R&S®SMCV100B VECTOR SIGNAL GENERATOR

Specifications in brief and ordering information



Flyer Version 02.00



BENEFITS

First multistandard platform for automotive, broadcast, navigation and wireless applications

- ► Modern RF signal generation concept
 - 4 kHz up to 7.125 GHz
 - Direct RF upconversion up to 2.5 GHz
 - Modulation bandwidth up to 240 MHz
- ► Powerful internal baseband generator
 - Real-time broadcast coder
- Custom digital modulation
- Internal baseband signal generation with ARB
- ► I/Q streaming capabilities
 - Playback of long I/Q sequences from solid state disk drive for EMC testing
- ► Support of R&S®WinIQSIM2 waveform generation
 - Wireless standards such as 5G NR, LTE, non-cellular IoT, Wi-Fi® (IEEE 802.11)
 - Navigation standards for functional Go/NoGo tests and predefined position fix tests

Maximum flexibility in production

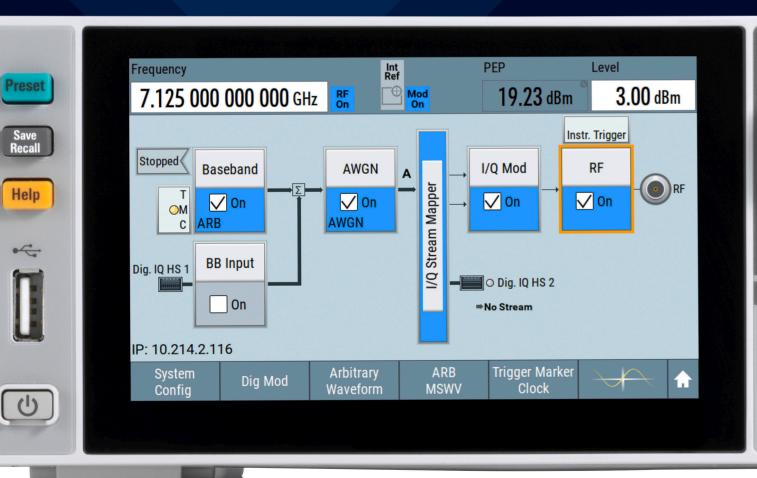
- ► From functional end-of-line testing (EOLT) to application-specific device software testing
- ► Temporary and transferable software licenses
- ► Fully software defined signal generation for easy upgrading at customer site
- ► Standardization of production lines with a single vector signal generator
- ► Minimizes downtime of production lines

User friendly in every detail

- ► Half a rack size, great performance, leading operating concept with block diagrams
- ► 5" touch display (800 × 480 pixel) in a 2 HU instrument
- ► SCPI macro recorder

R&S[®]LegacyPro: refresh your technology

► Remote compatibility and emulation of the R&S®SFE100 broadcast signal generator





SPECIFICATIONS IN BRIEF

Specifications in brief			
Frequency range	with R&S®SMCVB-B103 option (mandatory)	4 kHz to 3 GHz	
Troquestoy runge	with R&S°SMCVB-B103 and R&S°SMCVB-KB106 options	4 kHz to 6 GHz	
	with R&S°SMCVB-B103, R&S°SMCVB-KB106 and R&S°SMCVB-KB107 options	4 kHz to 7.125 GHz	
Specified level range	peak envelope power (PEP)		
R&S®SMCVB-B103/-KB106/-KB107	standard		
	4 kHz < f ≤ 10 MHz	–110 dBm to +15 dBm	
	10 MHz < f ≤ 6 GHz	-127 dBm to +15 dBm	
	6 GHz < f ≤ 7.125 GHz	-127 dBm to +15 dBm	
	with R&S®SMCVB-K31 option		
	4 kHz < f ≤ 10 MHz	–110 dBm to +20 dBm	
	10 MHz < f ≤ 6 GHz	-127 dBm to +20 dBm	
	6 GHz < f ≤ 7.125 GHz	-127 dBm to +18 dBm	
Spectral purity			
,	standard, without R&S°SMCVB-K709 option;		
SSB phase noise	carrier offset = 20 kHz, measurement bandwidt	n 1 Hz, level = +10 dBm	
	f = 100 MHz	< -110 dBc	
	f = 1 GHz	< -100 dBc	
	f = 2 GHz	< -100 dBc	
	f = 2.5 GHz	<-100 dBc	
	2.5 GHz < f ≤ 7.125 GHz	< -95 dBc	
Harmonics	CW, I/Q mode (full-scale internal single carrier s	ignal), level ≤ 13 dBm	
	1 MHz < f ≤ 6 GHz	1 MHz < f ≤ 6 GHz	
Nonharmonics	CW, level > +10 dBm, > 10 kHz offset from carrinternal reference frequency	CW, level > +10 dBm, > 10 kHz offset from carrier and outside the modulation spectrum, internal reference frequency	
	f ≤ 2.5 GHz	< -55 dBc, -60 dBc (typ.)	
	2.5 GHz < f ≤ 7.125 GHz	< -55 dBc, -70 dBc (typ.)	
Analog modulation	supported analog modulation modes		
	with R&S®SMCVB-K197	AM/FM/φM	
	with R&S®SMCVB-K198	PM	
I/Q modulation			
RF modulation bandwidth	standard	60 MHz	
	R&S®SMCVB-K521	120 MHz	
	R&S°SMCVB-K522	160 MHz	
	R&S°SMCVB-K523	240 MHz	
Baseband signal sources			
ARB waveform generator	standard	1 sample to 64 Msample	
	with R&S®SMCVB-K511 option	1 sample to 512 Msample	
	with R&S®SMCVB-K512 option	1 sample to 1 Gsample	
TS player	file format	TRP, BIN, ETI, T2MI	
Broadcast standards	the options are described in the Broadcast Standards specifications (PD 3608.3990.22)	AM, FM RDS/RDBS/DARC, DAB/DAB+, DRM, ATSC 3.0, ATSC-M/H, ATSC/8VSB, DTMB, DVB-T2, DVB-T/H, ISDB-T EEW, ISDB-T _{SB} , DVB-S, DVB-S2, DVB-S2X	
Digital standards	the options are described in the Digital Standards specifications (PD 5213.9434.22)	5G NR, cellular IoT, LTE Release 8-14, 3GPP FDD HSPA/HSPA+, GSM, WLAN IEEE 802.11a/b/g/n/j/p/ac/ax, AWGN and furthers	
GNSS	the options are described in the GNSS and Avionics specifications (PD 3607.6896.22)	GPS, Galileo, GLONASS, BeiDou	
Noise generator	AWGN with R&S®SMCVB-K62	-50 dB to +65 dB	
	system bandwidth depending on option	60 MHz, 120 MHz, 160 MHz, 240 MHz	

Specifications in brief		
Power rating	rated voltage	100 V to 240 V AC (± 10%)
	rated frequency	50 Hz to 60 Hz (± 5%)
	rated current	3.6 A to 1.5 A
	rated power	110 W (measured)
	standby	< 2 W
Dimensions	$W \times H \times D$	222 mm \times 97 mm \times 366 mm (8.74 in \times 3.82 in \times 14.41 in), 1/2 19", 2 HU
Weight		4.7 kg (10.36 lb)

ORDERING INFORMATION

Vector signal generator Including baseband generator with RRS*SMCV100B 1432.7000.02	Designation	Туре	Order No.
ARB (64 Msample, 60 MHz RF bandwidth), power cable and quick start guide Options R&S*SMCV-Bxx = hardware option, R&S*SMCV-Bxx = software/keycode option Frequency options 4 kHz to 3 GHz R&S*SMCV-Bxx B103 1433.2002.02 Frequency extension to 6 GHz R&S*SMCVB-B103 1433.2002.02 Frequency extension to 7.125 GHz R&S*SMCVB-B106 1433.2202.02 Frequency extension to 7.125 GHz R&S*SMCVB-RB107 1433.2402.02 RF options High output power R&S*SMCVB-K31 1434.4115.02 Low phase noise R&S*SMCVB-K709 1434.3590.02 Baseband Digital baseband interface R&S*SMCVB-K799 1434.3590.02 ARB memory extension to 512 Msample R&S*SMCVB-K519 1434.4073.02 ARB memory extension to 1 Gsample R&S*SMCVB-K512 1434.3531.02 ARB memory extension to 1 Gsample R&S*SMCVB-K512 1434.3531.02 Baseband enable broadcast standards R&S*SMCVB-K519 1434.3690.02 Baseband extension to 120 MHz RF bandwidth R&S*SMCVB-K519 1434.3690.02 Baseband extension to 120 MHz RF bandwidth R&S*SMCVB-K52 1434.3577.02 Baseband extension to 120 MHz RF bandwidth R&S*SMCVB-K52 1434.3577.02 Baseband extension to 120 MHz RF bandwidth R&S*SMCVB-K52 1434.3577.02 Baseband extension to 120 MHz RF bandwidth R&S*SMCVB-K52 1434.3577.02 Baseband extension to 120 MHz RF bandwidth R&S*SMCVB-K52 1434.3577.02 Baseband extension to 120 MHz RF bandwidth R&S*SMCVB-K52 1434.3577.02 Baseband enhancements Additive white Gaussian noise (AWGN) R&S*SMCVB-K52 1434.3694.02 Improved modulation frequency response R&S*SMCVB-K547 1434.4138.02 Crest factor reduction R&S*SMCVB-K548 1434.3694.02 Lustom digital modulation R&S*SMCVB-K548 1434.3699.02 Digital standards AMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAM	Base unit		
R8S*SMCV-Bxxx = software/keycode option R8S*SMCV-Kxxx = software/keycode option Frequency options 4 kHz to 3 GHz R8S*SMCVB-B103 1433.2002.02 Frequency extension to 6 GHz R8S*SMCVB-B106 1433.2202.02 Frequency extension to 7.125 GHz R8S*SMCVB-KB107 1433.2402.02 R7Equency extension to 7.125 GHz R8S*SMCVB-KB107 1433.2402.02 R7Equency extension to 7.125 GHz R8S*SMCVB-KB107 1434.4115.02 Low phase noise R8S*SMCVB-K31 1434.4115.02 Low phase noise R8S*SMCVB-K709 1434.3590.02 R8Seband Use Standards R8S*SMCVB-K19 1434.4073.02 RAB memory extension to 512 Msample R8S*SMCVB-K519 1434.3531.02 RAB memory extension to 151 Msample R8S*SMCVB-K512 1434.3531.02 RAB weeter streaming R8S*SMCVB-K512 R8S*SMCVB-K512 R434.3531.02 RAB weeter streaming R8S*SMCVB-K505 R434.5328.02 R8S*SMCVB-K506 R8S*SMCVB-K519 R8S*SMCVB-K519 R8S*SMCVB-K519 R8S*SMCVB-K519 R8S*SMCVB-K511 R434.3597.02 R8Seband extension to 120 MHz RF bandwidth R8S*SMCVB-K522 R434.3577.02 R8Seband extension to 1240 MHz RF bandwidth R8S*SMCVB-K523 R344.4050.02 R8Seband enhancements Additive white Gaussian noise (AWGN) R8S*SMCVB-K523 R8S*SMCVB-K543 R434.3654.02 RImproved modulation frequency response R8S*SMCVB-K546 R434.3654.02 RMMAM, AM/pM R8S*SMCVB-K548 R434.3610.02 Crest factor reduction R8S*SMCVB-K548 R434.3610.02 Custom digital modulation R8S*SMCVB-K198 R434.3610.02 Custom digital modulation R8S*SMCVB-K198 R434.3710.02 Digital standards ² AMVFM, RDS/DARC R8S*SMCVB-K198 R4S*SMCVB-K196	Vector signal generator ¹⁾ including baseband generator with ARB (64 Msample, 60 MHz RF bandwidth), power cable and quick start guide	R&S°SMCV100B	1432.7000.02
R&S*SMCV-Kxxx = software/keycode option	Options		
### R&S*SMCVB-B103 1433.2002.02 Frequency extension to 6 GHz R&S*SMCVB-KB106 1433.2202.02 RFrequency extension to 7.125 GHz R&S*SMCVB-KB107 1433.2402.02 RF options	R&S°SMCV-Bxxx = hardware option, R&S°SMCV-Kxxx = software/keycode option		
Frequency extension to 6 GHz R&S*SMCVB-KB106 1433.2202.02 Frequency extension to 7.125 GHz R&S*SMCVB-KB107 1433.2402.02 RF options	Frequency options		
Frequency extension to 7.125 GHz R&S*SMCVB-KB107 1433.2402.02 RF options High output power R&S*SMCVB-K31 1434.4115.02 Low phase noise R&S*SMCVB-K709 1434.3590.02 Baseband Digital baseband interface R&S*SMCVB-K19 1434.4073.02 ARB memory extension to 512 Msample R&S*SMCVB-K511 1434.3531.02 ARB memory extension to 1 Gsample R&S*SMCVB-K512 1434.3531.02 ARB weeform streaming R&S*SMCVB-K505 1434.5328.02 Baseband enable broadcast standards R&S*SMCVB-K519 1434.36300.02 Baseband extension to 120 MHz RF bandwidth R&S*SMCVB-K519 1434.3654.02 Baseband extension to 160 MHz RF bandwidth R&S*SMCVB-K523 1434.4050.02 Baseband enhancements Additive white Gaussian noise (AWGN) R&S*SMCVB-K62 1434.43654.02 Improved modulation frequency response R&S*SMCVB-K547 1434.4138.02 Crest factor reduction R&S*SMCVB-K548 1434.3640.02 AM/FM /RM <	4 kHz to 3 GHz	R&S®SMCVB-B103	1433.2002.02
## RF options High output power R8S*SMCVB-K31	Frequency extension to 6 GHz	R&S®SMCVB-KB106	1433.2202.02
High output power	Frequency extension to 7.125 GHz	R&S®SMCVB-KB107	1433.2402.02
R8S*SMCVB-K709 1434.3590.02	RF options		
Digital baseband interface	High output power	R&S°SMCVB-K31	1434.4115.02
Digital baseband interface	Low phase noise	R&S®SMCVB-K709	1434.3590.02
ARB memory extension to 512 Msample ARB memory extension to 1 Gsample R&S*SMCVB-K512 ARB waveform streaming R&S*SMCVB-K505 RAS*SMCVB-K505 RAS*SMCVB-K505 RAS*SMCVB-K519 RAS*SMCVB-K519 RAS*SMCVB-K519 RAS*SMCVB-K521 RAS*SMCVB-K521 RAS*SMCVB-K521 RAS*SMCVB-K522 RAS*SMCVB-K522 RAS*SMCVB-K522 RAS*SMCVB-K523	Baseband		
ARB memory extension to 1 Gsample R&S*SMCVB-K512 ARB waveform streaming R&S*SMCVB-K505 1434.5328.02 Baseband enable broadcast standards R&S*SMCVB-K519 1434.3690.02 Baseband extension to 120 MHz RF bandwidth R&S*SMCVB-K521 Baseband extension to 160 MHz RF bandwidth R&S*SMCVB-K522 Baseband extension to 240 MHz RF bandwidth R&S*SMCVB-K523 Baseband extension to 240 MHz RF bandwidth R&S*SMCVB-K523 Baseband enhancements Additive white Gaussian noise (AWGN) R&S*SMCVB-K62 Improved modulation frequency response R&S*SMCVB-K547 AM/AM, AM/\phi R&S*SMCVB-K548 A434.5640.02 AM/AM, AM/\phi R&S*SMCVB-K197 Pulse modulation R&S*SMCVB-K198 A434.3631.02 Custom digital modulation R&S*SMCVB-K199 Digital standards* AM/FM /RDS/DARC R&S*SMCVB-K155 R&S*SMCVB-K156 A34.3719.02 DAB/T-DMB R&S*SMCVB-K160 A8S*SMCVB-K160 A8S*SMCVB-K161 A34.3831.02 ATSC/ATSC-MH R&S*SMCVB-K161 A34.3831.02	Digital baseband interface	R&S®SMCVB-K19	1434.4073.02
ARB waveform streaming R&S*SMCVB-K505 1434.5328.02 Baseband enable broadcast standards R&S*SMCVB-K519 1434.3690.02 Baseband extension to 120 MHz RF bandwidth R&S*SMCVB-K521 Baseband extension to 160 MHz RF bandwidth R&S*SMCVB-K522 Baseband extension to 240 MHz RF bandwidth R&S*SMCVB-K523 Baseband extension to 240 MHz RF bandwidth R&S*SMCVB-K523 Baseband enhancements Additive white Gaussian noise (AWGN) R&S*SMCVB-K62 I434.3654.02 Improved modulation frequency response R&S*SMCVB-K547 I434.4138.02 Crest factor reduction R&S*SMCVB-K548 I434.5640.02 AM/AM, AM/\(\rho\)M R&S*SMCVB-K197 I434.3619.02 Pulse modulation R&S*SMCVB-K198 I434.3631.02 Custom digital modulation R&S*SMCVB-K199 I434.3990.02 Digital standards \(^{\alpha}\) AM/FM /RDS/DARC R&S*SMCVB-K155 I434.3719.02 DAB/T-DMB R&S*SMCVB-K166 I434.3831.02 ATSC/ATSC-MH R&S*SMCVB-K161 I434.3831.02	ARB memory extension to 512 Msample	R&S®SMCVB-K511	1434.3519.02
Baseband enable broadcast standards R&S°SMCVB-K519 1434.3690.02 Baseband extension to 120 MHz RF bandwidth R&S°SMCVB-K521 1434.3554.02 Baseband extension to 160 MHz RF bandwidth R&S°SMCVB-K522 1434.3577.02 Baseband extension to 240 MHz RF bandwidth R&S°SMCVB-K523 1434.4050.02 Baseband enhancements Additive white Gaussian noise (AWGN) R&S°SMCVB-K523 1434.3654.02 Improved modulation frequency response R&S°SMCVB-K547 1434.3654.02 Crest factor reduction R&S°SMCVB-K548 1434.5640.02 AM/AM, AM/\pm\/M R&S°SMCVB-K549 1434.3619.02 Pulse modulation R&S°SMCVB-K198 1434.3631.02 Custom digital modulation R&S°SMCVB-K199 1434.3990.02 Digital standards 2) AM/FM /RDS/DARC R&S°SMCVB-K155 1434.3719.02 DAB/T-DMB R&S°SMCVB-K166 1434.3731.02 DRM R&S°SMCVB-K160 1434.3819.02 ATSC/ATSC-MH R&S°SMCVB-K161 1434.3831.02	ARB memory extension to 1 Gsample	R&S®SMCVB-K512	1434.3531.02
Baseband extension to 120 MHz RF bandwidth R&S°SMCVB-K521 1434.3554.02 Baseband extension to 160 MHz RF bandwidth R&S°SMCVB-K522 1434.3577.02 Baseband extension to 240 MHz RF bandwidth R&S°SMCVB-K523 1434.4050.02 Baseband enhancements *** Additive white Gaussian noise (AWGN) R&S°SMCVB-K62 1434.3654.02 Improved modulation frequency response R&S°SMCVB-K547 1434.4138.02 Crest factor reduction R&S°SMCVB-K548 1434.5640.02 AM/AM, AM/φM R&S°SMCVB-K197 1434.3619.02 Pulse modulation R&S°SMCVB-K198 1434.3631.02 Custom digital modulation R&S°SMCVB-K199 1434.3990.02 Digital standards² AM/FM /RDS/DARC R&S°SMCVB-K155 1434.3719.02 DAB/T-DMB R&S°SMCVB-K156 1434.3731.02 DRM R&S°SMCVB-K160 1434.3819.02 ATSC/ATSC-MH R&S°SMCVB-K161 1434.3831.02	ARB waveform streaming	R&S°SMCVB-K505	1434.5328.02
Baseband extension to 160 MHz RF bandwidth R&S°SMCVB-K522 1434.3577.02 Baseband extension to 240 MHz RF bandwidth R&S°SMCVB-K523 1434.4050.02 Baseband enhancements Additive white Gaussian noise (AWGN) R&S°SMCVB-K62 1434.3654.02 Improved modulation frequency response R&S°SMCVB-K547 1434.4138.02 Crest factor reduction R&S°SMCVB-K548 1434.5640.02 AM/AM, AM/φM R&S°SMCVB-K197 1434.3619.02 Pulse modulation R&S°SMCVB-K198 1434.3631.02 Custom digital modulation R&S°SMCVB-K199 1434.3990.02 Digital standards² AM/FM /RDS/DARC R&S°SMCVB-K155 1434.3719.02 DAB/T-DMB R&S°SMCVB-K156 1434.3731.02 DRM R&S°SMCVB-K160 1434.3819.02 ATSC/ATSC-MH R&S°SMCVB-K161 1434.3831.02	Baseband enable broadcast standards	R&S®SMCVB-K519	1434.3690.02
Baseband extension to 240 MHz RF bandwidth R&S°SMCVB-K523 1434.4050.02 Baseband enhancements Additive white Gaussian noise (AWGN) R&S°SMCVB-K62 1434.3654.02 Improved modulation frequency response R&S°SMCVB-K547 1434.4138.02 Crest factor reduction R&S°SMCVB-K548 1434.5640.02 AM/AM, AM/φM R&S°SMCVB-K197 1434.3619.02 Pulse modulation R&S°SMCVB-K198 1434.3631.02 Custom digital modulation R&S°SMCVB-K199 1434.3990.02 Digital standards ²⁾ AM/FM /RDS/DARC R&S°SMCVB-K155 1434.3719.02 DAB/T-DMB R&S°SMCVB-K156 1434.3731.02 DRM R&S°SMCVB-K160 1434.3819.02 ATSC/ATSC-MH R&S°SMCVB-K161 1434.3831.02	Baseband extension to 120 MHz RF bandwidth	R&S®SMCVB-K521	1434.3554.02
Baseband enhancements Additive white Gaussian noise (AWGN) R&S°SMCVB-K62 1434.3654.02 Improved modulation frequency response R&S°SMCVB-K547 1434.4138.02 Crest factor reduction R&S°SMCVB-K548 1434.5640.02 AM/AM, AM/φM R&S°SMCVB-K197 1434.3619.02 Pulse modulation R&S°SMCVB-K198 1434.3631.02 Custom digital modulation R&S°SMCVB-K199 1434.3990.02 Digital standards²0 AM/FM /RDS/DARC R&S°SMCVB-K155 1434.3719.02 DAB/T-DMB R&S°SMCVB-K156 1434.3731.02 DRM R&S°SMCVB-K160 1434.3819.02 ATSC/ATSC-MH R&S°SMCVB-K161 1434.3831.02	Baseband extension to 160 MHz RF bandwidth	R&S®SMCVB-K522	1434.3577.02
Additive white Gaussian noise (AWGN) R&S*SMCVB-K62 1434.3654.02 Improved modulation frequency response R&S*SMCVB-K547 1434.4138.02 Crest factor reduction R&S*SMCVB-K548 1434.5640.02 AM/AM, AM/φM R&S*SMCVB-K197 1434.3619.02 Pulse modulation R&S*SMCVB-K198 1434.3631.02 Custom digital modulation R&S*SMCVB-K199 1434.3990.02 Digital standards² AM/FM /RDS/DARC R&S*SMCVB-K155 1434.3719.02 DAB/T-DMB R&S*SMCVB-K156 1434.3731.02 DRM R&S*SMCVB-K160 1434.3819.02 ATSC/ATSC-MH R&S*SMCVB-K161 1434.3831.02	Baseband extension to 240 MHz RF bandwidth	R&S°SMCVB-K523	1434.4050.02
Improved modulation frequency response R&S*SMCVB-K547 1434.4138.02 Crest factor reduction R&S*SMCVB-K548 1434.5640.02 AM/AM, AM/φM R&S*SMCVB-K197 1434.3619.02 Pulse modulation R&S*SMCVB-K198 1434.3631.02 Custom digital modulation R&S*SMCVB-K199 1434.3990.02 Digital standards ² AM/FM /RDS/DARC R&S*SMCVB-K155 1434.3719.02 DAB/T-DMB R&S*SMCVB-K156 1434.3731.02 DRM R&S*SMCVB-K160 1434.3819.02 ATSC/ATSC-MH R&S*SMCVB-K161 1434.3831.02	Baseband enhancements		
Crest factor reduction R&S*SMCVB-K548 1434.5640.02 AM/AM, AM/φM R&S*SMCVB-K197 1434.3619.02 Pulse modulation R&S*SMCVB-K198 1434.3631.02 Custom digital modulation R&S*SMCVB-K199 1434.3990.02 Digital standards ²⁾ AM/FM /RDS/DARC R&S*SMCVB-K155 1434.3719.02 DAB/T-DMB R&S*SMCVB-K156 1434.3731.02 DRM R&S*SMCVB-K160 1434.3819.02 ATSC/ATSC-MH R&S*SMCVB-K161 1434.3831.02	Additive white Gaussian noise (AWGN)	R&S®SMCVB-K62	1434.3654.02
AM/AM, AM/φM R&S*SMCVB-K197 1434.3619.02 Pulse modulation R&S*SMCVB-K198 1434.3631.02 Custom digital modulation R&S*SMCVB-K199 1434.3990.02 Digital standards ²⁾ AM/FM /RDS/DARC R&S*SMCVB-K155 1434.3719.02 DAB/T-DMB R&S*SMCVB-K156 1434.3731.02 DRM R&S*SMCVB-K160 1434.3819.02 ATSC/ATSC-MH R&S*SMCVB-K161 1434.3831.02	Improved modulation frequency response	R&S®SMCVB-K547	1434.4138.02
Pulse modulation R&S*SMCVB-K198 1434.3631.02 Custom digital modulation R&S*SMCVB-K199 1434.3990.02 Digital standards ²) AM/FM /RDS/DARC R&S*SMCVB-K155 1434.3719.02 DAB/T-DMB R&S*SMCVB-K156 1434.3731.02 DRM R&S*SMCVB-K160 1434.3819.02 ATSC/ATSC-MH R&S*SMCVB-K161 1434.3831.02	Crest factor reduction	R&S®SMCVB-K548	1434.5640.02
Custom digital modulation R&S*SMCVB-K199 1434.3990.02 Digital standards ²) AM/FM /RDS/DARC R&S*SMCVB-K155 1434.3719.02 DAB/T-DMB R&S*SMCVB-K156 1434.3731.02 DRM R&S*SMCVB-K160 1434.3819.02 ATSC/ATSC-MH R&S*SMCVB-K161 1434.3831.02	AM/AM, AM/φM	R&S®SMCVB-K197	1434.3619.02
Digital standards 2) AM/FM /RDS/DARC R&S*SMCVB-K155 1434.3719.02 DAB/T-DMB R&S*SMCVB-K156 1434.3731.02 DRM R&S*SMCVB-K160 1434.3819.02 ATSC/ATSC-MH R&S*SMCVB-K161 1434.3831.02	Pulse modulation	R&S®SMCVB-K198	1434.3631.02
AM/FM /RDS/DARC R&S*SMCVB-K155 1434.3719.02 DAB/T-DMB R&S*SMCVB-K156 1434.3731.02 DRM R&S*SMCVB-K160 1434.3819.02 ATSC/ATSC-MH R&S*SMCVB-K161 1434.3831.02	Custom digital modulation	R&S°SMCVB-K199	1434.3990.02
DAB/T-DMB R&S°SMCVB-K156 1434.3731.02 DRM R&S°SMCVB-K160 1434.3819.02 ATSC/ATSC-MH R&S°SMCVB-K161 1434.3831.02	Digital standards ²⁾		
DRM R&S*SMCVB-K160 1434.3819.02 ATSC/ATSC-MH R&S*SMCVB-K161 1434.3831.02	AM/FM /RDS/DARC	R&S®SMCVB-K155	1434.3719.02
ATSC/ATSC-MH R&S*SMCVB-K161 1434.3831.02	DAB/T-DMB	R&S®SMCVB-K156	1434.3731.02
	DRM	R&S®SMCVB-K160	1434.3819.02
ATSC 3.0 R&S°SMCVB-K162 1434.3854.02	ATSC/ATSC-MH	R&S®SMCVB-K161	1434.3831.02
	ATSC 3.0	R&S®SMCVB-K162	1434.3854.02

¹⁾ The base unit can only be ordered with an R&S°SMCV-B103 frequency option.

Rohde & Schwarz R&S®SMCV100B Vector Signal Generator 5

²⁾ Requires R&S°SMCV-K519 option.

Designation	Туре	Order No.
DVB-T	R&S°SMCVB-K163	1434.3877.02
DVB-T2	R&S°SMCVB-K164	1434.3890.02
ISDB-T/T _{SB}	R&S°SMCVB-K165	1434.3919.02
DTMB	R&S°SMCVB-K166	1434.3931.02
DVB-S/DVB-S2	R&S°SMCVB-K167	1434.3954.02
DVB-S2X	R&S®SMCVB-K168	1434.3977.02
Digital standards using R&S®WinIQSIM2 3)		
Cellular standards		
GSM/EDGE	R&S°SMCVB-K240	1434.4150.02
EDGE Evolution	R&S®SMCVB-K241	1434.4173.02
3GPP FDD	R&S°SMCVB-K242	1434.4196.02
CDMA2000°	R&S®SMCVB-K246	1434.4238.02
1xEV-DO Rev. A	R&S®SMCVB-K247	1434.4250.02
TD-SCDMA	R&S®SMCVB-K250	1434.4273.02
TD-SCDMA enhanced BS/MS tests	R&S°SMCVB-K251	1434.4296.02
EUTRA/LTE	R&S°SMCVB-K255	1434.4373.02
3GPP FDD HSPA/HSPA+, enhanced BS/MS tests	R&S°SMCVB-K283	1434.4473.02
EUTRA/LTE Release 9 and enhanced features	R&S°SMCVB-K284	1434.4496.02
EUTRA/LTE Release 10 (LTE-Advanced)	R&S°SMCVB-K285	1434.4515.02
1xEV-DO Rev. B	R&S°SMCVB-K287	1434.4550.02
ITE Release 11 and enhanced features	R&S°SMCVB-K412	1434.4650.02
EUTRA/LTE Release 12	R&S°SMCVB-K413	1434.4673.02
Cellular IoT	R&S°SMCVB-K415	1434.4738.02
Verizon 5GTF signals	R&S®SMCVB-K418	1434.4773.02
LTE Release 13 and 14	R&S®SMCVB-K419	1434.4796.02
Cellular IoT enhancements	R&S®SMCVB-K443	1434.4850.02
5G NR	R&S®SMCVB-K444	1434.4873.02
Cellular IoT Release 15	R&S®SMCVB-K446	1434.5705.02
Wireless connectivity standards	nde divieva ki ie	1101.0700.02
IEEE802.11 (a/b/g/n/j/p)	R&S®SMCVB-K254	1434.4350.02
Bluetooth® EDR	R&S®SMCVB-K260	1434.4396.02
IEEE 802.11ac	R&S®SMCVB-K286	1434.4538.02
Bluetooth® 5.0	R&S®SMCVB-K417	1434.4750.02
LORA	R&S®SMCVB-K431	1434.4815.02
IEEE 802.11 ax	R&S°SMCVB-K442	1434.4838.02
Navigation standards	TIGO SIVICAD IX442	1404.4000.02
GPS (1 satellite)	R&S®SMCVB-K244	1434.4215.02
Galileo (1 satellite)	R&S°SMCVB-K266	1434.4450.02
GLONASS (1 satellite)	R&S°SMCVB-K294	1434.4596.02
NavIC/IRNSS (1 satellite)	R&S°SMCVB-K297	1434.5734.02
Modernized GPS	R&S°SMCVB-K298	1434.4615.02
BeiDou	R&S°SMCVB-K407	1434.4638.02
Modernized BeiDou, (1 satellite)	R&S°SMCVB-K432	1434.5740.02
Broadcast standards	TIGO GIVIOVE KIOZ	1 10 1.07 10.02
DVB-H/DVB-T	R&S®SMCVB-K252	1434.4315.02
DAB/T-DMB	R&S°SMCVB-K253	1434.4338.02
DVB-S2/DVB-S2X	R&S°SMCVB-K416	1434.4715.02
Other standards and modulation systems		
Multicarrier CW signal generation	R&S®SMCVB-K261	1434.4415.02
Additive white Gaussian noise (AWGN)	R&S°SMCVB-K262	1434.4438.02
NFC A/B/F	R&S°SMCVB-K289	1434.4573.02
OFDM signal generation	R&S®SMCVB-K414	1434.4696.02
OT DIVI digital goriolation	TIGO CIVIO VID INTIT	1707.7000.02

 $^{^{\}mbox{\scriptsize 3)}}$ R&S°WinIQSIM2 requires an external PC.

Designation	Туре	Order No.
Other options		
1000BASE-T copper SFP transceiver	R&S®ERST.2	3627.0570.00
Cable for HS digital I/Q interface, optical cable, length: 3 m	R&S®DIGIQ-HS	3641.2948.03
Recommended extras		
19" rack adapter, 2 HU, for one or two instruments	R&S®HZN96	3638.7813.02
USB serial adapter for RS-232 remote control	R&S®TS-USB1	6124.2531.00
Documentation of calibration values	R&S®DCV-2	0240.2193.18
R&S°SMCV100B accredited calibration (ISO 17025, ISO 9000)	R&S®ACASMCV100	3598.5600.03

Your local Rohde & Schwarz expert will help find the best solution for you.

Contact your local Rohde & Schwarz sales office for more information, www.sales.rohde-schwarz.com



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Rohde&Schwarz is under license. CDMA2000® is a registered trademark of the Telecommunications Industry Association (TIA-USA). Wi-Fi® is a registered trademark of Wi-Fi Alliance®.

Service at Rohde & Schwarz You're in great hands

- ▶ Worldwide
- ► Local and personalized
- Customized and flexible
- ► Uncompromising quality
- ► Long-term dependability

Rohde & Schwarz

The Rohde&Schwarz technology group is among the trail-blazers when it comes to paving the way for a safer and connected world with its leading solutions in test&measurement, technology systems and networks&cybersecurity. Founded 90 years ago, the group is a reliable partner for industry and government customers around the globe. The independent company is headquartered in Munich, Germany and has an extensive sales and service network with locations in more than 70 countries. www.rohde-schwarz.com

Sustainable product design

- ► Environmental compatibility and eco-footprint
- ► Energy efficiency and low emissions
- ▶ Longevity and optimized total cost of ownership

Certified Quality Management

Certified Environmental Management

ISO 14001

Rohde & Schwarz training

www.training.rohde-schwarz.com

Rohde & Schwarz customer support

www.rohde-schwarz.com/support



