R&S®SMCV100B VECTOR SIGNAL GENERATOR



Maximum flexibility in applications and in production



Product Flyer Version 01.00



OVERVIEW

- Multistandard platform for the applications
- Broadcast
- Navigation
- Cellular

I OF WIDE SIGNALS

GENERATION (VARIETY OF S

- Wireless ► For labs and manufacturers

▶ Research

- NB-IoT device development
- Quality assurance
- EMC test houses
- Education, universities

MC testing and validation

- ► Streaming of long I/Q sequences
- Streaming RF bandwidth up to 56 MHz
- ► Internal and external memory device support
- Real-time broadcast signal generation with continuous playout of test patterns
- ► EMC stream library for CISPR 32

- For automotive, consumer electronics and electronics manufacturing services (EMS)
- ► Functional tester/end of line tester (EOLT)
- Perfect instrument for line standardization
- ► High RF output power of up to +25 dBm
- ► R&S®LegacyPro for R&S®SFE100 replacement

Arbitrary waveform generation

- ► ARB with multisegment and multicarrier feature
- ► 1 Gsample memory
- ► R&S®WinIQSIM2™ waveform generation support
- ► NB-IoT, IEEE 802.11xx, Bluetooth®, 5G NR and more
- ► Test signals: rectangular, sinusoidal, pulse

ustom digital modulation

- ► Maximum flexibility in designing signals
- ► Huge number of digital modulation types
- Quick access to digital modulation types Predefined settings for communications
- standards
- ▶ Definable data lists

Real-time broadcast signal generation

- ► All major audio and video broadcast standards
- ► ATSC 3.0. DVB-T2. DVB-S2X. HD RadioTM. etc.
- ► SFN support with 1 PPS and 10 MHz
- ► IP interface for 2nd and 3rd generation standards
- ► Internal TS and audio player/generator

/Q streaming and playback

- ► Streaming of long I/Q sequences
- ► RF bandwidth up to 56 MHz
- ► Internal streaming from 64 Gbyte SSD
- External memory device support via USB 3.0
- ► Electrical and optical SFP+ interface

APPLICATION AREAS





USABILITY

fully software defined vector signal

- ► Unique basic hardware platform with Linux OS
- Pure software based option concept
- ► Highest flexibility in instrument configuration
- ► Flexible license concept
- ► Expandable for future requirements

uitive graphical user interface

- ► 5" touchscreen for convenient operation
- Block diagram optimized for intuitive use
- Instrument status overview
- Configurable soft buttons
- Direct access to each functional block

- Compact instrument
- ► Space saving ½ 19" rack size, 2 HU
- Optimized cooling and air-flow concept for side-by-side mounting
- Lowest acoustic noise emission Economic power consumption
- ► Very low weight of 4.7 kg (10.36 lb)

- ► Time and cost saving automation
- Built-in SCPI macro recorder with code
- Automatic recording of all manual settings
- Creation of executable MATLAB® script
- Export of SCPI lists

ally software based signal generation

- ► Real-time signal generation or waveform playback from ARB
- ► Powerful FPGA and processor platform

ration up to 2.5 GHz

- ► Direct RF DAC signal generation
- Low phase noise option

SIGNAL I CONCEPT

MODERN S NERATION

- FM demodulation

Vide RF frequency range

- ► 4 kHz up to 7.125 GHz
- Software definable instruments with 3 GHz. 6 GHz and 7.125 GHz

- Scalable bandwidth via software options: 60 MHz. 120 MHz. 160 MHz and 240 MHz
- ► Best prepared for new upcoming signals
- ► IEEE 802.11 a/b/g/n/j/p/ac/ax support

- ► Upgrade baseband capabilities by keycode

rect RF DAC concept for RF signal

- ► Improved SSB performance after
- Crest factor reduction option

- ► 5G NR extended FR1 support up to 7.125 GHz

arge RF modulation bandwidth

Fully software defined vector signal generator

HIGHLIGHTS

The R&S®SMCV100B vector signal generator uses the

latest direct digital RF upconversion technology for signal

generation. Thanks to its powerful, fully software based

platform, it is the ideal solution for flexible use in various

The R&S®SMCV100B generates non-cellular and cellular

and user-specific signals, effectively addressing a wide

range of applications. The vector signal generator sup-

communications signals, broadcast and navigation signals

ports the various current digital standards such as 5G NR,

NB-loT, ATSC 3.0 and GNSS. Users can also create their

own signals with the custom digital modulation option.

This option provides different digital modulation types

as well as predefined settings for selected communica-

Latest transmission standards for testing 5G NR and

tions standards, giving users maximum flexibility in signal

The R&S®SMCV100B can be used to generate signals in

line with the most important communications standards

basic functional receiver tests. With a maximum RF fre-

quency of 7.125 GHz, the R&S®SMCV100B supports the

tion of signals for all current Wi-Fi standards, making the

R&S®SMCV100B the perfect solution for the production of

5G NR extended FR1 frequency range. The maximum

modulation bandwidth of 240 MHz enables genera-

such as 5G NR and LTE. It is ideal for component tests and

Modern and flexible

applications, including:

Ouality assurance

► EMC test houses

► Education, universities

▶ NB-IoT device development

Perfect match for a wide range of signals

▶ Research

generation.

NB-IoT devices

IoT devices.

The R&S®SMCV100B option concept is fully software based. No additional hardware needs to be installed for full device functionality. This applies to upgrading the frequency option, the memory depth of the ARB generator, the I/Q modulation bandwidth and all other R&S®SMCV100B options that can be used to cover different applications.

Perfect fit in the lab and in production

With its compact housing, the R&S®SMCV100B is the perfect solution for the lab bench and where lab space is limited. The ventilation concept is optimized for minimum noise emission. Cold air is drawn in from the front and sides and heated air is blown out to the rear. This concept contributes to an optimal working environment in the lab and simplifies integration into 19" racks in production areas.

Expandable for future requirements

Thanks to its flexible and customizable design, the R&S®SMCV100B is ideally prepared to meet future requirements. Options can easily be added via software keycodes, allowing users to quickly expand the I/Q modulation bandwidth, RF output power and RF frequency range of the R&S®SMCV100B or add standards.

Modern RF signal generation with direct digital RF upconversion concept

The R&S®SMCV100B vector signal generator features a new direct RF DAC concept for RF signal generation. This concept enables I/Q modulation and upconversion in the digital domain, which eliminates I and O imbalance errors and LO leakage as known from traditional analog I/Q modulators.

Wide range of applications

- ► Research and education: use in labs at universities, schools, etc.
- ► Wide base market: use as general purpose instrument
- ► Wireless market: signal generator for cellular signals, such as 5G, LTE and IoT, and non-cellular signals, such as Wi-Fi, in line with the different versions of IEEE802.11. Bluetooth® and other standards
- ► Broadcast consumer equipment market: production and testing of broadcast receivers, set-top boxes, TV receivers, etc.
- ► Automotive market: production, end-of-line testing of car radios, entertainment and navigation systems, etc.
- ► Electronics manufacturing services: production of products with constantly varying user requirements

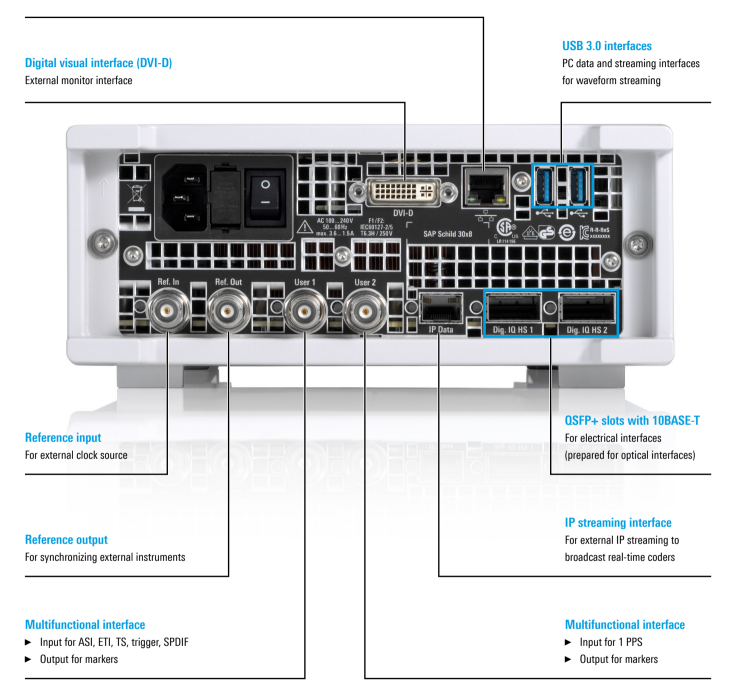
The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Rohde&Schwarz is under license.

Rohde & Schwarz R&S°SMCV100B Vector Signal Generator 3 Rohde & Schwarz R&S®SMCV100B Vector Signal Generator 4

REAR PANEL CONNECTIONS

Ethernet (LAN)

For remote access and remote control



Service that adds value

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

Rohde & Schwarz

The Rohde & Schwarz electronics group offers innovative solutions in the following business fields: test and measurement, broadcast and media, secure communications, cybersecurity, monitoring and network testing. Founded more than 80 years ago, the independent company which is headquartered in Munich, Germany, 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



