

R&S[®]SMM-K553

Frontend Control

User Manual



1179435702
Version 08

ROHDE & SCHWARZ
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This document describes the following software options:

- R&S®SMM-K553 Frontend Control (1441.1147.xx)

This manual describes firmware version FW 5.30.175.xx and later of the R&S®SMM100A.

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Throughout this document, R&S® is indicated as R&S.

Contents

1	Welcome to the Frontend Control option.....	5
1.1	Key features.....	5
1.2	Accessing the Frontend Control dialog.....	5
1.3	What's new.....	6
1.4	Documentation overview.....	6
1.4.1	Getting started manual.....	6
1.4.2	User manuals and help.....	6
1.4.3	Service manual.....	7
1.4.4	Instrument security procedures.....	7
1.4.5	Printed safety instructions.....	7
1.4.6	Specifications and product brochures.....	7
1.4.7	Calibration certificate.....	7
1.4.8	Release notes and open source acknowledgment.....	7
1.4.9	Application notes, application cards, white papers, etc.....	8
1.4.10	Videos.....	8
1.5	Scope.....	8
1.6	Notes on screenshots.....	9
2	About the Frontend Control option.....	10
2.1	Required options.....	10
2.2	External frontend basics.....	10
2.3	Test setup.....	11
3	Operating external frontends.....	13
3.1	Connecting external frontends.....	13
3.2	Controlling external frontends.....	17
3.3	Generating RF output signals.....	27
3.4	Updating the firmware.....	29
4	External frontend configuration and settings.....	32
4.1	External RF settings.....	32
4.2	RF frontend settings.....	33
4.2.1	General settings.....	33

4.2.2	Versions and options information.....	37
4.2.3	Attenuator settings.....	39
4.2.4	Cable correction settings.....	40
4.2.5	Network settings.....	42
4.2.6	External devices settings.....	43
4.2.7	LO config settings.....	45
5	Troubleshooting Frontend Control.....	47
6	Remote control commands.....	49
6.1	SOURce:EFRontend subsystem.....	49
6.2	CALibration subsystem.....	65
	List of commands.....	66
	Index.....	67

1 Welcome to the Frontend Control option

The R&S SMM-K553 option Frontend Control is a firmware application that allows you to configure and calibrate external frontends connected to the R&S SMM100A.

This user manual contains a description of the functionality that the application provides, including remote control operation.

All functions not discussed in this manual are the same as in the base unit and are described in the R&S SMM100A user manual. The latest version is available at:

www.rohde-schwarz.com/manual/SMM100A

Installation

You can find detailed installation instructions in the delivery of the option or in the R&S SMM100A service manual.

1.1 Key features

The R&S SMM-K553 features:

- Configuring external frontends, including setting the output RF level and RF frequency of the connected external frontend at R&S SMM100A taskbar
- Correcting frequency responses of the external frontend
- Correcting cable losses within the connecting cable between external frontend and R&S SMM100A

1.2 Accessing the Frontend Control dialog



Accessing the functionality requires that an external frontend is connected to the R&S SMM100A. You need connections for control of the external frontend (LAN), for the reference signal and for the IF signal.

How to: [Chapter 3, "Operating external frontends"](#), on page 13

To open the dialog with Frontend Control settings



- ▶ Select one of the following in the block diagram:
 - Click the "FE ..." icon to the right of the "RF" block.
For example, the icon displays "FE44S" for an R&S FE44S connected to the R&S SMM100A.
 - Select "RF" > "RF Frontend" > "Frontend Device".

A dialog box opens to configure external frontend settings.

To output the upconverted IF signal from the R&S SMM100A at the external frontend, select "RF > On".

1.3 What's new

This manual describes firmware version FW 5.30.175.xx and later of the R&S®SMM100A.

Compared to the previous version, it provides the new information listed below:

- Support of R&S FE110ST external frontend, for example see
 - "To connect an R&S FE170ST or R&S FE110ST" on page 15
 - Chapter 3.2, "Controlling external frontends", on page 17
- Editorial changes

1.4 Documentation overview

This section provides an overview of the R&S SMM100A user documentation. Unless specified otherwise, you find the documents at:

www.rohde-schwarz.com/manual/smm100a

1.4.1 Getting started manual

Introduces the R&S SMM100A 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.

1.4.2 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 SMM100A is not included.

The contents of the user manuals are available as help in the R&S SMM100A. 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.

1.4.3 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>

1.4.4 Instrument security procedures

Deals with security issues when working with the R&S SMM100A in secure areas. It is available for download on the internet.

1.4.5 Printed safety instructions

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

1.4.6 Specifications and product brochures

The specifications document, also known as the data sheet, contains the technical specifications of the R&S SMM100A. It also lists the firmware applications 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/smm100a

1.4.7 Calibration certificate

The document is available on <https://gloris.rohde-schwarz.com/calcert>. You need the device ID of your instrument, which you can find on a label on the rear panel.

1.4.8 Release notes and open source acknowledgment

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

The software uses several valuable open source software packages. An open source acknowledgment document provides verbatim license texts of the used open source software.

www.rohde-schwarz.com/firmware/smm100a

1.4.9 Application notes, application cards, white papers, etc.

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

For some application sheets, see also:

www.rohde-schwarz.com/application/smm100a

1.4.10 Videos

Find various videos on Rohde & Schwarz products and test and measurement topics on YouTube: <https://www.youtube.com/@RohdeundSchwarz>



On the menu bar, search for your product to find related videos.



Figure 1-1: Product search on YouTube

1.5 Scope



Tasks (in manual or remote operation) that are also performed in the base unit in the same way are not described here.

In particular, it includes:

- Managing settings and data lists, like saving and loading settings, creating and accessing data lists, or accessing files in a particular directory.
- Information on regular trigger, marker and clock signals and filter settings, if appropriate.
- General instrument configuration, such as checking the system configuration, configuring networks and remote operation
- Using the common status registers

For a description of such tasks, see the R&S SMM100A user manual.

1.6 Notes on screenshots

When describing the functions of the product, we use sample screenshots. These screenshots are meant to illustrate as many as possible of the provided functions and possible interdependencies between parameters. The shown values may not represent realistic usage scenarios.

The screenshots usually show a fully equipped product, that is: with all options installed. Thus, some functions shown in the screenshots may not be available in your particular product configuration.

2 About the Frontend Control option

This chapter provides information on required options and basics for controlling external frontends.

2.1 Required options

The equipment layout for external frontend operation includes:

- Base unit
- Baseband generator (R&S SMM-B9)
- Frequency option:
 - For external Frontends R&S FE44S and R&S FE50DTR:
 - R&S SMM-B1006 or higher
 - For external Frontends R&S FE170ST and R&S FE110ST:
 - R&S SMM-B1020 or higher
- Frontend control option R&S SMM-K553

For more information, refer to the specifications document.

2.2 External frontend basics

Due to the physical dimensions of modern signal generators, long RF cables between the DUT and the signal generator are often necessary in complex test setups. When measuring high frequency signals, the long RF cable can lead to unwanted loss.

An external frontend with smaller physical dimensions allows for testing closer to the DUT. The test signal is transferred (TX mode) from the R&S SMM100A to the external frontend on a lower intermediate frequency (IF). At the external frontend, the IF signal is upconverted and further transferred to the DUT, for which loss does not have a major effect.

Thus, the external frontend outsources the conversion of the IF input signal to the RF output signal required for processing at the DUT. The external frontend upconverts the low-frequency IF input signal to a higher frequency RF signal using its own internal local oscillator (LO). For all subsequent signal generation steps in the R&S SMM100A, this process is transparent.

Outsourcing has two main advantages:

- Extended frequency range:
 - The external frontend can process RF data in a higher frequency range than the R&S SMM100A itself supports. For example, using an R&S FE44S external frontend and R&S SMM100A, you can generate RF signals in a range of 24 GHz to 44 GHz.
- Minimized RF cable loss:

Difficult testing environments, long RF cables between the R&S SMM100A and the DUT are no longer necessary. The external frontend, which is much smaller than the R&S SMM100A, can be placed closer to the DUT using shorter RF cables. The required IF cable between the R&S SMM100A and the external frontend is not as vulnerable to distortion effects and power loss. Furthermore, since the IF cable is usually part of the fixed setup, any existing frequency response can be calculated in advance. The R&S SMM100A can then adapt signal generation automatically.

A typical application is a test involving a DUT placed in an RF shield box, see "[OTA microwave test setup](#)" on page 11. The external frontend is connected directly to the RF shield box, while the R&S SMM100A and R&S FSV/A are placed in a measurement rack elsewhere in the laboratory.

2.3 Test setup

The R&S SMM100A supports the following external frontend types:

- R&S FE44S
- R&S FE50DTR
- R&S FE170ST
- R&S FE110ST

For details, see the specifications document of the R&S SMM100A.

OTA microwave test setup

You can use an external frontend, e.g., for over-the-air (OTA) microwave testing. [Figure 2-1](#) illustrates an example of a test setup including a vector signal generator, an external frontend, a DUT inside an RF shield box and a vector signal analyzer.

The signal generator provides the IF signal and the reference signal to the external frontend. The signal analyzer can also provide the reference signal. All instruments are connected to the same LAN. The signal generator or signal analyzer control the external frontend via LAN using a secure socket layer (SSL) connection, see "[Frontend control connection](#)" on page 12.

The external frontend up-converts the IF signal from the signal generator and transmits the RF signal to the DUT (TX mode). The DUT receives the RF signal and responds by transmitting an RF signal to the external frontend. The frontend down-converts the RF signal to an IF signal and transmits the IF signal to the signal analyzer (RX mode).

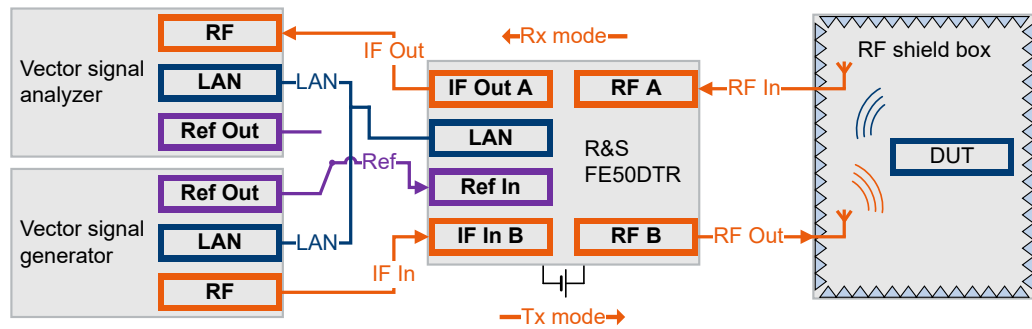


Figure 2-1: Typical setup using an external frontend

Frontend control connection

You can control an external frontend via LAN by one control instrument that exclusively controls the external frontend. Using an SSL connection, the control instrument sends commands to the external frontend to perform the following actions:

- To lock the external frontend
- To unlock the external frontend for frontend control by another instrument
- To set the network settings of the external frontend
- To read out the IF frequency
- To set and read out the frequency bands
- To calibrate the external frontend
- To check and update the frontend firmware
- To set the frontend frequency and level

Some test setups require that more than one instrument controls the external frontend during test execution. The R&S FE50DTR-type external frontend has two channels that are an Rx and a TX signal path. Both channels use the same internal LO and thus both signal paths operate on the same frequency.

You can connect up to two instruments to one frontend, e.g a R&S SMM100A and a spectrum analyzer. If one instrument locks the frontend, the second instrument is still accessible.

Once two locks of the SSL connection are established, the external frontend is not accessible by other instruments in the LAN via this path. When an external frontend is locked, the LAN LED on the front panel is orange.

For details on setting up and operating external frontends, see [Chapter 3, "Operating external frontends"](#), on page 13.

3 Operating external frontends

This chapter provides an overview on step-by-step instructions related to connecting and configuring external frontends.

It includes the following:

- [Connecting external frontends](#)..... 13
- [Controlling external frontends](#)..... 17
- [Generating RF output signals](#)..... 27
- [Updating the firmware](#)..... 29

3.1 Connecting external frontends

This chapter provides step-by-step descriptions for connecting external frontends. Connecting procedures for relevant connector types are summarized for the R&S FE44S as an example. Connecting to these connector types is analogous for all other external frontends. The step-by-step descriptions cover the following topics:

- ["To connect an R&S FE44S"](#) on page 13
- ["To connect an R&S FE50DTR"](#) on page 15
- ["To connect an R&S FE170ST or R&S FE110ST"](#) on page 15
- ["To connect multiple external frontends with coupled LO signal"](#) on page 16

To connect an R&S FE44S

The following procedure describes how to connect the R&S SMM100A to an R&S FE44S using the "RF" connector as IF signal output. The R&S FE44S and R&S SMM100A are switched on and connected to power.

1. **NOTICE!** Cable selection. Use all cables delivered with the frontend. Other connections can require additional cables.

For the IF connection, use the cable IF Connecting Cable Ext. FE as delivered with the external frontend. The cable is available under order number 1347.7552.00.

For the reference signal connection and the LAN connection, use high-quality cables.

See "Cable selection and electromagnetic interference (EMI)" in the R&S SMM100A Getting Started.

2. **NOTICE!** Risk of SMA connector damage and cable damage. Excessive tightening can damage the connecting cable, the SMA connectors and components inside the R&S SMM100A.

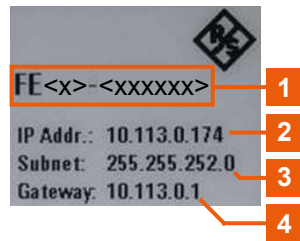
Connect the "RF" connector of the R&S SMM100A with the "IF In" connector of the R&S FE44S.

See also section "Connecting to RF" in the R&S SMM100A user manual.

3. Connect the "LAN" connector with the "LAN" connector of the R&S FE44S. See also section "Connecting to LAN" in the R&S SMM100A user manual.

4. Check if the host name (1), IP address (2), subnet mask (3) and gateway address (4) of the R&S FE44S are correct.

Once connected to LAN, the electronic label on the right side panel of the R&S FE44S displays these network parameters:



For more information, see chapter "Electronic label" in the manual of the external frontend.

5. Connect the "Ref Out" connector of the R&S SMM100A with the "Ref In" connector of the R&S FE44S.

At the R&S SMM100A, you have two options:

- For 10 MHz reference frequency, use the BNC connector.
- For 1 GHz reference frequency, use the SMA connector.

See also the section "Connecting to Ref In/Ref Out" in the R&S SMM100A user manual.

Table 3-4 and Figure 3-1 provide an overview on connections and a test setup.

Table 3-1: R&S SMM100A and R&S FE44S connections

Signal	R&S SMM100A	R&S FE44S
Reference	Connector: "Ref Out" Frequency: 1 GHz, 10 MHz	"Ref In"
LAN (Control)	"LAN"	"LAN"
IF In	"RF"/"RF"	"IF In"
RF Out	-	"RF In/Out"

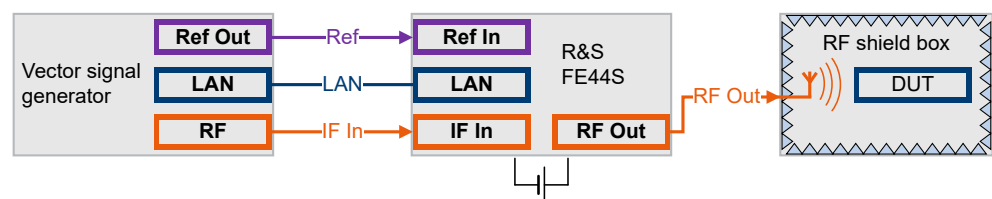


Figure 3-1: Test setup with R&S FE44S in TX mode: Vector signal generator = R&S SMM100A, R&S FE44S and RF shield box

Note, that the R&S FE44S can input (RX mode) or output (TX mode) one RF signal at a time. For analyzing the input RF signal from the DUT, the R&S FE44S downconverts the signal. Also, the R&S FE44S routes the resulting IF output signal to the signal ana-

alyzer. During RF signal analysis, the R&S FE44S does not process the IF input signal from the R&S SMM100A.

For a more general test setup, see ["OTA microwave test setup"](#) on page 11.

To connect an R&S FE50DTR

The R&S FE50DTR and R&S SMM100A are switched on and connected to power. At the R&S FE50DTR, you connect the IF input signal from the R&S SMM100A, to the "IF In A" or "IF In B" connector.

- ▶ To connect an R&S FE50DTR with the R&S SMM100A, follow the instructions described in section ["To connect an R&S FE44S"](#) on page 13.

[Table 3-4](#) and [Figure 3-2](#) provide an overview on connections and a test setup.

Table 3-2: R&S SMM100A and R&S FE50DTR connections

Signal	R&S SMM100A	R&S FE50DTR
Reference	Connector: "Ref Out" Frequency: 1 GHz, 10 MHz	"Ref In"
LAN (Control)	"LAN"	"LAN"
IF In	"RF"	"IF In B"
RF Out	-	"RF Out B"

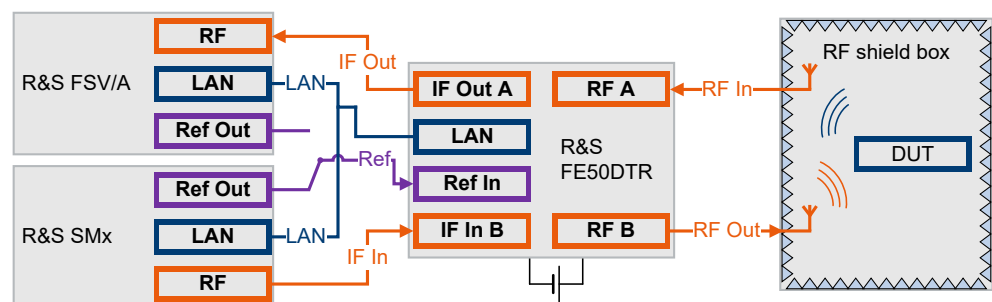


Figure 3-2: Test setup: R&S SMx = R&S SMM100A, R&S FSV/A, R&S FE50DTR and RF shield box

To connect an R&S FE170ST or R&S FE110ST

Note: The following procedure describes connecting an R&S FE170ST. Connecting an R&S FE110ST is analogous.

The R&S FE170ST and R&S SMM100A are switched on and connected to power. At the R&S FE170ST, you connect the IF input signal from the R&S SMM100A, to the "IF In" connector.

- ▶ To connect an R&S FE170ST with the R&S SMM100A, follow the instructions described in section ["To connect an R&S FE44S"](#) on page 13.

[Table 3-3](#) and [Figure 3-3](#) provide an overview on connections and a test setup.

Table 3-3: R&S SMM100A and R&S FE170ST / R&S FE110ST connections

Signal	R&S SMM100A	R&S FE170ST R&S FE110ST
Reference	Connector: "Ref Out" Frequency: 1 GHz, 10 MHz	"Ref In"
LAN (Control)	"LAN"	"LAN"
IF In	"RF"	"IF In"
RF Out	-	"RF Out"

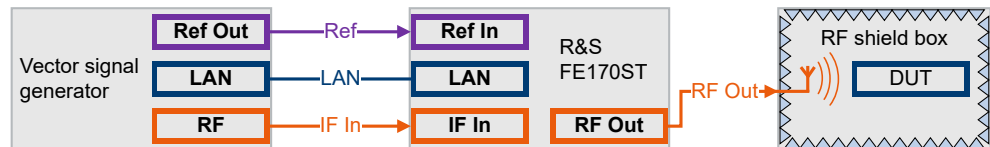


Figure 3-3: Test setup example: Vector signal generator = R&S SMM100A, R&S FE170ST and RF shield box

For a more general test setup, see ["OTA microwave test setup"](#) on page 11.

To connect multiple external frontends with coupled LO signal

In a test setup with more than one external frontend, you can build a phase coherent test setup when using the same LO signal for all connected frontends.

Connecting multiple devices by their used LO signals is useful, for example, in setups with multiple input streams to reduce the phase noise. To use the same LO signal on coupled external frontends, both devices have to use the same LO frequency for upconversion and downconversion. For coupled frontends of the same type, e.g. two R&S FE44S, make sure to select the same frequency band configuration for all frontends.

You can also connect different models (one TX and one RX) of the same external frontend type, e.g. an R&S FE170ST and an R&S FE170SR or an R&S FE110ST and an R&S FE110SR. Different models of the same external frontend type can use different LO frequencies for the same output frequency setting. In this case, use the "Shared LO" setting, which ensures that both devices use the same LO frequency. See ["Frequency Band Config"](#) on page 35.



The frequency band configuration of the external frontend is stored on the device. Since the "Shared LO" setting was introduced after product start, this setting is not yet implemented on older devices. If you find the "Shared LO" setting is missing on your R&S FE170ST or R&S FE170SR frontend and you require it, contact Rohde & Schwarz support.

In a phase coherent test setup with multiple external frontends, you can use the LO signal from either frontend. Couple the LO output and LO input of the external frontends as shown in the examples with R&S FE170ST and R&S FE170SR. Use always the reference signal of the external frontend providing the LO signal. Connecting an R&S FE110ST to an R&S FE110SR or connecting other external frontends is analogous.

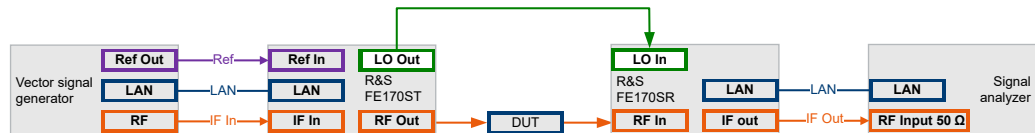


Figure 3-4: Example: Phase coherent test setup with LO signal from R&S FE170ST

See "To configure LO settings with multiple external frontends" on page 26.

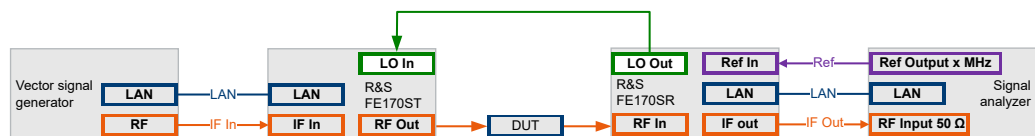


Figure 3-5: Example: Phase coherent test setup with LO signal from R&S FE170SR

For more information, see the user manual of the signal analyzer.



You can only connect external frontends of the same type together, which cover the same frequency range, e.g. two R&S FE44S or one R&S FE170ST and one R&S FE170SR.

1. Connect the R&S FE170ST to the signal generator.
See "To connect an R&S FE170ST or R&S FE110ST" on page 15.
2. Connect the "LO Out" connector of the R&S FE170ST to the "LO In" connector of the R&S FE170SR.

3.2 Controlling external frontends

This chapter provides step-by-step descriptions for controlling, updating and operating external frontends with the R&S SMM100A. The descriptions cover the following topics:

- "To configure the R&S SMM100A for frontend control" on page 18
- "To configure external frontend settings" on page 19
- "To configure frequency band settings for R&S FE44S or R&S FE50DTR" on page 20
- "To configure frequency band settings for R&S FE170ST or R&S FE110ST" on page 21

- [Example "IF and frequency band configuration for R&S SMM-B1006 and R&S FE44S"](#) on page 22
- ["To work with R&S FE50DTR Simultaneous RX/TX connection mode"](#) on page 22
- ["To handover frontend control to signal analyzer"](#) on page 24
- ["To add external devices to the external frontend"](#) on page 24
- ["To choose an external filter"](#) on page 25
- ["To connect an external device"](#) on page 25
- ["To check for external devices"](#) on page 25
- ["To configure LO settings with multiple external frontends"](#) on page 26

To configure the R&S SMM100A for frontend control

The following procedure describes how to configure the R&S SMM100A to establish a control connection between R&S SMM100A and an external frontend.

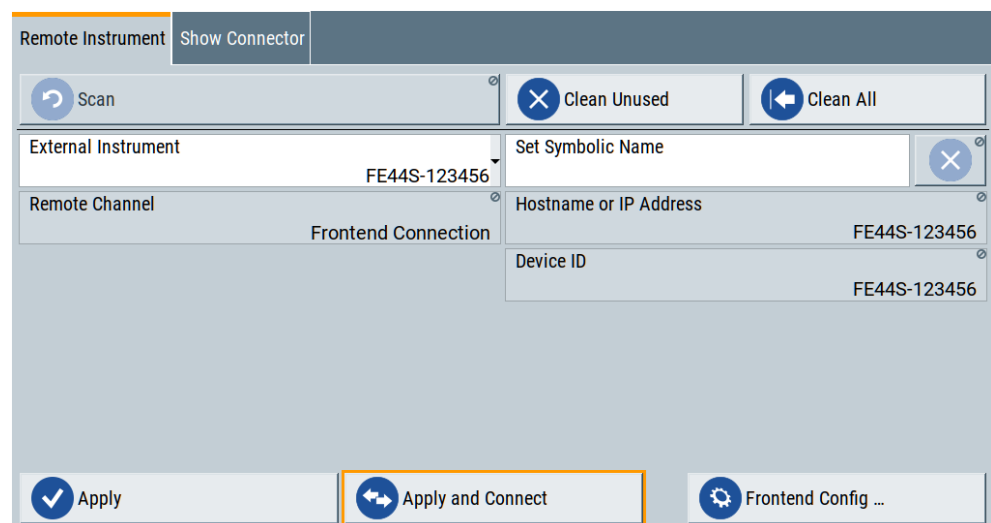
The R&S SMM100A is connected to the external frontend.

See ["To connect an R&S FE44S"](#) on page 13.

1. Select "Taskbar > System Config > System Configuration > External RF und I/Q".
2. Select "RF > External Instrument > Config".

The "Remote Instrument" dialog opens.

3. Select the connected external frontend from "External Instrument" selection.
The selection displays available instruments in format `<product>-<serial_number>`, e.g. "FE44S-123456".
4. In the field "Hostname or IP Address", check if the host name or IP address of the connected external frontend is correct.
If read out correctly, the host name or IP address match with the information displayed on the electronic label of the external frontend.
See step 4 of ["To connect an R&S FE44S"](#) on page 13.
5. Select "Apply and Connect".



A message displays if the remote connection to the external frontend is established or not.

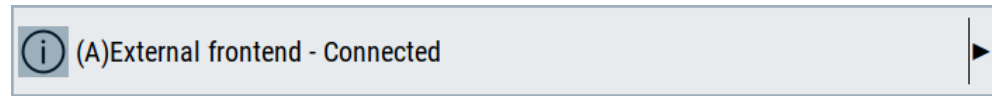
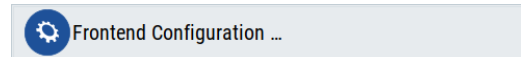


Figure 3-6: Message displaying an established remote connection

If connected successfully, you can access the "Frontend Configuration" settings.



6. The "System Config > System Configuration > External RF und I/Q" dialog displays the settings and state of the connected external instrument.

Multi Instrument		I/Q Stream Mapper		External RF and I/Q		Overview			
Display		Mapped Connectors		Connect All Remote		Disconnect All Remote		Auto Connect <input type="checkbox"/>	
Preset behavior: Keep connections to external instruments <input type="checkbox"/>									
	Dir	External Instrument	I/Q Conn	Rem Conn	Instrument Name	RF Coup	RF Frequency /Hz	RF Level /dBm	RF State
CODER 1	In	Config...							
I/Q OUT 1	Out	Config...	Single Ended						
RF	Out	Config...			FE44S-123456	On		Δ: 0.00 Δ: 0.00	Off

The "RF" > "Rem Conn" field displays an active control connection:

7. Optionally, specify connection characteristics:
- Select "Auto Connect > On".
 - Select "Preset behavior: Keep connections to external instruments > On".

The control connection is established, the LAN LED on the external frontend switches from green to orange.



If you change the network configuration, e.g. the IP address, the connection to the R&S SMM100A is aborted. Re-establish a connection to the frontend as in step 3).

If you have connection issues, see [Chapter 5, "Troubleshooting Frontend Control"](#), on page 47.

To configure external frontend settings

The following procedure describes how to configure external frontend settings at the R&S SMM100A.

See [Chapter 4.2.1, "General settings"](#), on page 33.

The R&S SMM100A is connected to an external frontend and a remote control connection between R&S SMM100A and the external frontend is established.

See ["To configure the R&S SMM100A for frontend control"](#) on page 18.

1. Select one of the following in the block diagram:
 - Select the icon of the connected external frontend to the right of the "RF" block.
 - Select "RF" > "RF Frontend" > "Frontend Device".
2. Set the frequency of the reference signal between R&S SMM100A and external frontend, e.g., "1 GHz".
3. Optionally, change the "Connection Mode".
For "Connection Mode > Auto", the R&S SMM100A reads out the frontend information automatically, e.g. intermediate frequency (IF) and frequency band configuration.
4. Set the "Frequency Band Configuration".

See

- ["To configure frequency band settings for R&S FE44S or R&S FE50DTR"](#) on page 20
- ["To configure frequency band settings for R&S FE170ST or R&S FE110ST"](#) on page 21

Also, the R&S SMM100A sets and reads out the following parameters automatically at the external frontend:

- "Intermediate Frequency / Sideband": Frequency of the IF input signal input
- "Active RF Connector": RF output connector
- "Frequency Band x": Frequency ranges of the RF output signal

For more information, refer to the specifications document.

To configure frequency band settings for R&S FE44S or R&S FE50DTR

Test setups typically require a defined setting of the frequency band configuration. Configure this setting in the "RF Frontend" dialog of the R&S SMM100A.

1. Set the "Mode" for the "Frequency Band Configuration".
 - "Auto": Configures the frequency band automatically.
 - "Manual": Configures the frequency band manually.
2. To define IF range and internal LO of the R&S FE44S or R&S FE50DTR, set the "Frequency Band Config" mode:
 - "IF Low": Sets IF low mode.
The R&S SMM100A sets an IF frequency below 7.5 GHz.
 - "IF High": Sets IF high mode.
The R&S SMM100A sets an IF frequency above 7.5 GHz.

The used IF and the used frequency band of the RF input signal are set automatically.

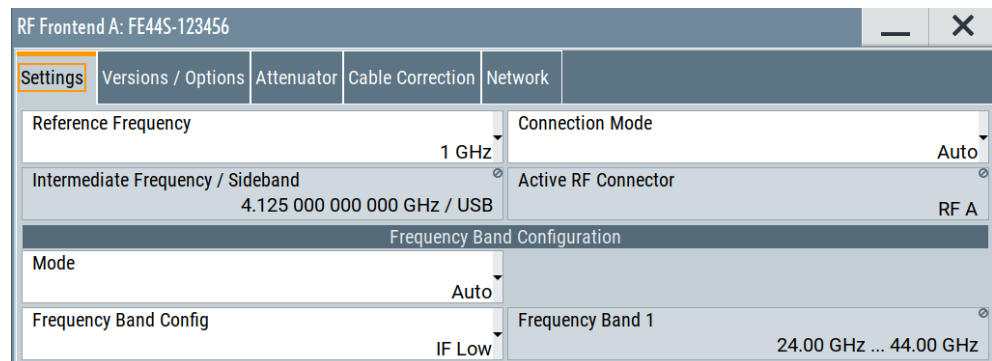


Figure 3-7: Example: Frontend configuration FE44S

For information on how to generate output signals, see ["To output the external frontend RF signal with R&S FE44S"](#) on page 27.

To configure frequency band settings for R&S FE170ST or R&S FE110ST

Test setups typically require a defined setting of the frequency band configuration. Configure this setting in the "RF Frontend" dialog of the R&S SMM100A.

Note: This procedure describes configuring the R&S FE170ST as an example. Configuring the R&S FE110ST is analogous.

1. Set the "Mode" for the "Frequency Band Configuration".
 - "Auto": Configures the frequency band automatically.
 - "Manual": Configures the frequency band manually.
2. To define IF range and internal LO of the R&S FE170ST, set the "Frequency Band Config" mode:
 - "Spur Optimized":
Default value in "Auto" mode.
The external frontend uses a frequency band that avoids any distortion from the LO or image frequencies.
 - "EVM Optimized":
The external frontend uses a frequency band that provides an optimized EVM.

The used IF and the used frequency band of the RF input signal are set automatically.

For required frequency options, see [Table 4-2](#).

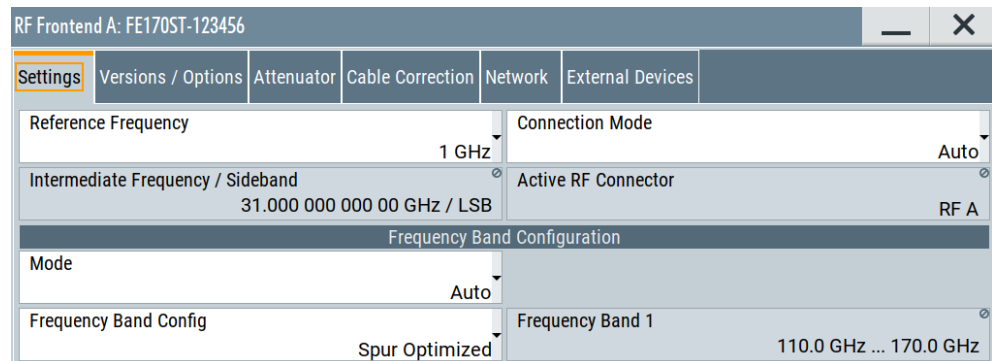


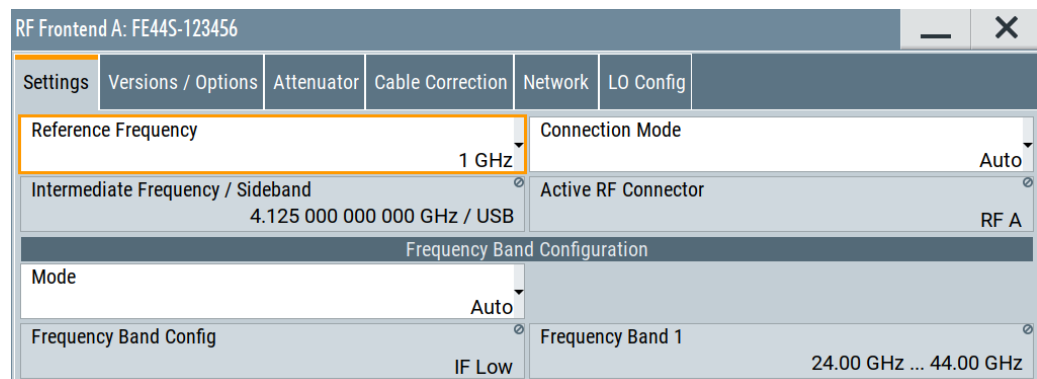
Figure 3-8: Example: Frontend configuration FE170ST

For information on how to generate output signals, see ["To generate an RF signal with R&S FE170ST"](#) on page 28.

Example: IF and frequency band configuration for R&S SMM-B1006 and R&S FE44S

The example shows the IF value for IF low frequency band configuration:

- "Intermediate Frequency / Sideband > 4.125 GHz / USB": Frequency of the IF signal for IF low mode ("Frequency Band Config > HWS")
- "Active RF Connector > RF A": RF output connector at R&S FE44S
- "Frequency Band 1 > 24.00 GHz ... 44.00": Frequency range of the RF output signal



To work with R&S FE50DTR Simultaneous RX/TX connection mode

The following procedure describes how to activate and to work with "Simultaneous RX/TX" connection mode of the R&S FE50DTR external frontend. This connection mode requires a test setup consisting of a signal generator, an R&S FE50DTR and a signal analyzer. [Table 3-4](#) shows an example using R&S SMM100A and R&S FSV/A.

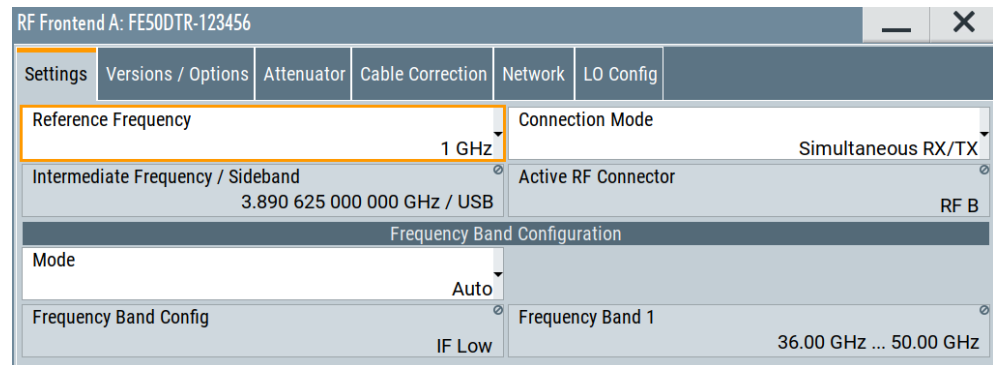
Table 3-4: R&S SMM100A, R&S FE50DTR and R&S FSV/A connections

Signal	R&S SMM100A	R&S FE50DTR	R&S FSV/A
Reference	Connector: "Ref Out" Frequency: 1 GHz, 10 MHz	"Ref In"	-
LAN (Control)	"LAN"	"LAN"	"LAN"
IF In	"RF"	"IF In B"	-
IF Out	-	"IF Out A"	"RF Input 50Ω"
RF In	-	"RF A"	-
RF Out	-	"RF B"	-

For a test setup, see [Figure 3-2](#).

1. Select "RF" > "RF Frontend" > "Frontend Device".
2. Select "Connection Mode > Simultaneous RX/TX".
3. Wait until the R&S SMM100A establishes a lock at the connected R&S FE50DTR.

Once a lock is established successfully, the R&S SMM100A sets the intermediate frequency (IF) at R&S FE50DTR. In the "RF Frontend" dialog, the displayed IF value "Intermediate Frequency" > "Unavailable due to missing lock" changes to a value dependent on the RF frequency, e.g. "Intermediate Frequency" > "3.890625 GHz".



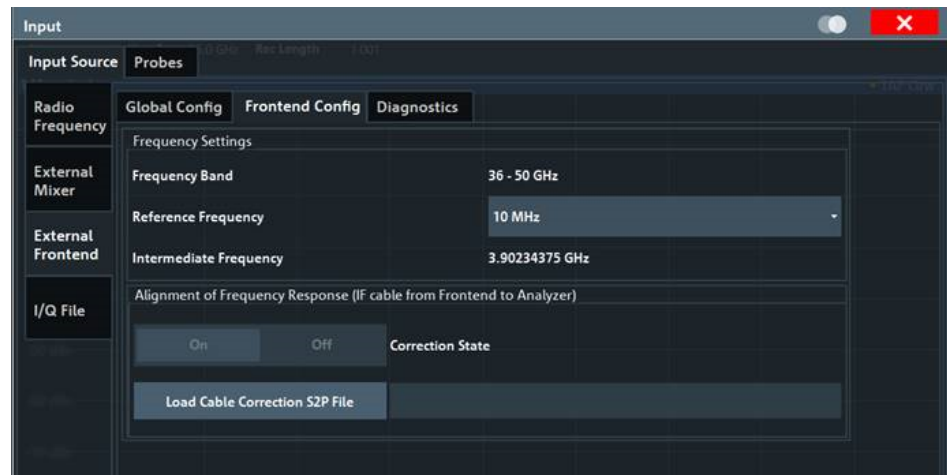
Note: Intermediate frequency and frequency band configuration. Intermediate frequencies depend on the hardware equipment of the R&S SMM100A, the signal analyzer and the R&S FE50DTR.

See also [Table 4-1](#).

For more information, refer to the specifications document.

4. Make sure that this IF value is the same for the IF out signal at the signal analyzer. For example, at the R&S FSV/A, check the following:
 - a) To navigate to the frontend configuration, select "Overview" > "Input" > "Input Source Config" > "Input Source" > "External Frontend" > "Frontend Config".

- b) In "Frequency Settings" panel of the "Frontend Config" tab, check "Intermediate Frequency".



To handover frontend control to signal analyzer

If two instruments, e.g. a R&S SMM100A and a signal analyzer, are connected to the R&S FE50DTR and the connection slot of the R&S SMM100A is locked, the signal analyzer can control the R&S FE50DTR via the second slot. The signal analyzer sets the RX path at the R&S FE50DTR and reads out the frequency band configuration. This information is needed to derive the RF frequency from the DUT from the measured IF input frequency.

To add external devices to the external frontend

External devices are available for the following external frontends:

- R&S FE170ST
- R&S FE110ST

You can add accessories, for example a bandpass filter or an amplifier, as external devices to a test setup with R&S SMM100A and an external frontend. The external devices transmit the RF input via their waveguide connector. Power and device data is transmitted via an IX type B connector with an SPI interface.

The IX type B connector allows you to connect external devices to the external frontend. External devices can amplify or filter the upconverted RF signal. Using an IX cable, correction data and device information for the external device is transferred to the external frontend and to the connected R&S SMM100A. Thus, the R&S SMM100A cannot only detect the external devices, but also consider their correction data in the RF measurement.

See also the installation instructions and specifications document of the external frontend.

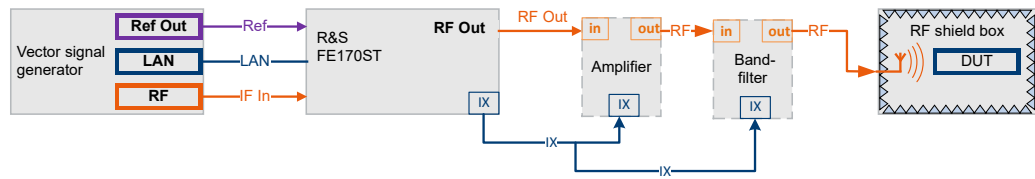


Figure 3-9: Test setup: Vector signal generator with R&S FE170ST and external devices



Figure 3-10: Test setup: Vector signal generator with R&S FE110ST and external device

To choose an external filter

The supported frequency ranges of the available external filters overlap. For best results regarding image suppression and LO feedthrough, see the specifications document of the external device.

See the R&S FE170-Zxx or R&S FE110-Zxx accessories specifications document:

- www.rohde-schwarz.com/brochure-datasheet/fe170st
- www.rohde-schwarz.com/brochure-datasheet/fe110st

To connect an external device

1. Connect the RF output of the external frontend to the RF input of the external device.
2. Connect the IX connector of the external frontend with the cable provided with the device to the IX type B connector on the external device.
To connect two external devices, connect the IX Y-cable provided with the external frontend to both external devices.

Note: You can add only one external device of the respective type to the test setup.

3. Connect the RF output of the external device to the DUT.
4. Connect the external frontend to the R&S SMM100A.

To check for external devices

You can check which external devices are connected in the signal path between the DUT and the external frontend.

1. Select one of the following in the block diagram:
 - Select the "FE..." icon to the right of the "RF" block.
 - Select "RF" > "RF Frontend" > "Frontend Device".

2. Select the "External Devices" tab.

The devices that are connected to the external frontend via the IX type B connector and which were detected by the R&S SMM100A are indicated.

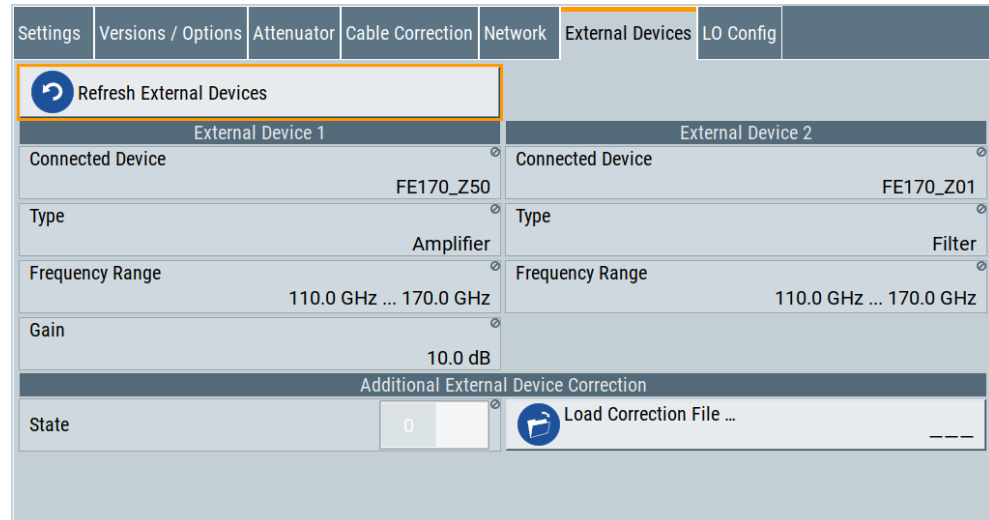


Figure 3-11: Example: External devices connected to an R&S FE170ST

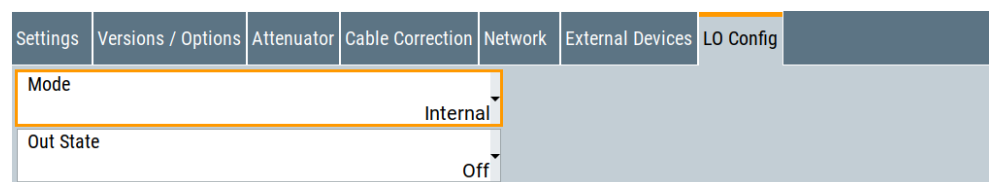
3. If necessary, update the display by selecting "Refresh External Devices".
Alternatively:

- a) Select "I/Q Stream Mapper" in the block diagram.
- b) Select "External RF and I/Q > External Instrument > Config".
- c) Select "Clean All".
This step removes all connected external Instruments.
- d) Select "External Instrument".
- e) Select a device from the list.
- f) Click "Apply and Connect".

See [Chapter 4.2.6, "External devices settings"](#), on page 43.

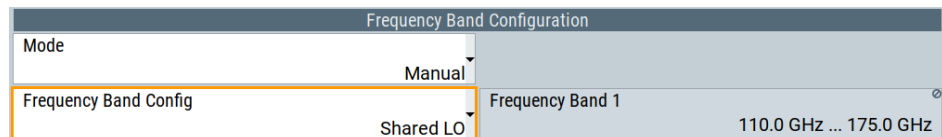
To configure LO settings with multiple external frontends

1. Select one of the following in the block diagram:
 - Select the icon of the external frontend to the right of the "RF" block.
 - Select "RF" > "RF Frontend" > "Frontend Device".
2. Select the "LO Config" tab.



3. Select the "Mode".

- a) If the external frontend connected to the vector signal generator provides the LO signal in your test setup, select "Internal".
 - b) If the external frontend connected to the vector signal generator receives the LO signal in your test setup, select "External".
The "Mandatory LO IN Frequency" is displayed.
4. Select the "Out State".
- a) If the external frontend connected to the vector signal generator provides the LO signal in your test setup, select "On".
The "LO OUT Frequency" is displayed.
 - b) If the external frontend connected to the vector signal generator receives the LO signal in your test setup, select "Off".
5. If you use the TX-model and the RX-model of the external frontend type in your test setup, e.g. R&S FE170ST and R&S FE170SR or R&S FE110ST and R&S FE110SR:
- a) Select the "Settings" tab.
 - b) Select "Mode > Manual".
 - c) Select "Frequency Band Config > Shared LO".



Both external frontends now use the same LO frequency.

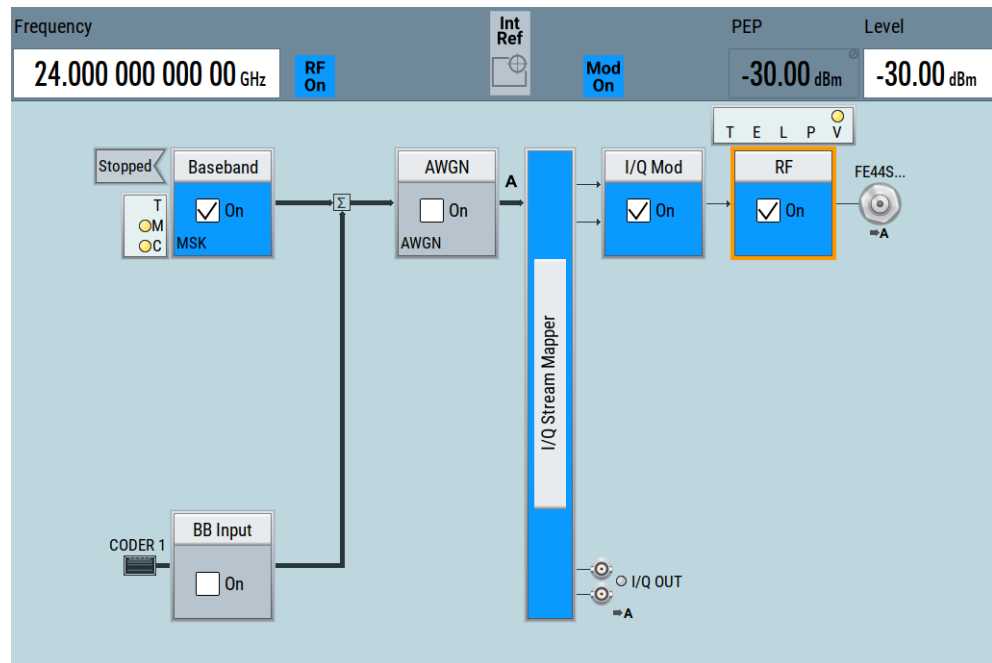
Note: The "LO Config" settings are a generalized case of "Shared LO". It is not mandatory to connect the LO out signal of the R&S FE170ST or R&S FE110ST to another external frontend, you can use the signal also for other requirements in your test setup.

3.3 Generating RF output signals

To output the external frontend RF signal with R&S FE44S

The procedure assumes, that a remote control connection between R&S SMM100A and R&S FE44S is established, see ["To configure the R&S SMM100A for frontend control"](#) on page 18.

1. Configure the output RF signal.
Once you connect the external frontend, the R&S SMM100A sets the "Frequency" in the status bar automatically. In particular, the R&S SMM100A sets the lower frequency of the frequency band, i.e. 24 GHz.
2. In the status bar of the R&S SMM100A, adjust the frequency and level of the RF signal that is output at the external frontend.
3. In the block diagram, select "RF > On".



To generate an RF signal with R&S FE170ST

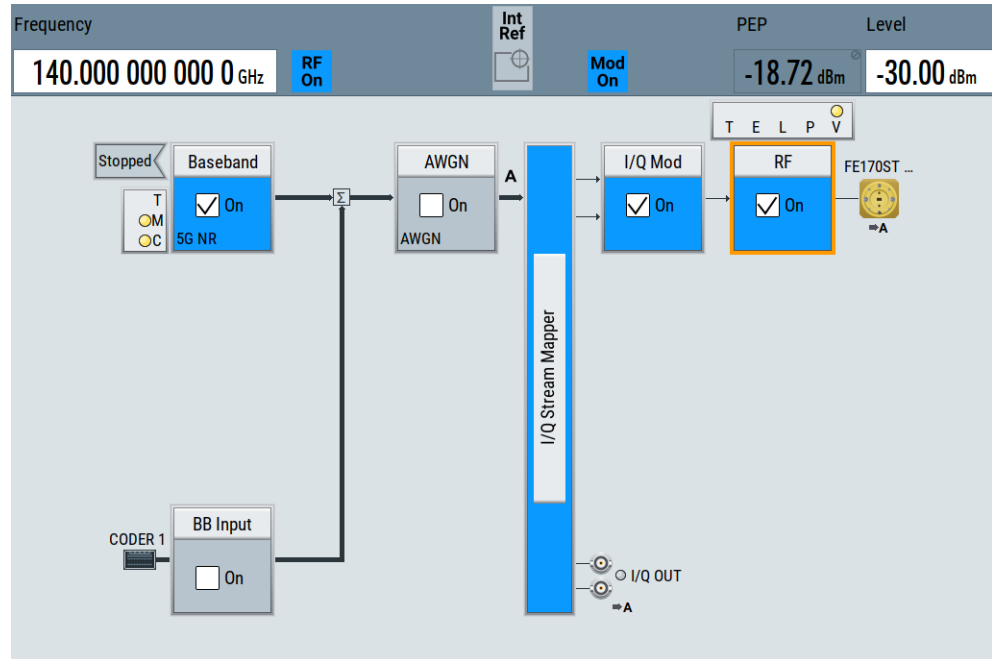
With the R&S FE170ST connected to the R&S SMM100A, you can generate RF signals with frequencies in the high D band, for example 5G signals.

The procedure assumes that a remote control connection between R&S SMM100A and R&S FE170ST is established (see ["To configure the R&S SMM100A for frontend control"](#) on page 18) and the frontend settings are configured (see ["To configure external frontend settings"](#) on page 19).

In this example, you generate a 5G NR uplink signal with Frequency = 140 GHz and 2 GHz bandwidth (i.e. no bandwidth extension is used).

1. Select "Baseband > 5G NR".
2. In the "General" tab, select "Link Direction > Uplink".
3. Select "State > On".
4. Return to the block diagram.
5. Configure the RF output signal.
Once you connect the external frontend, the R&S SMM100A sets the "Frequency" in the status bar automatically. In particular, the R&S SMM100A sets the lower frequency of the frequency band, i.e. 110 GHz.
6. In the status bar of the R&S SMM100A, adjust the frequency of the RF signal.
7. In the status bar of the R&S SMM100A, adjust the level of the RF signal.
8. In the block diagram, select "RF > On".

The RF signal is output at the external frontend.



3.4 Updating the firmware

Correct frontend operation can require a firmware update for the microcontroller of the external frontend. When the R&S SMM100A establishes a connection to the frontend, it checks the firmware version of the frontend and compares it with firmware version provided with the option R&S SMM-K553.

The firmware versions can differ as follows:

- R&S SMM-K553 firmware version is higher than the firmware version installed on the external frontend.
This situation can occur, for example, after installing a new R&S SMM100A firmware. Upgrade the firmware of the external frontend, see ["To update the frontend firmware"](#) on page 30.
- R&S SMM-K553 firmware version is lower than the firmware version installed on the external frontend.
This situation can occur, for example, if you use an older R&S SMM100A firmware and you buy an external frontend that uses a new firmware for its microcontroller. Downgrade the firmware of the external frontend. Firmware downgrade is analogous to a firmware upgrade.

R&S SMM100A operation mode

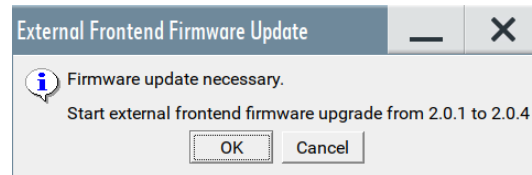
If you operate the R&S SMM100A remotely, connecting to an external frontend automatically updates an outdated firmware of the external frontend. If you operate the R&S SMM100A manually, see the following step-by-step description.

To update the frontend firmware

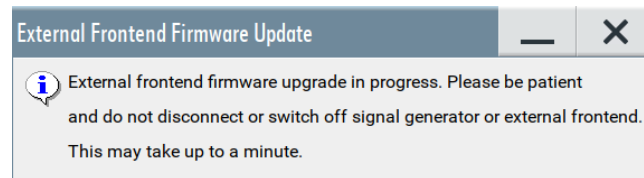
This step-by-step description assumes that the R&S SMM-K553 firmware version is higher than the firmware version installed on the external frontend. The procedure with a lower firmware version is analogous.

1. Establish a control connection to the external frontend. See ["To configure the R&S SMM100A for frontend control"](#) on page 18.

After selecting "Apply and Connect", a dialog opens automatically and asks you to update firmware of the external frontend.



2. Select "OK" for automatic update of the firmware.
A dialog opens indicating a running firmware upgrade procedure.



3. **NOTICE!** Risk of firmware update failure. Never disconnect or switch off the signal generator or the external frontend during a firmware update.

Wait until the procedure finishes.

If the firmware update is successful, the R&S SMM100A displays a notification message.

```
199: 2021-05-28 18:09:48.042, Level: Info, Code: 170009
External frontend firmware update performed successfully
SCPI: Info
```

4. Optionally, check that the new firmware is installed on the external frontend.
 - a) Select "Frontend Configuration".
 - b) In the dialog "RF Frontend" dialog, select the tab "Versions / Options".

The "Hardware Config" table lists the version of the firmware installed on the external frontend in the column "Revision".

Hardware Config			
Assembly	Part Number	Serial Number	Revision
FE44S	1234.5678.00	123456	01.01
FE44S-123456-Mic			00.00.00
FE44S_Synthesizer	1338.6570.02	100000	01.00
FE44S_Frontend	1338.7282.02	101173	02.04

If you want to update the firmware on the frontend later, select "Cancel". The R&S SMM100A displays a notification message.

```
199: 2021-10-22 14:16:17.970, Level: Error, Code: 170008
External frontend firmware update error - Firmware update aborted.
SCPI: Device specific error
```

Canceling the firmware update also aborts the connection to the external frontend. The frontend is not available for use with the R&S SMM100A until you perform the update. The R&S SMM100A displays a notification message.

```
200: 2021-10-22 14:16:17.972, Level: Error, Code: 20005
Settings conflict - FE50DTR-111111 is not reachable
SCPI: Settings conflict
```


4 External frontend configuration and settings

- [External RF settings](#).....32
- [RF frontend settings](#).....33

4.1 External RF settings

Access:

- ▶ Select "Taskbar" > "System Config" > "System Configuration" > "External RF and I/Q".

Multi Instrument		I/Q Stream Mapper		External RF and I/Q		Overview			
Display		Mapped Connectors		Connect All Remote		Disconnect All Remote		Auto Connect <input type="checkbox"/>	
Preset behavior: Keep connections to external instruments <input type="checkbox"/>									
	Dir	External Instrument	I/Q Conn	Rem Conn	Instrument Name	RF Coup	RF Frequency /Hz	RF Level /dBm	RF State
CODER 1	In	Config...							
I/Q OUT 1	Out	Config...	Single Ended						
RF	Out	Config...			FE44S-123456	On		Δ: 0.00 Δ: 0.00	Off

The dialog provides information and settings about connected external instruments.

For a description of the external RF settings, see chapter "External RF and I/Q settings" in the R&S SMM100A user manual.

Remote connection status

Indicates the status of the remote connection. Click the status indicator to toggle the remote connection status.

The "Rem Conn" field displays an active control connection: 

Remote command:

`[:SOURce<hw>] :EFRontend:CONNECTION:STATE` on page 55

4.2 RF frontend settings

Access:



- ▶ Select one of the following in the block diagram:
 - Click the "FE ..." icon to the right of the "RF" block.
For example, the icon displays "FE44S" for an R&S FE44S connected to the R&S SMM100A.
 - Select "RF" > "RF Frontend" > "Frontend Device".

The remote commands required to define the settings are described in [Chapter 6.1, "SOURCE:EFRontend subsystem"](#), on page 49.

To operate an external frontend with the R&S SMM100A

See [Chapter 3, "Operating external frontends"](#), on page 13.

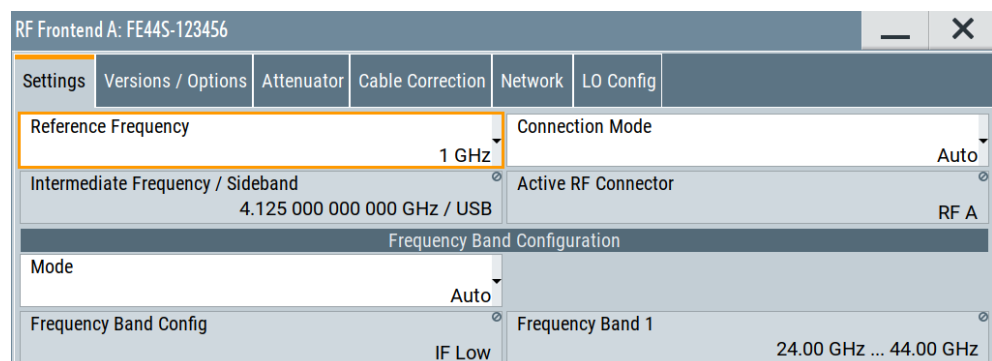
Settings:

- [General settings](#)..... 33
- [Versions and options information](#)..... 37
- [Attenuator settings](#)..... 39
- [Cable correction settings](#)..... 40
- [Network settings](#)..... 42
- [External devices settings](#)..... 43
- [LO config settings](#)..... 45

4.2.1 General settings

Access:

1. Select "RF" > "RF Frontend" > "Frontend Device".
2. Select "Settings".



The "Settings" tab provides settings to configure reference frequency and connection settings for the connected external frontend.

Settings

Reference Frequency.....	34
Connection Mode.....	34
Intermediate Frequency / Sideband.....	35
Active RF Connector.....	35
Frequency Band Configuration.....	35
L Mode.....	35
L Frequency Band Config.....	35
L Frequency Band x.....	37

Reference Frequency

Sets the frequency of the reference signal between R&S SMM100A and frontend.

The R&S SMM100A provides reference frequencies of 10 MHz and 1 GHz.

"1GHz" Requires R&S SMM-B10xx/B20xx, i.e. a four-digit frequency option.

Remote command:

[\[:SOURCE<hw>\]:EFRontend:FREQuency:REFerence](#) on page 58

[\[:SOURCE<hw>\]:EFRontend:FREQuency:REFerence:LIST?](#) on page 58

Connection Mode

Sets the mode of the SSL control connection between R&S SMM100A and external frontend.

There is one communication channel to control the external frontend meaning that one instrument controls the external frontend exclusively.

Once the external frontend is locked, the R&S SMM100A firmware reads out external frontend characteristics such as intermediate frequency (IF) and frequency bands.

"Auto" The R&S SMM100A locks the external frontend, when activating the RF output at the R&S SMM100A ("RF" > "On") for output of the IF signal.
The R&S SMM100A unlocks the external frontend, when deactivating the RF output at the R&S SMM100A ("RF" > "Off").

"Lock" The external frontend is locked permanently. No other instrument can take over control.

"Simultaneous RX/TX"

Requires an R&S FE50DTR connected to the R&S SMM100A.
Connection mode for simultaneous RX (receive) operation and TX (transmit) operation of an R&S FE50DTR.
Set this mode if your test setup requires a release of connection lock. A connected vector signal analyzer can lock the external frontend for RX operation.

How to: ["To work with R&S FE50DTR Simultaneous RX/TX connection mode"](#) on page 22

Remote command:

[\[:SOURCE<hw>\]:EFRontend:CMODE](#) on page 56

Intermediate Frequency / Sideband

Displays the frequency of the IF signal that is the frequency at the "RF" connector of the R&S SMM100A.

Also, the sideband of the IF signal is displayed after the frequency. "USB" means upper sideband, "LSB" means lower sideband.

If the lock of the communication channel is missing, the intermediate frequency displays "Unavailable due to missing lock".

If you use R&S FE50DTR-type frontends with an analyzer and a signal generator simultaneously, make sure that the set "Intermediate Frequency" is identical on both instruments.

Remote command:

`[:SOURce<hw>] :EFRontend [:FREQuency] :IFRequency [:VALue] ?`

on page 59

`[:SOURce<hw>] :EFRontend:FREQuency:IFRequency:SIDeband?` on page 59

Active RF Connector

Displays the RF output connector that is active at the connected external frontend. The RF output signal is the up-converted RF signal.

"RF A" RF output connector at the R&S FE44S, R&S FE170ST or R&S FE110ST.

"RF B" RF output connectors at the R&S FE50DTR.

Remote command:

`[:SOURce<hw>] :EFRontend:RFConnector` on page 61

Frequency Band Configuration

Provides frequency band parameters of the external frontend.

Mode ← Frequency Band Configuration

Sets the mode for frequency band configuration of the external frontend.

See "[Frequency Band Config](#)" on page 35

"Auto" Configures the frequency band automatically.

- R&S FE44S and R&S FE50DTR:
For bandwidths ≤ 400 MHz, "IF Low" is used.
For bandwidths larger than 400 MHz, "IF High" is used.
- R&S FE170ST and R&S FE110ST:
"Spur Optimized" is used.

"Manual" Configures the frequency band configuration manually as defined in [Frequency Band Config](#).

Remote command:

`[:SOURce<hw>] :EFRontend:FREQuency:BAND:CONFig:MODE` on page 57

Frequency Band Config ← Frequency Band Configuration

Define the intermediate frequency (input) range of the external frontend.

The used [Intermediate Frequency / Sideband](#) and the resulting [Frequency Band x](#) are indicated for reference.

You can use R&S FE50DTR-type frontends simultaneously by an analyzer and a signal generator, see "Connection Mode > Simultaneous RX/TX". In this case, both channels (RX, TX) use the same internal local oscillator and thus both signal paths operate on the same frequency. Therefore, if you want to analyze the signal from the generator using the same frontend, make sure that the configured frequency bands are identical on both instruments.

To use the extended analysis bandwidth option B1000 at the signal analyzer, the external frontend must downconvert all RF input signals to an IF frequency above 7.5 GHz. In this case, you must set the frequency band to "IF High". For details, see [Table 4-1](#).

Table 4-1: Simultaneous RX/TX mode and analyzer/signal generator equipment

Analyzer model	Analyzer hardware	Analysis bandwidth	Signal generator hardware	"Band Config"
R&S FSV(A)3007	</= B400	</= 400 MHz	B1006, B1007	"IF Low"
	</= B400	</= 400 MHz	>/= B1012	"IF Low"
R&S FSV(A)3013	</= B400	</= 400 MHz	B1006, B1007	"IF Low"
R&S FSV(A)3030	</= B400	</= 400 MHz	>/= B1012	"IF Low", "IF High"
R&S FSV(A)3044	>/= B1000	</= 400 MHz	B1006, B1007	"IF Low"
	>/= B1000	> 400 MHz	B1006, B1007	-
	>/= B1000	</= 400 MHz	>/= B1012	"IF Low", "IF High"
	>/= B1000	> 400 MHz	>/= B1012	"IF High"

Frontends supporting D band signals (110 GHz to 170 GHz), e.g. R&S FE170ST, or W band signals (75 GHz to 110 GHz), e.g. R&S FE110ST, need hardware options to optimize EVM or to avoid distortions via the frequency band configuration.

Table 4-2: Signal generator equipment for high frequency bands

External Frontend	Signal generator hardware	"Band Config"
R&S FE170ST	>/= B1020	"EVM Optimized"
	>/= B1031	"Spur Optimized"
	>/= B1020	"Shared LO"
R&S FE110ST	>/= B1020	"EVM Optimized"
	>/= B1020	"Spur Optimized"
	>/= B1020	"Shared LO"

"</= " denotes lower or equal, ">/= " denotes higher or equal.

"IF Low" A lower intermediate frequency is used on the external frontend, resulting in a lower output frequency at the R&S SMM100A.

"IF High" A higher intermediate frequency is used on the external frontend, resulting in a higher output frequency at the R&S SMM100A.

"Spur Optimized"

The external frontend uses a frequency band that avoids any distortion from the local oscillator or image frequencies.

"EVM Optimized"

The external frontend uses a frequency band that provides an optimized EVM.

"Shared LO"

The TX-model and the RX-model of an external frontend type in the test setup, e.g. R&S FE170ST and R&S FE170SR or R&S FE110ST and R&S FE110SR, use the same LO frequency according to a pre-defined frequency plan. The frequency plan determines which LO frequency belongs to which set output frequency.

Remote command:

[\[:SOURce<hw>\]:EFRontend:FREQuency:BAND:CONFig:CATalog?](#) on page 57
[\[:SOURce<hw>\]:EFRontend:FREQuency:BAND:CONFig:SElect](#) on page 57

Frequency Band x ← Frequency Band Configuration

Displays the ranges of the frequency bands of the upconverted frequency depending on the connected external frontend.

Frontends without gaps between upconverted frequencies have one frequency band, frontends with gaps have two or more frequency bands. For supported frequency ranges, see the specifications document.

Example: R&S FE44S and R&S FE50DTR frequency bands

This example illustrates frequency bands for R&S FE44S and R&S FE50DTR. The R&S SMM100A is equipped with frequency option R&S SMM-B1006.

- R&S FE44S: One frequency band from 24.00 GHz to 44.00 GHz
- R&S FE50DTR: Two frequency bands from 36.00 GHz to 42.00 GHz and 46.40 GHz to 50.00 GHz

Remote command:

[\[:SOURce<hw>\]:EFRontend:FREQuency:BAND:COUNT?](#) on page 56
[\[:SOURce<hw>\]:EFRontend:FREQuency:BAND<ch>:LOWer?](#) on page 58
[\[:SOURce<hw>\]:EFRontend:FREQuency:BAND<ch>:UPPer?](#) on page 58

4.2.2 Versions and options information

Access:

1. Select "RF" > "RF Frontend" > "Frontend Device".

2. Select "Version / Options".

Settings	Versions / Options	Attenuator	Cable Correction	Network
Firmware				
Package	Version			
Frontend Control Server	00.00.01			
Frontend Control Library	01.00.01			
Hardware Config				
Assembly	Part Number	Serial Number	Revision	
FE44S	1234.5678.00	123456	01.01	
FE44S-123456-Mic			00.00.00	
FE44S_Synthesizer	1338.6570.02	100000	01.00	
FE44S_Frontend	1338.7282.02	101173	03.02	

The "Versions / Options" tab displays information on the firmware and hardware of the connected external frontend.

Settings:

Firmware	38
Hardware Config	38

Firmware

Displays firmware information on the control server and control library of the external frontend. The information is displayed in a table and consists of installed packages and versions.

"Package" Comprises the frontend control server and frontend control library.

"Version" Denotes the version of the installed package.

Remote command:

n.a.

Hardware Config

Displays hardware information of the hardware components of the external frontend. The information is displayed in a table and consists of component name, its part number and serial number, and revision version.

"Assembly" Displays the assembly part name for hardware component.

"Part Number" Displays the part number for each hardware component.

"Serial Number"

Displays the serial number for each hardware component.

"Revision" Displays the revision version for each hardware component.

Remote command:

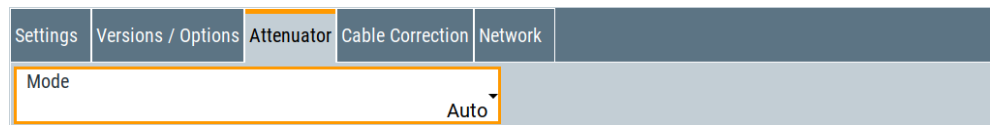
[\[:SOURce<hw>\]:EFRontend:IDN?](#) on page 58

[\[:SOURce<hw>\]:EFRontend:OPT?](#) on page 60

4.2.3 Attenuator settings

Access:

1. Select "RF" > "RF Frontend" > "Frontend Device".
2. Select "Attenuator".



The "Attenuator" tab provides settings to configure attenuation.

Settings:

Mode	39
Attenuation	39
Offset	39

Mode

Sets the attenuator mode of the external frontend.

- "Auto" Sets the attenuation value automatically.
The frontend control connection provides this attenuation value from the connected external frontend.
- "Auto & Offset" Requires frontend R&S FE170ST or R&S FE110ST.
You can define an offset value which adds to the attenuation value provided from the connected external frontend.
- "Manual" Sets an attenuation value manually.

Remote command:

[\[:SOURce<hw>\]:EFRontend:AMODE](#) on page 55

Attenuation

Requires "Mode > Manual".

Sets the attenuation of the external frontend.

Remote command:

[\[:SOURce<hw>\]:EFRontend:POWer:ATTenuation](#) on page 61

Offset

Requires frontend R&S FE170ST or R&S FE110ST.

Requires "Mode > Auto & Offset".

Adds an offset value to the attenuation value provided from the external frontend.

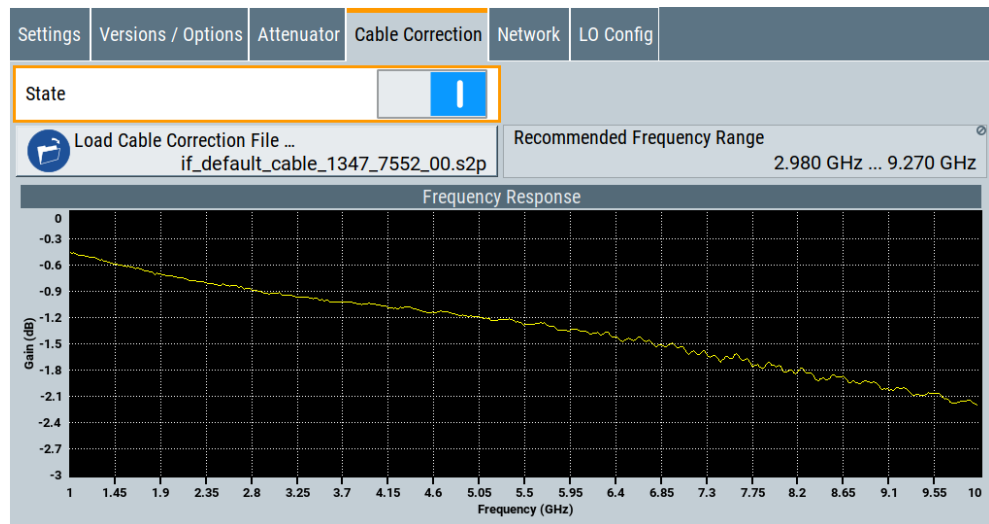
Remote command:

[\[:SOURce<hw>\]:EFRontend:POWer:OFFSet](#) on page 61

4.2.4 Cable correction settings

Access:

1. Select "RF" > "RF Frontend" > "Frontend Device".
2. Select "Cable Correction".



The "Cable Correction" tab provides settings necessary to configure the frequency response correction of the IF signal path.

You can load correction data to compensate for signal losses in the cable occurring at different IF signal frequencies. Files containing correction data have the extension *.s2p or *.uco. The following descriptions are exemplary with *.s2p files. Working with *.uco files is analogous.

Settings:

State.....	40
Load Cable Correction File.....	40
Recommended Frequency Range.....	41

State

Activates correction of the IF signal for different IF signal frequencies.

Activation requires loading of a valid cable correction file, see "Load Cable Correction File" on page 40.

Remote command:

[:SOURce<hw>] :EFRontend:ALIGNment [:STATe] on page 55

Load Cable Correction File

Accesses a standard file-select dialog to load correction data to compensate for signal losses in the cable occurring at different IF signal frequencies.

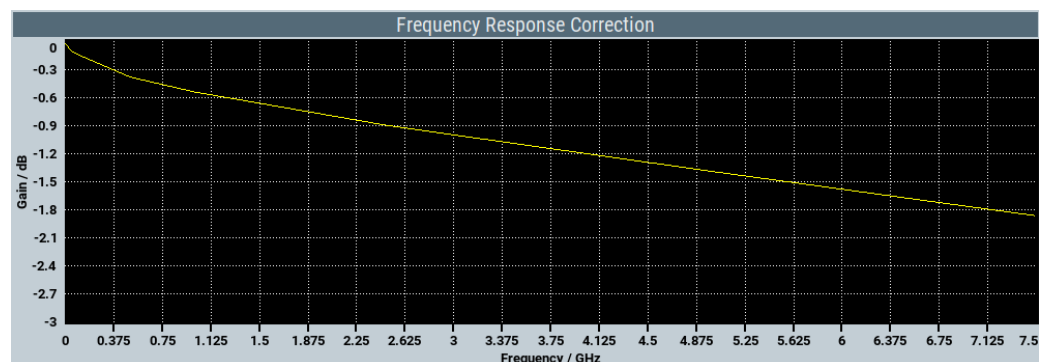
If a correction file with a file extension *.s2p is loaded, the button also displays the filename.

By default, the file `if_default_cable_1347_7552_00.s2p` is loaded. This file contains correction data for the standard R&S IF cable with order number 1347.7552.00. Also, the correction data uses the S-parameter S21.

Example: Displaying file correction data

The example for the *.s2p file below comprises correction data for frequencies from 0 GHz to 7.5 GHz.

```
# HZ S DB R 50.00
! Date: 2020-06-12;11:48:28
! freq[Hz] db:S11 ang:S11 db:S21 ang:S21 db:S12 ang:S12 db:S22 ang:S22
100000.0 0.001 0 -0.018267469344920073 0 -0.018267469344920073 0 0.001 0
50000000.0 0.001 0 -0.10438567392872056 0 -0.10438567392872056 0 0.001 0
100000000.0 0.001 0 -0.1402532552881901 0 -0.1402532552881901 0 0.001 0
500000000.0 0.001 0 -0.37850173705964973 0 -0.37850173705964973 0 0.001 0
1000000000.0 0.001 0 -0.5387899823157998 0 -0.5387899823157998 0 0.001 0
2500000000.0 0.001 0 -0.8994010660064706 0 -0.8994010660064706 0 0.001 0
5000000000.0 0.001 0 -1.3888357992535698 0 -1.3888357992535698 0 0.001 0
7500000000.0 0.001 0 -1.8624967962088599 0 -1.8624967962088599 0 0.001 0
```



Remote command:

`[:SOURCE<hw>] :EFRontend:ALIGnment:FILE:CATalog?` on page 54

`[:SOURCE<hw>] :EFRontend:ALIGnment:FILE[:SElect]` on page 54

Recommended Frequency Range

Displays the recommended frequency range of the IF signal that the external frontend requires.

We recommend that you cover this range in the cable correction file. See [Example"Displaying file correction data"](#) on page 41.

Remote command:

`[:SOURCE<hw>] :EFRontend:ALIGnment:FILE:FREquency:RANGe:LOWer?`
on page 54

`[:SOURCE<hw>] :EFRontend:ALIGnment:FILE:FREquency:RANGe:UPPer?`
on page 54

4.2.5 Network settings

Access:

1. Select "RF" > "RF Frontend" > "Frontend Device".
2. Select the "Network" tab.

Settings	Versions / Options	Attenuator	Cable Correction	Network
Address Mode				
				Auto (DHCP)
IP Address				192.168.0.1
Subnet Mask				255.255.255.0
<input checked="" type="checkbox"/> Apply				

The tab provides settings to configure network settings of the external frontend.

Settings:

Address Mode	42
IP Address	42
Subnet Mask	43
Apply	43

Address Mode

Selects the mode for assigning the IP address of the external frontend.

"Auto (DHCP)"

Assigns the IP address automatically, provided the network supports DHCP (Dynamic Host Configuration Protocol).

"Static"

Enables you to assign the IP address manually.

Remote command:

n.a.

IP Address

Displays the IP address of the external frontend in the network.

To assign an IP address manually, select "Address Mode" > "Static".

By default, the external frontend is configured to use dynamic TCP/IP configuration and to obtain the whole address information automatically.

If the network does not support DHCP or the attempt does not succeed, the external frontend tries to obtain the IP address via Zeroconf (APIPA) protocol. IP addresses assigned via Zeroconf start with the number blocks 169.254.*.*.

Note: An IP address that is assigned via the Zeroconf protocol although the network requires an IP address assigned via the DHCP server can cause network connection failures.

Remote command:

[:SOURce<hw>] :EFRontend:IPADdress? on page 59

Subnet Mask

Displays the bit group of the subnet in the host identifier.

To assign the subnet mask manually, select "Address Mode" > "Static".

Remote command:

n.a.

Apply

Applies any changes to the network configuration of the external frontend.

Beware that if you change the network configuration, the connection is aborted and you must re-establish a connection to the frontend.

See "To configure the R&S SMM100A for frontend control" on page 18.

Remote command:

[:SOURce<hw>] :EFRontend:NETWork on page 60

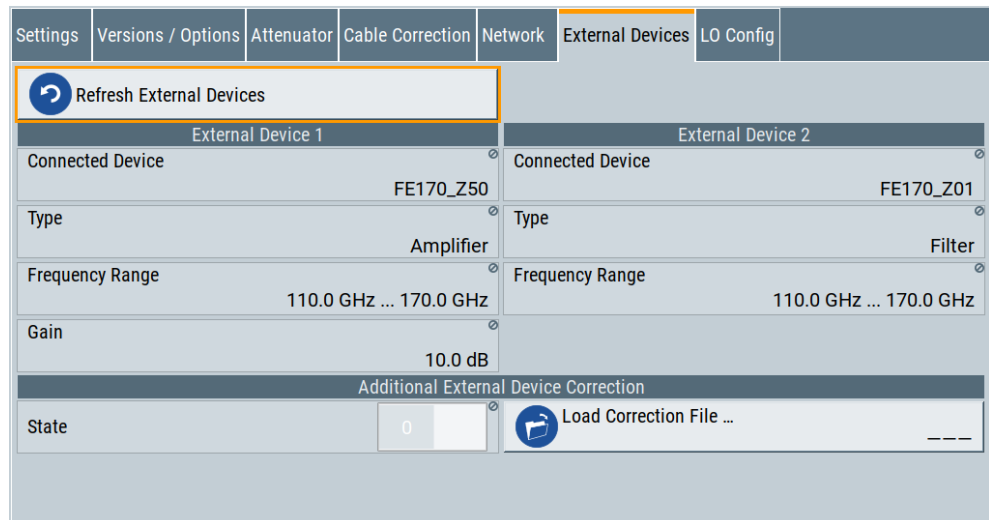
4.2.6 External devices settings

External devices are available for the following external frontends:

- R&S FE170ST
- R&S FE110ST

Access:

1. Select "RF" > "RF Frontend" > "Frontend Device".
2. Select "External Devices".



The tab provides information about connected external devices.

Refresh External Devices.....44

External Device 1 / External Device 2.....44

 L Connected Device.....44

 L Type.....44

L Frequency Range.....	44
L Gain.....	44
Additional External Device Correction.....	44
L State.....	45
L Load Correction File.....	45

Refresh External Devices

Updates the display of external devices connected to the external frontend.

Remote command:

`[:SOURce<hw>] :EFRontend:EXTDevice:REFresh` on page 62

External Device 1 / External Device 2

You can connect up to two external devices to the external frontend.

Connected Device ← External Device 1 / External Device 2

Queries the name of the connected external device.

Remote command:

`[:SOURce<hw>] :EFRontend:EXTDevice<id>:NAME?` on page 62

Type ← External Device 1 / External Device 2

Queries the type of the connected external device.

FILTer A filter is connected to the frontend as an external device.

AMPLifier An amplifier is connected to the frontend as an external device.

ATTenuator An attenuator is connected to the frontend as an external device.

NONE No external device is connected to the frontend.

Remote command:

`[:SOURce<hw>] :EFRontend:EXTDevice<id>:TYPE?` on page 63

`[:SOURce<hw>] :EFRontend:EXTDevice:LIST?` on page 62

Frequency Range ← External Device 1 / External Device 2

Queries the minimum and maximum value of the frequency of the connected external device.

Remote command:

`[:SOURce<hw>] :EFRontend:EXTDevice<id>:FREQUENCY:MINimum?`

on page 63

`[:SOURce<hw>] :EFRontend:EXTDevice<id>:FREQUENCY:MAXimum?`

on page 63

Gain ← External Device 1 / External Device 2

Queries the gain of the amplifier connected as external device.

Remote command:

`[:SOURce<hw>] :EFRontend:EXTDevice<id>:GAIN?` on page 63

Additional External Device Correction

You can load user-defined correction files for the connected external devices, e.g. to compensate for signal losses.

State ← Additional External Device Correction

Activates correction of the RF signal for different RF signal frequencies for the connected external devices.

Activation requires loading of a valid correction file, see ["Load Correction File"](#) on page 45.

Remote command:

`[:SOURCE<hw>] :EFRontend:EXTDevice:CORrection:STAtE` on page 63

Load Correction File ← Additional External Device Correction

Accesses a standard file-select dialog to load correction data, e.g. to compensate for signal losses in the external device occurring at different RF signal frequencies.

If a correction file with a file extension `*.s2p` is loaded, the button also displays the filename.

Remote command:

`[:SOURCE<hw>] :EFRontend:EXTDevice:CORrection:FILE` on page 64

4.2.7 LO config settings

Access:

1. Select "RF" > "RF Frontend" > "Frontend Device".
2. Select "LO Config".

Settings	Versions / Options	Attenuator	Cable Correction	Network	External Devices	LO Config	
Mode	External					Mandatory LO IN Frequency	8 812.500 000 00 MHz
Out State	On					LO OUT Frequency	8 812.500 000 00 MHz

The tab provides settings for configuring the local oscillator when using more than one external frontend in a test setup.

Settings:

Mode	45
Out State	46
Mandatory LO IN Frequency	46
LO OUT Frequency	46

Mode

Selects the LO input source for the connected external frontend.

INTERNAL Uses the internally generated LO signal.

EXTERNAL Uses an externally supplied LO signal.

Remote command:

`[:SOURCE<hw>] :EFRontend:LOSCillator:MODE` on page 64

Out State

Activates or deactivates the LO output of the connected external frontend.

Remote command:

`[:SOURce<hw>] :EFRontend:LOSCillator:OUTPut:STATe` on page 64

Mandatory LO IN Frequency

Requires "Mode > External".

Displays the required frequency on the "LO In" connector of the connected external frontend.

Set the displayed frequency value for the externally supplied LO signal correctly on the external frequency source.

Remote command:

`[:SOURce<hw>] :EFRontend:LOSCillator:INPut:FREQuency?` on page 64

LO OUT Frequency

Requires "Out State > On".

Displays the current frequency on the "LO Out" connector of the connected external frontend.

Remote command:

`[:SOURce<hw>] :EFRontend:LOSCillator:OUTPut:FREQuency?` on page 65

5 Troubleshooting Frontend Control

If problems arise during external frontend control, try the following measures to optimize the connection.

Resolving network connection errors

If you cannot connect to the external frontend, check the status bar or error queue of the R&S SMM100A for error messages. See [Table 5-1](#)

If no messages are available, check the "LAN" and "Power" status LEDs on the external frontend. Permanent red lights indicate an error, usually hardware problems, e.g. if the fans are off. In this case, the instrument is automatically put in a safe (error) state to avoid damage. A LAN connection is no longer possible. Try switching the external frontend off and on again.

Handling touchstone file errors

Some errors concerning `.s2p` correction files do not cause warnings in the status bar. Also, they do not provide results in the system error queue, but do display messages or return errors in remote control.

Error messages

If errors occur, status messages in the external frontend configuration dialog box and in the status bar of the display inform you about them.

Query the error message queue using the remote command `SYST:ERR?` to determine if any or which errors occurred during operation.

For details, see chapter "Troubleshooting and Error Messages" in the R&S SMM100A user manual.

If any errors occur that are not described here, contact the Rohde & Schwarz customer support.

Table 5-1: Status and error messages

Status bar message	Dialog status	SYST:ERR? result	Description/Remedy
External Frontend [x]: Connecting...	Connecting...		Connection to the external frontend is being established. It can take up to 10 seconds to determine that LAN connection failed.
Connected	Connected		Connection established, ready for operation.
No External Frontend Connected	Not connected		No external frontend detected. Connect an external frontend to the R&S SMM100A.
External Frontend [x]: Invalid Host IP	Invalid Host IP	300, "Invalid Host IP"	Verify the specified IP address of the external frontend.

Status bar message	Dialog status	SYST:ERR? result	Description/Remedy
External Frontend [x]: LAN Connection Failed	Not connected	301, "LAN Connection Failed"	Verify if the external frontend is connected to the same network as the R&S SMM100A. Verify the specified IP address of the external frontend. Make sure that no other instrument is accessing the external frontend at the moment.
External Frontend [x]: Incompatible Signal Generator Firmware	Incompatible Signal Generator Firmware	302, "Incompatible Signal Generator Firmware"	The frontend hardware is not compatible with the installed signal generator firmware. Update the signal generator firmware, see the R&S SMM100A service manual.
External Frontend [x]: Incompatible Frontend Firmware	Incompatible Frontend Firmware	303, "Incompatible Frontend Firmware"	The firmware of the external frontend is not up to date. Perform a firmware update of the external frontend.
External Frontend [x]: Device Locked	Device Locked	304, "Device Locked"	The external frontend is accessible via ping, but no SSL-connection could be established. Disconnect all other devices that are currently accessing the external frontend and try reconnecting.
External Frontend [x]: Wrong Device Type	Wrong Device Type	306, "Wrong Device Type"	The connected external frontend is not of the specified type. Disconnect the device, select the correct external frontend type in the configuration dialog box, and reconnect.
External Frontend [x]: LAN Connection Lost	LAN Connection Lost	314, "LAN Connection Lost"	The connection to the external frontend has been lost. The signal generator attempts to reconnect periodically. Wait for the "Connecting..." message.
External Frontend [x]: Firmware Update Failed	Firmware Update Failed	315, "Firmware Update Failed"	The firmware of the external frontend was not updated successfully.
	<filename>.s2p has wrong file format	-150, "String data error"	The .s2p file does not have the correct syntax. Correct the file.
		-256, "File name not found"	The specified .s2p file does not exist. Correct the path and filename and make sure that the file is stored on the instrument under /var/user//external_frontends/<frontend_type>/touchstonefiles.
External Frontend [x]: Touchstone file insufficient frequency range		350, "Touchstone file frequency range insufficient"	The .s2p file does not cover the used frequency. Correct the file or select a different correction file.

If you still have connection problems, contact Rohde & Schwarz, see chapter "Contacting Customer Support" in the R&S SMM100A user manual.

6 Remote control commands

The following commands are required to generate signals with the Frontend Control option in a remote environment. We assume that the R&S SMM100A has already been set up for remote operation in a network as described in the R&S SMM100A documentation. A knowledge about the remote control operation and the SCPI command syntax is assumed.



Conventions used in SCPI command descriptions

For a description of the conventions used in the remote command descriptions, see section "Remote-Control Commands" in the R&S SMM100A user manual.

Common suffixes

The following common suffixes are used in the remote commands:

Suffix	Value range	Description
SOURce<hw>	1	Available baseband signals
OUTPut<ch>	1 to 3	Available markers
CALibration<hw>	[1]	Optional suffix

Programming examples

This section provides simple programming examples. The purpose of the examples is to present all commands for a given task. In real applications, you typically use an appropriate subset of these commands.

For verification and testing purposes, a software tool executed these programming examples. To keep the example as simple as possible, the examples report clean SCPI syntax elements. Non-executable command lines, for example comments, start with two characters `//`.

Before executing a SCPI sequence, most remote control programs reset or preset the instrument to a definite state. The commands `*RST` and `SYSTem:PRESet` are equivalent for this purpose. `*CLS` also resets the status registers and clears the output buffer.

The following chapters describe the commands specific to the Frontend Control option.

- [SOURce:EFRontend subsystem](#).....49
- [CALibration subsystem](#).....65

6.1 SOURce:EFRontend subsystem

The `SOURce:EFRontend` subsystem contains the commands for configuring settings of an RF frontend.

Example: Configuring external frontend connection settings

```
// Query information about the connected RF frontend.
SOURcel:EFRontend:DID?
// Response: "FE170ST-123456"
SOURcel:EFRontend:INFO?
// Response: <SymbolicName> "FE170ST-123456", <RemoteChannel> "Frontend Connection"
// <IpAddress>/<HostName> "FE170ST-123456",<ConnectionState> "connected"
// Query all connected external frontends, including equipped options:
SOURcel:EFRontend:LIST?
// Response: "FE170ST-123456"
SOURcel:EFRontend:IDN?
// Response: "Rohde&Schwarz,FE170ST,1234.5678K00/123456,1.34.6"

// Specify and query frontend connection settings.
SOURcel:EFRontend:RFConnector?
// Response: "RFA"
SOURcel:EFRontend:CMODE?
// Response: "AUTO"
SOURcel:EFRontend:FREQuency:REFerence:LIST?
// Response: "10 MHz,640 MHz,1 GHz"
SOURcel:EFRontend:FREQuency:REFerence F1G
// Sets 1 GHz reference frequency.

//Example: Query of RF connector with connected R&S FE50DTR
SOURcel:EFRontend:RFConnector?
// Response: "RFB"
```

Example: Configuring external frontend frequency bands

```
// Load a frequency band configuration.
SOURcel:EFRontend:FREQuency:BAND1:CONFig:CATalog?
// Response: "IF Low,IF High"
SOURcel:EFRontend:FREQuency:BAND1:CONFig:SElect "IF Low"
// Query the corresponding intermediate frequency at the RF output of the R&S SMM100A.
SOURcel:EFRontend:IFRequency?
// Response in Hz: "3900000000" (= 3.9 GHz)

// Query information about operating frequency bands.
SOURcel:EFRontend:FREQuency:BAND:COUNT?
// Response: "2"
// The frontend operates in two frequency bands.
// Query ranges of the operating frequency bands.
SOURcel:EFRontend:FREQuency:BAND1:LOWer?
// Response in Hz: "24240000000" (= 24.24 GHz)
SOURcel:EFRontend:FREQuency:BAND1:UPPer?
// Response in Hz: "33400000000" (= 33.4 GHz)
SOURcel:EFRontend:FREQuency:BAND2:LOWer?
// Response in Hz: "37000000000" (= 37 GHz)
SOURcel:EFRontend:FREQuency:BAND2:UPPer?
// Response in Hz: "43500000000" (= 43.5 GHz)
```

Example: Configuring LO settings with multiple external frontends

```
// *****
// Example test setup: 2x R&S FE44S
// *****
// Set R&S FE44S (connected to the vector signal generator)
// To receive the LO signal
SOURcel:EFRontend:LOSCillator:MODE EXTERNAL
SOURcel:EFRontend:LOSCillator:OUTPut:STATe 0
// Query the LO out frequency
SOURcel:EFRontend:LOSCillator:INPut:FREQuency?
// Response in Hz: "993750000"
// Check the frequency band configuration
SOURcel:EFRontend:FREQuency:BAND:CONFig:MODE?
// Response: "AUTO"
SOURcel:EFRontend:FREQuency:BAND:CONFig:SElect?
// Response: "IF Low"

// *****
// Example test setup: R&S FE170ST and R&S FE170SR
// *****
// Set R&S FE170ST to provide the LO signal
SOURcel:EFRontend:LOSCillator:MODE INTERNAL
SOURcel:EFRontend:LOSCillator:OUTPut:STATe 1
// Query the LO out frequency
SOURcel:EFRontend:LOSCillator:OUTPut:FREQuency?
// Response in Hz: "14988281250"
// Set the frequency band configuration
// To use the same frequency band according to a frequency plan
SOURcel:EFRontend:FREQuency:BAND:CONFig:MODE MANUAL
SOURcel:EFRontend:FREQuency:BAND:CONFig:SElect "Shared LO"
```

Example: Configuring external frontend attenuation

```
// Configure attenuation settings.
SOURcel:EFRontend:AMODE?
// Response: "AUTO"
SOURcel:EFRontend:AMODE MANUAL
SOURcel:EFRontend:POWer:ATTenuation 10
// Sets an attenuation of 10 dB.
```

Example: Configuring external frontend cable correction

```
// Query available cable correction files.
SOURCE:EFRontend:ALIGNment:FILE:CATalog?
// Response: "CableCorrIF"
// Add cable correction data by loading the file CableCorrIF.s2p.
SOURCE:EFRontend:ALIGNment:FILE:SElect CableCorrIF
// Query upper and lower frequency range of the IF correction data.
SOURCE:EFRontend:ALIGNment:FILE:FREquency:RANGE:LOWer?
// Response in Hz: "4500000000" (4.5 GHz)
SOURCE:EFRontend:ALIGNment:FILE:FREquency:RANGE:UPPer?
// Response in Hz: "6820000000" (6.82 GHz)
SOURCE:EFRontend:ALIGNment:STATe 1
```

Example: Calibrating external frontends

```
// Start a calibration procedure performing internal adjustments
// at the external frontend.
SOURCE:EFRontend:CAL:ALL
// Query the calibration state.
CALibration1:FREquency:CONVerter:EXTernal?
// Response: "1"
// The external frontend is calibrated.
```

Example: Configuring external frontend network parameters

```
// Search for your external frontend in the network.
SOURCE:EFRontend:INFO?
// Response: <SymbolicName> "FE170ST-123456", <RemoteChannel> "Frontend Connection"
// <IpAddress>/<HostName> "10.123.45.67",<ConnectionState> "not connected"
SOURCE:EFRontend:NETWork?
// Response: <IpAddress> "10.123.45.67",<SubnetMask> "255.255.255.0",<DhcpOn> "1"
// Alternatively, query the IP address directly.
SOURCE:EFRontend:IPAddress?
// Response: "10.123.45.67"
// Switch off DHCP and assign an IP address manually.
SOURCE:EFRontend:NETWork "192.168.0.1","255.255.255.0","0"
```

Example: Querying external devices connected to an external frontend

```
// Refresh the connected external devices.
SOURcel:EFRontend:EXTDevice:REFresh
// Query a list of connected external devices:
SOURcel:EFRontend:EXTDevice:LIST?
// Response: "FE170_Z50,FE170_Z01"
// Query the information regarding External Device 1:
// Query the name of the connected external device:
SOURcel:EFRontend:EXTDevice1:NAME?
// Response: "FE170_Z50"
//Query the type of the connected external device:
SOURcel:EFRontend:EXTDevice1:TYPE?
// Response: AMPL
// Query the frequency range of the connected external device:
SOURcel:EFRontend:EXTDevice1:FREQUENCY:MINimum?
// Response: 110000000000
SOURcel:EFRontend:EXTDevice1:FREQUENCY:MAXimum?
// Response: 170000000000
// Since the connected external device is an amplifier, query the gain:
SOURcel:EFRontend:EXTDevice1:GAIN?
// Response: 10
```

Commands:

[SOURce<hw>]:EFRontend:ALIGNment:FILE:FREQUENCY:RANGE:LOWer?	54
[SOURce<hw>]:EFRontend:ALIGNment:FILE:FREQUENCY:RANGE:UPPer?	54
[SOURce<hw>]:EFRontend:ALIGNment:FILE:CATalog?	54
[SOURce<hw>]:EFRontend:ALIGNment:FILE[:SElect]	54
[SOURce<hw>]:EFRontend:ALIGNment[:STATE]	55
[SOURce<hw>]:EFRontend:AMODE	55
[SOURce<hw>]:EFRontend:CAL:ALL	55
[SOURce<hw>]:EFRontend:CONNECTION:STATE	55
[SOURce<hw>]:EFRontend:CMODE	56
[SOURce<hw>]:EFRontend:FREQUENCY:BAND:COUNT?	56
[SOURce<hw>]:EFRontend:FREQUENCY:BAND:CONFig:CATalog?	57
[SOURce<hw>]:EFRontend:FREQUENCY:BAND:CONFig:MODE	57
[SOURce<hw>]:EFRontend:FREQUENCY:BAND:CONFig:SElect	57
[SOURce<hw>]:EFRontend:FREQUENCY:BAND<ch>:LOWer?	58
[SOURce<hw>]:EFRontend:FREQUENCY:BAND<ch>:UPPer?	58
[SOURce<hw>]:EFRontend:FREQUENCY:REFERENCE	58
[SOURce<hw>]:EFRontend:FREQUENCY:REFERENCE:LIST?	58
[SOURce<hw>]:EFRontend:IDN?	58
[SOURce<hw>]:EFRontend[:FREQUENCY]:IFrequency[:VALue]?	59
[SOURce<hw>]:EFRontend:FREQUENCY:IFrequency:SIDeband?	59
[SOURce<hw>]:EFRontend:INFO?	59
[SOURce<hw>]:EFRontend:IPAddress?	59
[SOURce<hw>]:EFRontend:LIST?	60
[SOURce<hw>]:EFRontend:NETWork	60
[SOURce<hw>]:EFRontend:OPT?	60
[SOURce<hw>]:EFRontend:POWER:ATTenuation	61

<code>[:SOURce<hw>]:EFRontend:POWer:OFFSet</code>	61
<code>[:SOURce<hw>]:EFRontend:RFConnector</code>	61
<code>[:SOURce<hw>]:EFRontend:EXTDevice:REFresh</code>	62
<code>[:SOURce<hw>]:EFRontend:EXTDevice:LIST?</code>	62
<code>[:SOURce<hw>]:EFRontend:EXTDevice<id>:NAME?</code>	62
<code>[:SOURce<hw>]:EFRontend:EXTDevice<id>:TYPE?</code>	63
<code>[:SOURce<hw>]:EFRontend:EXTDevice<id>:FREQUency:MINimum?</code>	63
<code>[:SOURce<hw>]:EFRontend:EXTDevice<id>:FREQUency:MAXimum?</code>	63
<code>[:SOURce<hw>]:EFRontend:EXTDevice<id>:GAIN?</code>	63
<code>[:SOURce<hw>]:EFRontend:EXTDevice:CORRection:STATe</code>	63
<code>[:SOURce<hw>]:EFRontend:EXTDevice:CORRection:FILE</code>	64
<code>[:SOURce<hw>]:EFRontend:LOSCillator:MODE</code>	64
<code>[:SOURce<hw>]:EFRontend:LOSCillator:OUTPut:STATe</code>	64
<code>[:SOURce<hw>]:EFRontend:LOSCillator:INPut:FREQUency?</code>	64
<code>[:SOURce<hw>]:EFRontend:LOSCillator:OUTPut:FREQUency?</code>	65

`[:SOURce<hw>]:EFRontend:ALIGnment:FILE:FREQUency:RANGe:LOWer?`
`[:SOURce<hw>]:EFRontend:ALIGnment:FILE:FREQUency:RANGe:UPPer?`

Queries the upper/lower frequency range of IF values required at the connected external frontend.

We recommend that you cover this range in the cable correction * .s2p file.

Return values:

<CableCorrFreqUp> float

Example: See [Example"Configuring external frontend cable correction"](#) on page 52.

Usage: Query only

Manual operation: See ["Recommended Frequency Range"](#) on page 41

`[:SOURce<hw>]:EFRontend:ALIGnment:FILE:CATalog?`

Queries the cable correction files with settings in the default directory.

Listed are cable correction files with extension * .s2p or * .uco.

Example: See [Example"Configuring external frontend cable correction"](#) on page 52.

Usage: Query only

Manual operation: See ["Load Cable Correction File"](#) on page 40

`[:SOURce<hw>]:EFRontend:ALIGnment:FILE[:SElect] <CableCorrFileNa>`

Selects an existing correction file to compensate for cable losses. Selectable file have file extension * .s2p.

Parameters:

<Filename> string

Example: See [Example"Configuring external frontend cable correction"](#) on page 52.

Manual operation: See ["Load Cable Correction File"](#) on page 40

[:SOURce<hw>]:EFRontend:ALIGNment[:STATe] <CableCorrState>

Activates correction of the IF signal for different IF signal frequencies.

Parameters:

<CableCorrState> 1 | ON | 0 | OFF
*RST: 0

Example: See [Example"Configuring external frontend cable correction"](#) on page 52.

Manual operation: See ["State"](#) on page 40

[:SOURce<hw>]:EFRontend:AMODE <AttenuationMode>

Sets the attenuator mode of the external frontend.

Parameters:

<AttenuationMode> AUTO | MANual | AOFFset

AUTO

Sets the attenuation value automatically to the attenuation value provided from the connected external frontend.

MANual

Sets an attenuation value manually.

AOFFset

Requires frontend R&S FE170ST or R&S FE110ST.
You can define an offset value which is added to the attenuation value provided from the connected external frontend.

*RST: AUTO

Example: See [Example"Configuring external frontend attenuation"](#) on page 51.

Manual operation: See ["Mode"](#) on page 39

[:SOURce<hw>]:EFRontend:CAL:ALL

Starts all internal calibration routines to adjust the connected external frontend.

Example: See [Example"Calibrating external frontends"](#) on page 52

Usage: Event

[:SOURce<hw>]:EFRontend:CONNECTION:STATe <ConnState>

Queries the state of the connection between R&S SMM100A and external frontend.

Parameters:

<ConnState> 1 | ON | 0 | OFF
 *RST: 0

Example: See [Example"Configuring external frontend connection settings"](#) on page 50.

Manual operation: See ["Remote connection status"](#) on page 32

[:SOURce<hw>]:EFRontend:CMODE <FeConnMode>

Sets the mode of the SSL control connection between R&S SMM100A and external frontend.

Parameters:

<FeConnMode> AUTO | LOCK | RXTX

AUTO

The R&S SMM100A locks external frontend, when activating the RF output at the R&S SMM100A (:OUTPut1 ON) for output of the IF signal.

The R&S SMM100A unlocks external frontend, when deactivating the RF output at the R&S SMM100A (:OUTPut1 OFF).

LOCK

The external frontend is locked permanently. No other instrument can take over control.

RXTX

Requires an R&S FE50DTR connected to the R&S SMM100A. Connection mode for simultaneous Rx (receive) operation and Tx (transmit) operation of an R&S FE50DTR.

Set this mode, if your test setup requires a release of connection lock. A connected vector signal analyzer can lock the external frontend for Rx operation.

Example: See [Example"Configuring external frontend connection settings"](#) on page 50

Manual operation: See ["Connection Mode"](#) on page 34

[:SOURce<hw>]:EFRontend:FREQuency:BAND:COUNT?

Queries the number of frequency bands available at the connected external frontend.

Return values:

<FEFreqCount> integer

Example: See [Example"Configuring external frontend frequency bands"](#) on page 50

Usage: Query only

Manual operation: See ["Frequency Band x"](#) on page 37

[:SOURce<hw>]:EFRontend:FREQUENCY:BAND:CONFig:CATalog? <CatalogFiles>

Queries the selectable frequency band configuration modes.

Parameters:

<CatalogFiles> string
Returns a string of selectable frequency band configuration modes separated by commas.

Example: See [Example "Configuring external frontend frequency bands"](#) on page 50

Usage: Query only

Manual operation: See ["Frequency Band Config"](#) on page 35

[:SOURce<hw>]:EFRontend:FREQUENCY:BAND:CONFig:MODE <Mode>

Sets the mode for frequency band configuration of the external frontend.

Parameters:

<Mode> AUTO | MANual
AUTO
Configures the frequency band automatically.
R&S FE44S and R&S FE50DTR: For bandwidths ≤ 400 MHz, "IF Low" is used. For bandwidths larger than 400 MHz, "IF High" is used.
R&S FE170ST or R&S FE110ST: "Spur Optimized" is used.
MANual
Uses the frequency band configured by [:SOURce<hw>] : EFRontend:FREQUENCY:BAND:CONFig:SElect on page 57.
*RST: AUTO

Manual operation: See ["Mode"](#) on page 35

[:SOURce<hw>]:EFRontend:FREQUENCY:BAND:CONFig:SElect <SelBandConfig>

Selects the frequency band configuration for the connected external frontend.

Enter the mode as string, e.g. "IF Low".

Parameters:

<SelBandConfig> string

Example: See [Example "Configuring external frontend frequency bands"](#) on page 50

Manual operation: See ["Frequency Band Config"](#) on page 35

```
[:SOURce<hw>]:EFRontend:FREQUENCY:BAND<ch>:LOWer?
[:SOURce<hw>]:EFRontend:FREQUENCY:BAND<ch>:UPPer?
```

Queries the lower/upper limit of the corresponding frequency band.

Return values:

<FEFreqBandUp> float

Example: See [Example"Configuring external frontend frequency bands"](#) on page 50

Usage: Query only

Manual operation: See ["Frequency Band x"](#) on page 37

```
[:SOURce<hw>]:EFRontend:FREQUENCY:REFerence <FERefFreq>
```

Sets the reference frequency, that is used for RF frequency conversion at the connected external frontend.

Parameters:

<FERefFreq> FG64 | F1G | F10M

FG64

640 MHz

F1G

1 GHz

F10M

10 MHz

Example: See [Example"Configuring external frontend connection settings"](#) on page 50.

Manual operation: See ["Reference Frequency"](#) on page 34

```
[:SOURce<hw>]:EFRontend:FREQUENCY:REFerence:LIST?
```

Queries reference frequencies of connected RF frontends in a comma-separated list.

Example: See [Example"Configuring external frontend connection settings"](#) on page 50.

Usage: Query only

Manual operation: See ["Reference Frequency"](#) on page 34

```
[:SOURce<hw>]:EFRontend:IDN?
```

Identification

Returns the IDN string, i.e. the identification of the external frontend.

Return values:

<IdnString> string

Example: See [Example"Configuring external frontend connection settings"](#) on page 50.

Usage: Query only

Manual operation: See ["Hardware Config"](#) on page 38

[:SOURce<hw>]:EFRontend[:FREQuency]:IFRequency[:VALue]?

Queries the frequency of the IF signal, that is the frequency at the RF connector.

Return values:

<IntFrequency> float

Example: See [Example"Configuring external frontend frequency bands"](#) on page 50.

Usage: Query only

Manual operation: See ["Intermediate Frequency / Sideband"](#) on page 35

[:SOURce<hw>]:EFRontend:FREQuency:IFRequency:SIDeband?

Queries the currently used sideband for frequency conversion.

Return values:

<Sideband> string
USB
 Upper sideband
LSB
 Lower sideband

Usage: Query only

Manual operation: See ["Intermediate Frequency / Sideband"](#) on page 35

[:SOURce<hw>]:EFRontend:INFO?

Queries information about the connected external frontend.

Return values:

<FEInfo> string

Example: See [Example"Configuring external frontend connection settings"](#) on page 50.

Usage: Query only

[:SOURce<hw>]:EFRontend:IPADdress?

Queries the IP address of the connected external frontend.

Return values:

<IPAddress> string

Example: See [Example"Configuring external frontend network parameters"](#) on page 52.

Usage: Query only

Manual operation: See ["IP Address"](#) on page 42

[:SOURCE<hw>]:EFRontend:LIST?

Queries connected external frontends in a comma-separated list.

Return values:

<Filter> String

Example: See [Example"Configuring external frontend connection settings"](#) on page 50.

Usage: Query only

[:SOURCE<hw>]:EFRontend:NETWORK <IpAddress>, <SubnetMask>, <DhcpOn>

Sets network parameters of the external frontend.

Parameters:

<IpAddress> string
IP address of the external frontend
*RST: 127.0.0.1

<SubnetMask> string
Bit group of the subnet in the host identifier
*RST: 255.255.255.0

<DhcpOn> integer
DHCP state
Range: 0 to 1
*RST: 1

Example: See [Example"Configuring external frontend network parameters"](#) on page 52.

Manual operation: See ["Apply"](#) on page 43

[:SOURCE<hw>]:EFRontend:OPT?

Option identification query

Queries the options included in the external frontend.

For more information, refer to the specifications document.

Return values:

<OptString> string
 The query returns a list of options. The options are returned at fixed positions in a comma-separated string. A zero is returned for options that are not installed.

Usage: Query only

Manual operation: See ["Hardware Config"](#) on page 38

[:SOURce<hw>]:EFRontend:POWer:ATTenuation <Attenuation>

Requires [SOURce<hw>]:EFRontend:AMODE MANual.

Sets the attenuation of the external frontend.

Parameters:

<Attenuation> float
 Range: depends on connected device to depends on connected device
 Increment: depends on connected device
 *RST: 0

Example: [Example"Configuring external frontend attenuation"](#) on page 51

Manual operation: See ["Attenuation"](#) on page 39

[:SOURce<hw>]:EFRontend:POWer:OFFSet <Offset>

Requires frontend R&S FE170ST or R&S FE110ST.

Requires [SOURce<hw>]:EFRontend:AMODE AOFFset.

Adds an offset value to the attenuation value provided from the external frontend.

Parameters:

<Offset> float
 Range: depends on connected device to depends on connected device
 Increment: depends on connected device
 *RST: 0

Manual operation: See ["Offset"](#) on page 39

[:SOURce<hw>]:EFRontend:RFConnector <FEOutpPath>

Queries the active RF output connector at the connected RF frontend.

Parameters:

<FEOutpPath> NONE | RFA | RFB
NONE
 No frontend connected.

RFA

Output connector "RF A" is active at the external frontend.

RFB

Output connector "RF B" is active at the external frontend.

Example: See [Example "Configuring external frontend connection settings"](#) on page 50.

Manual operation: See ["Active RF Connector"](#) on page 35

[:SOURce<hw>]:EFRontend:EXTDevice:REFresh

Updates the external devices connected to the external frontend.

Use this command before the query

```
[ :SOURce<hw>]:EFRontend:EXTDevice:LIST?.
```

Example: See [Example "Querying external devices connected to an external frontend"](#) on page 53.

Usage: Event

Manual operation: See ["Refresh External Devices"](#) on page 44

[:SOURce<hw>]:EFRontend:EXTDevice:LIST?

Queries the external devices connected to the external frontend in a comma-separated list.

Example: See [Example "Querying external devices connected to an external frontend"](#) on page 53.

Usage: Query only

Manual operation: See ["Type"](#) on page 44

[:SOURce<hw>]:EFRontend:EXTDevice<id>:NAME?

Queries the name of the connected external device.

Return values:

<DeviceName> string

Example: See [Example "Querying external devices connected to an external frontend"](#) on page 53.

Usage: Query only

Manual operation: See ["Connected Device"](#) on page 44

[:SOURce<hw>]:EFRontend:EXTDevice<id>:TYPE?

Queries the type of the connected external device.

Return values:

<Type> FILTER | AMPLifier | ATTenuator | NONE

FILTER

A filter is connected to the frontend as external device.

AMPLifier

An amplifier is connected to the frontend as external device.

ATTenuator

An attenuator is connected to the frontend as external device.

NONE

No external device is connected to the frontend.

Example: See [Example"Querying external devices connected to an external frontend"](#) on page 53.

Usage: Query only

Manual operation: See ["Type"](#) on page 44

[:SOURce<hw>]:EFRontend:EXTDevice<id>:FREQUENCY:MINimum?**[:SOURce<hw>]:EFRontend:EXTDevice<id>:FREQUENCY:MAXimum?**

Queries the maximum value of the frequency of the connected external device.

Example: See [Example"Querying external devices connected to an external frontend"](#) on page 53.

Usage: Query only

Manual operation: See ["Frequency Range"](#) on page 44

[:SOURce<hw>]:EFRontend:EXTDevice<id>:GAIN?

Queries the gain of the amplifier connected as external device.

Return values:

<Gain> float
*RST: n.a. (factory preset)

Example: See [Example"Querying external devices connected to an external frontend"](#) on page 53.

Usage: Query only

Manual operation: See ["Gain"](#) on page 44

[:SOURce<hw>]:EFRontend:EXTDevice:CORRection:STATe <State>

Activates correction of the RF signal for different RF signal frequencies.

Activation requires loading of a valid correction file.

Parameters:

<State> 1 | ON | 0 | OFF
*RST: 0

Manual operation: See ["State"](#) on page 45

[:SOURce<hw>]:EFRontend:EXTDevice:CORRection:FILE <Filename>

Selects an existing correction file, e.g. to compensate for cable losses. Selectable files have file extension *.s2p.

Parameters:

<Filename> string

Manual operation: See ["Load Correction File"](#) on page 45

[:SOURce<hw>]:EFRontend:LOSCillator:MODE <Mode>

Selects the LO input source for the connected external frontend.

Parameters:

<Mode> INTernal | EXTernal

INTernal

Uses the internally generated LO signal.

EXTernal

Uses an externally supplied LO signal.

*RST: n.a. (factory preset: INTernal)

Example: See [Example"Configuring LO settings with multiple external frontends"](#) on page 51.

Manual operation: See ["Mode"](#) on page 45

[:SOURce<hw>]:EFRontend:LOSCillator:OUTPut:STATe <OutState>

Activates or deactivates the LO output of the connected external frontend.

Parameters:

<OutState> 1 | ON | 0 | OFF
*RST: n.a. (factory preset: 0)

Example: See [Example"Configuring LO settings with multiple external frontends"](#) on page 51.

Manual operation: See ["Out State"](#) on page 46

[:SOURce<hw>]:EFRontend:LOSCillator:INPut:FREQuency?

Requires [:SOURce<hw>]:EFRontend:LOSCillator:MODE EXTernal.

Queries the required frequency on the "LO In" connector of the connected external frontend.

Return values:

<LoInFreq> float

Example: See [Example "Configuring LO settings with multiple external frontends"](#) on page 51.

Usage: Query only

Manual operation: See ["Mandatory LO IN Frequency"](#) on page 46

[:SOURce<hw>] :EFRontend:LOSCillator:OUTPut:FREQuency?

Requires [:SOURce<hw>] :EFRontend:LOSCillator:OUTPut:STATe 1.

Queries the current frequency on the "LO Out" connector of the connected external frontend.

Return values:

<OutputFrequency> float

Example: See [Example "Configuring LO settings with multiple external frontends"](#) on page 51.

Usage: Query only

Manual operation: See ["LO OUT Frequency"](#) on page 46

6.2 CALibration subsystem

The CALibration subsystem contains the commands for calibration of an RF frontend.

Commands:**:CALibration<hw>:FREQuency:CONVerter:EXTernal?**

Queries the calibration state of the connected external instrument.

External instrument can be for example an external frontend.

Return values:

<Success> 1 | ON | 0 | OFF
*RST: 0

Example:

```
// Query calibration state of a connected external frontend.
CAL1:FREQ:CONV:EXT?
// 1
// The external frontend connected in path A is calibrated.
```

Usage: Query only

List of commands

:CALibration<hw>:FREQUency:CONVerter:EXTErnal?	65
[[:SOURce<hw>]:EFRontend:ALIGnment:FILE:CATalog?	54
[[:SOURce<hw>]:EFRontend:ALIGnment:FILE:FREQUency:RANGe:LOWer?	54
[[:SOURce<hw>]:EFRontend:ALIGnment:FILE:FREQUency:RANGe:UPPer?	54
[[:SOURce<hw>]:EFRontend:ALIGnment:FILE[:SELEct]	54
[[:SOURce<hw>]:EFRontend:ALIGnment[:STATe]	55
[[:SOURce<hw>]:EFRontend:AMODE	55
[[:SOURce<hw>]:EFRontend:CAL:ALL	55
[[:SOURce<hw>]:EFRontend:CMODE	56
[[:SOURce<hw>]:EFRontend:CONNEction:STATe	55
[[:SOURce<hw>]:EFRontend:EXTDevice:CORRection:FILE	64
[[:SOURce<hw>]:EFRontend:EXTDevice:CORRection:STATe	63
[[:SOURce<hw>]:EFRontend:EXTDevice:LIST?	62
[[:SOURce<hw>]:EFRontend:EXTDevice:REFRESH	62
[[:SOURce<hw>]:EFRontend:EXTDevice<id>:FREQUency:MAXimum?	63
[[:SOURce<hw>]:EFRontend:EXTDevice<id>:FREQUency:MINimum?	63
[[:SOURce<hw>]:EFRontend:EXTDevice<id>:GAIN?	63
[[:SOURce<hw>]:EFRontend:EXTDevice<id>:NAME?	62
[[:SOURce<hw>]:EFRontend:EXTDevice<id>:TYPE?	63
[[:SOURce<hw>]:EFRontend:FREQUency:BAND:CONFig:CATalog?	57
[[:SOURce<hw>]:EFRontend:FREQUency:BAND:CONFig:MODE	57
[[:SOURce<hw>]:EFRontend:FREQUency:BAND:CONFig:SELEct	57
[[:SOURce<hw>]:EFRontend:FREQUency:BAND:COUNT?	56
[[:SOURce<hw>]:EFRontend:FREQUency:BAND<ch>:LOWer?	58
[[:SOURce<hw>]:EFRontend:FREQUency:BAND<ch>:UPPer?	58
[[:SOURce<hw>]:EFRontend:FREQUency:IFRequency:SIDeband?	59
[[:SOURce<hw>]:EFRontend:FREQUency:REFerence	58
[[:SOURce<hw>]:EFRontend:FREQUency:REFerence:LIST?	58
[[:SOURce<hw>]:EFRontend:IDN?	58
[[:SOURce<hw>]:EFRontend:INFO?	59
[[:SOURce<hw>]:EFRontend:IPADdress?	59
[[:SOURce<hw>]:EFRontend:LIST?	60
[[:SOURce<hw>]:EFRontend:LOSCillator:INPut:FREQUency?	64
[[:SOURce<hw>]:EFRontend:LOSCillator:MODE	64
[[:SOURce<hw>]:EFRontend:LOSCillator:OUTPut:FREQUency?	65
[[:SOURce<hw>]:EFRontend:LOSCillator:OUTPut:STATe	64
[[:SOURce<hw>]:EFRontend:NETWork	60
[[:SOURce<hw>]:EFRontend:OPT?	60
[[:SOURce<hw>]:EFRontend:POWer:ATTenuation	61
[[:SOURce<hw>]:EFRontend:POWer:OFFSet	61
[[:SOURce<hw>]:EFRontend:RFConnector	61
[[:SOURce<hw>]:EFRontend[:FREQUency]:IFRequency[:VALue]?	59

Index

A

Application cards	8
Application notes	8

B

Brochures	7
-----------------	---

C

Calibration certificate	7
Conventions	
SCPI commands	49

D

Data sheets	7
Documentation overview	6

E

External frontend	
Basics	10
Test setup	11
External RF	
Configuration and settings	32

F

Frontend network settings	
Address mode	42
Apply	43
IP address	42
Subnet mask	43

G

Getting started	6
-----------------------	---

H

Help	6
How to	
Configure external frontend settings	19
Configure the R&S SMM100A for frontend control	18
Connect an R&S FE44S	13
Connect an R&S FE50DTR	15
Connect an R&S FE170ST	15
Connect multiple external frontends	16
Output the external frontend RF signal	27, 28
Update the frontend firmware	30
Work with Simultaneous RX/TX connection mode	22

I

Installation	5
Instrument help	6
Instrument security procedures	7

K

Key features	5
--------------------	---

O

Open source acknowledgment (OSA)	7
--	---

R

Release notes	7
Remote control	
Programming examples	49
RF frontend	
Attenuator settings	39
Cable correction settings	40
Configuration and settings	33
General settings	33
Network settings	42
Versions and options	37
RF Frontend	
External Devices settings	43
LO configuration settings	45

S

Safety instructions	7
Security procedures	7
Service manual	7
Specifications	7

U

User manual	6
-------------------	---

V

Videos	8
--------------	---

W

White papers	8
--------------------	---