R&S®SMBV100B VECTOR SIGNAL GENERATOR



Perfect combination of performance and usability



Product Brochure Version 05.00

ROHDE&SCHWARZ

Make ideas real



AT A GLANCE

The state-of-the-art R&S®SMBV100B vector signal generator sets new standards in its class. Ultra high output power, fully calibrated wideband signal generation and intuitive touchscreen operation make the R&S®SMBV100B ideal for all kinds of applications.

The R&S®SMBV100B vector signal generator combines superior performance characteristics such as high output power, wide modulation bandwidth and excellent signal quality. With a frequency range from 8 kHz to 6 GHz, the instrument covers all important RF bands for digital wireless communications. The wide RF modulation bandwidth of up to 500 MHz satisfies the challenging requirements of fourth and fifth generation communications standards. In A&D applications, the wide bandwidth allows the generation of complex pulsed signals.

In many test setups, such as for RF component verification, it is important to provide signals at high power levels. The R&S°SMBV100B offers best-in-class signal quality up to very high power levels. No extra amplifier is needed, which simplifies the test setup.

The R&S®SMBV100B has an intuitive touchscreen GUI and is therefore very ergonomic and practical to use. The customizable instrument is also prepared to meet future requirements. Options can be added via software keycodes, making it easy to enhance the instrument with additional functionality, e.g. by extending frequency, bandwidth and output power.

Key facts

- ► Frequency range from 8 kHz to 3 GHz or 6 GHz
- ► Ultra high output power up to +34 dBm
- ► 500 MHz modulation bandwidth with perfect accuracy
- Excellent EVM and ACPR results up to high power levels
- ► Internal signal generation for all major digital communication standards, incl. 5G NR, LTE and WLAN
- ► Fully-fledged GNSS simulator for GPS, GLONASS, Galileo, BeiDou and QZSS/SBAS
- ► Convenient operation via 7" touchscreen



BENEFITS AND KEY FEATURES

Perfect for signal quality

- ▶ New realtime, user-defined frequency response correction to compensate for the effect of test fixtures
- Very low single-sideband (SSB) phase noise: < −134 dBc (meas.) at 1 GHz and 20 kHz offset</p>
- ➤ Wide modulation bandwidth with perfect accuracy: modulation frequency response of < 0.3 dB (meas.) across 500 MHz bandwidth
- ► Excellent EVM and ACPR up to high power levels
- ▶ page 4

Perfect for output power

- ► Ultra high output power: up to +34 dBm at 1 GHz
- ► Excellent level accuracy for CW and modulated signals: level linearity of < 0.2 dB (meas.)
- ▶ page 7

Perfect for use

- ► Convenient operation via 7" touchscreen
- ► Automation made easy with context-sensitive help system and SCPI recording
- ► Internal realtime signal generation
- Protecting user data
- ▶ page 8

Perfect for upgrading

- ► Easy upgrading of instrument at user premises via software keycodes
- ➤ Time-limited licenses and waveform package for software options
- ▶ page 9

Perfect for GNSS testing

- ► Take control over your GNSS scenarios
- ► Signals, systems and scenario configuration
- ▶ page 10

R&S®LegacyPro: refresh your T&M equipment

- Replace your legacy signal generators: emulation of generators from Rohde & Schwarz and other vendors (e.g. R&S°SMBV100A, Keysight MXG/ EXG, Aeroflex, Anritsu)
- ► page 12

APPLICATIONS

Simplify your envelope tracking system

- ► RF and envelope signal out of one box
- ► Realtime digital predistortion
- ▶ page 13

GNSS testing

- Positioning accuracy testing
- ► RAIM testing
- ► Ionospheric monitoring
- ▶ page 14

PERFECT FOR SIGNAL QUALITY

When developing electronic products, it is very important to choose the right test instruments.

For all key RF parameters, the R&S*SMBV100B offers outstanding specifications that clearly outperform the values of typical DUTs. This ensures that measurement results are not influenced by the signal generator. The instrument serves as a "golden reference", providing a dependable signal for all receiver tests.

Engineers can focus on core development tasks without having to worry about the performance of their signal generator.

New realtime, user-defined frequency response correction to compensate for the effect of test fixtures

As with almost any other test instrument, the reference plane of the R&S®SMBV100B is at the RF connector. This means that the specifications for all parameters apply at this point. In most cases, however, there are also cables and other components (e.g. amplifiers) connected between the generator and the DUT. Especially when working with wide bandwidths, these test fixtures influence the modulated signal, degrading the amplitude and phase accuracy at the DUT input.

To take the influence of an external test fixture into account, the fixture can be characterized in terms of amplitude and phase, and the results can be saved to a Touchstone® .s2p file.

With the R&S®SMBVB-K544 option, this information can be used to precorrect the generator signal in realtime to

compensate for the influence of the external test fixture. This new method provides the user with a test solution that delivers an extremely precise measurement signal at the DUT input, unaffected by the test setup used between the generator and the DUT.

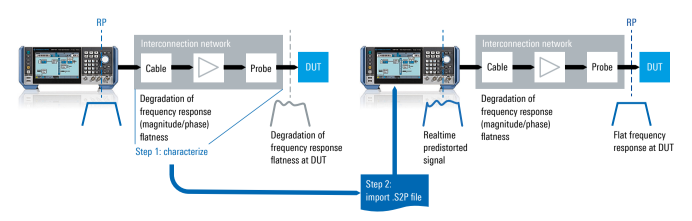
Very low single-sideband (SSB) phase noise

SSB phase noise is a key parameter when it comes to RF generator signal quality. This parameter is not only important in CW applications such as LO substitution, it also plays a significant role in the case of digitally modulated signals as it has a direct influence on the error vector magnitude (EVM).

The R&S $^{\circ}$ SMBV100B exhibits very low SSB phase noise of < -134 dBc (measured) at 1 GHz and 20 kHz offset. The close-in SSB phase noise can be reduced using the R&S $^{\circ}$ SMBVB-B1 OCXO option. The option reduces the phase noise from < -37 dBc (1 Hz) at 1 GHz and 1 Hz offset by 13 dB to < -50 dBc (1 Hz). Using the R&S $^{\circ}$ SMBVB-B1H high performance OCXO option, the close-in SSB phase noise can be further reduced by more than 20 dB compared with the standard instrument specifications, resulting in a value of < -65 dBc (1 Hz).

In addition, the R&S*SMBVB-B1 and R&S*SMBVB-B1H options significantly improve long-term stability for the reference frequency and mitigate the generator's frequency temperature drift.

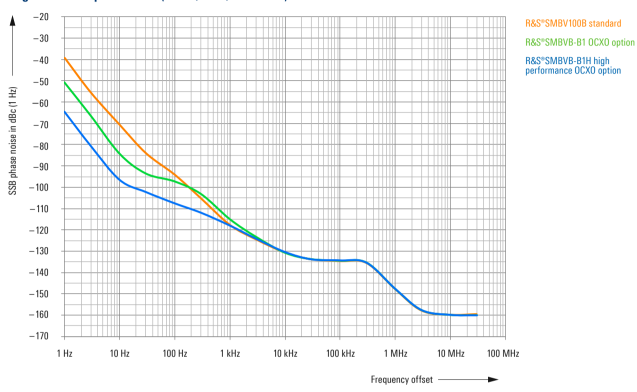
Principle of user-defined frequency response correction with R&S®SMBVB-K544 option



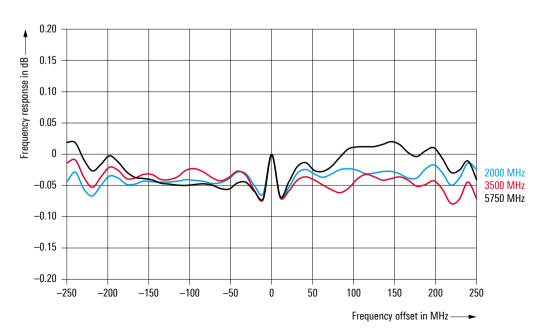
Wide modulation bandwidth with perfect accuracy

To satisfy the need for higher modulation bandwidths, the R&S°SMBV100B is equipped with a high performance baseband. Thanks to the generator's intelligent internal realtime frequency response correction, an extremely high amplitude flatness of < 0.3 dB (measured) is achieved across the entire bandwidth of 500 MHz.

Single-sideband phase noise (1 GHz, 1 Hz, measured)



Measured frequency response across maximum RF modulation bandwidth of 500 MHz at different carrier frequencies



Excellent EVM and ACPR up to high power levels

A receiver's data throughput is directly influenced by the input signal quality. As a result, a good EVM value for the test signal is an important prerequisite in order to reliably assess the performance of a DUT.

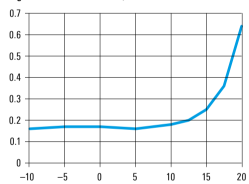
The R&S°SMBV100B combines large RF bandwidth and excellent signal quality and is therefore ideal for testing and characterizing wideband receivers and multicarrier amplifiers. With measured EVM values of less than 0.2% for LTE signals and less than 0.4% for 160 MHz 802.11ac signals, the R&S°SMBV100B offers far better EVM performance than is required for measuring a DUT.

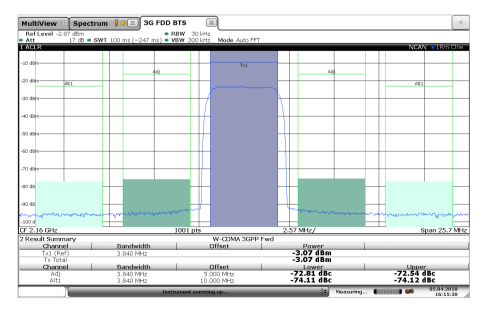
A feature unique to the R&S°SMBV100B is its excellent EVM performance even at high output power levels. An EVM value of less than 0.4% is achieved for an LTE signal with +18 dBm (RMS) output power. The R&S°SMBV100B thus outperforms conventional signal generators in terms of EVM, while at the same time simplifying the test setup since in most cases no extra amplifier is needed.

The R&S°SMBV100B was designed with a focus on delivering a practically distortion-free signal in addition to good EVM performance. This is a prerequisite for achieving a good adjacent channel power ratio (ACPR). The R&S°SMBV100B attains impressive values of < -72 dB ACPR (WCDMA test model 1, 64 DPCH, measured).

Measured EVM performance vs. RMS level (R&S*SMBV100B equipped with R&S*SMBVB-K31 and R&S*SMBVB-B32 options)

Signal: LTE E-TM 3.1 10 MHz, f = 2.14 GHz





Measured ACPR for 3GPP test model 1, 64 DPCH

PERFECT FOR OUTPUT POWER

Many applications call for very high output powers. This means that in many cases an amplifier is required in addition to the signal generator. Here, the R&S®SMBV100B offers a better alternative. The ultra high output power option provides users with a calibrated test solution, saving space and money, all in a single box.

Ultra high output power

When equipped with the appropriate options, the R&S°SMBV100B can produce output power of up to +34 dBm at 1 GHz and up to +31 dBm at 6 GHz (measured values). In addition, the specified level increases to +25 dBm across almost the entire frequency range.

Excellent level accuracy for CW and modulated signals

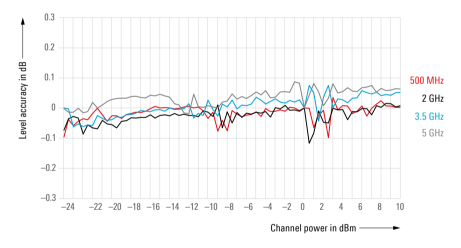
To describe the nonlinear characteristics of amplifier circuits (e.g. to determine the 1 dB compression point), the signal source must exhibit very high level accuracy. In many cases, the overall system is calibrated prior to the measurements to take into account the influence of test fixtures connected between the generator and the DUT.

After calibration, it is critical that the generator set the level values for each test sequence repeatably and with high precision. Here, the R&S°SMBV100B delivers top performance with a measured level repeatability of < 0.09 dB.

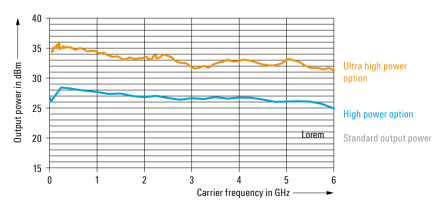
Another critical parameter is level linearity. It is crucial for the generator to keep deviation from nominal values extremely low across a wide amplitude range. With an accuracy of < 0.2 dB (measured), the R&S*SMBV100B excels also in this respect.

The generator's very high level accuracy simplifies the calibration procedure, enabling the generator to deliver extremely precise measurements.

Measured level linearity for an internally generated LTE downlink signal at various test frequencies



Measured output power for the base unit, with the high power option (R&S®SMBVB-K31) and with the additional ultra high power option (R&S®SMBVB-B32)



PERFECT FOR USE

Its intuitive operating concept makes the R&S®SMBV100B very ergonomic and practical to use. The customizable instrument is also prepared to meet future requirements.

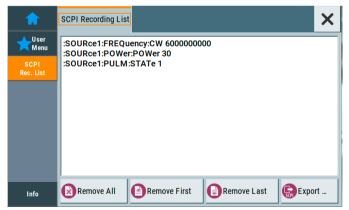
Convenient operation via 7" touchscreen

The R&S°SMBV100B has a clearly structured graphical user interface with a high-resolution 7" touchscreen for efficient, intuitive operation. The functional block diagram of the R&S°SMBV100B provides a clear overview at all times. The user can immediately see the signal flow and the status of all inputs and outputs. The built-in graphics function displays the generated signals in realtime.

Automation made easy with context-sensitive help system and SCPI recording

Context-sensitive online help offers comprehensive information. It describes each parameter and setup menu in detail, states the setting range and shows the associated remote control commands. Moreover, users can search for specific parameters in the user manual installed on the instrument.

The built-in SCPI macro recorder and code generator support fast, easy generation of SCPI sequences



The R&S®SMBV100B helps users quickly and correctly create remote control programs. The instrument's built-in SCPI macro recorder with code generator can automatically record all manual settings and create an executable MATLAB® script. The R&S®SMBV100B therefore helps minimize the time required for test automation, saving development resources.

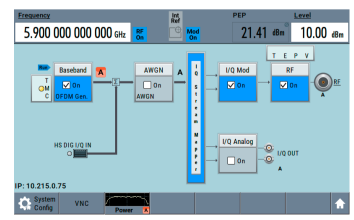
Internal realtime signal generation

The internal baseband of the R&S°SMBV100B offers impressive realtime capabilities. Users can generate signals for all major digital communications standards right on the instrument – no external signal generation software is needed. This simplifies operation of the instrument and helps to speed up measurement tasks.

Protecting user data

To meet requirements for secured areas, the R&S°SMBV100B can be configured to prevent user data from being saved to the instrument's nonvolatile memory. An easy-to-use erasure and sanitizing procedure is also available that removes user data from the instrument. Furthermore, the R&S°SMBV100B can be equipped with a removable solid-state drive (R&S°SMBVB-B80 option). A dedicated password can be used to disable the LAN and USB ports. The display can be disabled as well. These precautions ensure that no sensitive data will leave secured areas.

Functional block diagram of the R&S®SMBV100B



PERFECT FOR UPGRADING

The R&S®SMBV100B is a flexible platform that can be custom-tailored to specific needs at any time.

Easy upgrading of instrument at user premises via software keycodes

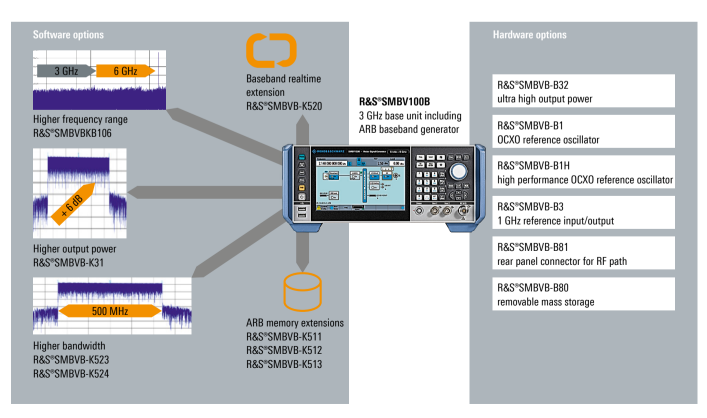
As to the instrument's hardware configuration, only a few decisions need to be made. Six hardware options are available. Software options can be added at the user premises via keycodes. The instrument is fully calibrated at the factory. There is no downtime for servicing the instrument after an upgrade, e.g. after an extension of the frequency range, bandwidth or output power. This flexibility minimizes investment risks, saves time and maximizes system uptime.

Time-limited licenses and waveform package for software options

If specific functions are not permanently needed, users can acquire licenses for R&S*SMBV100B software options for a limited period of time (e.g. 1 month or 6 months). This alternative is offered for all of the R&S*SMBV100B software options. It allows users to configure their R&S*SMBV100B platform as needed for the project at hand.

Characterizing DUTs often requires using test signals from a number of different standards. The waveform package is the ideal solution when it comes to inexpensively providing a signal for each standard. A waveform package for five signals, for example, can license one WCDMA and LTE signal and three different 5G NR signals.

Overview of important software and hardware options



PERFECT FOR GNSS TESTING

The R&S®SMBV100B can be equipped with a multitude of GNSS options, turning the instrument into a full-featured GNSS constellation simulator.

Take control over your GNSS scenarios

Using signal generators for GNSS testing has some major advantages over using a live GNSS signal. When using live signals, test conditions are expected to change permanently and unpredictably, so that it is very unlikely that two successive test runs can be performed under identical conditions. Repeatable testing – maybe the most critical test requirement – is impossible when using live GNSS signals.

With the R&S®SMBV100B, GNSS simulations can be performed under well-defined, controlled and realistic conditions. It offers fully customizable and repeatable scenarios, so that one and the same test scenario can be replayed as often as needed and produce the same signals with the same characteristics.



Application fields/modes of operation

Constellation simulation

In this mode, the R&S*SMBV100B simulates a realistic constellation of GNSS satellites with correct Doppler shifts and ICD-compliant signals. This includes realistic modeling of GNSS orbits, signal propagation effects and system errors like orbit and clock errors.

Receiver prototyping and production testing

Instead of being used as a GNSS constellation simulator, the R&S*SMBV100B can also be operated in a mode that is based on static (nonmoving) satellites. The signals generated this way do not exhibit any signal dynamics. Alternatively, constant Doppler shifts or customizable Doppler profiles can be applied to the signals.

Hardware in the loop (HIL) operation

Externally generated trajectory data can be streamed in real time to the R&S°SMBV100B. By using a special set of SCPI commands, vehicle position, velocity, acceleration and vehicle attitude data can be fed to the instrument. This makes it possible to operate the R&S°SMBV100B in a hardware in the loop environment with high update rates and low latencies.

Automated GNSS testing

Together with the test sequencer software R&S°CMWrun, the R&S°SMBV100B can be turned into a fully automated test system for verifying the positioning performance of eCall and ERA-GLONASS modules against the test cases defined in the standards EU2017/79/Annex VI (eCall) and GOST 33471 (ERA-GLONASS).

Signals and systems

The R&S°SMBV100B supports signal generation for all global satellite navigation systems as well as for satellite-based augmentation systems. Key capabilities are:

- ► Support of GPS, GLONASS, BeiDou, Galileo, SBAS and QZSS, including GPS P-Code
- ► Simultaneous signal generation in the GNSS frequency bands L1, L2 and L5 with up to 60 GNSS channels

Scenario configuration made easy

The R&S®SMBV100B comes with an integrated GNSS simulation SW, which allows user-friendly simulation configuration, monitoring and interactive control using the instrument's large touch screen. No external PC is required for scenario configuration. Scenario generation can be fully automated making use of the SMBV's extensive remote control capabilities.

Realistic GNSS scenarios

All GNSS signals are generated in real-time taking into account signal propagation, user environment and system characteristics like:

- ► Orbit errors, clock errors, atmospheric effects
- ► Signal obscuration and multipath
- ► Antenna gain and phase patterns
- ► Vehicle motion and vehicle attitude
- ► Pseudorange steps/ramps for RAIM testing

GNSS plus interferer in one box

The R&S°SMBV100B can be equipped with an internal noise generator adding well-defined noise or a CW interferer to the GNSS signals. This allows to test the receiver's resilience against unwanted interference or jamming attacks.



R&S®LEGACYPRO: REFRESH YOUR T&M EQUIPMENT

Replace your legacy signal generators

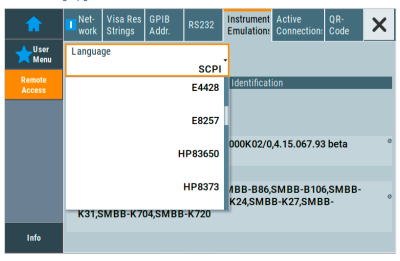
For older test systems, obsolescence is a common topic. When individual pieces of equipment become obsolete before the entire ATE system does, regular calibration and repair of obsolete equipment is an expensive, time-consuming and challenging task. Replacing obsolete test equipment with equivalent, state-of-the-art instruments should be straightforward and require minimal hardware and software changes.

The R&S°SMBV100B with R&S°LegacyPro code emulation fulfills these requirements, reducing the workload and eliminating risks. R&S°LegacyPro enables the R&S°SMBV100B to reliably emulate a wide range of legacy generators from vendors such as Keysight, Agilent, HP, Aeroflex, Anritsu and Rohde&Schwarz. As a result, the R&S°SMBV100B can be deployed in legacy ATE systems without major software changes, effectively increasing uptime, lowering the cost of ownership and extending the test system's useful life.

Enjoy plug & play replacement of your legacy signal generators with R&S°LegacyPro and the R&S°SMBV100B.



Emulation of legacy generators from Rohde & Schwarz and other vendors



SIMPLIFY YOUR ENVELOPE TRACKING SYSTEM

An increasing number of power amplifiers support envelope tracking (ET) in order to reduce power consumption and improve efficiency, for example in smartphones and tactical radios. Typical test setups for measuring power amplifiers comprise at least one signal generator and one spectrum analyzer. Envelope tracking requires an additional generator to deliver the envelope signal for the DC modulator.

RF and envelope signal out of one box

Equipped with the R&S®SMBVB-K540 envelope tracking option, the R&S®SMBV100B generates both the RF signal and the corresponding envelope signal. The envelope signal is generated from the baseband signal in realtime. This means that any user-specific I/Q signals and any supported wireless communications signals, such as LTE or wireless LAN, can be used.

Generating the RF signal and the envelope signal in a single instrument makes it possible to precisely adjust the delay between the two signals.

The R&S®SMBV100B adjusts the delay in picosecond steps in realtime, meeting tight requirements, for example accuracy better than 1 ns for a 20 MHz LTE signal.

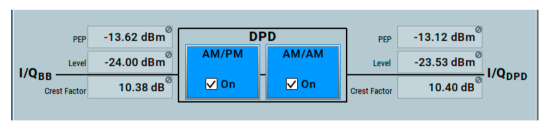
The envelope signal is shaped to optimize the power amplifier for efficiency or linearity. The R&S®SMBV100B offers various shaping methods, such as look-up table

and polynomial, which are applied in realtime. For power sweeps, the R&S®SMBV100B automatically calculates the amplitude of the envelope signal, eliminating time-consuming manual calculations. It is also possible to adjust additional parameters, such as the gain and impedance of the DC modulator.

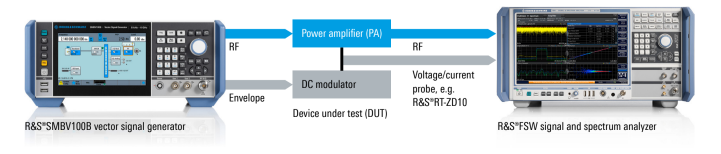
Realtime digital predistortion

With envelope tracking, the amplifier is operated close to or even in saturation, causing distortion at the amplifier output. To compensate for this effect, envelope tracking is often used in combination with digital predistortion (DPD). Equipped with the R&S®SMBVB-K541 digital predistortion option, the R&S®SMBV100B can apply realtime amplitude and phase correction to each complex I/Q sample using the values in the DPD tables. As a result, users can guickly verify the effect of predistortion, even for different power levels, without having to manually calculate the original waveform.

Digital predistortion user interface with the R&S®SMBVB-K541 option



Compact Rohde & Schwarz setup for power amplifier tests including envelope tracking



GNSS TESTING

The R&S®SMBV100B's extensive GNSS simulation capabilities make it possible to cover a multitude of single- and multi-frequency GNSS applications.

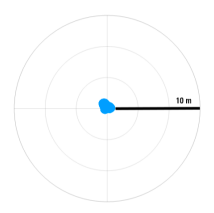
Typical GNSS tests include the determination of the receiver's time to first fix, acquisition and tracking sensitivity, reacquisition time or its ability to provide an accurate positioning solution for both static and moving receivers. In addition to these standard tests, it is often required to test the receiver's performance under special

conditions such as interference or in the presence of multipath. Other applications include RAIM (Receiver Autonomous Integrity Monitoring) testing, ionospheric monitoring or atmospheric sounding.

Positioning accuracy

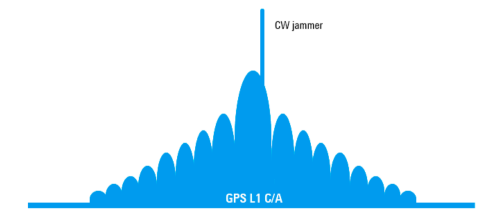
Determination of the receiver's ability to provide an accurate navigation solution for both static and moving receivers under ideal conditions.

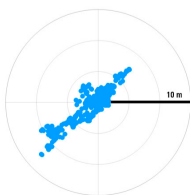




Positioning accuracy in the presence of a jammer

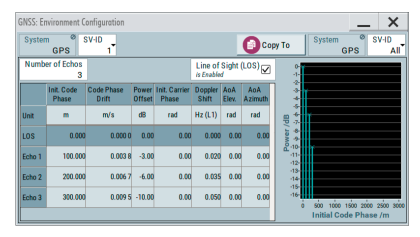
Determination of the receiver's ability to provide a navigation solution in the presence of a jammer.





Positioning accuracy in the presence of multipath

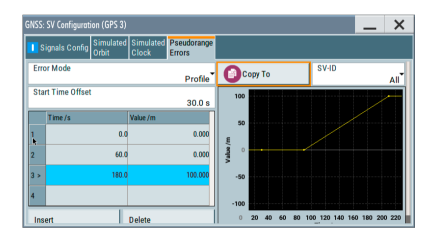
Determination of the receiver's positioning performance when multipath is present.



Simulation of multipath propagation for SV 1 with the R&S*SMBV100B. In addition to the line of sight, three reflections with different relative delays, relative amplitudes and relative Doppler shifts are present

RAIM testing

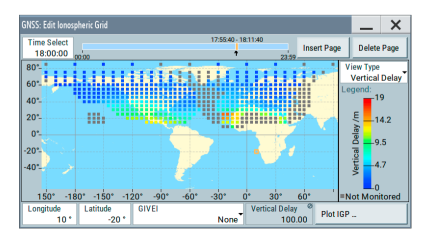
Receiver autonomous integrity monitoring is a special feature that allows a GNSS receiver to check whether the computed position is influenced by unusually high ranging errors. The objective of such tests is to verify that a DUT is able to identify affected observations and exclude them from the position solution.



Simulation of a pseudorange ramp for SV 3 with the R&S*SMBV100B for testing the RAIM capabilities of a GNSS receiver

lonospheric monitoring

Monitoring ionospheric conditions like total electron content (TEC) or anomalies caused by scintillation based on multi-frequency GNSS observations.



Configuration and simulation of ionospheric path delays with the R&S*SMBV100B

STATE-OF-THE-ART USER INTERFACE

High-resolution touchscreen

With easy-to-use graphical user interface and block diagram



Favorite key

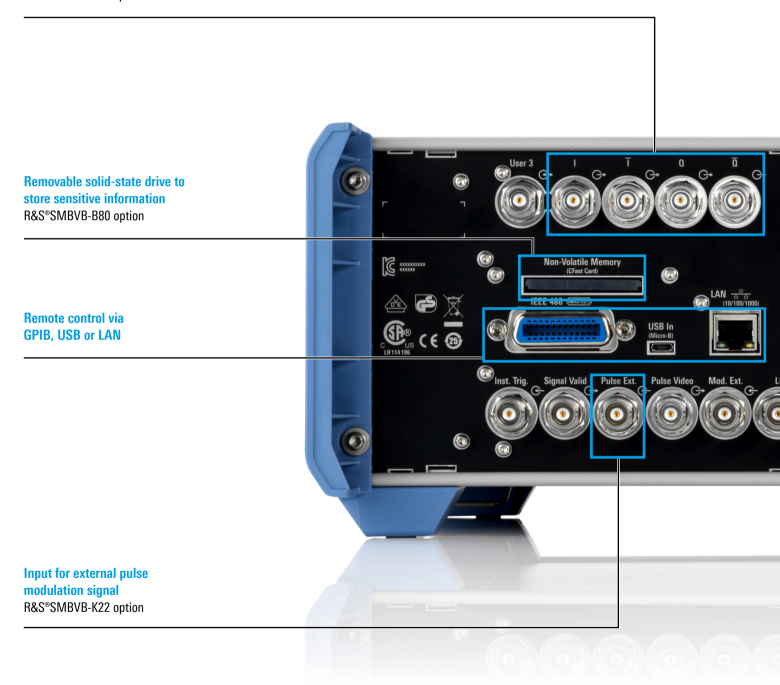
For simplified and fast operation via customizable user menu



REAR PANEL CONNECTIONS

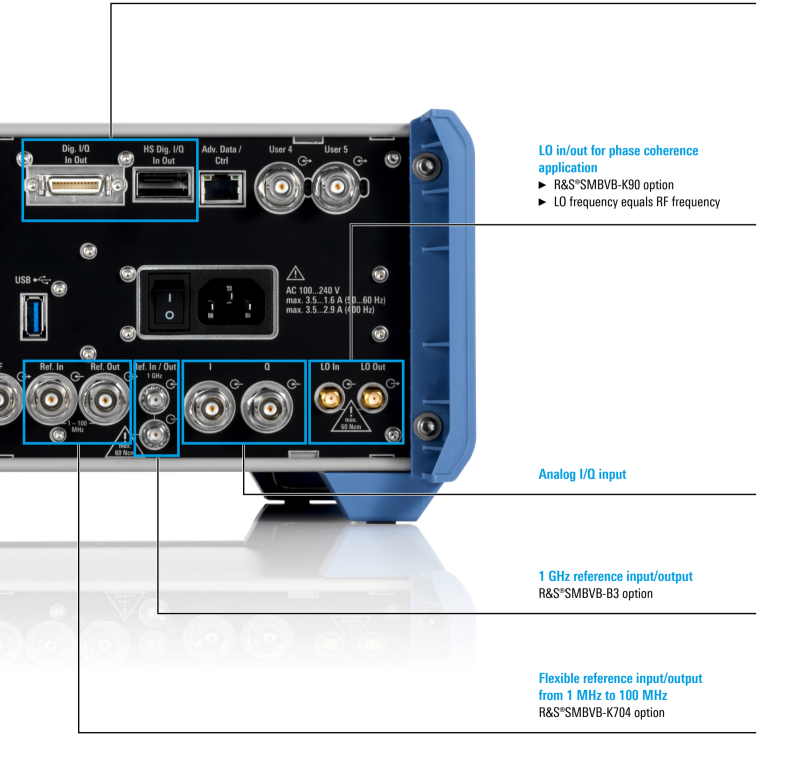
Single-ended and differential analog I/O outputs

R&S®SMBVB-K17 option



Standard and high-speed digital I/O interfaces (I/O in/out)

R&S®SMBVB-K19 option



SPECIFICATIONS IN BRIEF

| Specifications in brief | | | | |
|---|---|---|--|--|
| Frequency range | R&S®SMBVB-B103 | | | |
| | CW mode | 8 kHz to 3 GHz | | |
| | I/Q mode | 1 MHz to 3 GHz | | |
| | R&S°SMBVB-B103 and R&S°SMBVBKB106 | | | |
| | CW mode | 8 kHz to 6 GHz | | |
| | I/Q mode | 1 MHz to 6 GHz | | |
| Level range | peak envelope power (PEP) | | | |
| R&S®SMBVB-B103/KB106 | standard | | | |
| | $1 \text{ MHz} < f \le 6 \text{ GHz}$ | -127 dBm to +18 dBm | | |
| | with R&S®SMBVB-K31 option | | | |
| | $1 \text{ MHz} < f \le 4 \text{ GHz}$ | -127 dBm to +21 dBm | | |
| | 4 GHz < f ≤ 6 GHz | -127 dBm to +20 dBm | | |
| | with R&S°SMBVB-K31 and R&S°SMBVB-B32 options | | | |
| | 10 MHz < f ≤ 6 GHz | -127 dBm to +25 dBm | | |
| Spectral purity | | | | |
| SSB phase noise | f = 1 GHz, 20 kHz offset, 1 Hz measurement bandwidth | < -126 dBc, -132 dBc (typ.) | | |
| Harmonics | 1 MHz < f ≤ 6 GHz, level ≤ 13 dBm | < -30 dBc | | |
| Nonharmonics | f = 1 GHz, level > +10 dBm, offset > 10 kHz | < -76 dBc | | |
| Analog modulation | supported analog modulation modes | | | |
| | with R&S®SMBVB-K720 option | AM, FM, φM | | |
| | with R&S®SMBVB-K22 option | pulse modulation | | |
| I/Q modulation | · | | | |
| RF modulation bandwidth | with internal baseband I/Q, I/Q wideband on | | | |
| | 1 MHz < f ≤ 1000 MHz | ±25% of carrier frequency | | |
| | f > 1000 MHz | ±250 MHz | | |
| | with external I/Q inputs, I/Q wideband on | | | |
| | 1 MHz ≤ f ≤ 4 GHz | ±25% of carrier frequency | | |
| | f > 4 GHz | ±1 GHz | | |
| Modulation frequency response in specified RF modulation bandwidth | with internal baseband I/Q, I/Q wideband on, optimization mode: high quality | < 1.0 dB, < 0.3 dB (meas.) | | |
| I/Q baseband generator | 3 1 3 7 | | | |
| Signal bandwidth | standard | 120 MHz | | |
| | with R&S°SMBVB-K523 option | 240 MHz | | |
| | with R&S°SMBVB-K523 and R&S°SMBVB-K524 | 500 MH | | |
| | options | 500 MHz | | |
| ARB memory depth | standard | 64 Msample | | |
| | with R&S°SMBVB-K511 option | 512 Msample | | |
| | with R&S°SMBVB-K511 and R&S°SMBVB-K512 options | 1 Gsample | | |
| | with R&S°SMBVB-K511, R&S°SMBVB-K512 and R&S°SMBVB-K513 options | 2 Gsample | | |
| Digital standards | the options are described in the Digital Standards data sheet (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 more | | |
| External R&S°Pulse Sequencer software or R&S°Pulse Sequencer (DFS) software | the options are described in the Pulse Sequencer options data sheet (PD 3607.1388.22) | pulse sequencing, enhanced pulse sequencing, direction finding, DFS signal generation | | |
| GNSS and avionics | the options are described in the GNSS and Avionics data sheet (PD 3607.6896.22) | GPS, Galileo, GLONASS, BeiDou, GBAS, ILS, VOR, DME | | |
| | | | | |

Always up to date

The firmware can be updated using a USB storage device or the LAN port. Free firmware updates are available for download from the Internet at www.rohde-schwarz.com.

ORDERING INFORMATION

| Designation | Туре | Order No. |
|--|----------------|--------------|
| Base unit | | |
| Vector signal generator ¹⁾ , including baseband generator with ARB (64 Msample, 120 MHz RF bandwidth), power cable and Quick Start Guide Options | R&S°SMBV100B | 1423.1003.02 |
| R&S°SMBVB-Bxxx = hardware option, R&S°SMBVB-Kxxx = software/keycode option | | |
| requency options | | |
| 8 kHz to 3 GHz (mandatory) | R&S®SMBVB-B103 | 1423.6270.02 |
| requency extension to 6 GHz | R&S®SMBVBKB106 | 1423.6370.02 |
| RF options | | |
| OCXO reference oscillator | R&S®SMBVB-B1 | 1423.6470.02 |
| ligh performance OCXO reference oscillator | R&S®SMBVB-B1H | 1423.6570.02 |
| GHz reference input/output | R&S®SMBVB-B3 | 1423.7260.02 |
| lexible reference input from 1 MHz to 100 MHz | R&S®SMBVB-K704 | 1423.7618.02 |
| ligh output power | R&S®SMBVB-K31 | 1423.6670.02 |
| Jltra high output power | R&S®SMBVB-B32 | 1423.6711.02 |
| Phase coherence | R&S®SMBVB-K90 | 1423.7076.02 |
| ulse modulator | R&S®SMBVB-K22 | 1423.7560.02 |
| Pulse generator | R&S®SMBVB-K23 | 1423.7576.02 |
| Aultifunction generator | R&S®SMBVB-K24 | 1423.7582.02 |
| M/FM/φM | R&S®SMBVB-K720 | 1423.7599.02 |
| aseband | | |
| Oifferential analog I/Q outputs | R&S®SMBVB-K17 | 1423.7624.02 |
| RB memory extension to 512 Msample | R&S®SMBVB-K511 | 1423.7653.02 |
| ARB memory extension to 1 Gsample | R&S®SMBVB-K512 | 1423.7660.02 |
| RB memory extension to 2 Gsample | R&S®SMBVB-K513 | 1423.8589.02 |
| Baseband realtime extension | R&S®SMBVB-K520 | 1423.7676.02 |
| Baseband extension to 240 MHz RF bandwidth | R&S®SMBVB-K523 | 1423.7682.02 |
| Baseband extension to 500 MHz RF bandwidth | R&S®SMBVB-K524 | 1423.7699.02 |
| aseband enhancements | | |
| Additive white Gaussian noise (AWGN) | R&S®SMBVB-K62 | 1423.7876.02 |
| it error rate tester | R&S®SMBVB-K80 | 1423.7647.02 |
| invelope tracking | R&S®SMBVB-K540 | 1423.7701.02 |
| M/AM, AM/φM predistortion | R&S®SMBVB-K541 | 1423.7718.02 |
| Jser-defined frequency response correction | R&S®SMBVB-K544 | 1423.8150.02 |
| Crest factor reduction | R&S®SMBVB-K548 | 1423.8820.02 |
| igital standards | | |
| SSM/EDGE | R&S®SMBVB-K40 | 1423.7724.02 |
| DGE evolution | R&S®SMBVB-K41 | 1423.7730.02 |
| GPP FDD | R&S®SMBVB-K42 | 1423.7747.02 |
| DMA2000° | R&S®SMBVB-K46 | 1423.7760.02 |
| xEV-DO | R&S®SMBVB-K47 | 1423.7776.02 |
| D-SCDMA | R&S°SMBVB-K50 | 1423.7782.02 |
| D-SCDMA enhanced BS/MS tests | R&S®SMBVB-K51 | 1423.7799.02 |
| EEE 802.11 (a/b/g/n/j/p) | R&S®SMBVB-K54 | 1423.7824.02 |
| UTRA/LTE | R&S®SMBVB-K55 | 1423.7830.02 |
| lluetooth® EDR | R&S®SMBVB-K60 | 1423.7853.02 |
| Multicarrier CW signal generation | R&S®SMBVB-K61 | 1423.7860.02 |
| GPP FDD HSPA/HSPA+, enhanced BS/MS tests | R&S®SMBVB-K83 | 1423.7899.02 |
| EUTRA/LTE release 9 and enhanced features | R&S®SMBVB-K84 | 1423.7901.02 |
| EUTRA/LTE release 10 (LTE advanced) | R&S®SMBVB-K85 | 1423.7918.02 |
| EEE802.11ac | R&S®SMBVB-K86 | 1423.7924.02 |

| Designation Type | | | | |
|--|--|--|--|--|
| NFC A/B/F | | | | |
| LTE release 11 and enhanced features LTE release 12 R&S*SMBVB-K113 1423,8033.02 OFDM signal generation R&S*SMBVB-K114 1423,8050.02 Cellular loT R&S*SMBVB-K115 1423,8066.02 Bluetooth* 5.x R&S*SMBVB-K117 1423,8068.02 LTE releases 13, 14 and 15 R&S*SMBVB-K119 1423,8108.02 LORA R&S*SMBVB-K111 LEEE 802.11ax R&S*SMBVB-K131 1423,8114.02 Cellular loT enhancements R&S*SMBVB-K142 LEEE 802.11ax Cellular loT enhancements R&S*SMBVB-K143 LEEE 802.11ax Cellular loT enhancements R&S*SMBVB-K144 LEEE 802.11ax Cellular loT enhancements R&S*SMBVB-K144 LEE 802.02 Dijital standards using R&S*WinIOSIM2* GSMEDGE R&S*SMBVB-K144 R&S*SMBVB-K240 LEES 808.02 CELULAR LORA R&S*SMBVB-K241 LEES 808.02 CELULAR LORA R&S*SMBVB-K241 LEES 808.02 LORA R&S*SMBVB-K242 LEES 808.02 LORA R&S*SMBVB-K244 LEES 808.02 LORA R&S*SMBVB-K245 LEES 808.02 LORA R&S*SMBVB-K246 LEES 808.02 LORA R&S*SMBVB-K256 LEES 808.02 LORA LEES 808.02 LORA LORA R&S*SMBVB-K256 LEES 808.02 LORA LORA LEEE 802.02 LORA LORA R&S*SMBVB-K256 LEES 808.02 LORA LORA LEEE 802.02 LORA LORA R&S*SMBVB-K256 LEES 802.02 LORA LORA LORA R&S*SMBVB-K256 LEES 802.02 LORA LORA LORA R&S*SMBVB-K256 LEES 802.02 LORA LORA LORA RAS*SMBVB-K256 LEES 802.02 LORA LORA LORA RAS*SMBVB-K256 LEES 802.02 LORA LORA LORA LEEE 802.02 LORA LORA LORA LEEE 802.02 LORA LORA L | | | | |
| LTE release 12 R8S*SMBVB-K113 1423.8043.02 OFDM signal generation R8S*SMBVB-K114 1423.8050.02 Cellular loT R8S*SMBVB-K115 1423.8066.02 Bluetooth* 5.x R8S*SMBVB-K117 1423.8089.02 LTE releases 13, 14 and 15 R8S*SMBVB-K119 1423.8108.02 LORA R8S*SMBVB-K119 1423.8108.02 LORA R8S*SMBVB-K131 1423.8720.02 IEEE 802.11ax R8S*SMBVB-K141 1423.8720.02 IEEE 802.11ax R8S*SMBVB-K142 1423.8114.00 Cellular loT enhancements R8S*SMBVB-K143 1423.8637.02 SG NR R8S*SMBVB-K144 1423.8637.02 SG NR Cellular loT release 15 R8S*SMBVB-K146 1423.8808.02 Cellular loT release 15 R8S*SMBVB-K146 1423.8808.02 Digital standards using R8S*WinIOSIM2*I GSWEDGE R8S*SMBVB-K240 1423.8166.02 EDGE evolution R8S*SMBVB-K240 1423.8172.02 3GPP FDD R8S*SMBVB-K241 1423.8172.02 3GPP FDD R8S*SMBVB-K242 1423.8189.02 CDMA2000* R8S*SMBVB-K246 1423.8208.02 1xEV-DO Rev. A R8S*SMBVB-K247 1423.8214.02 TD-SCDMA TD-SCDMA R8S*SMBVB-K250 1423.8220.02 TD-SCDMA enhanced BS/MS tests R8S*SMBVB-K251 1423.827.02 DVB-H R8S*SMBVB-K253 1423.827.02 DVB-H R8S*SMBVB-K256 1423.8243.02 DAB/F-DMB R8S*SMBVB-K256 1423.8243.02 DAB/F-DMB R8S*SMBVB-K256 1423.8243.02 DAB/F-DMB R8S*SMBVB-K256 1423.8250.02 BRULTRALITE R8S*SMBVB-K256 1423.8270.02 DVB-H R8S*SMBVB-K256 1423.8270.02 Multicarrier CW signal generation R8S*SMBVB-K266 1423.8370.02 EUTRALITE R8S*SMBVB-K266 1423.8370.02 EUTRALITE release 9 and enhanced features R8S*SMBVB-K285 1423.8337.02 EUTRALITE release 9 and enhanced features R8S*SMBVB-K285 1423.8335.00 EUTRALITE release 9 and enhanced features R8S*SMBVB-K285 1423.8335.00 EUTRALITE release 9 and enhanced features R8S*SMBVB-K285 1423.8350.02 | | | | |
| OFDM signal generation R&S*SMBVB-K114 1423.8050.02 Cellular IoT R&S*SMBVB-K115 1423.8066.02 Bluetooth* 5.x R&S*SMBVB-K117 1423.8089.02 LITE releases 13, 14 and 15 R&S*SMBVB-K119 1423.8108.02 LORA R&S*SMBVB-K131 1423.870.02 IEEE 802.11ax R&S*SMBVB-K142 1423.8114.02 Cellular IoT enhancements R&S*SMBVB-K143 1423.8637.02 5G NR R&S*SMBVB-K144 1423.8608.02 Cellular IoT release 15 Digital standards using R&S*WinIOSIM2* GSM/EDGE R&S*SMBVB-K240 1423.8166.02 EDGE evolution R&S*SMBVB-K241 1423.8166.02 EDGE evolution R&S*SMBVB-K242 1423.8172.02 3GPP FDD R&S*SMBVB-K244 1423.8189.02 CDMA2000° R&S*SMBVB-K246 1423.8208.02 TD-SCDMA R&S*SMBVB-K264 1423.8208.02 TD-SCDMA enhanced BS/MS tests R&S*SMBVB-K251 1423.8237.02 DVB-H R&S*SMBVB-K252 1423.8243.02 DAB/T-DMB R&S*SMBVB-K254 1423.8266.02 <td< td=""><td></td></td<> | | | | |
| Cellular IoT R&S*SMBVB-K115 1423.8066.02 Bluetooth** 5.x R&S*SMBVB-K117 1423.8089.02 LTE releases 13, 14 and 15 R&S*SMBVB-K119 1423.8108.02 LORA R&S*SMBVB-K119 1423.8108.02 LEEE 802.11ax R&S*SMBVB-K142 1423.8114.02 Cellular IoT enhancements R&S*SMBVB-K143 1423.8637.02 5G NR R&S*SMBVB-K144 1423.8608.02 Cellular IoT release 15 R&S*SMBVB-K146 1423.8608.02 Digital standards using R&S*WinIOSIM2* GSMEDGE EDGE evolution R&S*SMBVB-K240 1423.8166.02 EDGE evolution R&S*SMBVB-K241 1423.8172.02 3GPP FDD R&S*SMBVB-K242 1423.8189.02 CDMA2000° R&S*SMBVB-K244 1423.8200.02 1EV-DO Rev. A R&S*SMBVB-K247 1423.8214.02 TD-SCDMA R&S*SMBVB-K250 1423.8220.02 TD-SCDMA enhanced BS/MS tests R&S*SMBVB-K251 1423.8237.02 DVB-H R&S*SMBVB-K251 1423.8237.02 DVB-H R&S*SMBVB-K252 1423.8243.02 | | | | |
| Bluetooth* 5.x R&S*SMBVB-K117 1423.8089.02 LTE releases 13, 14 and 15 R&S*SMBVB-K119 1423.8108.02 LORA R&S*SMBVB-K131 1423.8720.02 LEEE 802.11ax R&S*SMBVB-K131 1423.8720.02 LEEE 802.11ax R&S*SMBVB-K142 1423.8114.02 Cellular IoT enhancements R&S*SMBVB-K143 1423.8603.02 SG NR R&S*SMBVB-K144 1423.8608.02 Cellular IoT release 15 R&S*SMBVB-K146 1423.8808.02 Digital standards using R&S*WinIOSIM2*/ SSMEDGE R&S*SMBVB-K240 1423.8166.02 EDGE evolution R&S*SMBVB-K240 1423.8172.02 3GPP FDD R&S*SMBVB-K241 1423.8172.02 3GPP FDD R&S*SMBVB-K242 1423.8189.02 CDMA2000* R&S*SMBVB-K246 1423.8208.02 1xEV-DO Rev. A R&S*SMBVB-K247 1423.8214.02 TD-SCDMA R&S*SMBVB-K250 1423.8220.02 TD-SCDMA enhanced BS/MS tests R&S*SMBVB-K251 1423.8237.02 DVB-H R&S*SMBVB-K252 1423.8243.02 DAB/T-DMB R&S*SMBVB-K253 1423.8250.02 802.11a/b/g/n R&S*SMBVB-K254 1423.8266.02 EUTRA/LTE R&S*SMBVB-K266 1423.8270.02 Bluetooth* EDR R&S*SMBVB-K261 1423.8366.02 EUTRA/LTE R&S*SMBVB-K261 1423.8308.02 Additive white Gaussian noise (AWGN) R&S*SMBVB-K263 1423.8370.02 GAPP FDD HSPA/HSPA+, enhanced BS/MS tests R&S*SMBVB-K263 1423.8370.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K284 1423.8370.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K285 1423.8370.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K284 1423.83370.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K285 1423.83370.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K285 1423.83370.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K285 1423.8350.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB | | | | |
| LTE releases 13, 14 and 15 LORA R&S*SMBVB-K119 1423.8108.02 LORA R&S*SMBVB-K131 1423.8720.02 IEEE 802.11ax R&S*SMBVB-K142 1423.8114.02 Cellular IoT enhancements R&S*SMBVB-K143 1423.8603.02 Cellular IoT release 15 R&S*SMBVB-K146 1423.8808.02 Digital standards using R&S*WinIOSIM2* GSM/EDGE R&S*SMBVB-K240 1423.8166.02 EDGE evolution R&S*SMBVB-K241 1423.8172.02 3GPP FDD R&S*SMBVB-K242 1423.8189.02 CDMA2000* R&S*SMBVB-K246 1423.8208.02 1xEV-DO Rev. A R&S*SMBVB-K246 R&S*SMBVB-K250 1423.8237.02 DVB-H R&S*SMBVB-K251 1423.8237.02 DAB/T-DMB R&S*SMBVB-K255 1423.8237.02 DAB/T-DMB R&S*SMBVB-K255 1423.8243.02 BUITAA/LTE R&S*SMBVB-K260 1423.8308.02 Additive white Gaussian noise (AWGN) R&S*SMBVB-K266 1423.8337.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K284 1423.8337.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K284 1423.8337.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K284 1423.8333.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K284 1423.8333.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K285 1423.8337.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K285 1423.8333.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K285 1423.8333.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K285 1423.8333.02 | | | | |
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| 5G NR R&S°SMBVB-K144 1423.8608.02 Cellular IoT release 15 R&S°SMBVB-K146 1423.8808.02 Digital standards using R&S°WinIOSIM27 GSM/EDGE R&S°SMBVB-K240 1423.8166.02 EDGE evolution R&S°SMBVB-K241 1423.8172.02 3GPP FDD R&S°SMBVB-K242 1423.8189.02 CDMA2000° R&S°SMBVB-K246 1423.8208.02 1xEV-DO Rev. A R&S°SMBVB-K247 1423.8214.02 TD-SCDMA R&S°SMBVB-K250 1423.8220.02 TD-SCDMA enhanced BS/MS tests R&S°SMBVB-K251 1423.8237.02 DVB-H R&S°SMBVB-K252 1423.8237.02 DAB/T-DMB R&S°SMBVB-K253 1423.8250.02 802.11a/b/g/n R&S°SMBVB-K254 1423.8266.02 EUTRA/LTE R&S°SMBVB-K256 1423.8272.02 Bluetooth* EDR R&S°SMBVB-K260 1423.8296.02 Multicarrier CW signal generation R&S°SMBVB-K261 1423.8308.02 Additive white Gaussian noise (AWGN) R&S°SMBVB-K262 1423.8314.02 Galileo R&S°SMBVB-K266 1423.8337.02 EUTRA/LTE release 9 and enhanced features R&S°SMBVB-K284 1423.8343.02 | | | | |
| Digital standards using R&S*WinIOSIM2** R&S*SMBVB-K240 1423.8166.02 GSM/EDGE R&S*SMBVB-K241 1423.8172.02 BEDGE evolution R&S*SMBVB-K242 1423.8189.02 3GPP FDD R&S*SMBVB-K242 1423.8189.02 CDMA2000° R&S*SMBVB-K246 1423.8208.02 1xEV-DO Rev. A R&S*SMBVB-K247 1423.8214.02 TD-SCDMA R&S*SMBVB-K250 1423.8220.02 TD-SCDMA enhanced BS/MS tests R&S*SMBVB-K251 1423.8237.02 DVB-H R&S*SMBVB-K252 1423.8243.02 DAB/T-DMB R&S*SMBVB-K253 1423.8250.02 802.11a/b/g/n R&S*SMBVB-K254 1423.8266.02 EUTRA/LTE R&S*SMBVB-K255 1423.8272.02 Bluetooth* EDR R&S*SMBVB-K260 1423.8295.02 Multicarrier CW signal generation R&S*SMBVB-K261 1423.8308.02 Additive white Gaussian noise (AWGN) R&S*SMBVB-K266 1423.8314.02 Galileo R&S*SMBVB-K266 1423.8320.02 3GPP FDD HSPA/HSPA+, enhanced BS/MS tests R&S*SMBVB-K283 1423.8337.02 EUTRA/LTE release 9 and enhanced features </td <td></td> | | | | |
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| GSM/EDGE R&S°SMBVB-K240 1423.8166.02 EDGE evolution R&S°SMBVB-K241 1423.8172.02 3GPP FDD R&S°SMBVB-K242 1423.8189.02 CDMA2000° R&S°SMBVB-K246 1423.8208.02 1xEV-DO Rev. A R&S°SMBVB-K247 1423.8214.02 TD-SCDMA R&S°SMBVB-K250 1423.8220.02 TD-SCDMA enhanced BS/MS tests R&S°SMBVB-K251 1423.8237.02 DVB-H R&S°SMBVB-K252 1423.8243.02 DAB/T-DMB R&S°SMBVB-K253 1423.8250.02 802.11a/b/g/n R&S°SMBVB-K254 1423.8266.02 EUTRA/LTE R&S°SMBVB-K255 1423.8272.02 Bluetooth° EDR R&S°SMBVB-K260 1423.8295.02 Multicarrier CW signal generation R&S°SMBVB-K261 1423.8308.02 Additive white Gaussian noise (AWGN) R&S°SMBVB-K262 1423.8314.02 Galileo R&S°SMBVB-K266 1423.8337.02 EUTRA/LTE release 9 and enhanced features R&S°SMBVB-K284 1423.8343.02 EUTRA/LTE release 10 (LTE advanced) R&S°SMBVB-K285 1423.8350.02 | | | | |
| 3GPP FDD R&S*SMBVB-K242 1423.8189.02 CDMA2000° R&S*SMBVB-K246 1423.8208.02 1xEV-DO Rev. A R&S*SMBVB-K247 1423.8214.02 TD-SCDMA R&S*SMBVB-K250 1423.8220.02 TD-SCDMA enhanced BS/MS tests R&S*SMBVB-K251 1423.8237.02 DVB-H R&S*SMBVB-K252 1423.8243.02 DAB/T-DMB R&S*SMBVB-K253 1423.8250.02 802.11a/b/g/n R&S*SMBVB-K254 1423.8266.02 EUTRA/LTE R&S*SMBVB-K255 1423.8272.02 Bluetooth* EDR R&S*SMBVB-K260 1423.8295.02 Multicarrier CW signal generation R&S*SMBVB-K261 1423.8308.02 Additive white Gaussian noise (AWGN) R&S*SMBVB-K262 1423.8314.02 Galileo R&S*SMBVB-K266 1423.8320.02 3GPP FDD HSPA/HSPA+, enhanced BS/MS tests R&S*SMBVB-K283 1423.8337.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K284 1423.8343.02 EUTRA/LTE release 10 (LTE advanced) R&S*SMBVB-K285 1423.8350.02 | | | | |
| CDMA2000° R&S°SMBVB-K246 1423.8208.02 1xEV-DO Rev. A R&S°SMBVB-K247 1423.8214.02 TD-SCDMA R&S°SMBVB-K250 1423.8220.02 TD-SCDMA enhanced BS/MS tests R&S°SMBVB-K251 1423.8237.02 DVB-H R&S°SMBVB-K252 1423.8243.02 DAB/T-DMB R&S°SMBVB-K253 1423.8250.02 802.11a/b/g/n R&S°SMBVB-K254 1423.8266.02 EUTRA/LTE R&S°SMBVB-K255 1423.8272.02 Bluetooth° EDR R&S°SMBVB-K260 1423.8295.02 Multicarrier CW signal generation R&S°SMBVB-K261 1423.8308.02 Additive white Gaussian noise (AWGN) R&S°SMBVB-K262 1423.8314.02 Galileo R&S°SMBVB-K266 1423.8320.02 3GPP FDD HSPA/HSPA+, enhanced BS/MS tests R&S°SMBVB-K283 1423.8337.02 EUTRA/LTE release 9 and enhanced features R&S°SMBVB-K284 1423.8343.02 EUTRA/LTE release 10 (LTE advanced) R&S°SMBVB-K285 1423.8350.02 | | | | |
| 1xEV-DO Rev. A R&S*SMBVB-K247 1423.8214.02 TD-SCDMA R&S*SMBVB-K250 1423.8220.02 TD-SCDMA enhanced BS/MS tests R&S*SMBVB-K251 1423.8237.02 DVB-H R&S*SMBVB-K252 1423.8243.02 DAB/T-DMB R&S*SMBVB-K253 1423.8250.02 802.11a/b/g/n R&S*SMBVB-K254 1423.8266.02 EUTRA/LTE R&S*SMBVB-K255 1423.8272.02 Bluetooth* EDR R&S*SMBVB-K260 1423.8295.02 Multicarrier CW signal generation R&S*SMBVB-K261 1423.8308.02 Additive white Gaussian noise (AWGN) R&S*SMBVB-K262 1423.8314.02 Galileo R&S*SMBVB-K266 1423.8320.02 3GPP FDD HSPA/HSPA+, enhanced BS/MS tests R&S*SMBVB-K283 1423.8337.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K284 1423.8343.02 EUTRA/LTE release 10 (LTE advanced) R&S*SMBVB-K285 1423.8350.02 | | | | |
| TD-SCDMA R&S*SMBVB-K250 1423.8220.02 TD-SCDMA enhanced BS/MS tests R&S*SMBVB-K251 1423.8237.02 DVB-H R&S*SMBVB-K252 1423.8243.02 DAB/T-DMB R&S*SMBVB-K253 1423.8250.02 802.11a/b/g/n R&S*SMBVB-K254 1423.8266.02 EUTRA/LTE R&S*SMBVB-K255 1423.8272.02 Bluetooth* EDR R&S*SMBVB-K260 1423.8295.02 Multicarrier CW signal generation R&S*SMBVB-K261 1423.8308.02 Additive white Gaussian noise (AWGN) R&S*SMBVB-K262 1423.8314.02 Galileo R&S*SMBVB-K266 1423.8320.02 3GPP FDD HSPA/HSPA+, enhanced BS/MS tests R&S*SMBVB-K283 1423.8337.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K284 1423.8343.02 EUTRA/LTE release 10 (LTE advanced) R&S*SMBVB-K285 1423.8350.02 | | | | |
| TD-SCDMA R&S*SMBVB-K250 1423.8220.02 TD-SCDMA enhanced BS/MS tests R&S*SMBVB-K251 1423.8237.02 DVB-H R&S*SMBVB-K252 1423.8243.02 DAB/T-DMB R&S*SMBVB-K253 1423.8250.02 802.11a/b/g/n R&S*SMBVB-K254 1423.8266.02 EUTRA/LTE R&S*SMBVB-K255 1423.8272.02 Bluetooth* EDR R&S*SMBVB-K260 1423.8295.02 Multicarrier CW signal generation R&S*SMBVB-K261 1423.8308.02 Additive white Gaussian noise (AWGN) R&S*SMBVB-K262 1423.8314.02 Galileo R&S*SMBVB-K266 1423.8320.02 3GPP FDD HSPA/HSPA+, enhanced BS/MS tests R&S*SMBVB-K283 1423.8337.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K284 1423.8343.02 EUTRA/LTE release 10 (LTE advanced) R&S*SMBVB-K285 1423.8350.02 | | | | |
| DVB-H R&S*SMBVB-K252 1423.8243.02 DAB/T-DMB R&S*SMBVB-K253 1423.8250.02 802.11a/b/g/n R&S*SMBVB-K254 1423.8266.02 EUTRA/LTE R&S*SMBVB-K255 1423.8272.02 Bluetooth* EDR R&S*SMBVB-K260 1423.8295.02 Multicarrier CW signal generation R&S*SMBVB-K261 1423.8308.02 Additive white Gaussian noise (AWGN) R&S*SMBVB-K262 1423.8314.02 Galileo R&S*SMBVB-K266 1423.8320.02 3GPP FDD HSPA/HSPA+, enhanced BS/MS tests R&S*SMBVB-K283 1423.8337.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K284 1423.8343.02 EUTRA/LTE release 10 (LTE advanced) R&S*SMBVB-K285 1423.8350.02 | | | | |
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| Bluetooth® EDR R&S®SMBVB-K260 1423.8295.02 Multicarrier CW signal generation R&S®SMBVB-K261 1423.8308.02 Additive white Gaussian noise (AWGN) R&S®SMBVB-K262 1423.8314.02 Galileo R&S®SMBVB-K266 1423.8320.02 3GPP FDD HSPA/HSPA+, enhanced BS/MS tests R&S®SMBVB-K283 1423.8337.02 EUTRA/LTE release 9 and enhanced features R&S®SMBVB-K284 1423.8343.02 EUTRA/LTE release 10 (LTE advanced) R&S®SMBVB-K285 1423.8350.02 | | | | |
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| Galileo R&S*SMBVB-K266 1423.8320.02 3GPP FDD HSPA/HSPA+, enhanced BS/MS tests R&S*SMBVB-K283 1423.8337.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K284 1423.8343.02 EUTRA/LTE release 10 (LTE advanced) R&S*SMBVB-K285 1423.8350.02 | | | | |
| 3GPP FDD HSPA/HSPA+, enhanced BS/MS tests R&S*SMBVB-K283 1423.8337.02 EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K284 1423.8343.02 EUTRA/LTE release 10 (LTE advanced) R&S*SMBVB-K285 1423.8350.02 | | | | |
| EUTRA/LTE release 9 and enhanced features R&S*SMBVB-K284 1423.8343.02 EUTRA/LTE release 10 (LTE advanced) R&S*SMBVB-K285 1423.8350.02 | | | | |
| EUTRA/LTE release 10 (LTE advanced) R&S*SMBVB-K285 1423.8350.02 | | | | |
| | | | | |
| DECENDED 1100 | | | | |
| IEEE802.11ac R&S*SMBVB-K286 1423.8366.02 | | | | |
| 1xEV-DO Rev. B R&S°SMBVB-K287 1423.8372.02 | | | | |
| NFC A/B/F R&S°SMBVB-K289 1423.8389.02 | | | | |
| GLONASS 1 satellite R&S*SMBVB-K294 1423.8395.02 | | | | |
| Modernized GPS R&S*SMBVB-K298 1423.8408.02 | | | | |
| Beidou R&S®SMBVB-K407 1423.8489.02 | | | | |
| LTE release 11 and enhanced features R&S*SMBVB-K412 1423.8495.02 | | | | |
| EUTRA/LTE release 12 R&S*SMBVB-K413 1423.8508.02 | | | | |
| OFDM signal generation R&S°SMBVB-K414 1423.8595.02 | | | | |
| Cellular IoT R&S*SMBVB-K415 1423.8514.02 | | | | |
| DVB-S2/DVB-S2X R&S*SMBVB-K416 1423.8520.02 | | | | |
| Bluetooth® 5.x R&S®SMBVB-K417 1423.8537.02 | | | | |
| Verizon 5GTF signals R&S°SMBVB-K418 1423.8543.02 | | | | |
| LTE releases 13, 14 and 15 R&S*SMBVB-K419 1423.8550.02 | | | | |
| LORA R&S*SMBVB-K431 1423.8737.02 | | | | |
| IEEE 802.11ax R&S*SMBVB-K442 1423.8114.02 | | | | |
| Cellular IoT enhancements R&S*SMBVB-K443 1423.8643.02 | | | | |
| 5G NR R&S*SMBVB-K444 1423.8614.02 | | | | |
| Cellular IoT R&S*SMBVB-K446 1423.8814.01 | | | | |
| Waveform package for signals from R&S®WinIQSIM2, R&S®Pulse Sequencer, R&S®Pulse Sequencer (DFS) software 31 | | | | |
| 1 waveform R&S*SMBVB-K200 1423.8714.71 | | | | |
| 5 waveforms R&S*SMBVB-K200 1423.8714.72 | | | | |
| 50 waveforms R&S°SMBVB-K200 1423.8714.75 | | | | |

| Options with external R&S*Pulse Sequencer software or R&S*Pulse Sequencer (DFS) so Pulse sequencing Enhanced pulse sequencing DF DFS signal generation GNSS and avionics GPS | R&S*SMBVB-K300 R&S*SMBVB-K301 R&S*SMBVB-K308 R&S*SMBVB-K350 R&S*SMBVB-K44 R&S*SMBVB-K66 | 1423.8414.02 1423.8420.02 1423.8437.02 1423.8443.02 1423.7753.02 1423.7882.02 |
|--|--|--|
| Enhanced pulse sequencing DF DFS signal generation GNSS and avionics GPS | R&S*SMBVB-K301 R&S*SMBVB-K308 R&S*SMBVB-K350 R&S*SMBVB-K44 R&S*SMBVB-K66 | 1423.8420.02 1423.8437.02 1423.8443.02 1423.7753.02 |
| DF DFS signal generation GNSS and avionics GPS | R&S*SMBVB-K308 R&S*SMBVB-K350 R&S*SMBVB-K44 R&S*SMBVB-K66 | 1423.8437.02 1423.8443.02 1423.7753.02 |
| DFS signal generation GNSS and avionics GPS | R&S*SMBVB-K350 R&S*SMBVB-K44 R&S*SMBVB-K66 | 1423.8443.02 1423.7753.02 |
| GPS GPS | R&S°SMBVB-K44 R&S°SMBVB-K66 | 1423.7753.02 |
| GPS | R&S°SMBVB-K66 | |
| | R&S°SMBVB-K66 | |
| Califar | | 1423 7882 02 |
| Galileo | | 1720.7002.02 |
| GLONASS | R&S®SMBVB-K94 | 1423.7953.02 |
| Modernized GPS | R&S®SMBVB-K98 | 1423.7960.02 |
| SBAS/QZSS | R&S®SMBVB-K106 | 1423.7982.02 |
| BeiDou | R&S®SMBVB-K107 | 1423.7999.02 |
| GNSS real world simulation | R&S®SMBVB-K108 | 1423.8008.02 |
| GNSS realtime interface | R&S®SMBVB-K109 | 1423.8014.02 |
| GBAS | R&S®SMBVB-K111 | 1423.8020.02 |
| Single satellite GNSS | R&S®SMBVB-K133 | 1423.8743.02 |
| Upgrade to dual-frequency GNSS | R&S®SMBVB-K134 | 1423.8750.02 |
| Upgrade to triple-frequency GNSS | R&S®SMBVB-K135 | 1423.8766.02 |
| Add 6 GNSS channels | R&S®SMBVB-K136 | 1423.8772.02 |
| Add 12 GNSS channels | R&S®SMBVB-K137 | 1423.8795.02 |
| ILS | R&S®SMBVB-K151 | 1423.8120.02 |
| VOR | R&S®SMBVB-K152 | 1423.8137.02 |
| DME | R&S®SMBVB-K153 | 1423.8143.02 |
| ERA-GLONASS test suite | R&S®SMBVB-K360 | 1423.8650.02 |
| eCall test suite | R&S®SMBVB-K361 | 1423.8666.02 |
| Other options | | |
| Removable mass storage | R&S®SMBVB-B80 | 1423.7160.02 |
| Rear panel connector for RF path | R&S®SMBVB-B81 | 1423.7360.02 |
| Recommended extras | | |
| Spare CFAST card | R&S®SMBVB-Z10 | 3639.9910.02 |
| 19" rack adapter | R&S°ZZA-KNA33 | 1177.8090.00 |
| 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°SMBV100B accredited calibration (ISO 17025, ISO 9000) | R&S® ACASMBV100 | 3598.1027.03 |

 $^{^{1)}}$ The base unit can only be ordered with an R&S°SMBVB-B103 frequency option. $^{2)}$ R&S°WinIQSIM2 requires an external PC.

³⁾ Maximum 250 waveforms per instrument can be registered.

| Warranty | | |
|---|---------|-------------------------------|
| Base unit | 3 years | |
| All other items 1) | 1 year | |
| Options | | |
| Extended warranty, one year | R&S®WE1 | |
| Extended warranty, two years | R&S®WE2 | |
| Extended warranty with calibration coverage, one year | R&S®CW1 | Please contact your local |
| Extended warranty with calibration coverage, two years | R&S®CW2 | Rohde & Schwarz sales office. |
| Extended warranty with accredited calibration coverage, one year | R&S®AW1 | |
| Extended warranty with accredited calibration coverage, two years | R&S®AW2 | |

¹⁾ For options that are installed, the remaining base unit warranty applies if longer than 1 year. Exception: all batteries have a 1 year warranty.

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