

R&S® SMCV100B Vector Signal Generator Getting Started



1432704602
Version 03

ROHDE & SCHWARZ
Make ideas real



This document describes the R&S®SMCV100B, stock no. 1432.7000.02 and its options.

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1432.7046.02 | Version 03 | R&S®SMCV100B

The following abbreviations are used throughout this manual: R&S®SMCV100B is abbreviated as R&S SMCV100B, R&S®WinIQSIM2™ is abbreviated as R&S WinIQSIM2, R&S®VISA is abbreviated as R&S VISA.

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1 Safety and Regulatory Information

The product documentation helps you use the product safely and efficiently. Follow the instructions provided here and in the [Chapter 1.1, "Safety Instructions"](#), on page 7.

Intended use

The product is intended for the development, production and verification of electronic components and devices in industrial, administrative, and laboratory environments. Use the product only for its designated purpose. Observe the operating conditions and performance limits stated in the data sheet.

Where do I find safety information?

Safety information is part of the product documentation. It warns you of potential dangers and gives instructions on how to prevent personal injury or damage caused by dangerous situations. Safety information is provided as follows:

- In [Chapter 1.1, "Safety Instructions"](#), on page 7. The same information is provided in many languages as printed "Safety Instructions". The printed "Safety Instructions" are delivered with the product.
- Throughout the documentation, safety instructions are provided when you need to take care during setup or operation.

1.1 Safety Instructions

Products from the Rohde & Schwarz group of companies are manufactured according to the highest technical standards. To use the products safely, follow the instructions provided here and in the product documentation. Keep the product documentation nearby and offer it to other users.

Use the product only for its intended use and within its performance limits. Intended use and limits are described in the product documentation such as the data sheet, manuals and the printed safety instructions. If you are unsure about the appropriate use, contact Rohde & Schwarz customer service.

Using the product requires specialists or specially trained personnel. These users also need sound knowledge of at least one of the languages in which the user interfaces and the product documentation are available.

If any part of the product is damaged or broken, stop using the product. Never open the casing of the product. Only service personnel authorized by Rohde & Schwarz are allowed to repair the product. Contact Rohde & Schwarz customer service at <http://www.customersupport.rohde-schwarz.com>.

Lifting and carrying the product

The maximum weight of the product is provided in the data sheet. To move the product safely, you can use lifting or transporting equipment such as lift trucks and forklifts. Follow the instructions provided by the equipment manufacturer.

Choosing the operating site

Only use the product indoors. The product casing is not waterproof. Water that enters can electrically connect the casing with live parts, which can lead to electric shock, serious personal injury or death if you touch the casing. If Rohde & Schwarz provides a carrying bag designed for your product, you can use the product outdoors.

Unless otherwise specified, you can operate the product up to an altitude of 2000 m above sea level. The product is suitable for pollution degree 2 environments where nonconductive contamination can occur. For more information on environmental conditions such as ambient temperature and humidity, see the data sheet.

Setting up the product

Always place the product on a stable, flat and level surface with the bottom of the product facing down. If the product is designed for different positions, secure the product so that it cannot fall over.

If the product has foldable feet, always fold the feet completely in or out to ensure stability. The feet can collapse if they are not folded out completely or if the product is moved without lifting it. The foldable feet are designed to carry the weight of the product, but not an extra load.

If stacking is possible, keep in mind that a stack of products can fall over and cause injury.

If you mount products in a rack, ensure that the rack has sufficient load capacity and stability. Observe the specifications of the rack manufacturer. Always install the products from the bottom shelf to the top shelf so that the rack stands securely. Secure the product so that it cannot fall off the rack.

Connecting to power

The product is an overvoltage category II product and has to be connected to a fixed installation used to supply energy-consuming equipment such as household appliances and similar loads. Be aware that electrically powered products have risks, such as electric shock, fire, personal injury or even death.

Take the following measures for your safety:

- Before switching on the product, ensure that the voltage and frequency indicated on the product match the available power source. If the power adapter does not adjust automatically, set the correct value and check the rating of the fuse.
- If a product has an exchangeable fuse, its type and characteristics are indicated next to the fuse holder. Before changing the fuse, switch off the instrument and disconnect it from the power source. How to change the fuse is described in the product documentation.
- Only use the power cable delivered with the product. It complies with country-specific safety requirements. Only insert the plug into an outlet with protective conductor terminal.
- Only use intact cables and route them carefully so that they cannot be damaged. Check the power cables regularly to ensure that they are undamaged. Also ensure that nobody can trip over loose cables.
- If the product needs an external power supply, use the power supply that is delivered with the product or that is recommended in the product documentation or a power supply that conforms to the country-specific regulations.
- Only connect the product to a power source with a fuse protection of maximum 20 A.
- Ensure that you can disconnect the product from the power source at any time. Pull the power plug to disconnect the product. The power plug must be easily accessible. If the product is integrated into a system that does not meet these requirements, provide an easily accessible circuit breaker at the system level.

Cleaning the product

Use a dry, lint-free cloth to clean the product. When cleaning, keep in mind that the casing is not waterproof. Do not use liquid cleaning agents.

Meaning of safety labels

Safety labels on the product warn against potential hazards.

	<p>Potential hazard</p> <p>Read the product documentation to avoid personal injury or product damage.</p>
	<p>Electrical hazard</p> <p>Indicates live parts. Risk of electric shock, fire, personal injury or even death.</p>
	<p>Hot surface</p> <p>Do not touch. Risk of skin burns. Risk of fire.</p>
	<p>Protective conductor terminal</p> <p>Connect this terminal to a grounded external conductor or to protective ground. This protects you against electric shock should an electric problem occur.</p>

1.2 Labels on R&S SMCV100B

Labels on the casing inform about:

- Personal safety, see "[Connecting to power](#)" on page 9.
- Product and environment safety, see [Table 1-1](#).
- Identification of the product, see the serial number on the [rear panel](#).

Table 1-1: Labels regarding R&S SMCV100B and environment safety

	<p>Labeling in line with EN 50419 for disposal of electrical and electronic equipment after the product has come to the end of its service life. For more information, see the product user manual, chapter "Disposal".</p>
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1.3 Korea Certification Class B



이 기기는 가정용(B급) 전자파 적합기기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.

2 Documentation Overview

This section provides an overview of the R&S SMCV100B user documentation. Unless specified otherwise, you find the documents on the R&S SMCV100B product page at:

www.rohde-schwarz.com/manual/smcv100b

2.1 Getting Started Manual

Introduces the R&S SMCV100B and describes how to set up and start working with the product. Includes basic operations, typical measurement examples, and general information, e.g. safety instructions, etc. A printed version is delivered with the instrument.

2.2 User Manuals and Help

Separate manuals for the base unit and the software options are provided for download:

- Base unit manual
Contains the description of all instrument modes and functions. It also provides an introduction to remote control, a complete description of the remote control commands with programming examples, and information on maintenance, instrument interfaces and error messages. Includes the contents of the getting started manual.
- Software option manual
Contains the description of the specific functions of an option. Basic information on operating the R&S SMCV100B is not included.

The contents of the user manuals are available as help in the R&S SMCV100B. The help offers quick, context-sensitive access to the complete information for the base unit and the software options.

All user manuals are also available for download or for immediate display on the Internet.

2.3 Service Manual

Describes the performance test for checking compliance with rated specifications, firmware update, troubleshooting, adjustments, installing options and maintenance.

The service manual is available for registered users on the global Rohde & Schwarz information system (GLORIS):

<https://gloris.rohde-schwarz.com>

2.4 Instrument Security Procedures

Deals with security issues when working with the R&S SMCV100B in secure areas. It is available for download on the Internet.

2.5 Printed Safety Instructions

Provides safety information in many languages. The printed document is delivered with the product.

2.6 Data Sheets and Brochures

The data sheet contains the technical specifications of the R&S SMCV100B. It also lists the options and their order numbers and optional accessories.

The brochure provides an overview of the instrument and deals with the specific characteristics.

See www.rohde-schwarz.com/brochure-datasheet/smcv100b

Application Notes, Application Cards, White Papers, etc.

2.7 Release Notes and Open Source Acknowledgment (OSA)

The release notes list new features, improvements and known issues of the current firmware version, and describe the firmware installation.

The open-source acknowledgment document provides verbatim license texts of the used open source software.

See www.rohde-schwarz.com/firmware/smcv100b

2.8 Application Notes, Application Cards, White Papers, etc.

These documents deal with special applications or background information on particular topics.

See www.rohde-schwarz.com/application/smcv100b

3 Key Features

The R&S SMCV100B is a new signal generator in the economy range developed to meet demanding customer requirements. Offering excellent signal characteristics and straightforward and intuitive operation, the signal generator makes signal generation fast and easy.

Outstanding key features of the R&S SMCV100B are:

- First multi-standard platform for broadcast, navigation, cellular and wireless applications
- Fully software defined vector signal generator
- Modern RF signal generation concept from 8 kHz to 7.125 GHz
- High RF output power of up to 25 dBm
- Modulation bandwidth up to 240 MHz with internal baseband
- Powerful internal baseband generator with internal broadcast real-time coder, Custom Digital Modulation and internal baseband signal generation with ARB
- Support of terrestrial, satellite and audio broadcast standards such as ATSC 3.0, ATSC-M/H, DTMB, DVB-T2, DVB-T, ISDB-T, ISDB-T_{SB}, T-DMB/DAB, DVB-S2, DVB-S, DRM/DRM+, Audio AM/FM, RDS/RDBS/DARC
- Support of digital standard waveforms such as 5G NR, LTE including eMTC/NB-IoT, WLAN IEEE 802.11a/b/g/n/j/p/ac/ax
- Intuitive operation via 5" touchscreen with block diagram as key element
- Graphical signal monitoring at practically every point in the signal flow
- SCPI macro recorder and code generator for generating executable remote control code from manual operating steps (for MATLAB®, CVI, etc.)
- Easily extendable with software options
- Full remote compatibility with R&S SFE/R&S SFE100

For more information, see data sheet.

4 Preparing for Use

Here, you can find basic information about setting up the instrument for the first time.

4.1 Lifting and Carrying

See also "[Lifting and carrying the product](#)" on page 8.

For mounting the R&S SMCV100B in a rack, see [Chapter 4.4.2, "Mounting the R&S SMCV100B in a Rack"](#), on page 17.

4.2 Unpacking and Checking

1. Unpack the R&S SMCV100B carefully.
2. Retain the original packing material. Use it to protect the control elements and connectors when transporting or shipping the R&S SMCV100B later.
See also chapter "Transporting" in the user manual.
3. Using the delivery notes, check the equipment for completeness.
4. Check the equipment for damage.

If the delivery is incomplete or equipment is damaged, contact Rohde & Schwarz.

4.3 Choosing the Operating Site

Specific operating conditions ensure proper operation and avoid damage to the product and connected devices. For information on environmental conditions such as ambient temperature and humidity, see the data sheet.

See also "[Choosing the operating site](#)" on page 8.

Electromagnetic compatibility classes

The electromagnetic compatibility (EMC) class indicates where you can operate the product. The EMC class of the product is given in the data sheet under "General data".

- Class B equipment is suitable for use in:
 - Residential environments
 - Environments that are directly connected to a low-voltage supply network that supplies residential buildings
- Class A equipment is intended for use in industrial environments. It can cause radio disturbances in residential environments due to possible conducted and radiated disturbances. It is therefore not suitable for class B environments. If class A equipment causes radio disturbances, take appropriate measures to eliminate them.

4.4 Setting Up the R&S SMCV100B

See also:

- ["Setting up the product"](#) on page 8.
- ["Intended use"](#) on page 7.

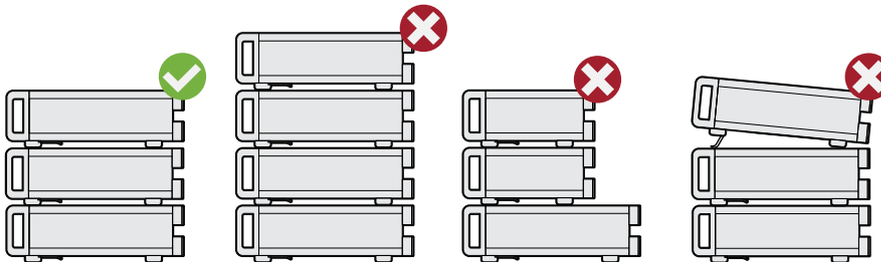
4.4.1 Placing the R&S SMCV100B on a Bench Top

To place the product on a bench top

1. Place the product on a stable, flat and level surface. Ensure that the surface can support the weight of the product. For information on the weight, see the data sheet.
2. **CAUTION!** Foldable feet can collapse. See ["Setting up the product"](#) on page 8.
Always fold the feet completely in or out. With folded-out feet, do not place anything on top or underneath the product.
3. **WARNING!** A stack of products can fall over and cause injury. Never stack more than three products on top of each other. Instead, mount them in a rack.
Stack as follows:

Setting Up the R&S SMCV100B

- If the products have foldable feet, fold them in completely.
- All products must have the same dimensions (width and length).
- Do not exceed a total load of 50 kg placed on the product at the bottom of the stack.



- Left = Stacked correctly
 Middle left = Stacked incorrectly, too many products
 Middle right = Stacked incorrectly, different dimensions
 Right = Stacked incorrectly, different dimensions, folded-out feet

4. **NOTICE!** Overheating can damage the product.

Prevent overheating as follows:

- Keep a minimum distance of 10 cm between the fan openings of the product and any object in the vicinity.
- Do not place the product next to heat-generating equipment such as radiators or other products.

4.4.2 Mounting the R&S SMCV100B in a Rack

To prepare the rack

1. Observe the requirements and instructions in ["Setting up the product"](#) on page 8.
2. **NOTICE!** Insufficient airflow can cause overheating and damage the product. Design and implement an efficient ventilation concept for the rack.

To mount the R&S SMCV100B in a rack

1. Use an adapter kit that fits the dimensions of the R&S SMCV100B to prepare the instrument for rack mounting. For information on the dimensions, see data sheet.
 - a) Order the rack adapter kit designed for the R&S SMCV100B. For the order number, see data sheet.

Important Aspects for Test Setup

- b) Mount the adapter kit. Follow the assembly instructions provided with the adapter kit.
2. Lift the R&S SMCV100B to shelf height.
3. Push the R&S SMCV100B onto the shelf until the rack brackets fit closely to the rack.
4. Tighten all screws at the rack brackets with a tightening torque of 1.2 Nm to secure the R&S SMCV100B at the rack.

To unmount the R&S SMCV100B from a rack

1. Loosen the screws at the rack brackets.
2. Bring the lifting equipment to shelf height.
3. Remove the R&S SMCV100B from the rack.
4. If placing the R&S SMCV100B on a bench top again, unmount the adapter kit from the R&S SMCV100B. Follow the instructions provided with the adapter kit.

4.5 Important Aspects for Test Setup

Cable selection and electromagnetic interference (EMI)

Electromagnetic interference (EMI) can affect the measurement results.

To suppress electromagnetic radiation during operation:

- Use high-quality shielded cables, especially for the following connector types:
 - BNC
Double-shielded BNC cables.
 - USB
Double-shielded USB cables.
How to: [Chapter 4.9, "Connecting USB Devices"](#), on page 21.
See also chapter "Troubleshooting and Error Messages" in the user manual.
 - LAN
At least CAT6 STP cables.
How to: [Chapter 4.7, "Connecting to LAN"](#), on page 19

- Always terminate open cable ends.
- Ensure that connected external devices comply with EMC regulations.
- Use the cable R&S DIGIQ-HS for connection to the "Dig. IQ HS x" interfaces of the instrument. The cable is available under material number 3641.2948.03.
How to: [Chapter 4.12, "Connecting to Dig. IQ HS x"](#), on page 23
- Use an SFP+ to RJ-45 adapter and an RJ-45 cable for connection to the "IP Data" interface of the instrument. We recommend that you use the adapter "FCLF850P2BTL" from Finisar available under material number 3627.0570.00.
How to: [Chapter 4.13, "Connecting to IP Data Interface"](#), on page 25

Signal input and output levels

Information on signal levels is provided in the data sheet. Keep the signal levels within the specified ranges to avoid damage to the R&S SMCV100B and connected devices.

4.6 Connecting to Power

For safety information, see ["Connecting to power"](#) on page 9.

1. Plug the AC power cable into the AC power connector on the rear panel of the instrument. Only use the AC power cable delivered with the R&S SMCV100B.
2. Plug the AC power cable into a power outlet with ground contact.
The required ratings are listed next to the AC power connector and in the data sheet.

4.7 Connecting to LAN

Network environment

Before connecting the product to a local area network (LAN), consider the following:

- Install the latest firmware to reduce security risks.
- For internet or remote access, use secured connections if applicable.

Connecting a Monitor

- Ensure that the network settings comply with the security policies of your company. Contact your local system administrator or IT department before connecting your product to your company LAN.
- When connected to the LAN, the product may potentially be accessed from the internet, which may be a security risk. For example, attackers might misuse or damage the product.

To connect to LAN

The connector is located on the [rear panel](#).

- ▶ Connect the LAN socket via an RJ-45 cable to the LAN.

By default, the R&S SMCV100B is configured to use DHCP (dynamic host configuration protocol) and no static IP address is configured.

If switched on and connected to the LAN, the R&S SMCV100B displays the address information on the screen.



Figure 4-1: IP address indication on the screen (example)

See also the chapter "Connecting the Instrument to the Network (LAN)" in the user manual.

4.8 Connecting a Monitor

This section describes how to connect a monitor for direct operation of the R&S SMCV100B. You can skip the following procedure, if you only operate the R&S SMCV100B remotely.

The connector is located on the [rear panel](#).

- ▶ Connect the monitor to the "DVI-D" socket.
You can connect the following types of monitor sockets:
 - DVI-D: Connect it to the "DVI-D" socket.
DVI-A: not supported
DVI-I: not supported

Connecting USB Devices

- HDMI: You need an adapter. Use a passive DVI to HDMI adapter.
- VGA: You need an active adapter, DVI to VGA or Display Port to VGA. Passive adapters do not work.

If the monitor provides touch functionality, an additional connection can be required, for example, a USB connection. Refer to the documentation of your monitor.

4.9 Connecting USB Devices

USB connectors are located on the [front panel](#) and [rear panel](#). You can connect or disconnect all USB devices from the R&S SMCV100B during operation.

To connect USB storage devices

USB storage devices, such as memory sticks, allow easy data transfer from/to the R&S SMCV100B. You can also use them for firmware updates.

- ▶ Connect the USB storage device to any of the USB connectors.

To connect USB devices with external power supply

1. **NOTICE!** Connected devices with external power supply can feed back current into the 5 V power supply of the USB interface and thus damage the R&S SMCV100B.

Ensure that there is no connection between the positive pole of the power supply and the +5 V power pin of the USB interface (VBUS).

2. Connect the USB storage device to any of the USB connectors.

To connect a keyboard

- ▶ Connect the keyboard to any of the USB connectors.

When connected, the R&S SMCV100B detects the keyboard automatically. A detected keyboard has the default layout English – US.

To connect a mouse

- ▶ Connect the mouse to any of the USB connectors.

When connected, the R&S SMCV100B detects the mouse automatically.

To connect power sensors

You can connect power sensors of the R&S NRP families to any of the USB connectors.

See chapter "Using Power Sensors" in the user manual.

4.10 Connecting to RF 50 Ω

The connector is located on the [front panel](#).

To prepare for connecting to RF 50 Ω

1. **NOTICE!** Damaged or not clean connections can lead to RF insertion loss and mismatch, and even premature wear of the connectors.

Before connecting to the port, inspect the RF connector visually to check that it is clean, undamaged and mechanically compatible.

See the application note [1MA99](#) for information on how to handle and maintain the RF port, to minimize measurement deviations and ensure its longevity.

2. **NOTICE!** Risk of instrument damage. Excessive reverse power or DC voltage at the "RF 50 Ω " connector can damage the instrument.

Make sure that the values do not exceed the reverse power and DC limits as given in the data sheet.

3. If the R&S SMCV100B is switched on, deactivate the RF output, before connecting an RF cable to the "RF 50 Ω " connector.

In the block diagram, select the block "RF" > "RF Level" > "RF ON > Off".

4. Use a high-quality RF cable that matches the RF connector type.
See "[Cable selection and electromagnetic interference \(EMI\)](#)" on page 18.

To connect to non-screwable connectors (BNC)

- ▶ To connect the RF cable with the "RF 50 Ω " connector, proceed as follows:
 - a) Carefully align the connector of the cable and the "RF 50 Ω " connector along a common axis.

- b) Mate the connectors along the common axis until the male pin of the connector of the cable engages with the female socket of the "RF 50 Ω " connector.

The connector types listed in this table represent the common connectors provided by Rohde & Schwarz. It is considered as general information and therefore can contain connector types that do not apply to your instrument.

See "[RF 50 \$\Omega\$](#) " on page 32.

To prevent RF output switch-off

- ▶ **NOTICE!** If you set a too high output level without a load connected to the instrument, the reverse power can exceed a limit forcing the R&S SMCV100B to switch off the RF output.

Connect a load with sufficient return loss as given in the data sheet.

4.11 Connecting to Ref In/Ref Out

The connector is located on the [rear panel](#).

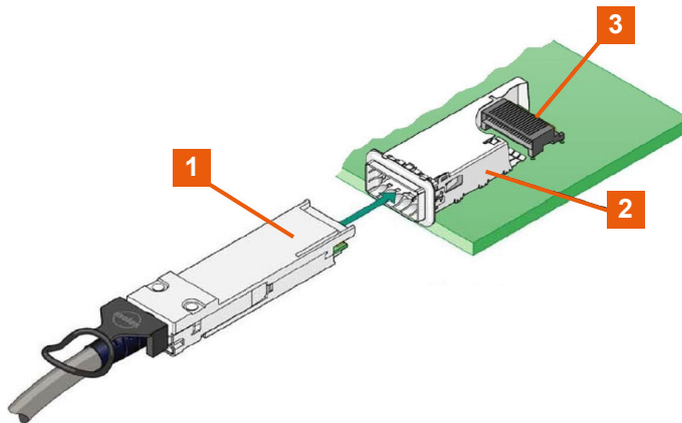
To connect to Ref In/Ref Out (reference < 1 GHz)

For connection, the R&S SMCV100B provides BNC connectors.

- ▶ Follow the instructions in "[To connect to non-screwable connectors \(BNC\)](#)" on page 22.

4.12 Connecting to Dig. IQ HS x

The "Dig. IQ HS x" connector comprises a QSFP+ (Quad Small Form-factor Plug-gable) socket, that has two components: a QSFP+ cage and a QSFP+ connector. The QSFP+ cable is equipped with the QSFP+ plug.



- 1 = QSFP+ plug
- 2 = QSFP+ cage
- 3 = QSFP+ connector

The connector is located on the [rear panel](#).

To connect to Dig. IQ HS x interface

1. For connection, use the QSFP+ cable R&S DIGIQ-HS.
See "[Cable selection and electromagnetic interference \(EMI\)](#)" on page 18.
2. Hold the QSFP+ plug of the cable by its panes.
3. Turn the QSFP+ cable, so that the release tab shows upwards.
4. Insert and push the QSFP+ plug into the QSFP+ cage.

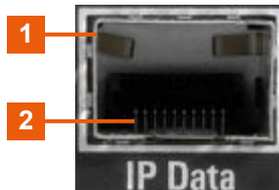
To disconnect from Dig. IQ HS x interface

1. **NOTICE!** If you pull the cable, you can damage the cable and the "Dig. IQ HS x" connector.
Pull the release tab.
2. Pull the QSFP+ plug out of the QSFP+ cage.

See also chapters "Digital Baseband Input Settings" and "I/Q Digital Output Settings" in the user manual.

4.13 Connecting to IP Data Interface

The "IP Data" connector comprises an SFP+ (Small Form-factor Pluggable) socket, that has two components an SFP+ cage and an SFP+ connector.



- 1 = SFP+ cage
- 2 = SFP+ connector

The connector is located on the [rear panel](#).

To connect to IP Data interface

1. For connection, use an SFP+ to RJ-45 adapter and an RJ-45 cable. See "[Cable selection and electromagnetic interference \(EMI\)](#)" on page 18.

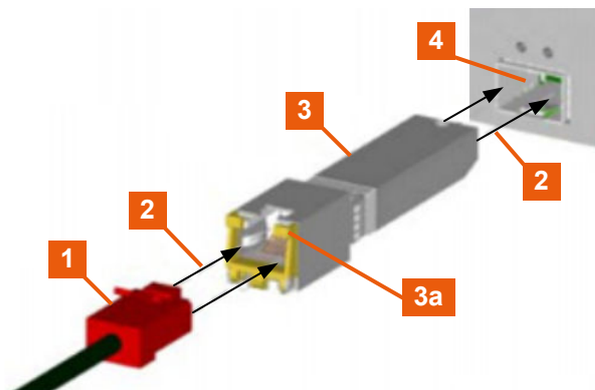


Figure 4-2: Connecting to the IP Data interface

- 1 = RJ-45 cable and plug
 - 2 = Axis of connection
 - 3 = SFP+ to RJ-45 adapter
 - 3a = Bracket for mounting and releasing the adapter
 - 4 = SFP+ socket of the "IP Data" connector
2. Connect the SFP+ to RJ-45 adapter to the SFP+ socket of the "IP Data" connector first ([Figure 4-2](#)).
 - a) Turn the adapter, so that the release bracket joints show upwards.
 - b) At the RJ-45 socket of the adapter, open the release bracket, so that the bracket shows upward.

Switching On or Off

- c) Insert and push the adapter into the cage of the SFP+ socket of the "IP Data" connector.
 - d) To mount the adapter, push the release bracket down to close the bracket. The adapter is connected to the "IP Data" connector.
3. Plug the RJ-45 cable into the RJ-45 socket of the adapter.

To disconnect from IP Data interface

1. Unplug the RJ-45 cable.
2. Open the release bracket.
3. Carefully pull the SFP+ to RJ-45 adapter out of the SFP+ socket of the "IP Data" interface.

Use the "IP Data" interface as input of external coding IP data for broadcast base-band signals.

See also chapter "Local IP Data Network Settings" in the corresponding broadcast standard user manuals.

4.14 Switching On or Off

The following table provides an overview of power states, LEDs and power switch positions.

Table 4-1: Overview of power states

State	LED	Position of power switch
Off	 gray	[0]
Standby	 orange	[I]
Ready	green 	[I]

To switch on the R&S SMCV100B

The R&S SMCV100B is off but connected to power. See [Chapter 4.6, "Connecting to Power"](#), on page 19.

1. Set the switch on the power supply to position [I].
The switch is located on the [rear panel](#).
The LED of the [On/Standby] key is orange.

2. Wait until the oven-controlled oscillator (OCXO) warms up. For the warm-up time, see data sheet.

3. Press the [On/Standby] key.

Key and LED are located on the [front panel](#).

The LED changes to green. The R&S SMCV100B boots.

When starting for the first time, the R&S SMCV100B starts with the default settings. When restarting the instrument, the settings depend on the instrument configuration before shut-down.

See the chapter "Saving and Recalling Instrument Settings" in the user manual.

When the instrument is switched on, it automatically monitors main functions. You can query erroneous functions. In addition to automatic monitoring, you can perform maintenance tasks.

See:

- Chapter "Querying Error Messages" in the user manual.
- Chapter "Performing Maintenance Tasks" in the user manual.

To shut down the product

The product is in the ready state.

► Press the [On/Standby] key.

The operating system shuts down. The LED changes to orange.

In the standby state, the power switch circuits and the OCXO are active. To deactivate them, disconnect the instrument from the power supply.

To disconnect from power

The R&S SMCV100B is in the standby state.

1. **NOTICE!** Risk of data loss. If you disconnect the product from power when it is in the ready state, you can lose settings and data. Shut it down first.

Set the toggle switch on the power supply to position [0].

The LED of the [On/Standby] key is switched off.

2. Disconnect the R&S SMCV100B from the power source.

5 Instrument Tour

The following topics help you get familiar with the instrument and perform the first steps:

- [Front Panel Tour](#)
- [Rear Panel Tour](#)

This section explains the control elements and the connectors of the R&S SMCV100B with the aid of the front and rear views. For specifications of the interfaces, refer to the data sheet.

The meanings of the labels on the R&S SMCV100B are described in [Chapter 1.2, "Labels on R&S SMCV100B"](#), on page 10.

5.1 Front Panel Tour

This section provides an overview of the control elements and connectors of the front panel of the R&S SMCV100B. On the [rear panel](#), you find all further connectors of the unit.



Figure 5-1: Front panel view

- 1 = [On/Standby], see [Chapter 5.1.2.1, "On/Standby"](#), on page 30
 2 = "USB" connector, see ["USB"](#) on page 32
 3 = Utility keys, see [Chapter 5.1.2.2, "Utility Keys"](#), on page 30
 4 = Touchscreen, see [Chapter 5.1.1, "Touchscreen"](#), on page 29

5 = Rotary knob, see "[Rotary Knob](#)" on page 31

6 = Function keys and editing keys, see [Chapter 5.1.2.3, "Function Keys"](#), on page 30 and [Chapter 5.1.2.4, "Editing Keys"](#), on page 31

7 = "RF 50 Ω " output connector, see [Chapter 5.1.3, "Connectors"](#), on page 32

5.1.1 Touchscreen

The block diagram and the most important settings are displayed on the screen on the front panel. Also, the screen display provides status and setting information and allows you to quickly reconfigure the signal flow. The screen is touch-sensitive, offering an alternative means of user interaction for quick and easy handling of the instrument.

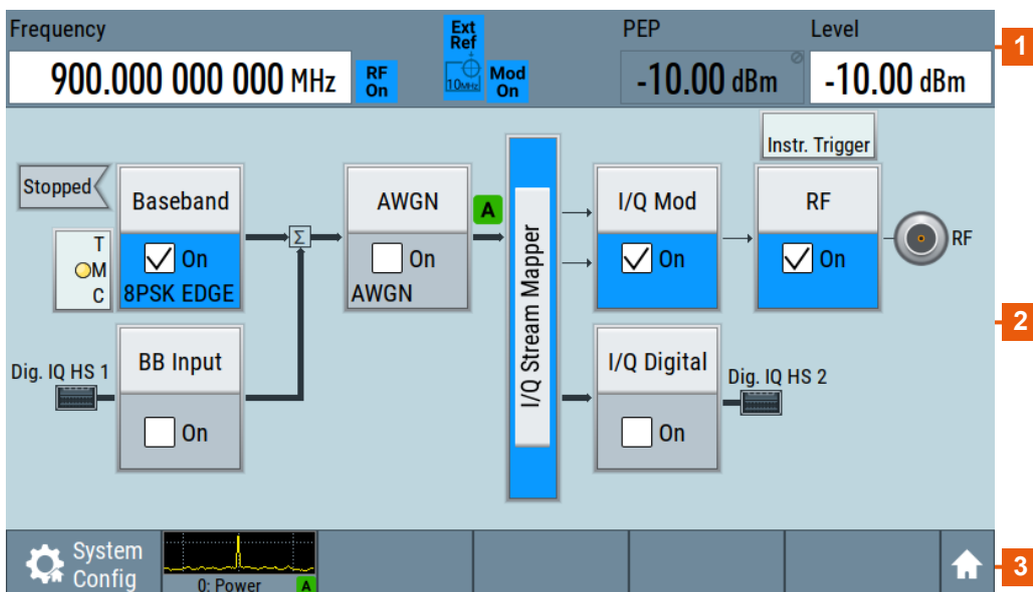


Figure 5-2: Touchscreen elements

1 = Status bar (frequency and level display)

2 = Block diagram

3 = Taskbar/softkey bar

Any user interface elements that react to a click by a mouse pointer also react to a tap on the screen, and vice versa. Using the touchscreen, you can perform the following tasks (among others) by the tap of your finger:

- Changing a setting
- Selecting new settings
- Scrolling through a list or a table of parameters
- Saving or recalling settings

- Opening and closing dialogs

See also:

- [Chapter 8.2, "Means of Manual Interaction"](#), on page 64, for operating the touchscreen.
- "Maintenance" in the user manual, for instructions on cleaning the screen.

5.1.2 Keys

5.1.2.1 On/Standby

The [On/Standby] key switches the instrument from the standby to the ready state or vice versa.

The LED below the [On/Standby] key indicates the instrument state, see [Chapter 4.14, "Switching On or Off"](#), on page 26.

5.1.2.2 Utility Keys

The utility keys cause the R&S SMCV100B to return to a defined instrument state and provide information on the instrument and assistance.

For more information, refer to chapter "General Instrument Functions" in the user manual.

Table 5-1: Utility keys

Utility key	Assigned functions
[Preset]	Sets the instrument to a defined state
[Save/Rcl]	Saves and loads instrument setting Accesses the file manager
[Help]	Displays context-sensitive help text

5.1.2.3 Function Keys

Function keys provide access to most common generator settings and functions.

A detailed description of the corresponding functions is provided in the user manual.

Table 5-2: Function keys

Function key	Assigned functions
[Freq/Level]	Pressing once: Activates frequency entry. Pressing twice: Activates level entry. Toggles between frequency and level entry.
[Home]	Brings the block diagram to the foreground. Active dialogs are minimized.
[RF on/off]	Switches the RF output on and off. Press the key again to restore the last active status. Status is displayed in the "Status bar".
[★ (User)]	Key with a customizable function.

5.1.2.4 Editing Keys

Editing keys enable you to confirm an entry, delete individual characters, or exit the current operation.

Table 5-3: Editing keys

Type of key	Description
[Esc] key	Closes all kinds of dialog boxes, if the edit mode is not active. Quits the edit mode, if the edit mode is active. In dialog boxes that contain a "Cancel" button it activates that button. For "Edit" dialog boxes the following mechanism is used: <ul style="list-style-type: none"> • If data entry has been started, it retains the original value and closes the dialog box. • If data entry has not been started or has been completed, it closes the dialog box.

5.1.2.5 Navigation Controls

The navigation controls include a rotary knob, navigation keys, and the display keys. They allow you to navigate within the display or within dialog boxes.

Rotary Knob

The rotary knob has several functions:

- Increments (clockwise direction) or decrements (counterclockwise direction) numeric instrument parameters at a defined step width.
- Moves the selection, e.g. to a function block in the block diagram.

- Shifts the selection bar within focused areas (e.g. lists).
- Activates editing of entries or confirms and terminates entries.
- Opens a context-sensitive menu, when it is pressed and held.

5.1.3 Connectors

The "RF 50 Ω " connector and "USB" connector are on the front panel.

USB

There is one female USB (universal serial bus) 2.0 connector of type A (host USB) on the front panel. You can connect, for example, a keyboard, a mouse or a USB memory stick.

Further "USB" connectors of type A are available on the rear panel.

How to: [Chapter 4.9, "Connecting USB Devices"](#), on page 21.

RF 50 Ω

Output of the RF signal (N female connector).

How to: [Chapter 4.10, "Connecting to RF 50 \$\Omega\$ "](#), on page 22

5.2 Rear Panel Tour

This section provides an overview of the connectors on the rear panel of the instrument. For technical data of the connectors, refer to the data sheet.

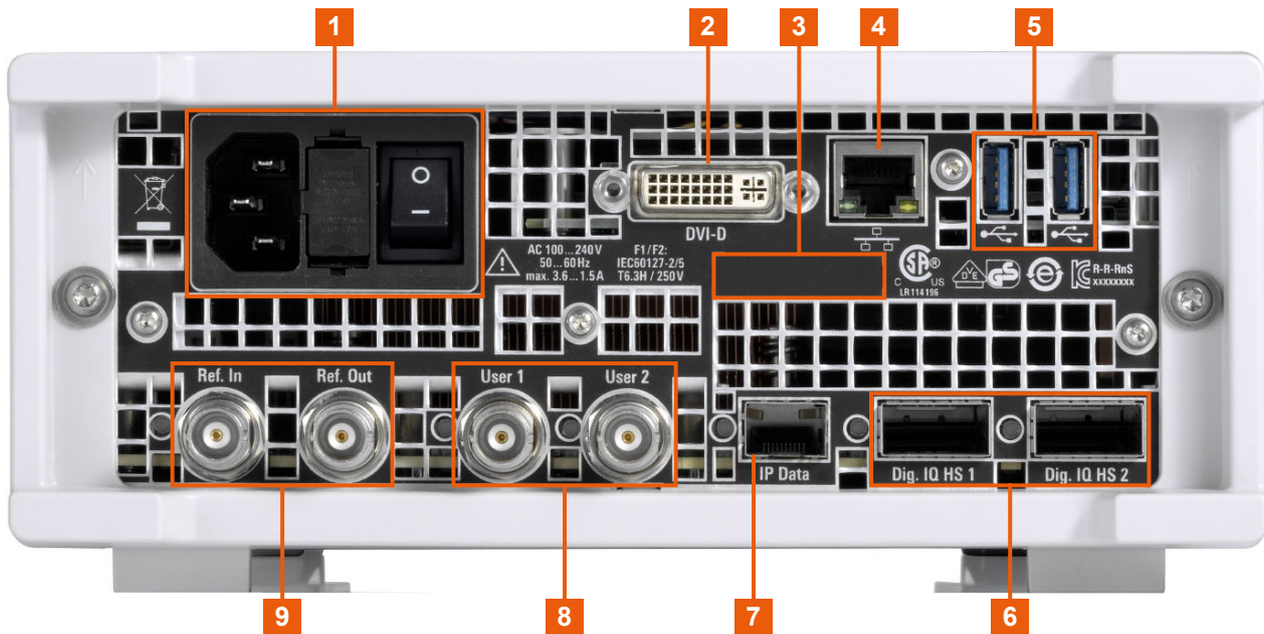


Figure 5-3: Rear panel

- 1 = AC power supply connection and main power switch, see ["AC power supply connector and switch"](#) on page 33
- 2 = "DVI-D" connector (output), see ["DVI-D"](#) on page 33
- 3 = Serial number (six digits in the string 1432.7000.02-<serial number>-<checksum>)
- 4 = "LAN" connector, see ["LAN"](#) on page 34
- 5 = "USB" connectors, see ["USB"](#) on page 34
- 6 = "Dig. IQ HS x" connector, see ["Dig. IQ HS x"](#) on page 34
- 7 = "IP Data" connector, see ["IP Data"](#) on page 34
- 8 = "User x" connectors, ["User x"](#) on page 34
- 9 = "Ref In"/"Ref Out" connectors, see ["Ref In/Ref Out"](#) on page 35

5.2.1 Connectors

AC power supply connector and switch

Mains power switch for performing the following tasks:

- Connecting the internal power supply to the power source
- Disconnecting the internal power supply from the power source

How to: [Chapter 4.6, "Connecting to Power"](#), on page 19.

DVI-D

DVI-D socket. Output for the monitor signal of the built-in computer. The connected computer monitor should provide a resolution of 1024x768 pixels or higher.

How to: [Chapter 4.8, "Connecting a Monitor"](#), on page 20

LAN

RJ-45 connector to connect the R&S SMCV100B to a LAN for remote control, remote operation, and data transfer.

How to: [Chapter 4.7, "Connecting to LAN"](#), on page 19

USB

There are two female USB (universal serial bus) 3.0 connectors of type A (host USB) on the rear panel. They have the same functionality as the USB connectors on the front panel, but provide higher data rates. See ["USB"](#) on page 32.

How to: [Chapter 4.9, "Connecting USB Devices"](#), on page 21.

Dig. IQ HS x

Connectors for the input/output of high-speed digital I/Q signals, for example, from and to Rohde & Schwarz instruments.

[Table 5-4](#) lists the interface designation (input/output) and the required option.

For more information, see data sheet.

Table 5-4: Overview of Dig. IQ HS x interfaces and required options

Interface	Designation	Required option
"Dig. IQ HS 1"	"BB Input"	R&S SMCVB-K19 digital baseband interface
"Dig. IQ HS 2"	"I/Q Digital Out"	

The interface is a QSFP+ (Quad Small Form-factor Pluggable) module. It supports max. bandwidth of up to 50 Gsample/s with optical active cables.

How to: [Chapter 4.12, "Connecting to Dig. IQ HS x"](#), on page 23

IP Data

Interface for input of IP data for real-time encoding in broadcast baseband signals.

The interface comprises a SFP+ (Small Form-factor Pluggable) socket.

How to: [Chapter 4.13, "Connecting to IP Data Interface"](#), on page 25

User x

BNC multipurpose connectors for defining input signals and output signals.

[Table 5-5](#) lists the signals assigned to the "User x" connectors in the default instrument state.

Table 5-5: Default configuration of the User x connectors

"User" connector	Direction	Default assigned signal
1	Output	Baseband Marker 1
2	Input	Global Clock

A dedicated LED indicates the connector status:

-  green: an input connector
-  yellow: an output connector
-  red: error
-  no light / gray: the connector is not active
-  blinking LED: connection indication as result of the "Identify Connector" function

See also chapter "Global Connector Settings" in the user manual.

Ref In/Ref Out

Input/output for external reference signal.

BNC connectors for reference signals from 1 MHz to 100 MHz.

How to: [Chapter 4.11, "Connecting to Ref In/Ref Out"](#), on page 23

6 Trying Out the Instrument

This chapter introduces the most important functions and settings of the R&S SMCV100B step by step.

The complete description of the functionality and its usage is given in the R&S SMCV100B user manual. Basic instrument operation is described in [Chapter 8, "Instrument Control"](#), on page 63.

Prerequisites

- R&S SMCV100B equipped with its minimum configuration:
 - Base unit
 - Frequency option R&S SMCVB-B103
- The R&S SMCV100B is connected to the power supply, and started up as described in [Chapter 4, "Preparing for Use"](#), on page 15.

For the first signal generation tasks, you use the internal baseband and reference signal, so you do not need any additional signal source. More complex signal generation tasks, however, require an instrument equipped with additional options and/or external signals. Each task description lists its prerequisites.

 The screenshots in this description show a fully equipped instrument. Consider that, the block diagram displayed on your particular instrument can differ from the one used in the example.

Touchscreen operation

For detailed information on touchscreen operation, see [Chapter 8.2, "Means of Manual Interaction"](#), on page 64.

The following sections provide introductory operation examples using the touchscreen.

- [Generating an Unmodulated Carrier](#)..... 37
- [Generating a Digitally Modulated Signal](#)..... 39
- [Triggering the Instrument with an External Signal](#)..... 41
- [Enabling and Configuring a Marker Signal](#)..... 47
- [Verifying the Generated Signal with the Graphics Display](#)..... 48
- [Saving and Recalling Settings](#)..... 52
- [Generating a DAB Signal](#)..... 55

6.1 Generating an Unmodulated Carrier

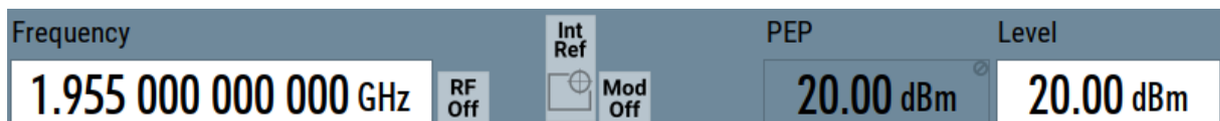
We start out by generating a simple unmodulated signal. The R&S SMCV100B has a minimum configuration as in "Prerequisites" on page 36.

1. On the R&S SMCV100B front panel, press the Preset key to start out in a defined instrument configuration.
2. Set the frequency:
 - a) On the "Status Bar", tap the "Frequency" field.
 - b) On the on-screen keypad, enter 1.955 and press the "GHz" key.



The on-screen keypad closes and the frequency value is displayed.

3. On the "Status Bar", tap the "Level" field and enter the level in the same way.



4. Select "Block Diagram > RF Block > On" to enable the output of the generated unmodulated signal.

Generating an Unmodulated Carrier

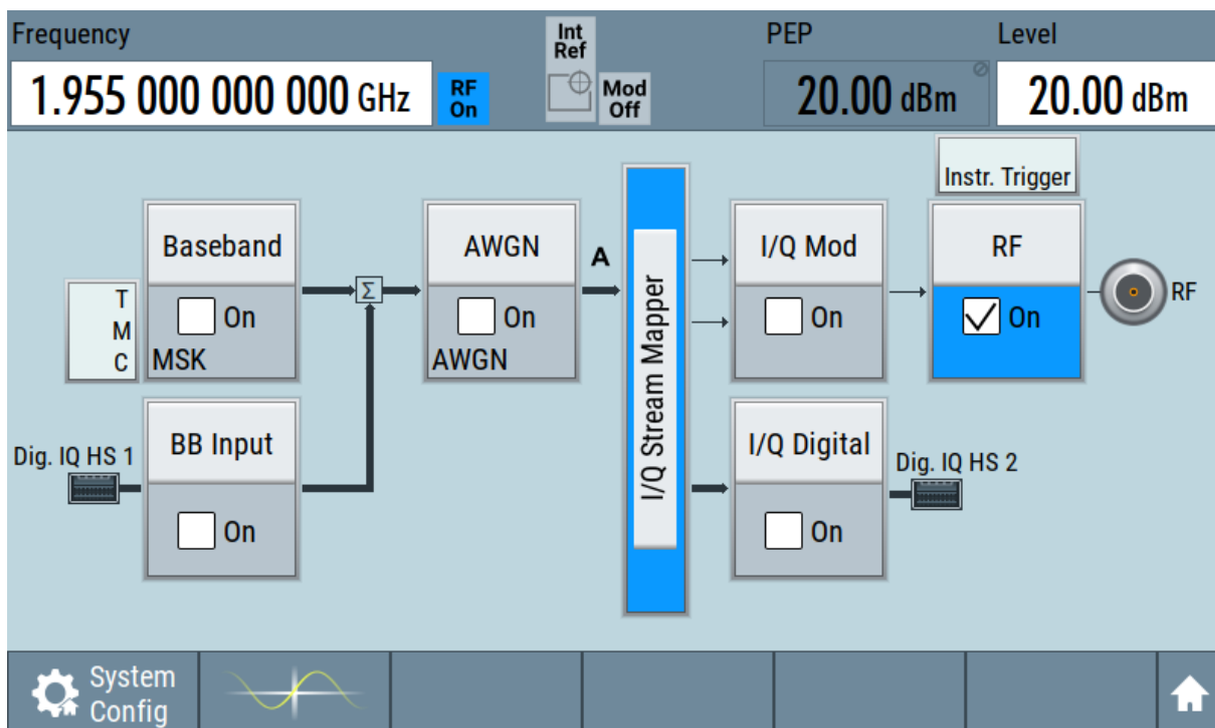


Figure 6-1: Block diagram: Generating an unmodulated signal

The 1.955 GHz signal is output at the "RF 50 Ω" connector at the front panel of the R&S SMCV100B.

💡 Connect "RF 50 Ω" of the R&S SMCV100B to a signal analyzer, for example R&S®FSW, to display the generated signal.

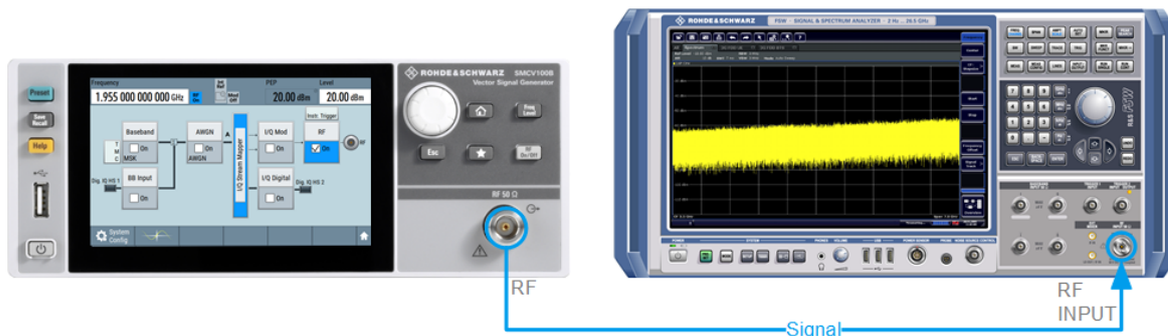


Figure 6-2: Simplified test setup

For the required settings of the signal analyzer, refer to its user manual or its online help.

6.2 Generating a Digitally Modulated Signal

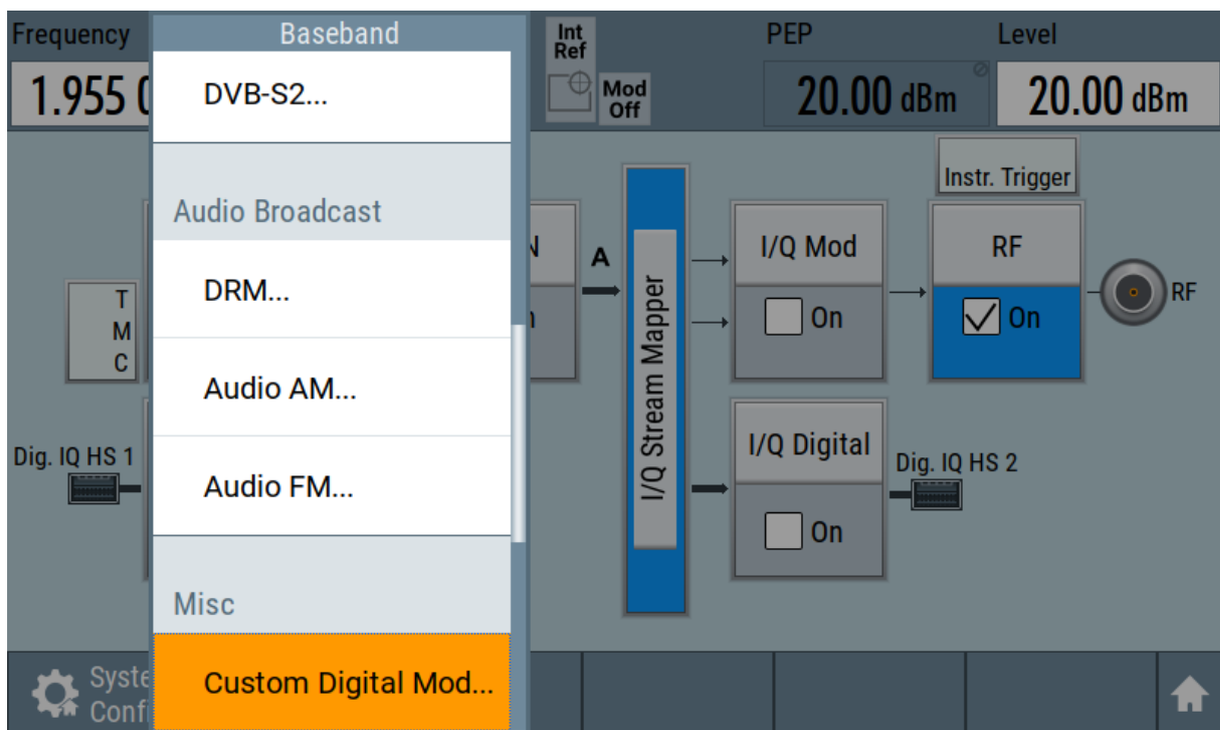
This example shows you how to generate a simple WCDMA-3GPP (QPSK 45° offset) signal with the help of the "Custom Digital Modulation" functionality.

Prerequisites

- Minimum configuration as in "Prerequisites" on page 36
- Option custom digital modulation R&S SMCVB-K199

The initial situation is not the instrument's preset state but rather the configuration described in [Chapter 6.1, "Generating an Unmodulated Carrier"](#), on page 37.

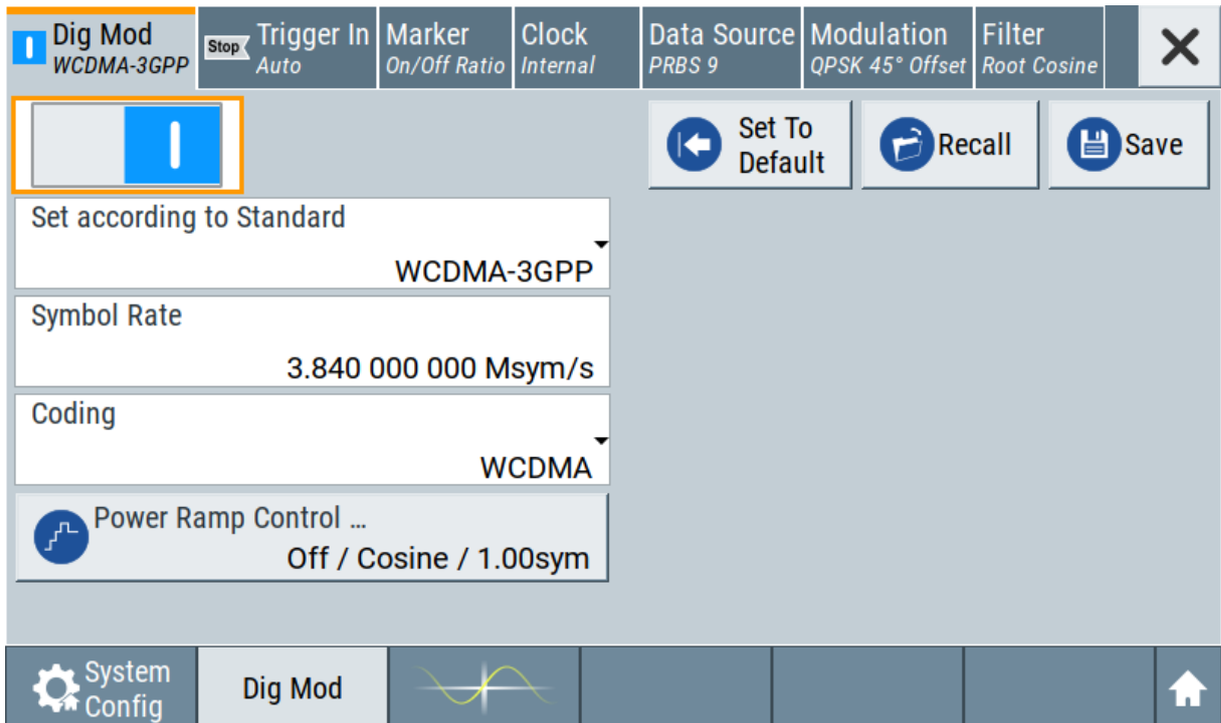
1. In the block diagram, select "Baseband" and navigate to the section "Misc > Custom Digital Mod...".



The "Custom Digital Modulation" dialog opens.

2. In the "Custom Digital Modulation" dialog, select "General > Set according to Standard > WCDMA-3GPP".
3. Select "General > State > On" to enable signal generation.

Generating a Digitally Modulated Signal



The instrument activates automatically "I/Q Mod", uses the internal trigger and clock signals, and generates a WCDMA-3GPP signal, modulated with a QPSK 45° offset modulation.

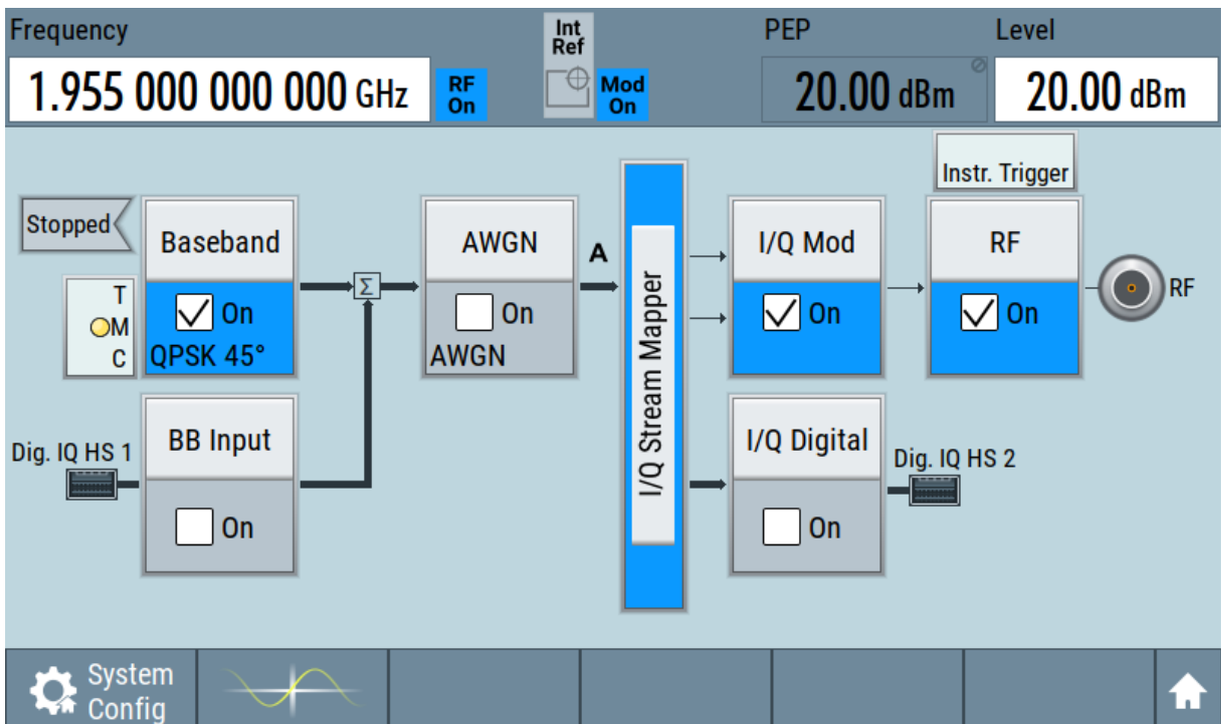


Figure 6-3: Block diagram: Generating a digitally modulated signal

Triggering the Instrument with an External Signal

4. Optionally, select the "Modulation" tab and observe the used "Modulation Type".

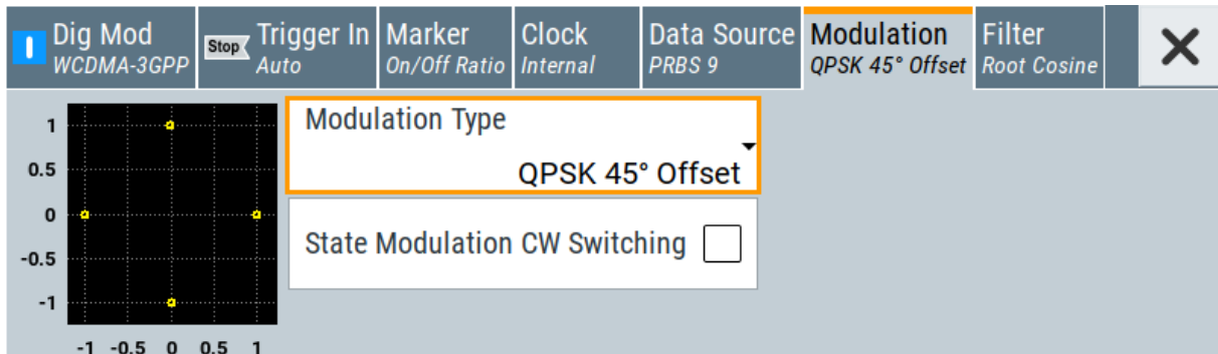


Figure 6-4: Display of the used modulation type

6.3 Triggering the Instrument with an External Signal

The following configurations are rather theoretical cases, because you rarely use the R&S SMCV100B as a standalone instrument. Usually, the instrument would be connected to a device under test (DUT) and/or other measurement equipment.

Prerequisites

- Minimum configuration as in ["Prerequisites"](#) on page 36
- Option custom digital modulation R&S SMCVB-K199

As a rule, whenever a test setup requires two or more devices, provide them with a common reference frequency. Some test setups require control of the signal generation start and an exact generation start time, determined by a defined trigger event. For example, by triggering the instrument internally or externally from the DUT.

The example below illustrates the general principle of external triggering and extends the configuration performed in [Chapter 6.2, "Generating a Digitally Modulated Signal"](#), on page 39 by the configuration of the required trigger signal and connector settings.

This test setup requires one signal analyzer, like the R&S®FSW, as additional equipment.

Triggering the Instrument with an External Signal

To start signal generation synchronous to an external global trigger signal

The configuration requires three main steps with the following goals:

1. Observe the current connector configuration. Define an input connector for the external global trigger signal.
See ["To verify the current connector configuration"](#) on page 42
2. Configure the baseband to use the external global trigger signal as trigger source.
See ["To reconfigure the trigger settings"](#) on page 44
3. Connect the instrument and the external trigger source.
See ["To connect the instrument and the external trigger source"](#) on page 45

To verify the current connector configuration

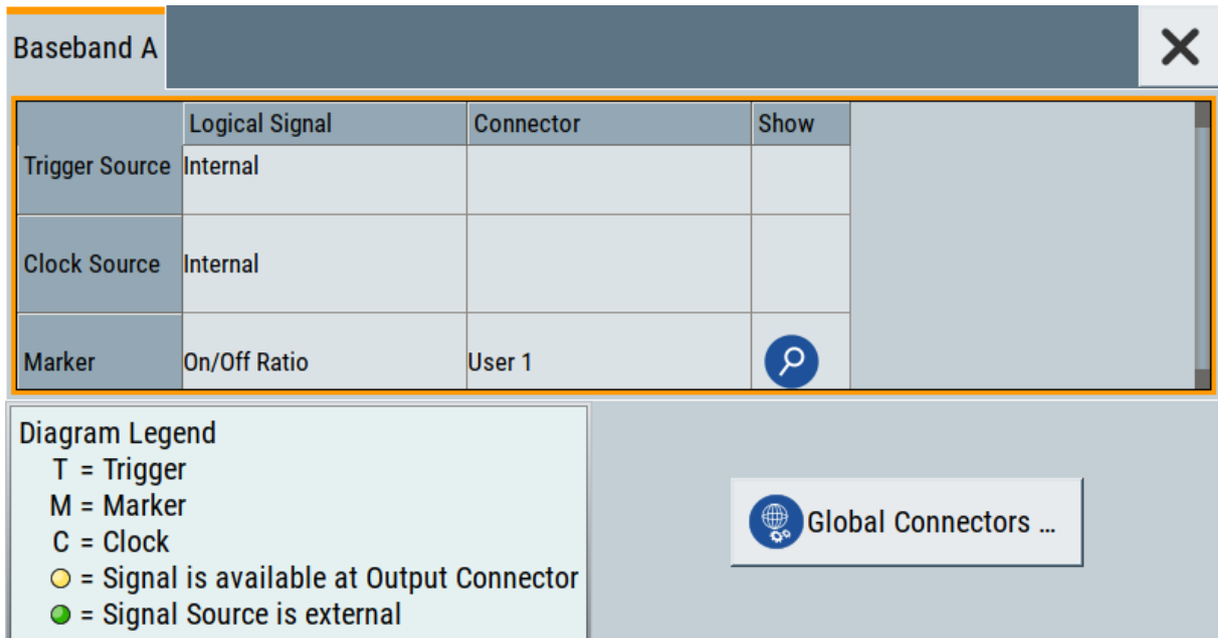
The R&S SMCV100B is equipped with multipurpose bi-directional "User" connectors. Because the signal direction, input or output, and the signal mapping are configurable, we recommend that you check the current configuration before cabling or further instrument's configurations.

1. To display an overview of the current mapping of the logical signals to the connectors, perform one of the following:
 - In the block diagram, select the Trigger/Marker/Clock status LEDs on the left side of the "Baseband" block.



- Select "Baseband > Trigger Marker Clock".

Triggering the Instrument with an External Signal



The instrument uses its internal trigger and clock signals, and the default mapping of the marker signals to the "User" connectors.

- To access the related connector settings, perform one of the following:
 - Select "Global Connector Settings"
 - Tap the connector name, for example select the connector "User 1"

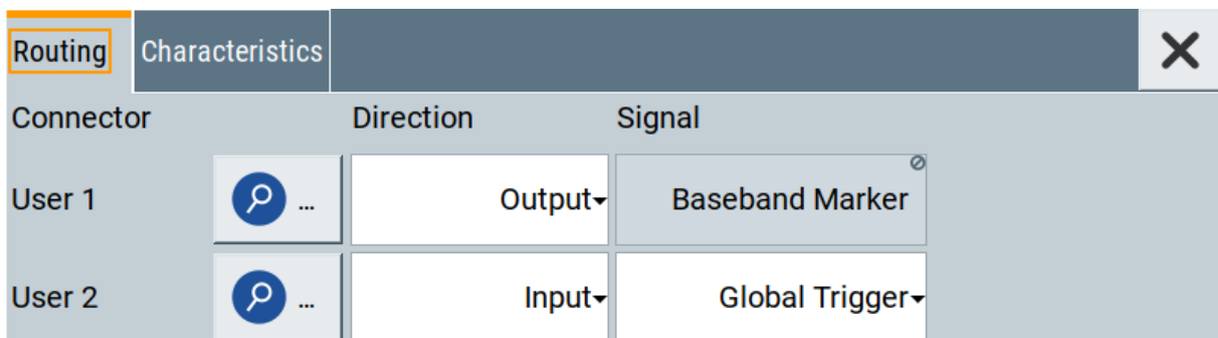


Figure 6-5: Signal mapping to the global connectors

The "Global Connectors" dialog displays the current connectors configuration. The settings are configurable, but in this example we use the default mapping.

- Alternatively, select "Block Diagram > Baseband > Misc > Custom Digital Mod", select the "Trigger In" tab and select "Global Connector Settings".

In the current mapping, the two global connectors **User x** on the rear panel are configured as follows:

- "Baseband Marker" signal is output at the "User 1" connector. The LED next to the connector is orange.

Triggering the Instrument with an External Signal

- The "User 2" connector is an input for the "Global Trigger" signal. The LED next to the connector is  green.

**Find the physical location of each connector**

Use the built-in "Trigger Marker Clock > Show " function to display the location of the selected connector. A blinking marker on the front/rear panel view also indicates the selected connector.

To reconfigure the trigger settings

We assume that the instrument is configured as described in [Chapter 6.2, "Generating a Digitally Modulated Signal"](#), on page 39 and the default connector mapping is maintained (see [Figure 6-5](#)).

1. In the block diagram, select "Baseband > Misc > Custom Digital Mod > Trigger In".
2. Select the following settings:
 - a) "Mode > Armed Auto"
 - b) "Source > External Global Trigger".

Dig Mod	Trigger In	Marker	Clock	Data Source	Modulation	Filter	
WCDMA-3GPP	Stop Arm Auto	On/Off Ratio	Internal	PRBS 9	QPSK 45° Offset	Root Cosine	X
Mode	Armed Auto	Stopped					
Source	External Global Trigger	Sync. Output To Ext. Trigger					<input checked="" type="checkbox"/>
External Delay Unit	Symbol						
External Delay	0.00 Symbols	Actual External Delay				0.000 0 µs	
Global Connectors ...							

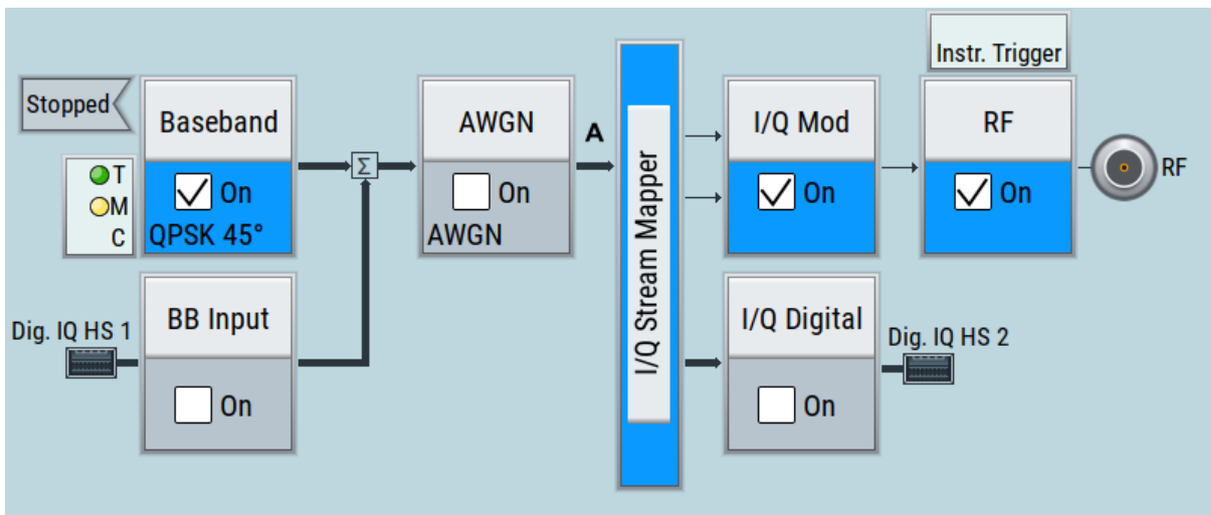
3. Select "Global Connector Settings > Routing".
4. For "User 2", select "Direction > Input" and "Signal > Global Trigger".

Triggering the Instrument with an External Signal

Connector	Direction	Signal
User 1	Output	Baseband Marker
User 2	Input	Global Trigger

The instrument expects an external global trigger event. In the current configuration, the "Global Trigger" signal has to be supplied at the input connector "User" 2.

The Trigger/Marker/Clock status LEDs in the block diagram confirm that an external trigger signal is selected; the signal generation is however stopped.



To connect the instrument and the external trigger source

1. Use a suitable cable to connect the external trigger source to the "User" 2 connector of the R&S SMCV100B. See [Figure 6-6](#).

Triggering the Instrument with an External Signal

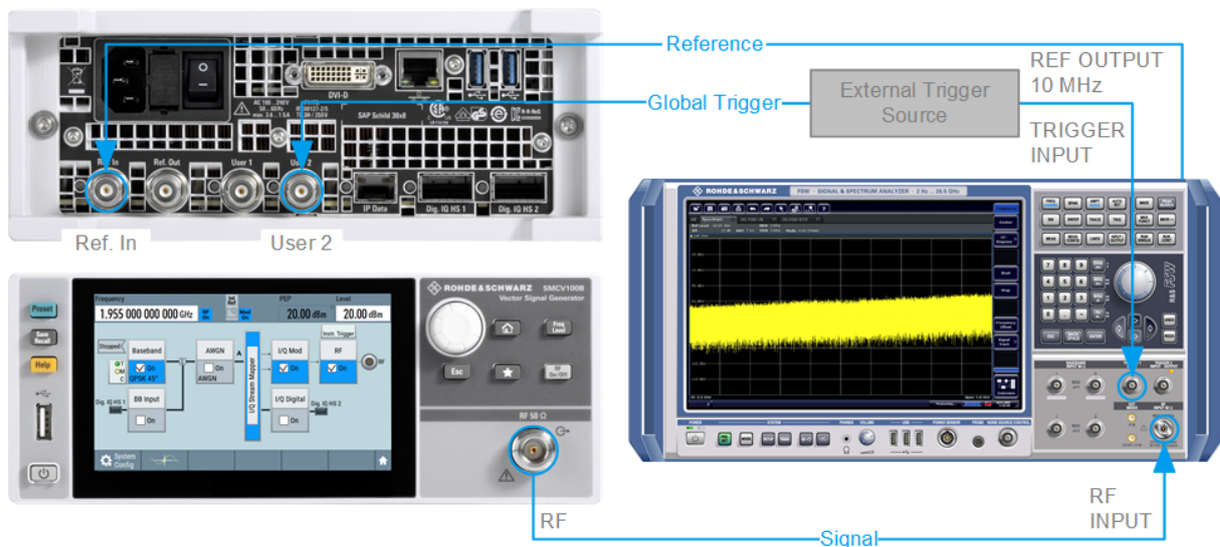


Figure 6-6: Simplified representation of a test setup**

** = The figure depicts the cabling as a general principle; particular test setups do not require all connections at the same time

The [Figure 6-6](#) depicts the location of the connectors and explains the connection as principle. In practice, you would rather "substitute" the analyzer by a DUT, like a base station (BS).

Other than in the example, the DUT can be the source for the reference signal. Instead of using an external trigger source, the DUT can also send, for example, a frame trigger signal to the R&S SMCV100B. The R&S SMCV100B acts still as the signal source.

- Use suitable cables to connect to [RF 50 Ω](#) and [Ref. In](#) connectors of the R&S SMCV100B to the signal analyzer or the DUT. The R&S®FSW supplies the 10 MHz external reference signal.

Upon the receiving of an external trigger event, the R&S SMCV100B starts the signal generation and then generates a continuous signal. An "Arm" stops the signal generation. A subsequent trigger event causes a restart of the signal generation.



To learn more about this topic, refer to:

- Chapter "Baseband Trigger Signals" in the user manual
- Chapter "Global Connectors" in the user manual

6.4 Enabling and Configuring a Marker Signal

Test setups often require synchronization of an external device with the generated data stream. For this purpose, the R&S SMCV100B can output maximum two marker signals (or markers) also to the generated signal.

The R&S SMCV100B provides four regular marker signals. You can output two of the marker signals, one to each of the "User"1/2 connectors.

With suitable marker settings for instance, you can mark slot or frame boundaries or mark the start of a particular modulation symbol.

Prerequisites

- Minimum configuration as in ["Prerequisites"](#) on page 36
- Option custom digital modulation R&S SMCVB-K199

This example extends further the configurations performed in [Chapter 6.2, "Generating a Digitally Modulated Signal"](#), on page 39. We assume a default connector mapping (see [Figure 6-5](#)).

This test setup requires one oscilloscope, like the R&S®RTO, as additional equipment.

1. In the block diagram, select "Block Diagram > Baseband > Misc > Custom Digital Mod > Marker" tab.
2. Select "Marker Mode > Marker 1 > Pulse" and "Divider = 32".
Generated is a periodic marker with marker frequency of 120 KHz. The signal is output at the "User" 1 connector of the R&S SMCV100B (see [Figure 6-5](#)).
3. Use a suitable cable to connect the "User" 1 connector of the R&S SMCV100B to the monitoring instrument, for example an oscilloscope like R&S®RTO. See [Figure 6-7](#).

Verifying the Generated Signal with the Graphics Display

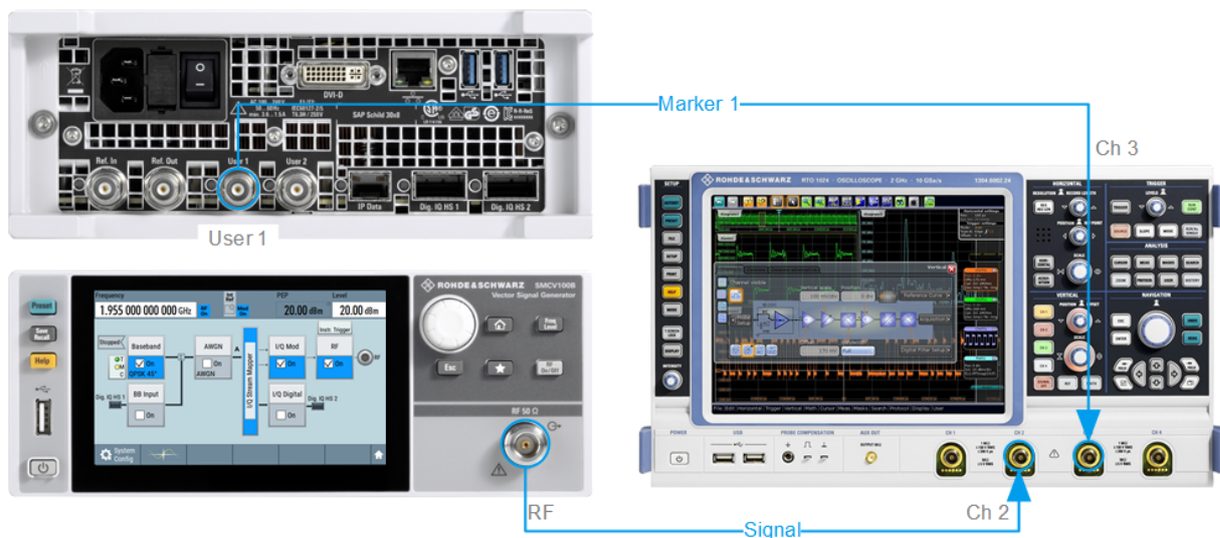


Figure 6-7: Simplified representation of a test setup for signal monitoring**

** = The figure depicts the cabling as a general principle

4. Use a suitable cable to connect the "RF 50 Ω " on page 32 connector of the R&S SMCV100B to the monitoring instrument.



To learn more about this topic, refer to chapter "Regular Marker Output Signals" in the user manual.

6.5 Verifying the Generated Signal with the Graphics Display

It is often useful to check the spectra of the configured signals, before you enable the RF output of the instrument. The R&S SMCV100B has a minimum configuration as in "Prerequisites" on page 36

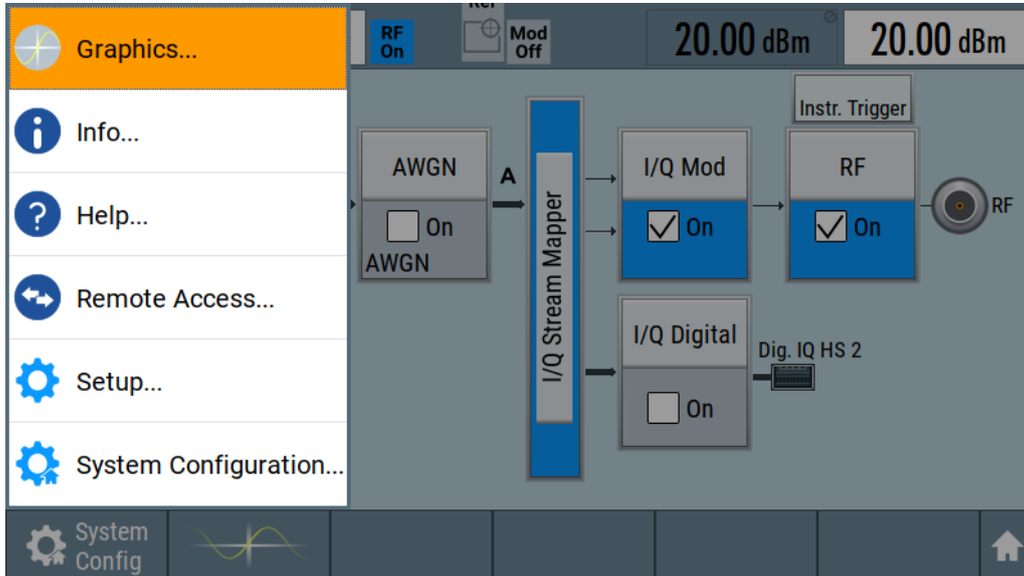
The R&S SMCV100B provides a build-in function to represent the generated signal on a graphical signal display. We demonstrate this feature by showing the characteristics at one particular point of the signal processing chain. You can, however, display the signal characteristics at other different stages.

This example shows you how to use this graphical display to verify the generated signal. Use the signal generated in [Chapter 6.4, "Enabling and Configuring a Marker Signal"](#), on page 47.

Verifying the Generated Signal with the Graphics Display

To access the graphical signal display functionality

- ▶ Perform one of the following:
 - Select "Taskbar > System Configuration > Graphics".



- On the "Taskbar", tap the wave icon.

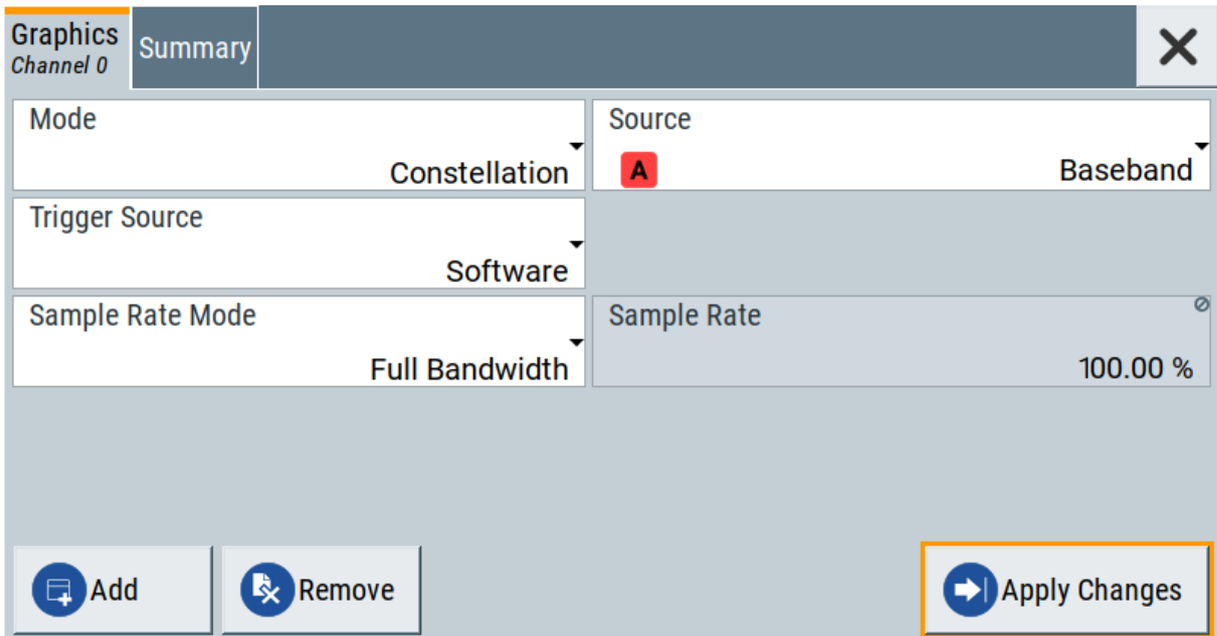


The "Graphics Configuration" dialog opens.

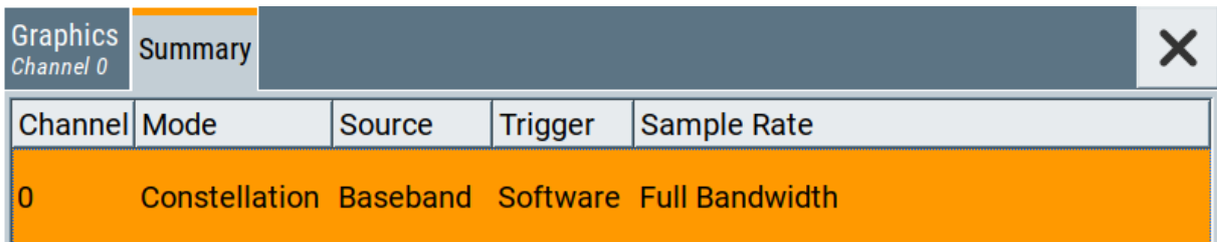
To visualize the signal

1. In the "Graphics Configuration" dialog, select "Mode > Constellation".
2. Select "Source > Baseband".
3. Select "Add" to enable signal display.

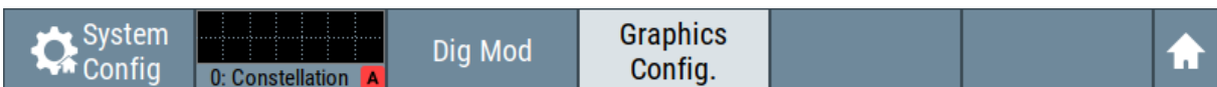
Verifying the Generated Signal with the Graphics Display



In the "Summary" tab, you can verify, that "Channel 0" graphic is visible in the table:



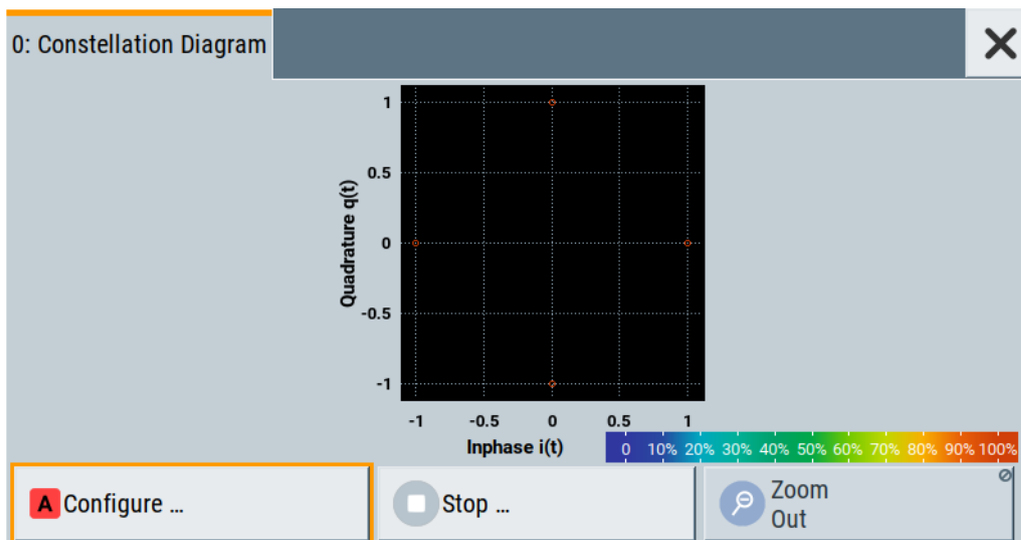
A new thumbnail (minimized view) indicating the active diagram appears in the "Taskbar".



4. Press the thumbnail graphic.

The graphic enlarges and the diagram is displayed in a normal size.

Verifying the Generated Signal with the Graphics Display

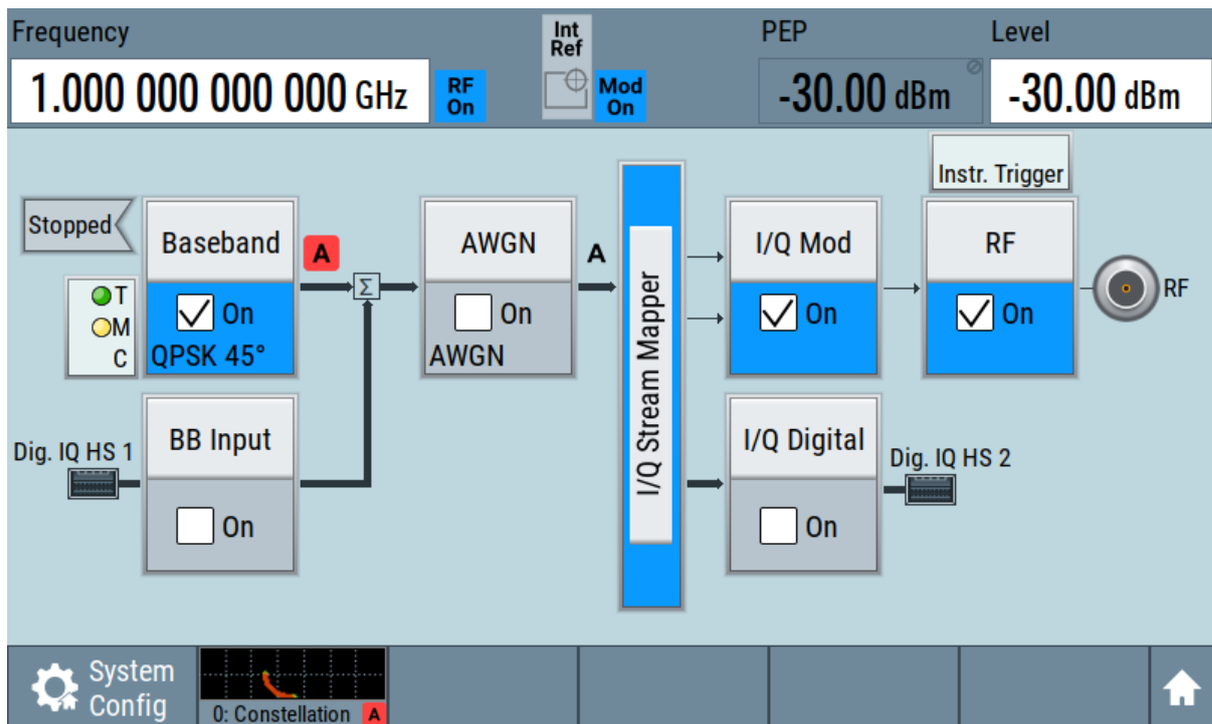


The "Constellation Diagram" displays the 3GPP FDD signal.

5. To retrieve more information, zoom in. In some diagrams you can select "Show Marker" to measure the distance, for example, between two signals. In principle, the zoom in function works like the two-finger pinching for magnifying images on your cellphone.
6. In the "Constellation Diagram" dialog, select "Configure" to return to the "Graphics Configuration" dialog.
Close the "Graphics Configuration" dialog.

This action has no effect on the configured graphics but on the dialog itself.

The block diagram displays the current signal routing. It indicates that frequency and power offsets are enabled and displays the acquisition points for the real-time diagrams minimized in the "Taskbar".



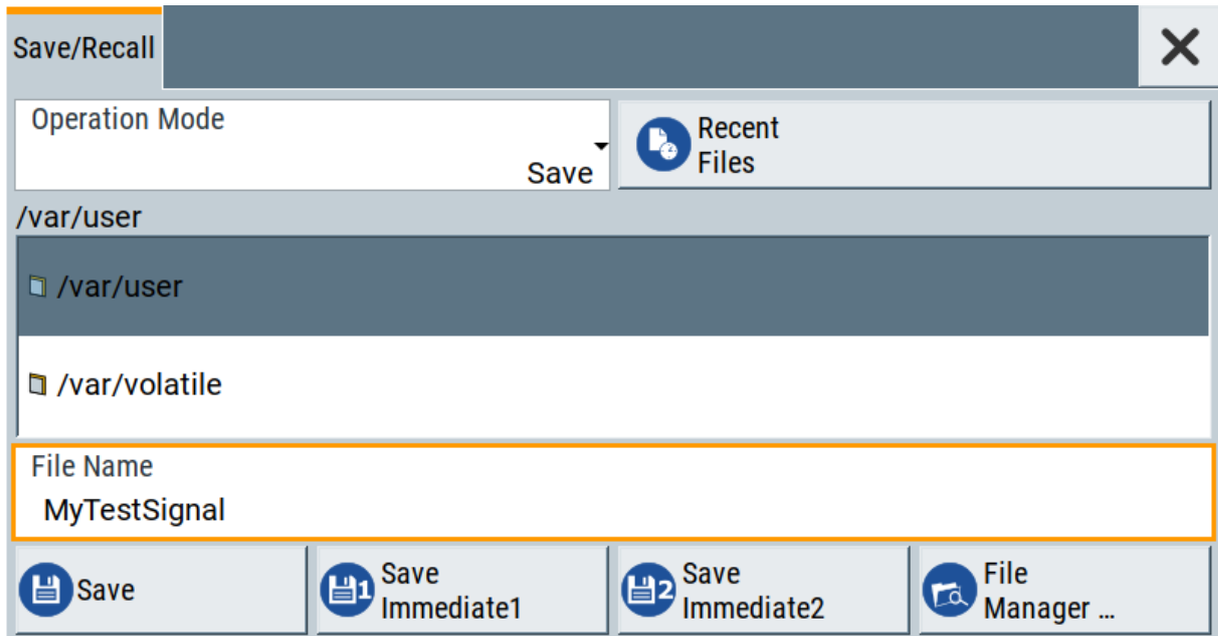
6.6 Saving and Recalling Settings

To restore the results of our measurements later, we save the instrument settings to a file.

To save the instrument settings to a file

We assume, a test configuration as described in [Chapter 6.4, "Enabling and Configuring a Marker Signal"](#), on page 47.

1. Press the [Save/Rcl] key on the front panel.
2. In the "Save/Recall" dialog box, select "Operation Mode > Save".
Tap the "Filename", use the on-screen keyboard, and enter *MyTestSignal*.



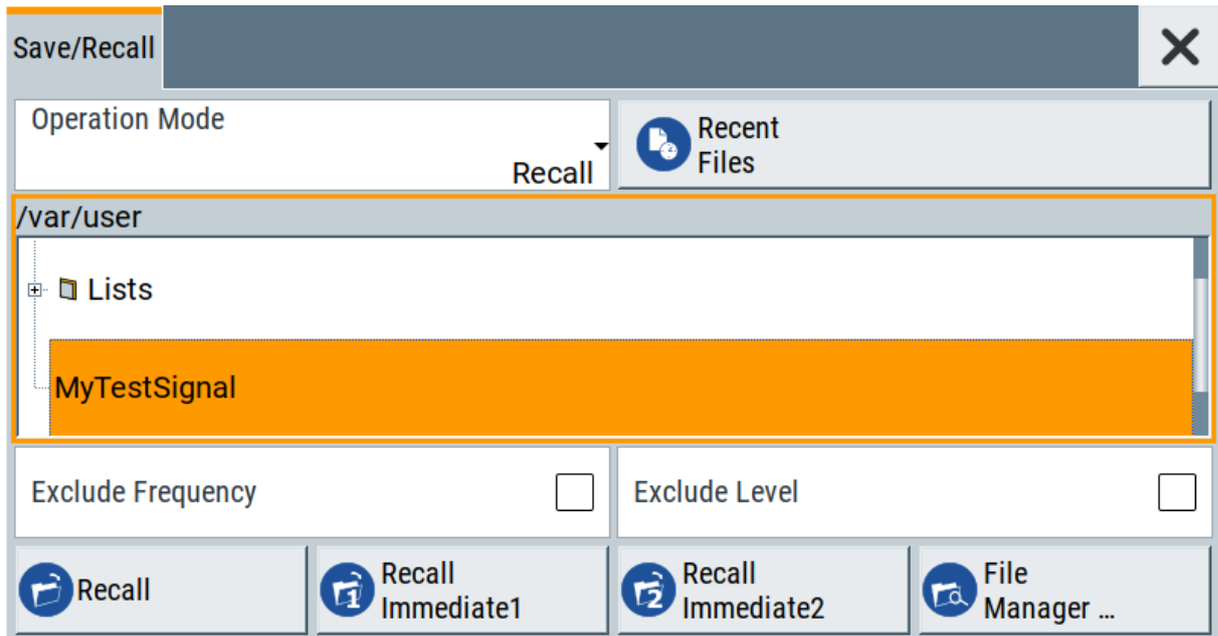
3. Tap the "Save" button.

The file `MyTestSignal.savrc1.txt` is saved in the default directory `/var/user`.

To load saved instrument settings

You can restore the settings to the instrument at any time using the settings file.

1. Press the Preset button to restore the default instrument settings.
2. Press the Save/Rcl key.
3. In the "Save/Recall" dialog, select "Recall" operation.
Navigate to the directory of the saved file. Select the `MyTestSignal` file.



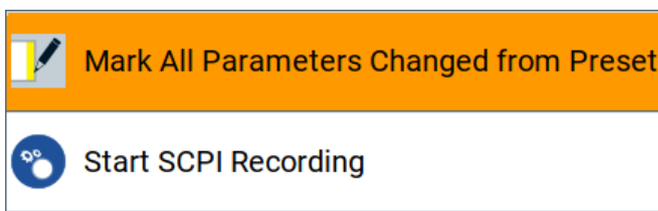
4. Tap the "Recall" button.

All instrument settings are restored and the display resembles the instrument display right before the settings were saved.

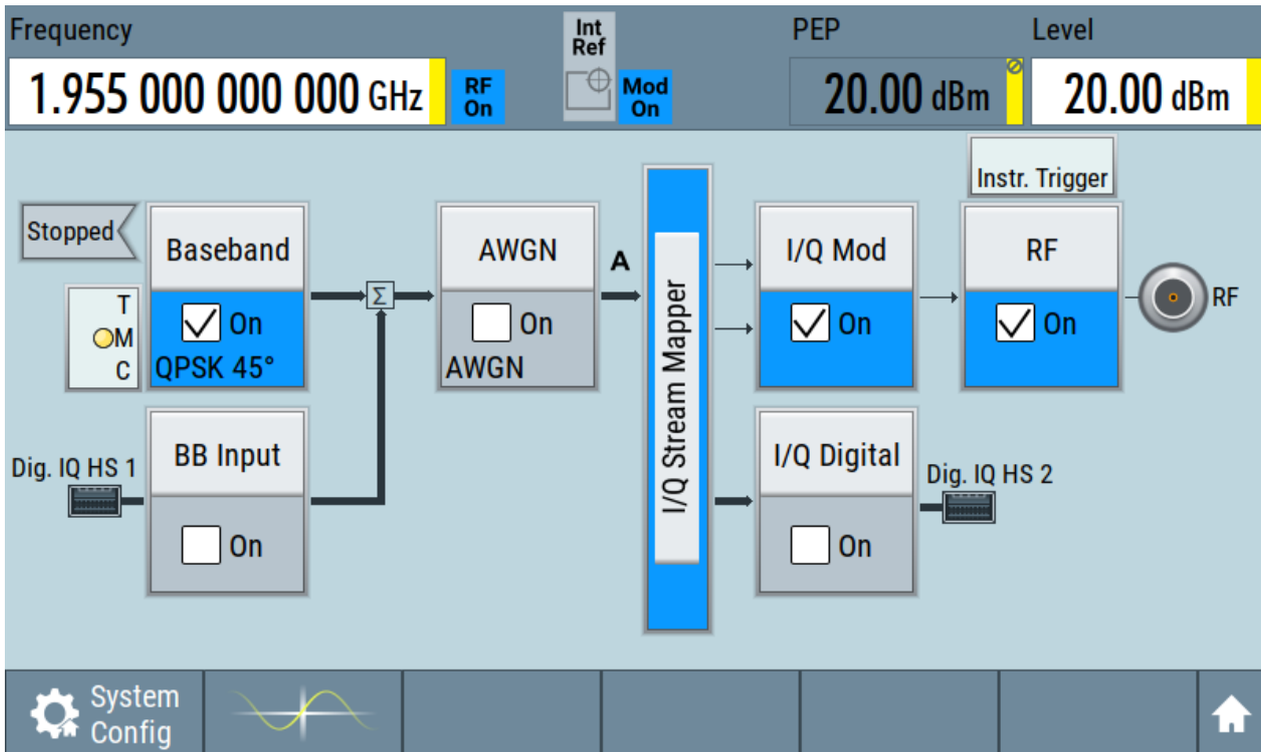
To display all parameters with values different to their preset values

After loading saved instrument setting, visualize all parameters that have been changed from their default state.

1. In the block diagram, open the context-sensitive menu:
 - a) Imitate a right-click.
 - b) Tap and hold on an empty space in the block diagram for about one second.
2. In the context-sensitive menu, select "Mark All Parameters Changed from Preset".



All changed parameters are highlighted.



See also chapter "File and Data Management" in the user manual.

6.7 Generating a DAB Signal

The main application field of the R&S SMCV100B is the generation of digital signals in accordance with broadcast standards, like DAB, DVB-T2 or ATSC3.0, to name a few. This example uses the digital broadcast standard DAB.

You can access and interact with the instrument and experience the advantages provided by the additional options.

Prerequisites

- Minimum configuration as in "[Prerequisites](#)" on page 36
- Option "Enable broadcast standard" R&S SMCVB-K519
- Option DAB/T-DMB R&S SMCVB-K156

To generate a DAB test signal

1. On the R&S SMCV100B front panel, press the Preset key to start out in a defined instrument configuration.

- In the block diagram, select "Baseband > T-DMB/DAB".

The "T-DMB/DAB" dialog appears and displays the general settings provided for the digital standard.

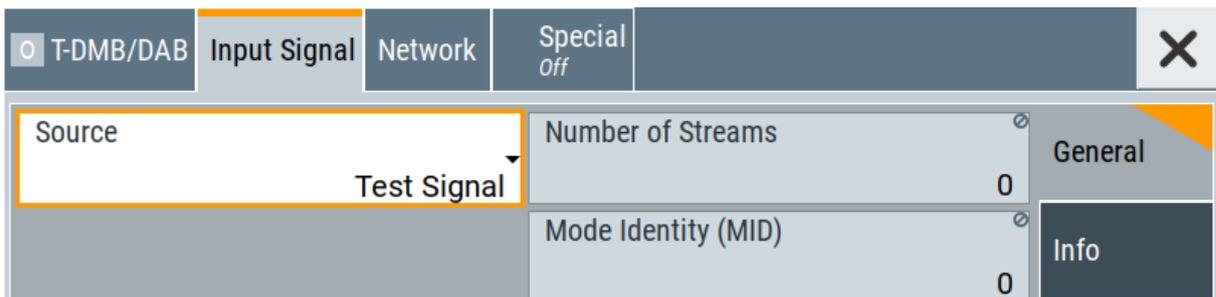


As in the user interfaces of all broadcast standards, the "T-DMB/DAB" dialog is divided into several tabs. The "T-DMB/DAB" tab comprises the primary settings of the standard.

Also, the functions for storing and recalling settings and provides access to further functions and dialogs. The more complex the digital standard itself is, the more comprehensive the further dialog and tab structure.

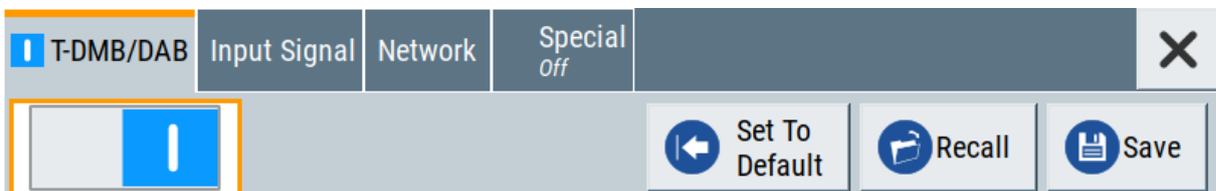
- In the "Input Signal" tab, select "Source > Test Signal".

The test signal is a signal with audio content.



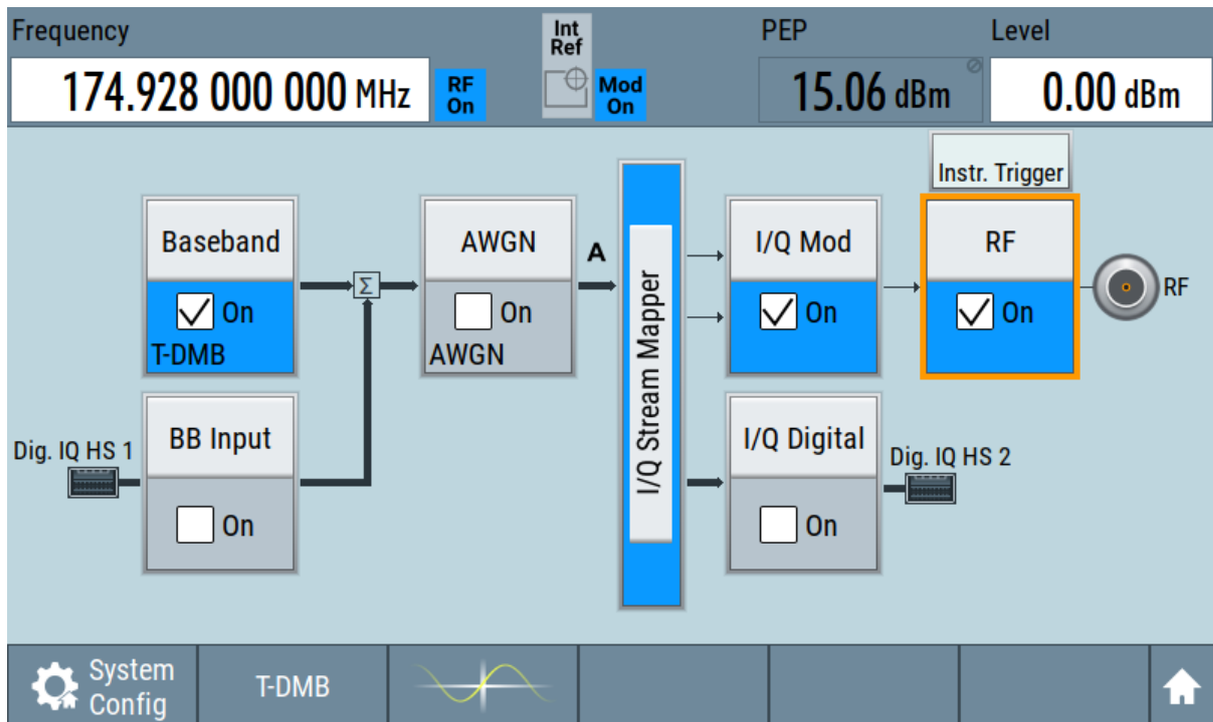
Tip: On the front panel, press the Help key to retrieve detailed information on the current settings and on the contents of the predefined files.

- In the "T-DMB/DAB" tab, select "State > On".



- On the "Status Bar", set "Frequency" and "Level" of the DAB test signal:
 - Tap the "Frequency" field, to enter the center frequency, for example *174.928 MHz*.
 - Tap the "Level" field, to enter the RMS level, for example *20.00 dBm*.

6. On the "Status Bar", activate the RF output: Set "RF On > RF On".



The instrument generates a DAB test signal with the set frequency, and level.



With these first steps, you have gained an impression of the provided functionality.

For a comprehensive description of the full range of capabilities, refer to the user manual "DAB Digital Standard for R&S SMCV100B".

7 System Overview

This section helps you to get familiar with the R&S SMCV100B. It provides an introduction to the general concept of the instrument. This section also introduces the main blocks in the signal generation flow.

For information on how to access functions and interact with the R&S SMCV100B, refer to [Chapter 8, "Instrument Control"](#), on page 63.

7.1 Brief Introduction to the Instrument's Concept

The R&S SMCV100B offers excellent RF and baseband characteristics. The baseband section of the R&S SMCV100B is fully digital. It contains the hardware for generating and processing I/Q signals in realtime or generating signals with an arbitrary waveform generator.

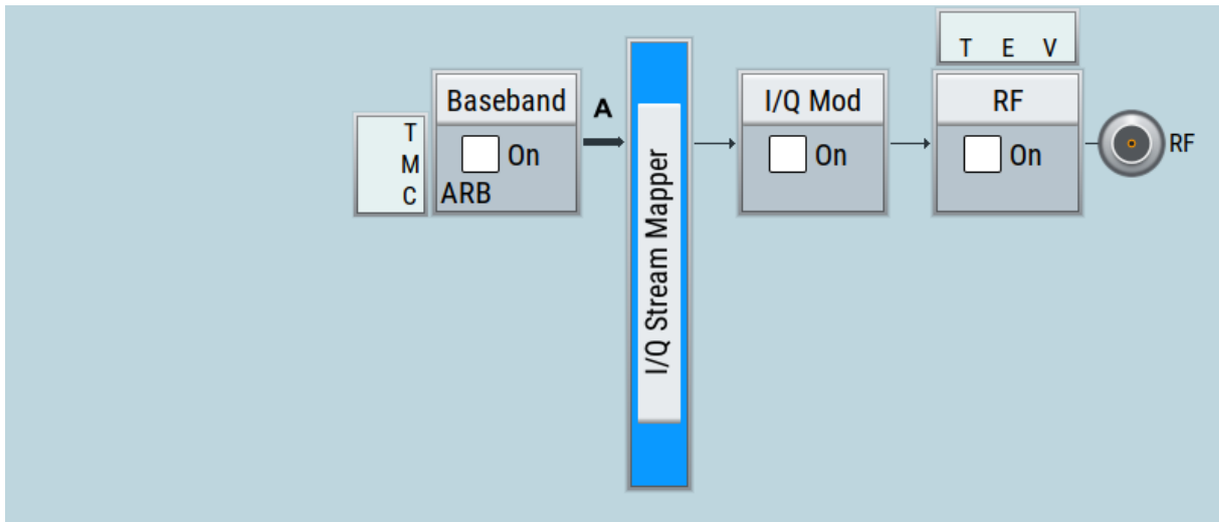
7.2 Signal Flow at a Glance

The R&S SMCV100B is equipped with a large touchscreen, that displays a block diagram. The block diagram represents the signal flow and the general stages the signal generation goes through. Depending on the options the R&S SMCV100B is equipped with, the appearance of the block diagram changes.

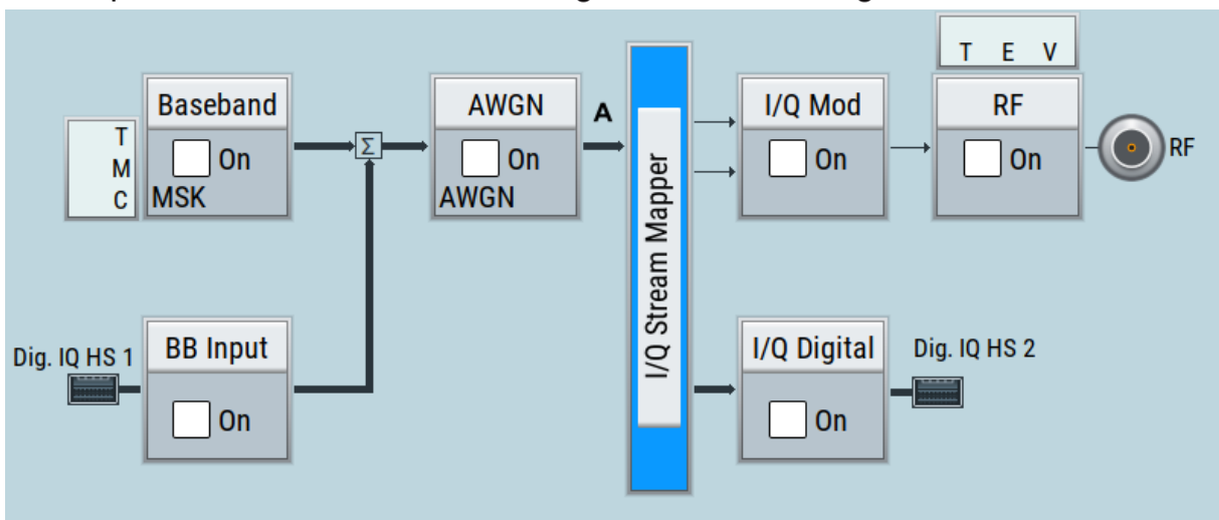
The following examples do not cover all possible cases but aim to introduce the way the block diagram depicts the installed options.

- Minimum configuration example of a base unit and frequency option R&S SMCVB-B103.

Signal Flow at a Glance



- An example of a fully equipped instrument. The block diagram displays all blocks for that the required hardware and software options are fitted. The block diagram shows the signal flow as it is.



The cross-reference between the installed options and the displayed settings

The [Table 7-1](#) is an excerpt of the available options and lists only the options required *to display* a functional block in the block diagram. The information assumes R&S SMCV100B minimum configuration comprising base unit and frequency option R&S SMCVB-B103.

For exact information on the available options, and on the minimum requirements and the interdependencies between the provided options, refer to the R&S SMCV100B data sheet.

Digital Baseband Input/Output ("BB Input"/ "I/Q Digital" Block)

Table 7-1: Required options per functional block (excerpt)

Functional block	Required option
"Baseband"	-
"BB Input"	R&S SMCVB-K19
"AWGN"	R&S SMCVB-K62
"I/Q Stream Mapper"	-
"I/Q Mod"	-
"I/Q Digital"	R&S SMCVB-K19
"RF"	-

7.3 Internal Baseband Source ("Baseband" Block)

The "Baseband" block represents the source of the baseband signals (basebands).

This functional block is the access point to:

- *The internal baseband generator*
The baseband generator contains modules for real-time signal generation ("Custom Digital Modulation" requires R&S SMCVB-K199) and an arbitrary waveform generator (ARB).
- *The available digital standards*
Generation of digital signals in accordance with the supported standards requires additional software options. For example, option R&S SMCVB-K162 generates signals according to the ATSC 3.0 standard.
- *The baseband offsets function*
Signals from the baseband generator can be shifted in frequency and phase.

7.4 Digital Baseband Input/Output ("BB Input"/ "I/Q Digital" Block)

The "BB Input" and the "I/Q Digital" blocks are the access point to the settings of the digital interfaces "Dig. IQ HS x".

"I/Q Stream Mapper" Block

Equipped with option R&S SMCVB-K19, the R&S SMCV100B is able to receive digital baseband signals and to output digital baseband signals. You can use both interfaces in parallel: "Dig. IQ HS 1" is input and "Dig. IQ HS 2" is output of the digital baseband signals.

The digital baseband inputs and outputs can be used together with other Rohde & Schwarz instruments, like signal generators. A Rohde & Schwarz signal generator for instance can serve as digital signal source in test configuration requiring two baseband sources.

The "BB Input" block is the access point to the settings of:

- *The external digital I/Q signals*
The external digital I/Q signals are further processed in the baseband section.
- *The baseband offsets function*
The external and internal baseband signals can be shifted in frequency and phase.

The "I/Q Digital" block is the access point to the settings of the digital I/Q output signals.

7.5 Additional White Gaussian Noise ("AWGN" Block)

The "AWGN" block is displayed only in instruments equipped with the option R&S SMCVB-K62. This block controls the additional white Gaussian noise generator (AWGN). An additive white noise is required for measurements of mobile radio base stations.

7.6 "I/Q Stream Mapper" Block

As one of the access points to the system configuration settings, the "I/Q Stream Mapper" provides direct access for mapping the generated I/Q streams to the available output connectors. That is, to the analog "RF 50 Ω " output connector and to the digital "Dig. IQ HS 2" output connectors.

7.7 I/Q Modulator ("I/Q Mod" Block)

The "I/Q Mod" block represents the I/Q modulator.

This functional block is the access point to:

- The I/Q modulation of the internal baseband signal
- The digital I/Q impairments

7.8 RF ("RF" Block)

The "RF" block represents the RF settings of the instrument.

This block is the access point to:

- RF frequency and level settings, and the reference frequency, user correction, etc.
- The list and sweep modes

7.9 Applications Examples of the R&S SMCV100B

The R&S SMCV100B can be optimally adapted to the requirements of different applications:

- Generation of digitally modulated signals using
 - The internal baseband generator
 - The externally applied digital baseband signals
- Generation of wanted signals or interfering signals for receiver tests
- Generation of signals with up to 240 MHz signal bandwidth

8 Instrument Control

This chapter provides an overview on how to work with the R&S SMCV100B.

It covers the following topics:

• Possible Ways to Operate the Instrument	63
• Means of Manual Interaction	64
• Understanding the Display Information	64
• Accessing the Functionality	70
• Entering Data	71
• Getting Information and Help	73
• Remote Control	75
• Remote Operation over VNC	76

8.1 Possible Ways to Operate the Instrument

There are three ways to operate the R&S SMCV100B:

- **Manual operation:**
Use the touchscreen, hard keys and rotary knob, or an optional mouse and/or keyboard.
The following description shows how to operate the instrument manually.
- **Remote control:**
Create programs to automatize repeating settings, tests and measurements.
The instrument is connected to a computer running the program.
This way of operation is described in the user manual, chapter "Network and Remote Control Operation".
- **Remote operation from a computer:**
Remote monitoring and control of the instrument from a connected computer is based on the common cross-platform technology VNC (Virtual Network Computing). On the remote computer, any standard web browser (supporting Java) or a dedicated VNC client (like Ultr@VNC) can be used. See also [Chapter 8.8, "Remote Operation over VNC"](#), on page 76.

8.2 Means of Manual Interaction

For the manual interaction with the R&S SMCV100B, you have several methods that you can use as an alternative to perform a task:

- **Touchscreen:**
Touchscreen operation is the most direct way to interact. Almost all control elements and actions on the screen are based on the standard operating system concept. You can tap any user interface element to set parameters in dialog boxes, enter data, scroll within a dialog etc., as if you work with a mouse pointer.
Tapping the screen works like clicking mouse buttons:
 - Touch quickly = click: Selects a parameter or provokes an action.
 - Touch and hold = right-click: Opens a context-sensitive menu.
 - Touch and swipe = drag: Scrolls through the contents of a display element larger than the screen, e.g. a list or a table.
- **Function keys and rotary knob:**
The front panel provides nearly all functions and controls to operate the instrument in the classic way, without touchscreen.
- **Optional mouse and/or keyboard:**
These devices work like known from PCs. The navigation keys on the front panel correspond to the keys on the keyboard.

This manual describes the manual interaction with the instrument via the touchscreen. It mentions the alternative methods using the keys on the instrument or the on-screen keypads if it deviates from the standard operating procedures. The usage of the touchscreen and navigation keys is described in [Chapter 8.4, "Accessing the Functionality"](#), on page 70.

Throughout the manual, the term "select" refers to any of the described methods, i.e. using a finger on the touchscreen, a mouse pointer in the display, or a key on the instrument or on a keyboard.

8.3 Understanding the Display Information

The block diagram of the R&S SMCV100B displays all main settings and generator states, divided into three main operation areas.

Understanding the Display Information

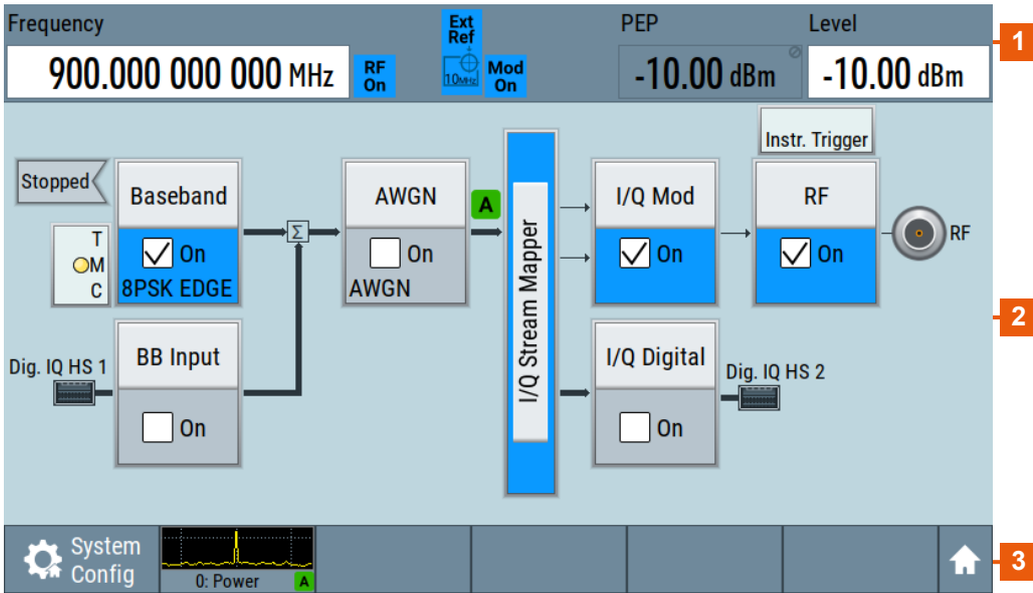


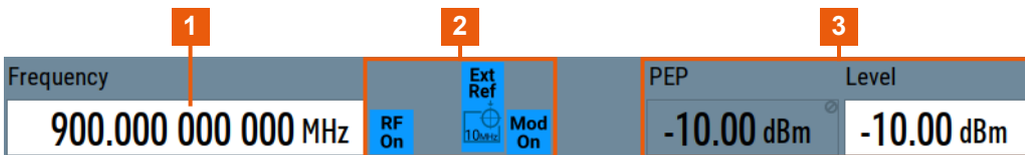
Figure 8-1: Block diagram

- 1 = Status bar (frequency and level display)
- 2 = Block diagram
- 3 = Taskbar/softkey bar

- [Status Bar](#)..... 65
- [Block Diagram](#)..... 66
- [Taskbar](#)..... 67
- [Additional Display Characteristics](#)..... 68

8.3.1 Status Bar

The status bar at the top of the screen indicates the RF frequency and the level of the output signal provided to the DUT. You can set both parameters directly here.



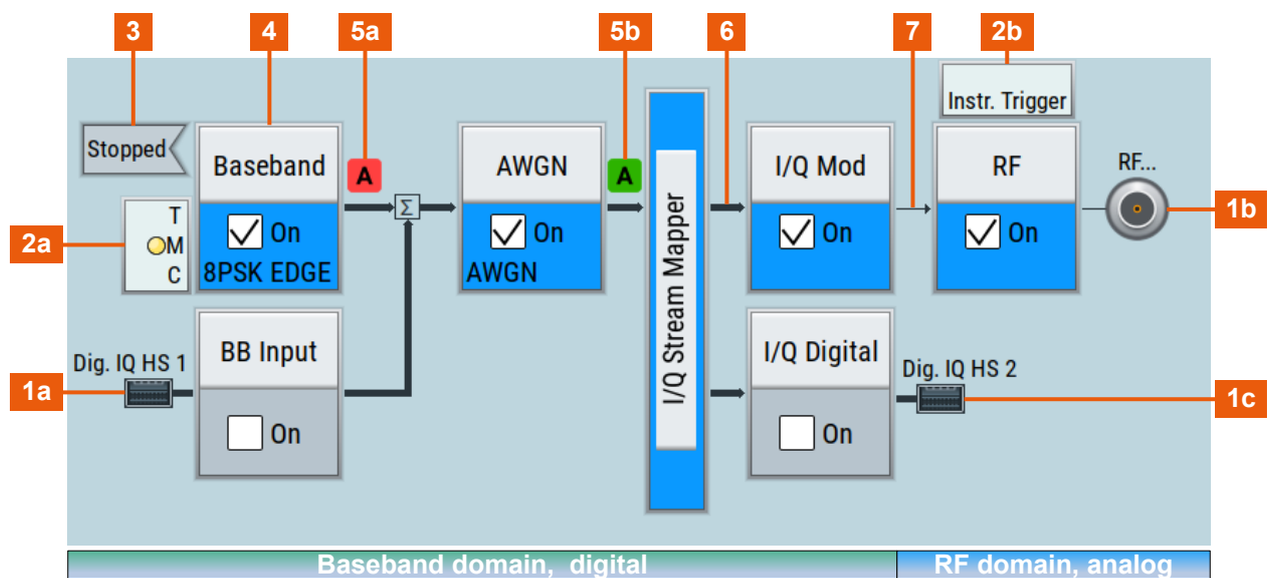
- 1 = Frequency display
- 2 = Status buttons
- 3 = Level display

Understanding the Display Information

The status buttons indicate key parameters that are set for the output signal. Most of the status buttons are virtual keys you can use to open a corresponding menu or dialog.

8.3.2 Block Diagram

The block diagram shows the current configuration and the signal flow in the generator with the aid of function blocks, connected by signal lines. The following figure displays the most common elements that can appear in the block diagram. However, it does not necessarily represent a useful configuration.



- 1a / 1b / 1c = Connector icons (digital, RF)
- 2a / 2b = Control signal block
- 3 = Status indicator
- 4 = Functional block
- 5a / 5b = Graphics indicator
- 6 = Signal line (digital)
- 7 = Signal line (analog)

Starting from left up to the "I/Q Mod" functional block, you can see the functional blocks provided in the baseband domain. After the I/Q modulation on the analog RF carrier, the analog section implies the routing to the "RF" functional block.

Understanding the Display Information

Legend	Item	Description
1	Connector icons	Represent the interfaces for signal input and output. <ul style="list-style-type: none"> Digital I/Q HS signal connector input and output (1a, 1c) RF signal connector output (1b) Icons vary depending on the frequency.
2	Control signal block	Indicates information on the control signals like signal content, input or output and provides quick access to the corresponding configuration dialog. A dedicated control block is displayed for the baseband block (3a) and RF block (3b).
3	Status indicator	Indicates whether the signal is running or waiting for a trigger.
4	Functional block	Represents a basic task in signal generation. The push button provides access to any number of associated actions to accomplish the task. The On/Off (checkbox) and the block label quickly activates the basic task.
5	Graphics indicator	Denotes that the signal is displayed graphically (5a/5b).
6, 7	Signal lines <ul style="list-style-type: none"> digital analog 	Show the currently configured signal flow: <ul style="list-style-type: none"> Thick lines represent digital I/Q streams (6). Thin lines represent analog signals (7).

8.3.3 Taskbar

The "Taskbar" contains labeled softkeys and minimized views (thumbnails) of active graphics and dialogs.

Initially, it shows the permanently assigned softkeys. The softkey with the sine wave denotes that no signal is activated for graphical representation.



Figure 8-2: Taskbar in default state

Whenever you open a settings or graphics dialog, it is automatically assigned to the "Taskbar". The softkeys shown in the following figure represent the variants.

Understanding the Display Information

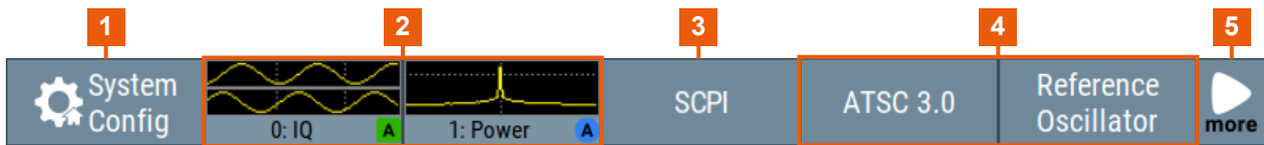


Figure 8-3: Taskbar fully assigned

- 1 = System configuration
- 2 = Graphics
- 3 = Remote control connections
- 4 = Dialogs
- 5 = Diagram / more

1	SystemConfig	Provides access to general system configurations like setup, display, or remote.
2	Graphics	Shows that a signal is represented graphically.
3	Remote	Shows the established remote connections when the instrument is remotely controlled. Tip: An indicator in the status bar shows the current remote control status.
4	Dialogs	Shows a dialog as a thumbnail, the dialog name, and the name of signal channel.
5	Diagram / more	The diagram icon as shown in Figure 8-2 minimizes all dialogs indicated on the screen. The block diagram is in the foreground. The "More" softkey indicates that more dialogs are open than can be displayed in the taskbar. Use this softkey to open a selection list with the remaining active dialogs, and the "Diagram" function.

8.3.4 Additional Display Characteristics

The following section provides a short insight on the indication of the screen in general, and significant elements that you see under specific operating modes, in dialogs or settings.

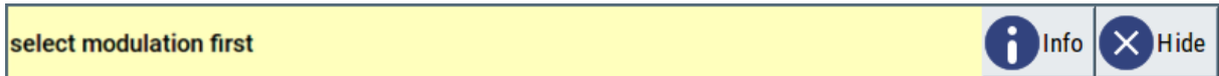
- **Appearance of active elements**
 - *Active* elements like On/Off switches, state buttons have a **blue** background.
 - *Selected* elements are framed or highlighted **orange**.
 - *Inactive* elements are **gray**.
- **On-Screen keypads**

Understanding the Display Information

As additional means of interacting with the instrument without having to connect an external keyboard, either a numerical or alphanumerical on-screen keypad appears when you activate an entry field (see [Chapter 8.5, "Entering Data"](#), on page 71).

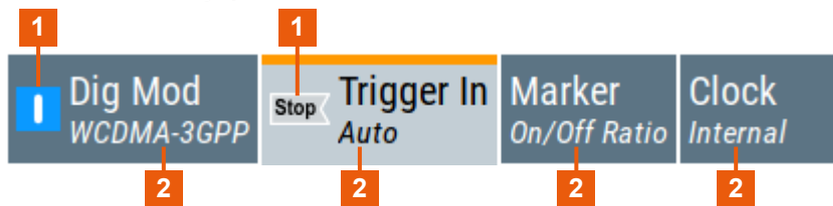
- **Info line**

The "Info line" shows brief status information and error messages. It appears when an event generates a message.



- **Key parameters indicated in tab labels**

Most dialogs are divided into tabs with logically grouped parameters. The tab label expresses the content and can also contain status indicators or the set value of a key parameter.



1 = Status indicators

2 = Key parameter values

- **Scroll bar handle**

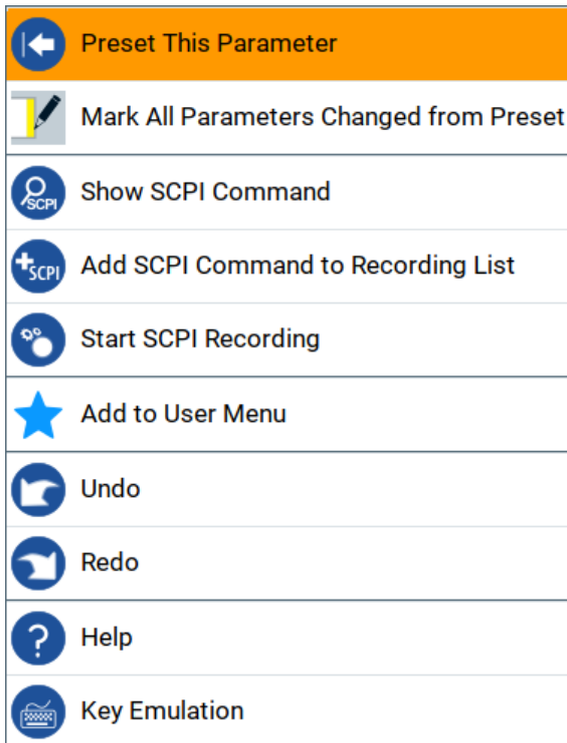
An arrow icon that appears when you touch a scroll bar helps you to scroll in a dialog or list.

- **Progress indicators**

A busy icon indicates a currently running process. If a process takes some time, a progress bar shows the current state.

- **Context-sensitive menus**

Within the entire screen display, including single parameters, you can access context-sensitive menus that provide some additional functions.



8.4 Accessing the Functionality

All functionalities are provided in dialog boxes as known from computer programs. You can control the instrument intuitively with the touchscreen. This section provides an overview of the accessing methods.

The instrument's functions and settings can be accessed by selecting one of the following elements:

- System and function keys on the front panel of the instrument
- Taskbar/softkeys on the touchscreen
- Context-sensitive menus for specific elements on the touchscreen, or with the rotary knob (press and hold).
- Elements on the status bar in the touchscreen
- Displayed setting on the touchscreen, that means block diagram and all settings available in dialogs.

To open a dialog box

- ▶ Perform one of the following actions:

- Tap the required block, and then the menu entry.
- Tap the minimized view (thumbnail) on the taskbar.

Some of the utility keys access a dedicated dialog, too.

To minimize a dialog box

- ▶ To return to the block diagram, tap the "Home" button.

To close a dialog box

To close a dialog box, you have the same controls as you know from computers or devices with touchscreen.

- ▶ Perform one of the following actions:
 - Tap the "Close" icon in the upper right corner.
 - Press the [Esc] key on the front panel.
 - Drag and drop a minimized dialog from the taskbar to the block diagram.

To select an option in a dialog box

- ▶ Tap the required option.

To select an option in a list

If many options are available - for example, for the trigger mode - the options are provided in a list. The current selection is shown on the list button.

1. Tap in the list.
2. To navigate through the list, try out the following:
 - Using a mouse, scroll in the list, tap the required option.
 - Use the rotary knob.

8.5 Entering Data

Some parameters have their own key on the front panel.

For data input in dialog boxes, the instrument provides on-screen keypads for entering numeric and alphanumeric values. Thus, you can always set the parameters via the touchscreen, the front panel, or an external keyboard.

To correct an entry

1. Using the arrow keys, move the cursor to the right of the entry you want to delete.
2. On the on-screen keyboard, press "Clear".
3. Enter your correction.

To complete the entry

- ▶ On the on-screen keyboard, press "Enter" .

To abort the entry

- ▶ Press the [Esc] key.
The dialog box closes without changing the settings.

8.5.1 Entering Numeric Parameters

To enter values with the on-screen keypad

For numeric settings, the instrument displays the numeric keypad. The units specified correspond to the units of the parameter.

1. Enter the numeric value.

Tip: For quick entry, you can enter a value in exponential representation, e.g. $1e7$ for 10000000 .

2. Tap the unit button to complete the entry.

The unit is added to the entry.

Tip: For quick unit change, you can enter shortcuts, e.g. for a frequency value $1e8h$ for 100 MHz .

For an overview of shortcuts supported by the R&S SMCV100B, see chapter "Unit Shortcuts" in the appendix of the user manual.

3. If the parameter does not require a unit, confirm the entered value by pressing "Enter".

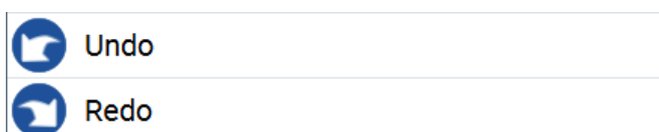
If you edit numeric data in tables, the entry field must be in edit mode: Press the rotary knob to activate the edit mode.

8.5.2 Entering Alphanumeric Parameters

If a field requires alphanumeric input, you can use the on-screen keyboard to enter letters and (special) characters.

8.5.3 Undo and Redo Actions

Accessed via the context-sensitive menus, "Undo" allows you to restore one or more actions on the instrument. Depending on the available memory, the "Undo" steps can restore all actions.



"Redo" restores a previously undone action.

8.6 Getting Information and Help

In some dialog boxes, graphics are included to explain the way a setting works.

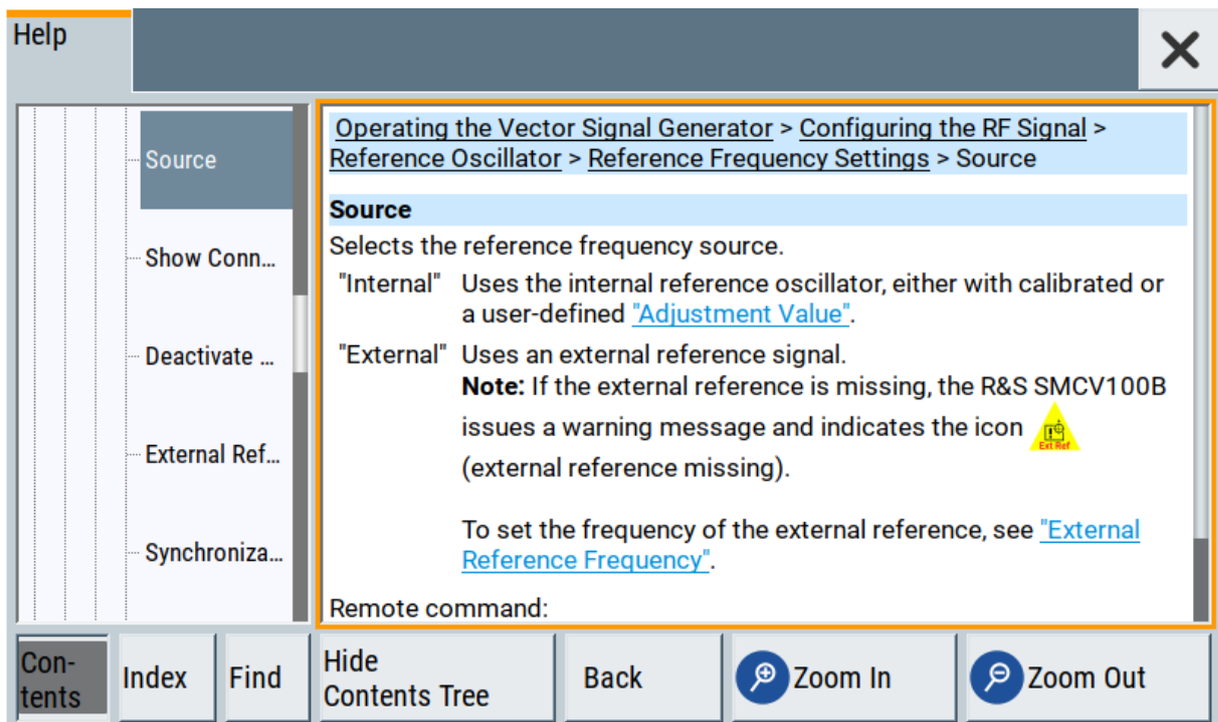
For further information, you can use the following sources:

- Tooltips give the value range of the parameter.
- The context help provides functional description on a setting.
- The general help explains a dialog box, provides instructions, and general information.

To display context help

- ▶ To access a help topic, perform one of the following:
 - a) Tap and hold the parameter for which you need information and tap "Help" in the context menu.
 - b) Tap the parameter and press the [Help] key.

The "Help" dialog opens. You can browse the help for further information.



Contents of the help dialog box

The help dialog box covers two main areas:

- "Contents" - contains a table of help contents
- "Topic" - contains a specific help topic

The help system also provides an "Index" and a "Find" area, and "Zoom" functions that are accessed via the corresponding buttons.

To open general help

- ▶ Press the yellow [Help] key on the front panel.

If a dialog box is opened, the help topic for the current tab is shown. Otherwise the "Contents" page appears.

Navigating in the table of contents and in the help topics

1. To move through the displayed contents entries, tap on an entry and scroll or use a connected mouse.
Entries with a plus sign contain further entries.
2. To display a help topic, tap on the topic name or double-click the topic name.
3. To follow a cross-reference, tap on the link text.

4. To return to the previous page, select "Back".
This function scrolls back all steps you have performed before.
5. Use the "scroll bars" to shift the visible section of content shown.
6. To maximize the "Topics" area, tap the "Hide Contents Tree" button to hide the contents tree.

Using the index

1. Select the "Index" button.
2. Enter the first characters of the topic you are interested in.
The entries starting with these characters are displayed.
3. Tap on the index entry.
The corresponding help topic is displayed.

8.7 Remote Control

In addition to working with the R&S SMCV100B interactively, located directly at the instrument, it is also possible to operate and control it from a remote PC.

The R&S SMCV100B supports various methods for remote control:

- Connecting the instrument to a LAN (see [Chapter 4.7, "Connecting to LAN"](#), on page 19)
- Using the LXI browser interface in a LAN



For remote control, you can use the R&S VISA (Virtual Instrument Software Architecture) library provided for download at the Rohde & Schwarz website <http://www.rohde-schwarz.com/rsvisa>.

How to configure the remote control interfaces is described in the user manual, chapter "Network and Remote Control Operation".

8.8 Remote Operation over VNC

The VNC is an application which can be used to access and control the instrument from a remote computer through a LAN connection. While the instrument is in operation, the instrument screen contents are displayed on the remote computer, and VNC provides access to all applications, files, and network resources of the instrument. Thus, remote operation of the instrument is possible.



Instrument control from a remote computer

To access the basic utility functions of the R&S SMCV100B, perform a right mouse click the block diagram and select "Key Emulation".

A key panel to the right of the block diagram gives access to the utility functions provided by the front panel keys.

The VNC is an add-on program, included in operating system Linux/Unix, and available as a free-of-charge download on the internet.

For more information, refer to the R&S SMCV100B user manual, chapter "How to Set Up Remote Operation via VNC".

9 Contacting Customer Support

Technical support – where and when you need it

For quick, expert help with any Rohde & Schwarz product, contact our customer support center. A team of highly qualified engineers provides support and works with you to find a solution to your query on any aspect of the operation, programming or applications of Rohde & Schwarz products.

Contact information

Contact our customer support center at www.rohde-schwarz.com/support, or follow this QR code:



Figure 9-1: QR code to the Rohde & Schwarz support page

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