitude, rms	<1.2%, 0.4% typ.
-	<1.2%, 0.4% lyp.
Adjacent-channel power, typ. values, without power	
ramping Offset 50 kHz	–74 dBc
Offset 100 kHz	-78 dBc
Digital standard PHS	to RCR STD-28
Frequency	IU NCN STD-20
Standard	1895.0 MHz to 1918.1 MHz
Range	same as R&S SMIQ
Modulation	π/4 DQPSK
Symbol rate	
Standard	192 kHz
Range	100 Hz to 200 kHz
Baseband filter	
Standard	$\sqrt{\cos(\alpha=0.5)}$, $\cos(\alpha=0.5)$
Range	$\sqrt{\cos{(\alpha = 0.3)}}$, $\cos{(\alpha = 0.2 \text{ to } 0.7)}$
•	

Frame structure Burst types Burst on/off ratio Burst rise/fall time Slot attenuation, selectable	1 to 8 slots user-definable TCH (32 kbit and 16 kbit channel), SYNC, VOX, ALL DATA >80 dB corresponding to 2 symbols, <13 µs 0 dB to 70 dB
Internal modulation data	PRBS, 2 ⁹ -1, 2 ¹¹ -1, 2 ¹⁵ -1, 2 ¹⁶ -1, 2 ²⁰ -1, 2 ²¹ -1, 2 ²³ -1, programmable data memory
External serial modulation data	asynchronous via RS232 interface (SERDATA)
Error vector magnitude, rms	<1.2%, 0.4% typ.
Adjacent-channel power, typ. values, without power ramping) Offset 600 kHz Offset 900 kHz	–74 dBc –76 dBc

Digital standard IS-95 CDMA with option R&S SMIQB42

Modulation and ACP specifications apply at the respective standard frequency ranges and at levels ≤ 8 dBm PEP with R&S SMIQ02B/03B ≤ 5 dBm PEP with R&S SMIQ04B/06B

To TIA standard IS-95A and J-STD-008 Frequency Standard Range	824 MHz to 894 MHz, 1850 MHz to 2000 MHz same as R&S SMIQ
Modulation	QPSK, OQPSK
Chip rate Standard Range Reverse link coded	1.2288 MHz 0.1 Mcps to 7 Mcps 0.1 Mcps to 1.3 Mcps
Sequence length Forward link Reverse link Reverse link coded	1 superframe (80 ms) 1 superframe (80 ms) if user-definable data lists are used: calculation in real time, ie unlimited sequence length calculation in real time, ie unlimited sequence length
Baseband filter Standard Other filters	IS-95 with or without equalizer $\sqrt{\cos{(\alpha=0.2 \text{ to } 0.7)}}$, $\cos{(\alpha=0.2 \text{ to } 0.7)}$, $\cos{(\alpha=0.2 \text{ to } 0.7)}$
Forward link, mode 18 Number of code channels Walsh code selectable Code channel power	1 to 18 0 to 63 0.0 dB to -30 dB, 4 user-definable levels
Forward link, mode 64 Number of code channels Code channel power	1 to 64 0.0 dB to –30 dB, 2 user-definable levels
Reverse link	full-rate mode, half-rate mode with random power gating
Reverse link coded	incl. frame quality indicator, convolutional encoder, block interleaver traffic channel, 9600/4800/2400/1200 bps traffic channel, 14400/7200/3600/1800 bps access channel, 4800 bps

Internal modulation data	
Forward link, 19200 bit/s	PRBS, 0 sequence, 1 sequence, 01 alternating,
Reverse link, 28800 bit/s	different for each code channel PRBS, 0 sequence, 1 sequence, 01 alternating,
Reverse link, 20000 billy s	programmable data memory
Reverse link coded	PRBS, 29–1, 215–1, 216–1, 220–1, 221–1, 223–1,
	programmable data memory
Synchronization signals	chip clock, input and output, 2 outputs for 80 ms, 80/3 ms,
(chip rate 1.2288 Mcps)	20 ms, 2 s clock, trigger input
Modulation accuracy p	>0.9996
Adjacent-channel power ratio at 30 kHz bandwidth	
Reverse link	
Offset 885 kHz	–77 dBc typ.
Offset 1.25 MHz	-83 dBc typ.
Offset 1.98 MHz	–84 dBc typ.
With option R&S SMIQB47, IQ filter 850 kHz Offset 885 kHz	<-78 dBc, -82 dBc typ.
Offset 1.25 MHz	<-83 dBc, -87 dBc typ.
Offset 1.98 MHz	<-85 dBc, -89 dBc typ.
	71.
9 channels forward link	
Offset 885 kHz	–77 dBc typ.
Offset 1.25 MHz	–79 dBc typ.
Offset 1.98 MHz	-80 dBc typ.
With option R&S SMIQB47, IQ filter 850 kHz Offset 885 kHz	<-74 dBc, -78 dBc typ.
Offset 1.25 MHz	<-80 dBc, -84 dBc typ.
Offset 1.98 MHz	<-83 dBc, -86 dBc typ.
	. /1

Digital standard WCDMA with option R&S SMIQB43

To NTT DoCoMo 1.0 and ARIB standard 0.0

Modulation and ACP specifications apply at the respective standard frequency ranges and at levels \leq 8 dBm PEP with R&S SMIQ02B/03B \leq 5 dBm PEP with R&S SMIQ04B/06B

Frequency Standard Range Modulation	1800 MHz to 2200 MHz same as R&S SMIQ QPSK, OQPSK
General settings	
Chip rate Standard Range Link direction Sequence length	4.096 Mcps 0.1 Mcps to 7 Mcps uplink and downlink 45 frames without option R&S SMIQB12 150 frames with 1 option R&S SMIQB12 240 frames with 2 options R&S SMIQB12
Baseband filter Standard	WCDMA 0.22
Other filters	$\sqrt{\cos{(\alpha = 0.1 \text{ to } 0.7)}}$, $\cos{(\alpha = 0.1 \text{ to } 0.7)}$

Code channels and spreading Number Multicode operation Code channel power Short code Range LMS Long code Initial value uplink Initial value downlink Time offset	mode 4: 4 channels with different power mode 8: 8 channels, 1 channel with different power and 7 channels with equal power mode 15: 15 channels with equal power yes 0.0 dB to -30 dB selectable for each code channel 0 to 127 1 to FF hex selectable for each code channel 0 to 1FFFFFFFFFF hex 0 to 3FFFF hex 0 to 40959 chips (1 radio frame)
Physical channel with frame structure Link direction Downlink channels	downlink, uplink, uplink IQ-multiplexed to ARIB 0.0 perch 1, common control 64 ksps sample rate, dedicated channel with 32, 64, 128, 256, 512, 1024 ksps sample rate
Uplink channels Uplink channels (ARIB)	common control 64 ksps sample rate, dedicated channel with 32, 64, 128, 256, 512, 1024 ksps sample rate dedicated control channel with 16 ksps sample rate, dedicated data channel with 16, 32, 64, 128, 256, 512, 1024 ksps sample rate
Data offset Range offset Resolution offset	time offset, separately adjustable for each code channel 0 to 1 radio frame 1 symbol
Internal modulation data	
DATA field TPC field	PRBS, 2 ⁹ -1, 2 ¹¹ -1,2 ¹⁵ -1, 2 ¹⁶ -1 programmable data memory 00, 11, alternating, programmable data memory
Synchronization signals	chip clock, input and output outputs for slot, frame clock or marker for repetition of chip sequence trigger input
Error vector magnitude, rms with option R&S SMIQB47, IQ filter 2.5 MHz	<2%, 1.5% typ. <3%, 1.8% typ.
Adjacent-channel power, 1 DTCH Offset 5 MHz, low distortion output mode Offset 10 MHz, low noise output mode With option R&S SMIQB47, IQ filter 2.5 MHz Offset 5 MHz, low distortion output mode Offset 10 MHz, low noise output mode	-67 dBc typ. ⁸) -70 dBc typ. ⁸) <-65 dBc, -70 dBc typ. ⁸) <-71 dBc, -74 dBc typ. ⁸)

Digital standard WCDMA 3GPP (FDD) with option R&S SMIQB45

To 3GPP standard 4.1.0 (FDD)

3GPP (FDD) version	4.1.0 to 3GPP technical specifications TS25.211, TS25.213, TS25.141, TS25.101 and TS25.104
Frequency Standard Range	1800 MHz to 2200 MHz same as R&S SMIQ
General settings	
Chip rate Standard Range	3.840 Mcps, 1 Mcps to 5 Mcps

Link direction	uplink (reverse link) and downlink (forward link)					
Sequence length	1 to 13 frames					
Baseband filter	1 0.22					
Standard	$\sqrt{\cos}$, $\alpha = 0.22$					
Other filters	$\sqrt{\cos}$, ($\alpha = 0.1$ to 0.99), \cos ($\alpha = 0.1$ to 0.99), user filter					
Clipping level	Setting of clipping value relative to highest peak in percent. Clipping takes place prior to baseband filtering and reduces the crest factor. The range is 1 to 100 %.					
Code channels Downlink Uplink	up to 512 data channels (plus special channels) divided among up to four base stations (BS) with 128 code channels each up to four mobile stations (MS) each operating in one of modes PRACH only, PCPCH only, DPCCH + DPDCHs					
Physical channels in downlink						
P-CPICH Symbol rate Channelization code Slot structure	Primary Common Pilot Channel 15 ksps, fixed 0, fixed predefined symbols					
S-CPICH Symbol rate Channelization code Slot structure	Secondary Common Pilot Channel 15 ksps, fixed 0 to 255 predefined symbols					
P-SCH Symbol rate Slot structure	Primary Sync Channel 15 ksps, fixed synchronization code (SC)					
S-SCH Symbol rate Slot structure	Secondary Sync Channel 15 ksps, fixed synchronization code (SC)					
P-CCPCH Symbol rate Channelization code Slot structure	Primary Common Control Physical Channel 15 ksps, fixed 1, fixed data					
S-CCPCH Symbol rate Channelization code Slot structure	Secondary Common Control Physical Channel 15, 30, 60, 120, 240, 480, 960 ksps depending on symbol rate, 0 to max. 255 data, TFCI, pilot					
PICH Symbol rate Channelization code Number of PIs per frame Slot structure	Page Indication Channel 15 ksps, fixed 0 to 255 18, 36, 72, 144 page indicator bits, not used bits					
AP-AICH Symbol rate Channelization code Slot structure	Access Preamble Acquisition Indication Channel 15 ksps, fixed 0 to 255 acquisition indicators, empty symbols					

AICH Acquisition Indication Channel Symbol rate 15 ksps, fixed Channelization code 0 to 255 Slot structure acquisition indicators, empty symbols **PDSCH** Physical Downlink Shared Channel Symbol rate 15, 30, 60, 120, 240, 480, 960 ksps Channelization code depending on symbol rate, 0 to max. 255 Slot structure DI-DPCCH Dedicated Physical Control Channel Symbol rate 7.5 ksps, fixed Channelization code 0 to 511 Slot structure TPC, pilot **DPCH Dedicated Physical Channel** Symbol rate 7.5, 15, 30, 60, 120, 240, 480, 960 ksps depending on symbol rate, 0 to max. 511 Channelization code data 1, TPC, TFCI, data 2, pilot Slot structure Physical channels in uplink **PRACH** Physical Random Access Channel Symbol rate 15, 30, 60, 120 ksps preamble(s), message part consisting of data and control section Frame structure -60 dB to 0 dB Preamble part power -60 dB to 0 dB Data part power Control part power -60 dB to 0 dB 1 to 10 Preamble repetition Signature 0 to 15 Access slot 0 to 14 Message part length 1 or 2 frames **TFCI** 0 to 1023 User data PRBS: PN9, PN11, PN15, PN16 all 0, all 1 and bit pattern (max. 24 bit long) **PCPCH** Physical Common Packet Channel 15, 30, 60, 120, 240, 480, 960 ksps Symbol rate Frame structure access preamble(s), collision detection preamble, power control preamble, message part consisting of data and control section Preamble part power -60 dB to 0 dB -60 dB to 0 dB Data part power -60 dB to 0 dB Control part power Preamble power step 0 dB to 10 dB Preamble repetition 1 to 10 Signature 0 to 15 Access slot 0 to 14 1 to 10 frames Message part length 0 or 8 slots Power control preamble length OFF/1 bit/2 bit FBI state FBI pattern all 0, all 1 and bit pattern (max. 24 bit long) User data PRBS: PN9, PN11, PN15, PN16 all 0, all 1 and bit pattern (max. 24 bit long) **DPCCH Dedicated Physical Control Channel** Symbol rate 15 ksps, fixed Channelization code 0, fixed DL-UL timing offset 1024 chips, fixed 0 to 5 Slot format OFF/1 bit/2 bit FBI state all 0, all 1 and bit pattern (max. 24 bit long) FBI pattern TFCI state OFF/ON 0 to 1023 Use TPC for dynamic output OFF/ON Power control if this function is active, the TPC pattern is used to vary the transmit

power of the MS code channels versus time

 $-10 \, dB \, to + 10 \, dB$

Output power control step

DPDCH Overall symbol rate Active DPDCHs Symbol rate Channelization code Channel power User data	Dedicated Physical Data Channel overall data rate of all uplink DPDCHs 15, 30, 60, 120, 240, 480, 960, 2 x 960, 3 x 960, 4 x 960 5 x 960, 6 x 960 ksps 1 to 6, depending on overall symbol rate fixed for active DPDCHs, depending on overall symbol rate fixed for active DPDCHs, depending on overall symbol rate –60 dB to 0 dB for all DPDCHs PRBS: PN9, PN11, PN15, PN16 all 0, all 1 and bit pattern (max. 24 bit long)				
Parameters for each base station (BS)					
State	OFF/ON				
2nd search code group	0 to 63 (depending on scrambling code)				
Scrambling code	0 to 5FFFF hex or off				
TFCI state	OFF/ON				
TFCI	0 to 1023				
TPC pattern readout mode	use of TPC pattern: continuous, single + all 0, single + all 1, single + alternating 01, single + alternating 10				
Use TPC for dynamic output power control	OFF/ON if this function is active, the TPC pattern is used to vary the transmit power of the code channels versus time				
Output power control step	-10 dB to +10 dB				
Transmit diversity	OFF/antenna 1/antenna 2 if this function is active, the output signal for antenna 1 or antenna 2 can be generated as defined in the standard				
Parameter for each mobile station (MS)					
State	OFF/ON				
Mode	PRACH only, PCPCH only, DPCCH + DPDCHs				
Scrambling code	O to FF FFFF hex				
Scrambling code mode	long, short, off				
TPC pattern	all 0, all 1 and bit pattern (max. 24 bit long)				
TPC pattern readout mode	use of TPC pattern: continuous, single + all 0, single + all 1, single + alternating 01, single + alternating 10				
Parameters for each downlink code channel, indep	pendently selectable				
State	OFF/ON				
Symbol rate	between 7.5 ksps and 960 ksps, depending on type of physical channel				
Channelization code	range 0 to max. 511, depending on symbol rate and type of physical channel				
Power	-60 dB to 0 dB				
User data	PRBS: PN9, PN11, PN15, PN16 all 0, all 1 and bit pattern (max. 24 bit long)				
Timing offset	separately adjustable for each code channel 0 to 150 (in units of 256 chips)				
Pilot length	2, 4, 8, 16 bit depending on symbol rate				
TPC pattern	all 0, all 1 and bit pattern (max. 24 bit long)				
Multicode state	OFF/ON				

Assistant functions to facilitate operation	
Test models Downlink	test model 1 with 16/32/64 channels
	test model 2 test model 3 with 16/32 channels
Uplink (not standardized)	test model 4 DPCCH + 1 DPDCH at 60 ksps sample rate DPCCH + 1 DPDCH at 960 ksps sample rate
Parameterizable predefined settings	generation of complex signal scenarios in downlink with parameter- izable default settings selectable parameters: use and symbol rate of special channels (for synchronization of mobile),
	number and symbol rate of data channels, crest factor: minimal/average/worst
Multichannel edit	common configuration of data channels of BS channel table; selectable parameters, partly with start value and step size: range of data channels to be set, symbol rate, channelization code with step size, channel power with step size, data, TPC, timing offset with step size, multicode state, state
Copy BS/MS	adopting the configuration of a BS for another BS/MS for the definition of multi-BS/MS scenarios or BS signals with more than 128 channels parameters: source and destination of copying, channelization code offset for simple definition of BS signals with more than 128 channels and continuous channelization codes
Resolve domain conflicts	elimination of code channel overlapping in code domain (domain conflicts) occurring in a BS/MS
Graphic displays	
Domain conflicts	Display of domain conflicts (overlapping of code channels in code domain) in the lines concerned of the channel tables. The code domain occupied by the code channels involved in the conflict can also be displayed.
Code domain	Display of code domain occupied by current BS. Domain areas in which conflicts occur are highlighted. The distribution of code channels in the code domain as well as channel powers are shown qualitatively.
Channel graph	Display of all active channels of a BS versus the channel table index. The powers of the code channels are shown qualitatively.
CCDF	Display of complementary cumulative distribution function of current signal. This function gives the probability of the magnitudes of complex IQ samples exceeding a predefined threshold. Together with the current CCDF, the CCDFs of the two 3GPP signals last generated can be displayed to observe the effect of parameter changes. The crest factor of the signal can be seen in the CCDF.
Constellation diagram	Display of constellation diagram versus IQ samples of current 3GPP signal. This diagram allows qualitative assessment of channel configuration, channel power ratios, and the effect of parameters such as data and data offset.

Adjacent-channel power, 1 DPCH (crest factor=5,4 dB) Chip rate 3.84 MHz Without option R&S SMIQB47 Offset 5 MHz, low distortion output mode -67 dBc typ.81 Offset 10 MHz, low noise output mode -70 dBc typ. 81 With option R&S SMIQB47, IQ filter 2.5 MHz <-65 dBc, -70 dBc typ.81 Offset 5 MHz, low distortion output mode Offset 10 MHz, low noise output mode <-71 dBc, -74 dBc typ.81 Adjacent-channel power, test model 1, 64 DPCH (crest factor=10,6 dB) Without option R&S SMIQB47 Offset 5 MHz, low distortion output mode -64 dBc typ.8) Offset 10 MHz, low noise output mode -67 dBc typ.8) With option R&S SMIQB47, IQ filter 2.5 MHz <-64 dBc, -68 dBc typ.81 Offset 5 MHz, low distortion output mode Offset 10 MHz, low noise output mode <-67 dBc, -70 dBc typ.81

Enhanced functions for digital standard WCDMA 3GPP (FDD) with option R&S SMIQB48

3GPP (FDD) version 4.1.0 to 3GPP technical specifications TS25.101, TS25.104, TS25.141, TS25.211 and TS25.213

Option R&S SMIQB45 WCDMA 3GPP is extended by the following functions:

Enhanced Channels

Channels of WCDMA system in R&S SMIQ that offer enhanced functionality compared with standard channels of option R&S SMIQB45.

Can be used in downlink for max. four DPCHs and in uplink for one DPCCH and max. six DPDCHs.

All DPCHs or DPDCHs have the same symbol rate.

Enhanced functions at a glance:

- Sequences of up to 1022 frames
- Realtime BCH with incrementing SFN
- Data lists for data fields and TPC field
- External power control
- Channel coding
- Bit error insertion
- Block error insertion
- Orthogonal channel noise simulation (OCNS)

Additional mobile stations					
Sequences of up to 1022 frames	generation of WCDMA signals with length of max. 256 frames with four active enhanced channels and max. 1022 frames with one active enhanced channel				
Applications	 continuous measurement of physical bit error rate (without channel coding) on code channel with PN9 data without wraparound problems use of user data (data lists) with externally processed long data sequences for enhanced channels 				
Realtime BCH with incrementing SFN	Generation of a realtime downlink BCH (coded P-CCPCH) with incrementing system frame number (0 to 4094). BCH can be combined with all reference measurement channels (bit rate 12.2 kbps, 64 kbps, 144 kbps, 384 kbps) or AMR of 12.2 kbps bit rate. Max. sequence length: RMC 12.2 kbps 2044 frames RMC 64 kbps 512 frames RMC 144 kbps 512 frames RMC 384 kbps 512 frames AMR 12.2 kbps 2044 frames				
Application	 receiver and performance tests to TS25.101 test of mobile synchronization to BS signal combined with: continuous measurement of DTCH and DCCH bit and block error rate using PN9 data 				

Data lists for data fields and TPC field	For the enhanced channels, the data fields and the transmit power control (TPC) field of the slots can be filled from data lists. This allows the use of externally precoded data or the generation of long power control profiles for the DUT.				
Applications	measurement of UE power control stepsmeasurement of UE max. output power				
External power control	Variation of output power of max. 4 enhanced channels in realtimizing external control line. The power of all active enhanced channe can be increased or decreased jointly by means of a TTL signal.				
Common parameters					
Power step	0.25 dB to 30 dB				
Power up range	0 dB to 30 dB				
Power down range	0 dB to 30 dB				
Parameters for each enhanced channel					
Start power	-60 dB to 0 dB				
Power control	OFF; UP; DOWN				
Graphic display	current output power (differential power relative to start power) of channels with external power control shown by bargraph				
Application	test of SIR based closed loop power control				
Channel coding	Coding of up to four enhanced channels in accordance with definition of reference measurement channels given in TS25.101, TS25.104 and TS25.141. In addition, AMR speech 12.2 kbps to TS25.944 and RACH/CPCH (TB size 168 bit or 360 bit, data PN9 fixed) to TS25.141 are supported. Common coding scheme and symbol rate for all enhanced channels.				
Implemented reference measurement channels	 uplink reference measurement channel for 12.2 kbps, 64 kbps, 144 kbps, 384 kbps downlink reference measurement channel for 12.2 kbps, 64 kbps, 144 kbps, 384 kbps 				
Channel coding structure	 CRC attachment tail bit attachment convolutional coding or turbo coding, depending on symbol rate 1st interleaving radio frame segmentation rate matching 2nd interleaving 				
Sequence length of coded signal					
4 enhanced channels	up to 256 frames (10 ms each)				
1 enhanced channel	up to 1022 frames (10 ms each)				
Applications	bit error rate (BER) measurements to TS25.101/104 (radio transmission and reception), eg: - blocking characteristics - spurious response - intermodulation characteristics block error rate (BLER) measurements to TS25.101/104 (radio transmission and reception), eg: - demodulation of dedicated channel under static propagation conditions (in conjunction with R&S SMIQB17) - demodulation of dedicated channel under multipath fading propagation conditions (in conjunction with R&S SMIQB14 and -B17) - test of receiver decoder				

Bit error insertion	generation of bit errors by impairment of data stream, either before coding in case of active channel coding, or otherwise at the physical layer				
Parameter Bit error rate (nominal BER)	10 ⁻¹ to 10 ⁻⁷ with display of resulting BER				
Application	verification of internal BER calculation to TS25.141 (BS conformance testing)				
Block error insertion	generation of block errors by impairment of CRC during coding of enhanced channels				
Parameter Block error rate (nominal BLER)	10 ⁻¹ to 10 ⁻⁴ with display of resulting BLER				
Application	verification of internal BLER calculation to TS25.141 (BS conformance testing)				
Orthogonal channel noise simulation (OCNS)	Simulation of orthogonal background or interference channels for enhanced channels of a base station. If this feature is activated, 16 DPCHs according to TS25.241, 4.1.0, table C.6 are added. The total power of the OCNS part is adjusted automatically in order to achieve a total power of 0 dB.				
Applications	 test of mobile receiver under realistic conditions measurement of maximum input level to TS25.101 				
Additional mobile stations	Simulation of up to 64 mobile stations in addition to the four user-configurable mobile stations of option R&S SMIQB45. The scrambling codes of the additional mobiles differ from one another.				
Parameters					
Number of additional MS	1 to 64				
Scrambling code step	1 to 1000 hex				
Power offset	-20 to 20 dB				
Applications	base station test under realistic receiving conditions				
Requirements for installation of option R&S SMIQB48	R&S SMIQxxB with options R&S SMIQB20, R&S SMIQB45, R&S SMIQB11. Maximum sequence length of enhanced channels requires maximum memory extension of data generator, ie two options R&S SMIQB12.				

Arbitrary waveform generator with option R&S SMIQB60

Waveform memory, interpolation

Output memory

Length of waveform 1 to 524216 in steps of one sample

Note: The specified waveform length cannot be directly compared with the relevant data of conventional ARB generators. In R&S SMIQB60, the oversampling needed for suppressing repetitive spectra by means of the analog filter is effected automatically and in realtime by way of <u>hardware</u> interpolation, ie the stored waveform is not extended by the oversampling factor. For W-CDMA signals, for example, oversampling of only 1.62 is needed. This compares with a conventional ARB with oversampling of 4, meaning that R&S SMIQB60 output memory capacity corresponds to 1.25 Msamples.

Resolution 12 bit Loading time for 512k I/Q samples 4 s

Nonvolatile memory

Number of blocks 22 (one waveform occupies at least one block)

Block size 65527

Interpolation

Interpolation bandwidth (-0.1dB) 0.375 x clock rate

Repetitive spectra suppression through analog filter >70 dB

Clock generation Clock rate Resolution Clock mode Error	1 kHz to 40 MHz 0.001 Hz internal or external <2 ⁻⁴² related to reference frequency
Signal output Channels Output impedance Output level (EMF, peak) Normal mode Manual mode Level difference between channels DC offset Frequency response Magnitude up to 12 MHz up to 10 MHz Group delay up to 10 MHz I/Q imbalance Magnitude up to 10 MHz Group delay up to 10 MHz SFDR (sinewave 1 MHz, clock 4 MHz,	2 (I and Q) 50 Ω $\sqrt{I^2+Q^2}=1V$ -6 dB to 0 dB referred to 1 V, setting range up to +3 dB <0.2% at 1 kHz 3) <-54 dB in normal mode 3) <1 dB 0.1 dB typ. 1 ns typ. 0.05 dB typ. 0.5 ns typ.
measurement range up to 12 MHz)	>60 dB
Trigger Trigger modes Trigger source External trigger input Externe trigger frequency Externer trigger delay range Externer trigger inhibit range Pulse width	auto, retrig, armed auto, armed retrig internal or external threshold –2.5 V to 2.5 V, impedance 1 k Ω / 50 Ω <10 MHz 0 to 2^{16} samples 0 to 2^{26} samples >50 ns
Trigger outputs Number Delay On time Off time Level	2 0 to 524216 samples 1 to 524215 samples 1 to 524215 samples TTL
Graphic displays CCDF	determination and graphic display of CCDF of waveform loaded into output memory; CCDF also serves for crest factor determination. The CCDF traces of the three waveforms last loaded can be displayed simultaneously.

Operation with WinIQSIM™

WinIQSIM™ is a Windows software that allows a wide variety of I and Q baseband signals to be calculated on a PC (see WinIQSIM™ data sheet PD 0757.6940). From version 3.30, the software supports downloading of waveforms into R&S SMIQ and operation of option R&S SMIQB60 from a PC.

Software options R&S SMIQK11 to -K18

For specifications of digital standards with R&S WinIQSIM™ and R&S SMIQB60, R&S SMIQK11 to -K18 please refer to the WinIQSIM™ data sheet PD 0757.6940

Simultaneous modulation

Any combination is possible with the following exceptions: Simultaneous FM and ϕM Simultaneous digital modulation and vector modulation

Overview of digital TDMA standards

The table below summarizes the key data for the digital TDMA standards implemented in R&S SMIQ. Options R&S SMIQB20 and R&S SMIQB11 are required for all standards.

	GSM (GMSK)	GSM-EDGE (8PSK)	DECT	NADC	PDC	PHS
Error vector magnitude, rms	N/A	<1.2 %, 0.6 % typ.	N/A	<1.2 %, 0.4 % typ.	<1.2 %, 0.4 % typ.	<1.2 %, 0.4 % typ.
Phase error (standard), rms Peak value	<1°, 0.3° typ. <3°, 1° typ.	N/A	N/A	N/A	N/A	N/A
Deviation error, rms	N/A	N/A	<1.3 %	N/A	N/A	N/A
Channel spacing/kHz	200	200	1728	30	25	300
Power density spectrum, typ. resolution BW 30 kHz Offset 200 kHz 400 kHz 600 kHz	–34 dB –70 dB –78 dB	-34 dB -70 dB -78 dB	N/A	N/A	N/A	N/A
Adjacent-channel power ratio (ACPR), typ. at adjacent channel at 1st alternate channel at 2nd alternate channel at 3rd alternate channel	N/A	N/A	N/A	-35 dBc -75 dBc -78 dBc -	_ -74 dBc _ -78 dBc	– –74 dBc –76 dBc –
Burst types	NORMAL, DUMMY, ALL DATA	NORMAL EDGE	FULL (basic), DOUBLE (high capacity), ALL DATA	Up/Down TCH, ALL DATA, Up SHORT	TCH, SYNC, VOX, ALL DATA	TCH (32 kbit and 16 kbit), SYNC, VOX, ALL DATA

Options for special applications

Fading simulation with options R&S SMIQB14, R&S SMIQB15¹³)

RF bandwidth (–3 dB)	>14 MHz
Additional frequency response up to 5 MHz offset from carrier Carrier leakage Setting time after RF frequency change	<0.6 dB, <0.4 dB typ. -45 dBc typ. <3 ms
Modes	external via I and Q modulation inputs, internal with option R&S SMIQB20
Number of paths and channels with option R&S SMIQB14 with options R&S SMIQB14 and -B15	6 paths, 1 channel 12 paths, 1 channel, or 6 + 6 paths, 2 channels with second R&S SMIQ through simple retrofit (for instructions see manual)
Path attenuation	
Range Resolution Error (in range 0 dB to 20 dB)	0 dB to 50 dB 0.1 dB <0.3 dB
Path delay Range Resolution Error	0 μs to 1600 μs 50 ns <5 ns
Doppler shift	
Frequency range	0.1 Hz to 1600 Hz $0.03 \times 10^{9} = 479 \times 10^{9} = $
Speed range	$v_{min} = \frac{0,03 \times 10^9 \frac{m}{s^2}}{f_{RF}}$ $v_{max} = \frac{479 \times 10^9 \frac{m}{s^2}}{f_{RF}}$
Example with f_{RF} =1 GHz: v_{min} = 0.1 km/h, v_{max} =1724 km/h Resolution Error	0.1 km/h, m/s, mph <0.13%
Rayleigh fading Pseudo noise interval	>372 h
Deviation from theoretical CPDF ⁴ for $P_{avg} = 0 \text{ dB}$ Path attenuation from -20 dB to $+10 \text{ dB}$ Path attenuation from -30 dB to -20 dB	<1 dB, <0.3 dB typ. <2 dB, <0.3 dB typ.
Rice fading Power ratio 51 Range Resolution Frequency ratio	-30 dB to +30 dB 0.1 dB
Range Resolution	-1 to +1 0.05
Lognormal fading, Suzuki fading	
Standard deviation Range	0 dB to 12 dB
Resolution Local constant	1 dB I _{min} to 200 m
	$l_{\min} = \frac{12 \times 10^9 \frac{\text{m}}{\text{s}}}{f_{\text{RF}}}$
Correlation	paths 1 to 6 with paths 7 to 12
Magnitude range Resolution Phase range	0% to 100% 5% 0° to 360°
Resolution	1°
General data; thermal loading	specs valid in range 0 °C to 45°C

Enhanced fading functions for WCDMA 3GPP with option R&S SMIQB49

The following data deviate from the specifications for R&S SMIQB14/R&S SMIQB15:

Modes	standard fading, fine delay, moving delay, birth-death
Setting time after RF frequency change	6 ms
Fine delay mode RF bandwidth Number of paths Profiles Delay Delay resolution	4.8 MHz 2 (with R&S SMIQB14), 4 (with R&S SMIQB14 + R&S SMIQB15) Rayleigh, pure Doppler 25 ns to 1637 μs 1 ns
Moving delay mode RF bandwidth Number of paths Delay, path 1 Delay, path 2	4.8 MHz 2 0 to 1000 µs (in 50 ns steps) delay path 1+ $\frac{\text{delay variation}_{(pk-pk)}}{2} \times \sin \frac{2\pi t}{\text{variation period}}$
Delay variation (peak-peak) Variation period Delay step size Profiles	150 ns to 50 µs 10 s to 500 s <1 ns none
Birth-death mode Number of paths Profiles Delay Delay range (birth-death process) Delay grid Hopping dwell	2 pure Doppler 5 µs to 1000 µs 5 µs to +5 µs (not variable) 1 µs (not variable) 100 ms to 5 s

Noise and distortion simulation with option R&S SMIQB17¹³)

RF bandwidth (–3 dB)	>14 MHz
Additional frequency response up to 5 MHz offset from carrier Carrier leakage ⁹ 1	<0.6 dB, 0.4 dB typ. -40 dBc typ.
Distortion simulator	
Type of distortion	AM/AM and AM/ ϕ M distortion of modulation signal
Distortion characteristic	each characteristic programmable by entering up to 30 input values via IEC/IEEE bus or by entering up to five polynomial coefficients
Resolution	12 bit
Noise generator (AWGN)	
Distribution density	Gaussian, statistically independent for I and Q
Crest factor	14 dB
C/N Range Resolution Error for system bandwidth = symbol rate and C/N <20 dB ³) Vector, PSK, QAM modulation FSK, GMSK modulation ¹⁰)	-30 dB to 30 dB 0.1 dB <0.4 dB <0.4 dB
System bandwidth Range Resolution	relevant bandwidth for determining noise power N 10 kHz to 10 MHz 1×10^{-2}
Output spectrum	white noise
Frequency response up to $0.7~\rm x$ system bandwidth and 5 MHz offset from carrier at RF output 3	<0.8 dB

Bit error rate measurement with option R&S SMIQB21

The data supplied by the DUT are compared with	th a reference pseudo-random bit sequence.
Pseudo-random bit sequences (PRBS)	2^{9} -1, 2^{11} -1, 2^{15} -1, 2^{16} -1, 2^{20} -1, 2^{21} -1, 2^{23} -1
Clock source	supplied by DUT; a clock pulse is required for each valid bit
Clock rate	100 Hz to 30 MHz
Synchronization time	24 clock cycles
Interface	9-pin sub-D connector, sub-D/BNC cable supplied with option
Data	ΠL
Data enable	ΠL
Clock	ΠL
Restart	ΠL
Setup time	10 ns
Hold time	2 ns
Polarity	normal and inverted (data, clock, data enable)
Measurement time	selectable through maximum number of data bits or bit errors (max. 2 ³¹ bit each), continuous measurement
Measurement result	BER in ppm, % or decade values (if selected number of data bits or bit errors is attained) status displays: not synchronized, no clock, no data
	, , , , , , , , , , , , , , , , , , , ,

Option R&S SMIQB47 for improved adjacent-channel power ratio for WCDMA and CDMA IS-95

Modulation and ACP specifications apply at the respective standard frequency ranges and at levels ≤ 8 dBm PEP with R&S SMIQ02B/03B ≤ 5 dBm PEP with R&S SMIQ04B/06B

```
Selectable baseband filters to improve ACP values (values see at Digital Standards CDMA/WCDMA)
Bandwidth
                                             OFF, 850 kHz, 2.5 MHz, 5 MHz
WCDMA chiprate 3.84 Mcps /4.096 Mcps, 1DPCH/1DTCH, f = 1800 MHz to 2200 MHz, IQ filter 2.5 MHz
  Offset 5 MHz, low distortion output mode
                                             <-65 dBc, -70 dBc typ. 8)
  Offset 10 MHz, low noise output mode
                                             <-71 dBc, -74 dBc typ. 8)
IS-95 CDMA, f = 824 MHz to 894 MHz and 1850 MHz to 2000 MHz, IQ filter 850 kHz
  Reverse link
    Offset 885 kHz
                                             <-78 dBc, -82 dBc typ.
    Offset 1.25 MHz
                                             <-83 dBc, -87 dBc typ.
    Offset 1.98 MHz
                                             <-85 dBc, -89 dBc typ.
  9 channels forward link
    Offset 885 kHz
                                             <-74 dBc, -78 dBc typ.
                                             <-80 dBc, -84 dBc typ.
    Offset 1.25 MHz
                                             <-83 dBc, -86 dBc typ.
    Offset 1.98 MHz
Error vector magnitude, rms
WCDMA chiprate 3.84 Mcps /4.096 Mcps,
IQ filter 2.5 MHz
                                             <3%, 1.8% typ.
IS-95 CDMA IQ filter 850 kHz
                                             <2%, 1.3% typ.
```

Other data

Memory for instrument settings

50 storable settings

Memory sequence modes	automatic, single shot, manual or external trigger
Step time	50 ms to 60 s
Resolution	1 ms

List mode

Frequency and level values can be stored in a list and set in	an extremely short time; permissible level variation: 90 dB
Modes	automatic, single shot, manual or external trigger
Max. number of channels	2000
Dwell time Resolution	0.5 ms to 1 s 0.1 ms

Remote control

System	IEC 60625 (IEEE 488)
Command set	SCPI 1993.0
Connector	24-contact Amphenol
IEC/IEEE-bus address	0 to 30
Interface functions	SH1, AH1, T6, L4, SR1, RL1, PP1, DC1, DT1, C0
System	RS 232
Command set	SCPI 1993.0
Connector	9-contact D-SUB
Baud rate	1.2 kbit/s to 115.2 kbit/s

General data

100 V to 240 V (AC) \pm 10%, 50 Hz to 400 Hz, autosetting to AC supply, max. 300 VA
to EN 55011 and EN 61326-2 (EMC directive of EU) 10 V/m
0°C to 50°C ⁶¹ to IEC60068 -40°C to +70°C 95% relative humidity at +25°C/+40°C cyclically, to IEC 60068
5 Hz to 150 Hz, max. 2 g at 55 Hz, max. 0.5 g in range 55 Hz to 150 Hz, to IEC 60068, IEC 61010 and MIL-T-28800D, class 5
10 Hz to 300 Hz, acceleration 1.2 g (rms)
40 g shock spectrum, to MIL-STD-810D, MIL-T-28800D, class 3 and 5
to EN 61010-1
435 mm x 192 mm x 460 mm
25 kg when fully equipped

Ordering information

R&S SMIQO3B 300 kHz to 3.3 GHz 1125.5555.03 R&S SMIQO4B 300 kHz to 6.4 GHz 1125.5555.04 R&S SMIQO4B 300 kHz to 6.4 GHz 1125.5555.04 Accessories supplied power cable, operating manual 1125.555.00 R&S SMB1 1036.7599.02 R&S SMB1 1036.7599.02 ARS SMIQB12 1085.8500.04 R&S SMIQB12 1085.8500.04 R&S SMIQB12 1085.8500.04 R&S SMIQB12 1085.4502.04 Accessories supplied power cable, operating manual 1125.5190.02 Accessories supplied power cable, operating manual 1125.5190.02 R&S SMIQB12 1085.4502.04 R&S SMIQB13 1085.4402.02 Accessories supplied power cable, operating manual 1125.5190.02 ACCESSORIES supplied Standard Power cable, operating manual 1125.5190.02 ACCESSORIES supplied Standard IS-95.50MA R&S SMIQB14 1085.2997.02 ACCESSORIES supplied Standard IS-95.50MA R&S SMIQB20 11125.5190.02 ACCESSORIES supplied Standard IS-95.50MA to NITI DoCoMo 1.0, ARIB 0.0 standard R&S SMIQB42 1104.7936.02 ACCESSORIES supplied Standard WCDMA to SGPP (FDD) R&S SMIQB43 1104.8032.02 ACCESSORIES supplied Standard Power cable, supplied Power cable, supplied Pow	Vector Signal Generator R&S SMIQ02B 30	0 kHz to 2 2 GHz		1125.5555.02
R&S SM(QAB 300 kHz to 4.4 GHz				
R&S SMIQO6B 300 kHz to 6.4 GHz power cable, operating manual power cable, operating manual power cable, operating manual power cable, operating manual 1036.7599.02 Reference Oscillator OCXO R&S SM-B1 1036.7599.02 R&S SM-B1 1036.8489.02 1085.2800.04 R&S SMIQB12 1085.2800.04 R&S SMIQB11 1085.4502.04 Memory Extension, 32 Mbit R&S SMIQB12 1085.2800.04 R&S SMIQB13 1085.4002.02 R&S SMIQB14 1085.2800.04 R&S SMIQB14 1085.2800.04 R&S SMIQB15 1085.2800.04 R&S SMIQB15 1085.2800.04 R&S SMIQB16 R&S SMIQB16 1085.2800.04 R&S SMIQB16 1085.2800.00 R&S SMIQB20 1125.5190.00 R&S SMIQB41 1105.5190.00 R&S SMIQB41 1104.8032.00 Digital Standard IS-95 CDMA R&S SMIQB46 1104.8032.00 Arbitrary Waveform Generator incl. R&S WinQSIM™ R&S SMIQB46 1105.0887.00 R&S SMIQB46 1105.0887.00 R&S SMIQB46 1105.0830.00 R&S SMIQB46 1105.0830.00 R&S SMIQB46 1105.0830.00 R&S SMIQB46 1105.0830.00 R&S SMIQB41 1105.0937.00 R&S SMIQB46 1105.0435.00 Digital Standard S-95 CDMA [for option R&S SMIQB60] R&S SMIQB41 1105.1033.00 R&S SMIQB41 1105.1033.00 R&S SMIQB41 1105.1033.00 R&S SMIQB41 1105.0387.00 R&S SMIQB41 1105.0				
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MygM Modulator R&S SM-BS ¹³¹ 1036.8489.02	•		R&S SM-B1	1036.7599.02
Data Generator				
Memory Extension, 32 Mbit	Data Generator			1085.4502.04
Second Fading Simulator, 6 paths R&S SMIQB14 ¹³ 1085.4002.02	Memory Extension, 32 Mbit			
Second Fading Simulator for 12 paths or 2 channels R&S SMIQB15 ¹³ 1085.4402.02	*		R&S SMIQB14 ¹³)	1085.4002.02
Noise Generator and Distortion Simulator R&S SMIQB17 ¹³ 1104,9000.02 RF and AF Rear Connectors R&S SMIQB20 1125,5190.02 3ER Measurement R&S SMIQB20 1125,5190.02 3ER Measurement R&S SMIQB20 1125,5490.02 3ER Measurement R&S SMIQB20 1125,5490.02 3ER Measurement R&S SMIQB20 1104,7936.02 3EIgital Standard IS-95 CDMA R&S SMIQB42 1104,7936.02 3EIgital Standard WCDMA to NTT DoCoMo 1.0, ARIB 0.0 standard R&S SMIQB43 1104,8032.02 3EIgital Standard WCDMA to NTT DoCoMo 1.0, ARIB 0.0 standard R&S SMIQB45 1104,8032.02 3EIgital Standard WCDMA and WCDMA R&S SMIQB45 1104,8032.02 3EIGITAL SEIGITAL SEIGI	· · ·	hannels	R&S SMIQB15 ¹³)	1085.4402.02
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R&S SMIQB21 1125.5490.02	RF and AF Rear Connectors		R&S SMIQB19	1085.2997.02
Digital Standard IS-95 CDMA	Modulation Coder		R&S SMIQB20	1125.5190.02
Digital Standard WCDMA to NTT DoCoMo 1.0, ARIB 0.0 standard R&S SMIGB43 1104.8032.02	BER Measurement		R&S SMIQB21	
Digital Standard WCDMA to 3GPP (FDD) R&S SMIQB45 1104.8232.02 Low ACP for IS-95 CDMA and W-CDMA R&S SMIQB47 1125.5090.02 Extended Functions for WCDMA (3GPP) R&S SMIQB48 1105.0587.02 Extended Functions for WCDMA (3GPP) R&S SMIQB49 1105.1083.02 Arbitrary Waveform Generator incl. R&S WinIQSIM™ R&S SMIQB49 1105.1083.02 R&S SMIQB49 1105.1083.02 R&S SMIQB49 1105.1083.02 R&S SMIQB49 1105.1083.02 R&S SMIQB40 1136.4390.02 R&S SMIQB60 R&S SMIQB60 R&S SMIQK18 1105.0287.02 Digital Standard IS-95 CDMA (for option R&S SMIQB60) R&S SMIQK11 1105.0287.02 Digital Standard WCDMA TDD Mode (3GPP) (for option R&S SMIQB60) R&S SMIQK12 1105.0435.02 Digital Standard TD-SCDMA (for option R&S SMIQB60) R&S SMIQK13 1105.1231.02 Digital Standard TD-SCDMA (for option R&S SMIQB60) R&S SMIQK14 1105.1333.02 Digital Standard TxEV-DO (for option R&S SMIQB60) R&S SMIQK15 1105.1531.02 Digital Standard TxEV-DO (for option R&S SMIQB60) R&S SMIQK15 1105.1531.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK19 1154.8307.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK19 1154.8307.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK19 1154.8307.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK19 1154.8307.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK19 1154.8307.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK19 1154.8307.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK19 1154.8307.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK19 1154.8307.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK15 1105.1331.02 Digital Standard 1xEV-DO Digital Standard 1xEV-DO R&S SMIQK15 1104.9580.02 Tolley For Transit Case Tolley for Transit Case Tolley for Transit Case	Digital Standard IS-95 CDMA		R&S SMIQB42	1104.7936.02
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Extended Fading Functions for WCDMA (3GPP) Arbitrary Waveform Generator incl. R&S WinIQSIM™ R&S SMIQB60 1136.4390.02 IETRA T1 Simulator R&S SMIQB60 I136.4290.02 Digital Standard IS-95 CDMA (for option R&S SMIQB60) R&S SMIQK11 I105.0287.02 Digital Standard WCDMA TDD Mode (3GPP) (for option R&S SMIQB60) R&S SMIQK12 I105.0435.02 Digital Standard WCDMA TDD Mode (3GPP) (for option R&S SMIQB60) R&S SMIQK13 I105.1231.02 Digital Standard TD-SCDMA (for option R&S SMIQB60) R&S SMIQK13 I105.1231.02 Digital Standard TD-SCDMA (for option R&S SMIQB60) R&S SMIQK14 I105.1383.02 Digital Standard IXEV-DO (for option R&S SMIQB60) R&S SMIQK15 I105.1531.02 Digital Standard IEEE 802.11 (for option R&S SMIQB60) R&S SMIQK17 I154.7800.02 Digital Standard IEEE 802.11 (for option R&S SMIQB60) R&S SMIQK19 I154.8307.02 Digital Standard IEEE 802.11 (for option R&S SMIQB60) R&S SMIQK19 I154.8307.02 Digital Standard IEEE 802.11 (for option R&S SMIQB60) R&S SMIQK19 I154.8307.02 Digital Standard IEEE 802.11 (for option R&S SMIQB60) R&S SMIQK19 I154.8307.02 Digital Standard IEEE 802.11 (for option R&S SMIQB60) R&S SMIQK19 I154.8307.02 Digital Standard IEEE 802.11 (for option R&S SMIQB60) R&S SMIQK19 I154.8307.02 Digital Standard IEEE 802.11 (for option R&S SMIQB60) R&S SMIQK19 I154.8307.02 Digital Standard IEEE 802.11 (for option R&S SMIQB60) R&S SMIQK19 I154.8307.02 Digital Standard IEEE 802.11 R&S SMIQVE0 R&S SMIQK10 R&S SMIQK17 I105.1313.02 Digital Standard IEEE 802.11 R&S SMIQK17 I105.1383.02 I105.1313.02 Digital Standard IEEE 802.11 R&S SMIQK15 I105.1313.02 R&S SMIQK17 I105.1313.02 R&S SMIQK17 I105.1313.02 R&S SMIQK17 I105.1313.02 R&S SMIQK17 I105.1313.02 R&S SMIQK19 I105.1383.02 I105.1313.02 R&S SMIQK17 I105.1313.02 R&S SMIQK19 I105.1383.02 I105.1313.02 R&S SMIQK19 I105.1383.02 I105.1313.02 R&S SMIQK19 I105.1313.02 R&S SMIQK19 I105.1313.02 R&S SMIQK19 I105.1313.02 I105.1313.02 R&S SMIQK17 I105.1313.02 R&S SMIQK19 I105.1313.02 I105.	Low ACP for IS-95 CDMA and W-CDMA		R&S SMIQB47	1125.5090.02
Arbitrary Waveform Generator incl. R&S WinIQSIM™ R&S SMIQB60 1136.4390.02 IETRA T1 Simulator R&S SMIQB60 1136.4290.02 Digital Standard IS-95 CDMA (for option R&S SMIQB60) R&S SMIQK11 1105.0287.02 Digital Standard cdma 2000 (for option R&S SMIQB60) R&S SMIQK12 1105.0435.02 Digital Standard WCDMA TDD Mode (3GPP) (for option R&S SMIQB60) R&S SMIQK13 1105.1231.02 Digital Standard TD-SCDMA (for option R&S SMIQB60) R&S SMIQK13 1105.1331.02 Digital Standard IX-SCDMA (for option R&S SMIQB60) R&S SMIQK14 1105.1383.02 Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK15 1105.1531.02 Digital Standard IXEV-DO (for option R&S SMIQB60) R&S SMIQK17 1154.7800.02 Digital Standard Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK19 1154.8307.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Hint: R&S SMIQO2B/03B (R&S SMIQAB/06B) can be equipped with max. three (two) of the following options: R&S SMIGS R&S SMIQB14, R&S SMIQB15, R&S SMIQB17 Application software PC Software: Generation of data and control lists R&S SMIQ-K5 *) PC Software: Bluetooth signals for R&S SMIQ PC Software: Bo2.11 packet error rate testing tool *) ** ** ** ** ** ** ** ** **	Extended Functions for WCDMA (3GPP)		R&S SMIQB48	1105.0587.02
PETRA T1 Simulator R&S SMIQ-K8 1136.4290.02 Digital Standard IS-95 CDMA (for option R&S SMIQB60) R&S SMIQK11 1105.0287.02 Digital Standard cdma 2000 (for option R&S SMIQB60) R&S SMIQK12 1105.0435.02 Digital Standard WCDMA TDD Mode (3GPP) (for option R&S SMIQB60) R&S SMIQK13 1105.1231.02 Digital Standard TD-SCDMA (for option R&S SMIQB60) R&S SMIQK13 1105.1231.02 Digital Standard TD-SCDMA (for option R&S SMIQB60) R&S SMIQK14 1105.1383.02 DFDM Signal Generation, HIPERLAN/2 (for option R&S SMIQB60) R&S SMIQK15 1105.1531.02 Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK15 1154.7800.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK17 1154.7800.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK19 1154.8307.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Hint: R&S SMIQO2B/03B (R&S SMIQO4B/06B) can be equipped with max. three (two) of the following options: R&S SMB5, R&S SMIQB14, R&S SMIQB15, R&S SMIQB17 Application software PC Software: Bluetooth signals for R&S SMIQ R&S SMIQ-K1 *) PC Software: Buetooth signals for R&S SMIQ R&S SMIQ-K1 *) PC Software: User mappings and user filters for R&S SMIQ R&S SMIQ-K1 *) PC Software: 802.11 packet error rate testing tool *) *) *(*)	Extended Fading Functions for WCDMA (3G	PP)	R&S SMIQB49	1105.1083.02
Digital Standard IS-95 CDMA (for option R&S SMIQB60) R&S SMIQK11 1105.0287.02 Digital Standard cdma 2000 (for option R&S SMIQB60) R&S SMIQK12 1105.0435.02 Digital Standard WCDMA TDD Mode (3GPP) (for option R&S SMIQB60) R&S SMIQK13 1105.1231.02 Digital Standard TD-SCDMA (for option R&S SMIQB60) R&S SMIQK14 1105.1383.02 DFDM Signal Generation, HIPERLAN/2 (for option R&S SMIQB60) R&S SMIQK15 1105.1531.02 Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK15 1105.1531.02 Digital Standard IEEE 802.11 (for option R&S SMIQB60) R&S SMIQK17 1154.7800.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK19 1154.8307.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Hint: R&S SMIQO2B/03B (R&S SMIQO4B/06B) can be equipped with max. three (two) of the following options: R&S SMB5, R&S SMIQB14, R&S SMIQB15, R&S SMIQB17 Application software PC Software: Bluetooth signals for R&S SMIQ PC Software: Bluetooth signals for R&S SMIQ R&S SMIQ-K5 *) PC Software: Boeneration of data and control lists R&S SMIQ-K5 *) PC Software: 802.11 packet error rate testing tool *) available at www.rohde-schwarz.com Recommended extras 19" Adapter R&S SM-Z3 1085.2500.02 BNC Adapter for rear panel, D type connector PAR DATA R&S SMIQ-Z9 1104.9580.02 Frolley for Transit Case R&S SMIQ-Z9 1104.9580.02 Frolley for Transit Case	Arbitrary Waveform Generator incl. R&S Wir	nIQSIM™	R&S SMIQB60	1136.4390.02
Digital Standard cdma 2000 (for option R&S SMIQB60) R&S SMIQK12 1105.0435.02 Digital Standard WCDMA TDD Mode (3GPP) (for option R&S SMIQB60) R&S SMIQK13 1105.1231.02 Digital Standard TD-SCDMA (for option R&S SMIQB60) R&S SMIQK14 1105.1383.02 DFDM Signal Generation, HIPERLAN/2 (for option R&S SMIQB60) R&S SMIQK15 1105.1531.02 Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK15 1154.7800.02 Digital Standard IEEE 802.11 (for option R&S SMIQB60) R&S SMIQK17 1154.7800.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK19 1154.8307.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Hint: R&S SMIQO2B/03B (R&S SMIQO4B/06B) can be equipped with max. three (two) of the following options: R&S SMB5, R&S SMIQB14, R&S SMIQB15, R&S SMIQB17 Application software PC Software: Generation of data and control lists R&S SMIQK1 *) PC Software: Bluetooth signals for R&S SMIQ PC Software: User mappings and user filters for R&S SMIQ PC Software: 802.11 packet error rate testing tool *) Recommended extras 19" Adapter R&S SMZ3 1085.2500.02 BNC Adapter for rear panel, D type connector PAR DATA R&S SMIQ-Z5 1104.8555.02 DO' Power Splitter R&S SMIQ-Z9 1104.9580.02 Frolley for Transit Case R&S ZZK-1 1014.0510.00	TETRA T1 Simulator		R&S SMIQ-K8	1136.4290.02
Digital Standard WCDMA TDD Mode (3GPP) (for option R&S SMIQB60) R&S SMIQK13 1105.1231.02 Digital Standard TD-SCDMA (for option R&S SMIQB60) R&S SMIQK14 1105.1383.02 DFDM Signal Generation, HIPERLAN/2 (for option R&S SMIQB60) R&S SMIQK15 1105.1531.02 Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK17 1154.7800.02 Digital Standard IEEE 802.11 (for option R&S SMIQB60) R&S SMIQK17 1154.8307.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK19 1154.8307.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK17 1154.7800.02 Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK17 1154.7800.02 Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK17 1154.7800.02 Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK17 1154.7800.02 Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK17 1154.7800.02 Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK17 1154.7800.02 Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK17 1154.7800.02 Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK17 1154.7800.02 Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK17 1154.7800.02 Digital Standard 1xEV-DO (for option R&S SMI	Digital Standard IS-95 CDMA	(for option R&S SMIQB60)	R&S SMIQK11	1105.0287.02
Digital Standard TD-SCDMA (for option R&S SMIQB60) R&S SMIQK14 1105.1383.02 DFDM Signal Generation, HIPERLAN/2 (for option R&S SMIQB60) R&S SMIQK15 1105.1531.02 Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK17 1154.7800.02 Digital Standard IEEE 802.11 (for option R&S SMIQB60) R&S SMIQK17 1154.8307.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK19 1154.8307.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Hint: R&S SMIQO2B/03B (R&S SMIQO4B/06B) can be equipped with max. three (two) of the following options: R&S SM-B5, R&S SMIQB14, R&S SMIQB15, R&S SMIQB17 Application software PC Software: Generation of data and control lists R&S SMIQ-K5 *) PC Software: User mappings and user filters for R&S SMIQ R&S User Mod *) PC Software: 802.11 packet error rate testing tool *) **) available at www.rohde-schwarz.com Recommended extras 19" Adapter R&S SM-23 1085.2500.02 BNC Adapter for rear panel, D type connector PAR DATA R&S SMIQ-Z5 1104.8555.02 BNC Adapter For ransit Case R&S SMIQ-Z9 1104.9580.02 Frolley for Transit Case	Digital Standard cdma 2000	(for option R&S SMIQB60)	R&S SMIQK12	1105.0435.02
DEFDM Signal Generation, HIPERLAN/2 (for option R&S SMIQB60) R&S SMIQK15 1105.1531.02 Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK17 1154.7800.02 Digital Standard IEEE 802.11 (for option R&S SMIQB60) R&S SMIQK19 1154.8307.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK19 1154.8307.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK19 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK19 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK19 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Digital Standard 3GPPP FDD	Digital Standard WCDMA TDD Mode (3GPP)	(for option R&S SMIQB60)	R&S SMIQK13	1105.1231.02
Digital Standard 1xEV-DO (for option R&S SMIQB60) R&S SMIQK17 1154.7800.02 Digital Standard IEEE 802.11 (for option R&S SMIQB60) R&S SMIQK19 1154.8307.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Hint: R&S SMIQO2B/03B (R&S SMIQO4B/06B) can be equipped with max. three (two) of the following options: R&S SM-B5, R&S SMIQB14, R&S SMIQB15, R&S SMIQB17 Application software PC Software: Generation of data and control lists R&S SMIQ-K1 *) PC Software: User mappings and user filters for R&S SMIQ R&S SMIQ-K5 *) PC Software: 802.11 packet error rate testing tool *) PC Software: 802.11 packet error rate testing tool *) Application software PC Software: 802.11 packet error rate testing tool *) PC Software: 802.11 packet error rate testing tool *) Application software PC Software: 802.11 packet error rate testing tool *) PC Software: 802.11 packet error rate testing tool *) Application software PC Software: 802.11 packet error rate testing tool *) PC Software: 802.11 packet error rate testing tool *) Application software PC Software: Bluetooth signals for R&S SMIQ R&S SMIQ-K5 *) PC Software: Bluetooth signals for R&S SMIQ R&S SMIQ-K5 *) PC Software: Bluetooth signals for R&S SMIQ R&S SMIQ-K5 *) PC Software: 802.11 packet error rate testing tool *) Application software PC Software: Bluetooth signals for R&S SMIQ R&S SMIQ-K5 *) PC Software: Bluetooth signals for R&S SMIQ R&S SMIQ-K5 *) Application software PC Software: Bluetooth signals for R&S SMIQ R&S SMIQ-K5 *) Application software PC Software: Bluetooth signals for R&S SMIQ R&S SMIQ-K5 *) Application software PC Software: Bluetooth signals for R&S SMIQ R&S SMIQ-K5 *) Application software PC Software: Bluetooth signals for R&S SMIQ R&S SMIQ-K5 *) Application software PC Software: Bluetooth signals for R&S SMIQ R&S SMIQ-K5 *) Application software PC Software: Bluetooth signals for R&S SMIQ R&S SMIQ-K5 *) Application software PC Software: Bluetooth signals for R&S SMIQ R&S SMIQ-K5 *) Application	Digital Standard TD-SCDMA	(for option R&S SMIQB60)	R&S SMIQK14	1105.1383.02
Digital Standard IEEE 802.11 (for option R&S SMIQB60) R&S SMIQK19 1154.8307.02 Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Hint: R&S SMIQ02B/03B (R&S SMIQ04B/06B) can be equipped with max. three (two) of the following options: R&S SMB5, R&S SMIQB14, R&S SMIQB15, R&S SMIQB17 Application software PC Software: Generation of data and control lists R&S SMIQ-K1 *) PC Software: User mappings and user filters for R&S SMIQ R&S User Mod *) PC Software: 802.11 packet error rate testing tool *) **) **Accommended extras* 19" Adapter R&S SMIQ-K5 R&S SMIQ-K5 Service Kit R&S SM-Z3 1085.2500.02 BNC Adapter for rear panel, D type connector PAR DATA R&S SMIQ-Z5 1104.8555.02 Trolley for Transit Case R&S ZZK-1 1014.0510.00	OFDM Signal Generation, HIPERLAN/2	(for option R&S SMIQB60)	R&S SMIQK15	1105.1531.02
Digital Standard 3GPPP FDD incl. HSDPA (for option R&S SMIQB60) R&S SMIQK20 1400.5302.02 Hint: R&S SMIQ02B/03B (R&S SMIQ04B/06B) can be equipped with max. three (two) of the following options: R&S SM-B5, R&S SMIQB14, R&S SMIQB15, R&S SMIQB17 Application software PC Software: Generation of data and control lists PC Software: Bluetooth signals for R&S SMIQ PC Software: User mappings and user filters for R&S SMIQ PC Software: 802.11 packet error rate testing tool *) **) ** available at www.rohdeschwarz.com Recommended extras 19" Adapter R&S ZZA-94 0396.4905.00 Service Kit R&S SM-Z3 1085.2500.02 BNC Adapter for rear panel, D type connector PAR DATA R&S SMIQ-Z5 1104.8555.02 Frolley for Transit Case R&S ZZK-1 1014.0510.00	Digital Standard 1xEV-DO	(for option R&S SMIQB60)	R&S SMIQK17	1154.7800.02
Hint: R&S SMIQ02B/03B (R&S SMIQ04B/06B) can be equipped with max. three (two) of the following options: R&S SMB5, R&S SMIQB14, R&S SMIQB15, R&S SMIQB17 Application software PC Software: Generation of data and control lists PC Software: Bluetooth signals for R&S SMIQ PC Software: User mappings and user filters for R&S SMIQ PC Software: 802.11 packet error rate testing tool *) ** ** ** ** ** ** ** ** *	Digital Standard IEEE 802.11	(for option R&S SMIQB60)	R&S SMIQK19	1154.8307.02
R&S SM-B5, R&S SMIQB14, R&S SMIQB15, R&S SMIQB17 Application software PC Software: Generation of data and control lists PC Software: Bluetooth signals for R&S SMIQ PC Software: User mappings and user filters for R&S SMIQ PC Software: 802.11 packet error rate testing tool Recommended extras 19" Adapter Res SM-Z3 R&S SM-Z3 R&S SM-Z3 R&S SM-Z5 R&S SMIQ-Z5 RAS SMIQ-Z5 RAS SMIQ-Z9 1104.9580.02 Frolley for Transit Case R&S ZZK-1 1014.0510.00	Digital Standard 3GPPP FDD incl. HSDPA	(for option R&S SMIQB60)	R&S SMIQK20	1400.5302.02
PC Software: Generation of data and control lists PC Software: Bluetooth signals for R&S SMIQ PC Software: User mappings and user filters for R&S SMIQ PC Software: 802.11 packet error rate testing tool PC Software: 802.11 packet error rate testing tool *) ** ** ** ** ** ** ** ** **	Hint: R&S SMIQ02B/03B (R&S SMIQ04B/06 R&S SM-B5, R&S SMIQB14, R&S SMIQB15, R	B) can be equipped with max &S SMIQB17	. three (two) of the following	ing options:
PC Software: Bluetooth signals for R&S SMIQ PC Software: User mappings and user filters for R&S SMIQ PC Software: 802.11 packet error rate testing tool *) ** ** ** ** ** ** ** ** *	Application software			
PC Software: User mappings and user filters for R&S SMIQ PC Software: 802.11 packet error rate testing tool *) ** ** ** ** ** ** ** ** *				1
# available at www.rohde-schwarz.com Recommended extras	PC Software: Bluetooth signals for R&S SMIQ			
*) available at www.rohde-schwarz.com Recommended extras 19" Adapter R&S ZZA-94 0396.4905.00 R&S SM-Z3 1085.2500.02 RSNC Adapter for rear panel, D type connector PAR DATA R&S SMIQ-Z5 1104.8555.02 RO° Power Splitter R&S SMIQ-Z9 1104.9580.02 Rolley for Transit Case R&S ZZK-1 1014.0510.00	11 0		R&S User Mod	*)
Recommended extras R&S ZZA-94 0396.4905.00 19" Adapter R&S ZZA-94 0396.4905.00 Service Kit R&S SM-Z3 1085.2500.02 BNC Adapter for rear panel, D type connector PAR DATA R&S SMIQ-Z5 1104.8555.02 90° Power Splitter R&S SMIQ-Z9 1104.9580.02 Irolley for Transit Case R&S ZZK-1 1014.0510.00	PC Software: 802.11 packet error rate testing	g tool		*)
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BNC Adapter for rear panel, D type connector PAR DATA R&S SMIQ-Z5 1104.8555.02 R&S SMIQ-Z9 1104.9580.02 17 Frolley for Transit Case R&S ZZK-1 1014.0510.00				
PO° Power Splitter R&S SMIQ-Z9 1104.9580.02 Grolley for Transit Case R&S ZZK-1 1014.0510.00	Service Kit			
Trolley for Transit Case R&S ZZK-1 1014.0510.00		or PAR DATA		
,	90° Power Splitter			
Transit Case R&S ZZK-944 1013.9366.00	Trolley for Transit Case			
	Transit Case		R&S ZZK-944	1013.9366.00

Service Manual R&S SMIQ		1085.2445.24
Instrument upgrades		
R&S SMIQ02B to R&S SMIQ03B	R&S SMIQU03	1125.5855.03
R&S SMIQ03B to R&S SMIQ04B	R&S SMIQU04 7)	1125.5855.04
R&S SMIQ04B to R&S SMIQ06B	R&S SMIQU06 71	1125.5855.06
Modification Kit for Low ACP	R&S SMIQU47 7)	1125.5149.02

- PEP = peak envelope power.
- Data apply to RF≥5 MHz unless specified otherwise and for ATTENUATOR MODE AUTO function.
- After 1 hour warmup time and recalibration during 4 hours of operation with temperature variations <5 °C.
- CPDF = cumulative probability distribution function; levels referred to average value of output level.
- Ratio of discrete and distributed component.
- 6) Contrast of LCD lower at higher temperature.
- 7) Factory installation only.
- Spectrum analyzer settings RBW 30 kHz, VBW 300 kHz, detector RMS.
- Typical value for QPSK modulation (crest factor approx. 4 dB), referred to average power from sum of carrier and noise power for C/N >5 dB. Carrier leakage deteriorates with increasing crest factor of modulation signal.
- For symbol rate <300 ksym/s.
- Spectral components exceeding max. IQ bandwidth will be suppressed.
- Additional error with ALC OFF < 0.3 dB.
- 13) R&S SMIQO2B/03B (R&S SMIQO4B/06B) can be equipped with up to three (two) of the following options: R&S SM-B5, R&S SMIQB14, R&S SMIQB15, R&S SMIQB17





