

R&S® SMW-K551

Generation of Digital "Slow IQ" Signals

User Manual



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Version 15

ROHDE & SCHWARZ
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This document describes the following software options:

- R&S®SMW-K551 Slow IQ (1413.9724.xx)

This manual describes firmware version FW 5.00.044.xx and later of the R&S®SMW200A.

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The following abbreviations are used throughout this manual: R&S®SMW200A is abbreviated as R&S SMW, R&S®EX-IQ-BOX is abbreviated as R&S EX-IQ-BOX, R&S®DigIConf is abbreviated as R&S DigIConf; the license types 02/03/07/11/13/16/12 are abbreviated as xx.

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1 Welcome to the R&S SMW-K551 option

The R&S SMW-K551 is a software option that allows you to generate digital signals with reduced speed. These kind of signals are commonly known as "Slow IQ" signals.

R&S SMW-K551 key features

- Generation of single stream or multiplexed digital signals with potentially reduced speed (a.k.a. "Slow IQ")
- Generation of digital signals with data rate as required by the DUT and as requested by the processing instrument, e.g. R&S EX-IQ-Box
- Simultaneous output of up to eight digital streams on two digital interfaces

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 SMW user manual. The latest version is available at:

www.rohde-schwarz.com/manual/SMW200A

Installation

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

1.1 Accessing the slow IQ settings

To open the dialog with the required settings

1. In the task bar R&S SMW, select the "System Configuration > System Configuration".
A dialog box opens that displays the "Fading/Baseband Configuration" settings.
2. Select "Signal Outputs > Digital Only/Digital Only Multiplexed".
3. Select "Ok".

The signal generation is not started immediately. To start signal generation with the default settings, select "State > On".

1.2 What's new

This manual describes firmware version FW 5.00.044.xx and later of the R&S®SMW200A.

Compared to the previous version there are editorial changes only.

1.3 Documentation overview

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

www.rohde-schwarz.com/manual/smw200a

1.3.1 Getting started manual

Introduces the R&S SMW 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.

1.3.2 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 SMW is not included.

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

1.3.3 Tutorials

The R&S SMW provides interactive examples and demonstrations on operating the instrument in form of tutorials. A set of tutorials is available directly on the instrument.

1.3.4 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>

1.3.5 Instrument security procedures

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

1.3.6 Printed safety instructions

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

1.3.7 Data sheets and brochures

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

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

See www.rohde-schwarz.com/brochure-datasheet/smw200a

1.3.8 Release notes and open source acknowledgment (OSA)

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

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

See www.rohde-schwarz.com/firmware/smw200a

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

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

See www.rohde-schwarz.com/application/smw200a and www.rohde-schwarz.com/manual/smw200a

1.4 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 SMW user manual.

1.5 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 slow IQ signal generation

Testing of systems that do not support real-time signals requires signals with an artificially reduced speed or the so called "slow I/Q" signals. An example of this kind of system is the FPGA-based hardware emulators.

A typical signal generator generates test signals in real time and with sample rate that is several times greater than the sample rate such system can handle. Hence, you have to adjust several signal settings that are often distributed into different dialog boxes. For example, to change the sampling rate of the baseband signal, to enable downsampling of the output signal, to calculate and configure fading delay and Doppler shifts.

In R&S SMW equipped with option R&S SMW-K551, the generation of the "slow IQ" signals is a straightforward solution. This section describes how to use the dedicated functions to generate and output "slow IQ" digital signals with a sampling rate as required by the device under test (DUT). The signals are generated and upon a request from a connected R&S®EX-IQ-BOX.

2.1 Required options and equipment



In the following, we assume that the R&S EX-IQ-Box device interface module is connected to the R&S SMW. The inter-operation with other devices is not described.

The requirement and the limitations listed in [Limitations and interdependencies with other parameters](#) apply to any connected further processing device, that supports the slow I/Q mode.

Required options

The equipment layout for output of digital I/Q signal includes:

- Option standard baseband generator (R&S SMW-B10) per signal path and Option baseband main module, with two I/Q paths (R&S SMW-B13T)
- Two options digital baseband output (R&S SMW-K18)
- Four options fading simulator (R&S SMW-B14)
(incl. one digital interface DIG I/Q on each FADER board per installed option)
See also [Chapter 2.3, "Transmission modes"](#), on page 11.
- Option MIMO fading (R&S SMW-K74)
- Option slow IQ (R&S SMW-K551)
- Optional, option multiple entities (R&S SMW-K76)
- Further options may be required

For more information, see data sheet.

Required additional equipment

One digital interface module **R&S EX-IQ-Box** per digital I/Q interface, each fulfilling the following requirements:

- Must have serial number greater than 102000 to support a 200 MHz digital input signal
- Is controlled by the R&S DigIConf software (Digital Interface Configuration for the R&S EX-IQ-Box), to be installed on an external PC
- Is equipped with a single ended or a differential Breakout Board
For more information, see the R&S EX-IQ-Box Operating Manual.

Required cables

- Per digital interface module R&S EX-IQ-Box:
 - One R&S®SMU-Z6 cable for connecting Rohde & Schwarz digital baseband interfaces (i.e. to connect the R&S EX-IQ-Box to the DIG IQ interfaces of the R&S SMW)
 - USB cable for connecting the external PC to the R&S EX-IQ-Box
 - Suitable cable for connecting the breakout board of the R&S EX-IQ-Box to the DUT
- LAN cable for connecting the external PC and the R&S SMW to the LAN
- Optional, BNC cable, if a trigger signal is required
- If the test setup requires an external reference frequency is required, additional BNC cables, whereas one of them shorter than 1m and one T adapter (see [Chapter 2.5, "Synchronization issues"](#), on page 16)

2.2 Principle of generation of signals with reduced speed

In the general case, R&S SMW generates the digital streams according to the selected "System Configuration". The digital streams are mapped to the available analog RF and I/Q outputs *and* to the digital I/Q interfaces. The generated signal can use the maximum supported data rate (see data sheet). When you connect a further processing instrument to the digital interfaces of the R&S SMW, you define the sample rate of the generated signal.

Dedicated modes for the generation of digital signals

R&S SMW equipped with the option R&S SMW-K18 provides two additional signal outputs modes, the "Digital Only/Digital Only Multiplexed" modes, dedicated for the generation of digital signals. If option Slow I/Q (R&S SMW-K551) is installed, the R&S SMW does not output the digital signals continuously but upon a request from a connected further processing device, usually a R&S EX-IQ-Box. The analog RF and I/Q outputs are disabled; analog RF can only be generated from external I/Q signal.

Depending on the further processing device, the R&S SMW can use a reduced data rate.

See also [Chapter 2.3, "Transmission modes"](#), on page 11.

Simplified test setup for testing "slow IQ" signals

The [Figure 2-1](#) shows an example of a simple test setup for SISO tests.

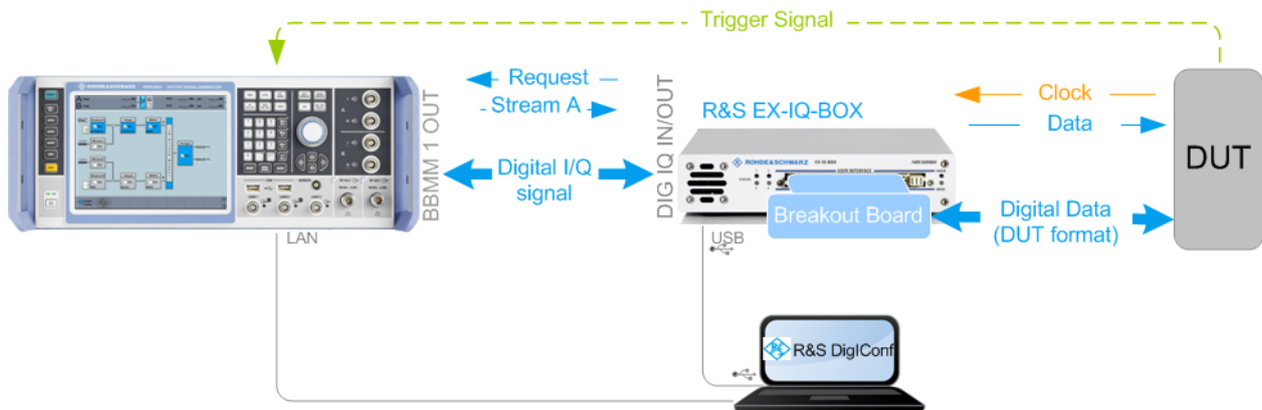


Figure 2-1: Simplified test setup for SISO tests with "slow IQ" signals

DUT = device under test, e.g. a FPGA-based hardware emulator

The R&S SMW in this setup generates a real time signal according to one of the digital standards, e.g. an EUTRA/LTE. The digital signal is routed to and output at the digital interface BBMM 1 OUT. The R&S EX-IQ-Box serves as a digital baseband interface between a device under test (DUT) and the R&S SMW.

The R&S EX-IQ-Box works as transmitter; it receives the digital I/Q signal from the R&S SMW but also the clock signal of the connected device under test (DUT). The R&S EX-IQ-Box processes the digital signal and outputs it at the user interface (UI) module with the required clock rate. Because this clock rate is lower than the sample rate of the received data, the R&S EX-IQ-Box buffers data samples and monitors its buffer level. At a predefined buffer level, the R&S EX-IQ-Box requests new signal samples from the R&S SMW. Upon this request, the instrument generates the exact number of samples and with the sample rate of the current digital signal.

The digital signal at the user interface of the R&S EX-IQ-Box carries information in form of data words. A data word consists of up to 18 data bits (D0 to D17). Both the parallel and serial data formats are supported. The digital data is transmitted with a clock rate, as received from the DUT.

Refer to the R&S EX-IQ-Box Operating Manual for detailed information and for a description of the pin assignment on the user interface (UI).

2.3 Transmission modes

The R&S SMW can output the generated digital I/Q signals in two transmission modes, as single stream or as multiplexed signals, see [Table 2-1](#).

Table 2-1: Overview of the main differences between the transmission modes

Transmission mode	GUI Setting	Number of digital streams	Suitable for:	See also
Single stream	"Signal Outputs > Digital Only"	≤ 4	Generating signals with max available bandwidth	"Single stream transmission" on page 12
Multiplexed signals	"Signal Outputs > Digital Only Mux"	≥ 2	With 2xR&S EX-IQ-Box, simultaneous testing of up to 8 streams	"Multiplexed stream transmission" on page 12

The selected transmission mode and system configuration determine the stream mapping of the digital signals to the output digital I/Q interfaces. If multiplexed signals are used, this mapping is fixed (see [Chapter 2.4, "Default stream mapping"](#), on page 14).

Single stream transmission

The generated digital streams are output at the digital I/Q interface, transmitted to the R&S EX-IQ-Box and output at its user interface with the required clock rate.

Multiplexed stream transmission

If multiplexing is used, the R&S SMW outputs up to four multiplexed streams at one digital I/Q interface (BBMM 1/2 OUT); see [Figure 2-2](#).

The multiplexing follows the rules:

- Streams are numbered as stream#0 to stream#3 per digital I/Q output interface. For example, stream A at the BBMM 1 OUT and stream B at the BBMM 2 OUT are both indicated as stream#0
- Samples belonging to a stream are indicated by a combination of two marker signals UI_GP_0 and UI_GP_4; (on [Figure 2-2](#) data samples are indicated as $D_{\text{stream\#}}\text{Sample\#}$)
- Samples order can vary, see the third sample on [Figure 2-2](#)
- Signal valid (UI_VALID) indicates valid samples, see [Figure 2-3](#)
- Clock signal D_CLK_UIN is required as a reference for PLL
- Digital I/Q data is output as I and Q signals UI_I_0 ... UI_I_17 and UI_Q_0 ... UI_Q_17.
- Evaluate multiplexed samples one by one (see also [Figure 2-3](#))

Example: Signal at the user interface of the R&S EX-IQ-Box (four multiplexed streams)

In the following, we assume:

- An 1xMx8 system configuration, where the four streams B, D, F and H are multiplexed for the BBMM 2 OUT digital interface
- A 16-bit data word and a parallel data format

The [Figure 2-2](#) shows the multiplexed signal at the user interface of the R&S EX-IQ-Box.

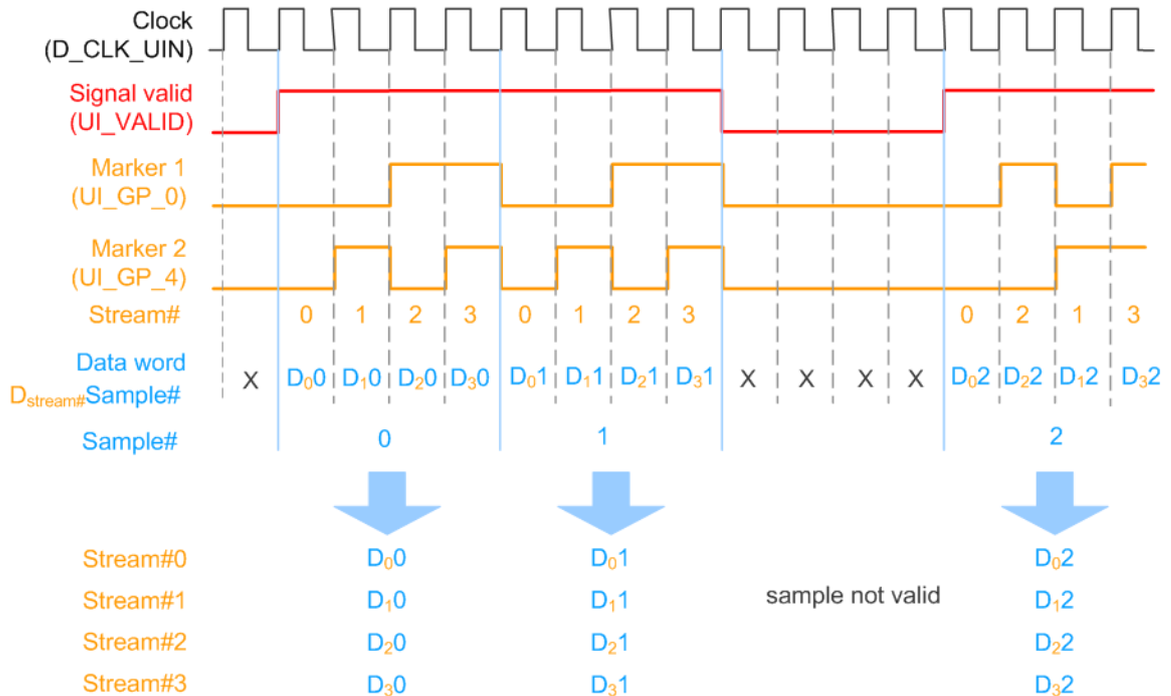


Figure 2-2: Example: Signal at the user interface of the R&S EX-IQ-Box (four multiplexed streams)

Stream#0 = Stream B
 Stream#1 = Stream D
 Stream#2 = Stream F
 Stream#3 = Stream H

Example: Signal at the user interface of the R&S EX-IQ-Box (one multiplexed stream)

In the following, we assume:

- An 1xMx3 system configuration, where the stream B is multiplexed for the BBMM 2 OUT digital interface
- There is no second stream multiplexed on this digital interface
- The samples of stream B are indicated as Stream#0; all other samples are unused and are discarded

The [Figure 2-3](#) shows the multiplexed signal at the user interface of the R&S EX-IQ-Box.

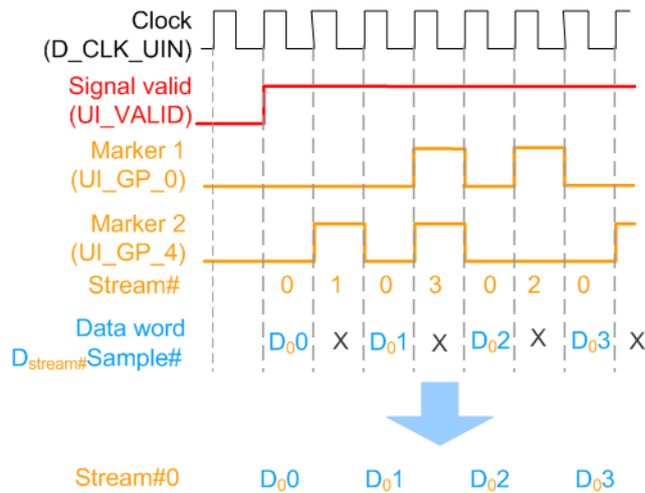


Figure 2-3: Example: Signal at the user interface of the R&S EX-IQ-Box (one multiplexed stream)

X = unused samples (to be discarded)
 Stream#0 = Stream B

2.4 Default stream mapping

The Table 2-2 and Table 2-3 provide information on the following:

- Default stream mapping to the digital interfaces
- Default interface direction
- Possible configurations depending on the selected system configuration and the transmission mode (single or multiplexed streams).
 See Chapter 2.1, "Required options and equipment", on page 9 for an overview of the required options for each transmission type.

The following abbreviations are used:

- * depicts two or more multiplexed streams
- M depicts the number of generated basebands; value range 1 to 8

Table 2-2: Single stream ("Signal Outputs > Digital Only"): Possible scenarios and default stream mapping

System Configuration	BBMM 1 OUT	BBMM 2 OUT	FADER 3 OUT	FADER 4 OUT
1xMx2	Stream A	Stream B	-	-
1xMx3	Stream A	Stream B	Stream C	-
1xMx4 2xMx2	Stream A	Stream B	Stream C	Stream D

Table 2-3: Multiplexed streams ("Signal Outputs > Digital Only Multiplexed"): Possible scenarios and default stream mapping

System Configuration	BBMM 1 OUT	BBMM 2 OUT
1xMx2	n.a	n.a
1xMx3	Stream A*C	Stream B
1xMx4 2xMx2	Stream A*C	Stream B*D
1xMx8 3xMx2 4xMx2 5x1x1	Stream A*C*E*G	Stream B*D*F*H

2.4.1 Limitations and interdependencies with other parameters

When you generate digital signals (I/Q streams) as "slow IQ" signals, consider that the following applies:

- The R&S SMW synchronizes the generated baseband to its internal clock signal; external clock signals are not supported.
- The clock rate required by the R&S EX-IQ-Box has to be smaller than the sampling rate of the generated digital signal:

$$\text{ClockRate}_{\text{R\&S EX-IQ-Box}} \leq \text{SamplingRate}_{\text{Stream}} \cdot \#\text{MuxStreams}$$
 (see also [Example "How to find out the max ClockRate_{R&S EX-IQ-Box} for that an additional reference frequency is not required"](#) on page 16.)
- If multiplexed streams are used, the generated baseband signals have limited maximum baseband bandwidths BW, which also influences $\text{BW}_{\text{Baseband_max}}$, which also influence the baseband bandwidth-related parameters. The latter applies, for example, for the maximum frequency offset, ARB sample rate, or AWGN.

See [Table 2-4](#).

Note: The maximum stream bandwidth must not exceed the provided maximum baseband bandwidth: $\text{BW}_{\text{Stream}} \leq \text{BW}_{\text{Baseband_max}}$

Table 2-4: Multiplexed streams ("Signal Outputs > Digital Only Multiplexed"): Maximum baseband bandwidth depending on the number of multiplexed streams

#MuxStreams	Baseband bandwidth-related parameters, e.g. frequency offset	$\text{BW}_{\text{Baseband_max}}$
1, 2	+/- 200 MHz	80 MHz
3, 4	+/- 100 MHz	80 MHz
> 4	+/- 50 MHz	40 MHz



To utilize the full available stream bandwidth $\text{BW}_{\text{Stream}}$, use the single stream transmission.

Consider that one R&S EX-IQ-Box per streams is required.

2.5 Synchronization issues

In test setups with more than one instrument, it is essential that all instruments use the same reference clock.

While testing DUTs with "slow IQ" signals, the clock signal is usually provided by the DUT. Even in a test setup with several R&S EX-IQ-Box, you only have to distribute the clock signal of the DUT to the R&S EX-IQ-Box and set the clock rate. Additional reference frequency is not required. See also [Figure 4-1](#).

If you, however, generate signals with clock rate that is equal to the sampling rate of the digital standard, you have to provide all instruments with the same reference frequency. (See [Figure 2-4](#)).

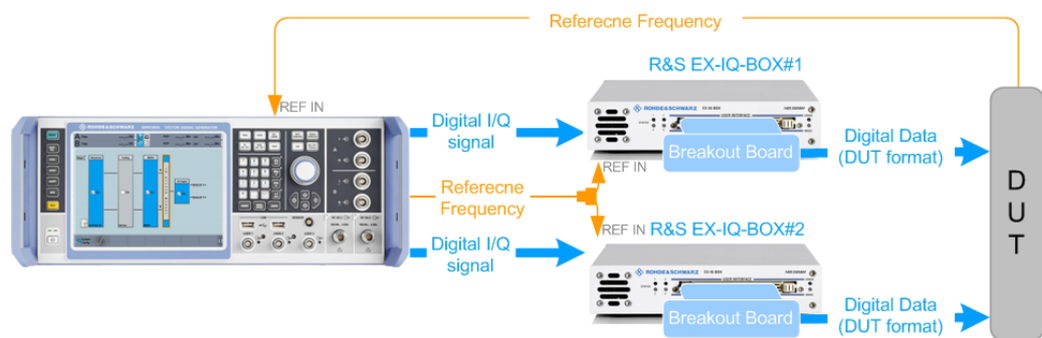


Figure 2-4: Simplified test setup for MIMO tests with external reference signal

* = not all required connections are shown

Example: How to find out the max $\text{ClockRate}_{\text{R\&S EX-IQ-Box}}$ for that an additional reference frequency is not required

The clock rate of the R&S EX-IQ-Box is calculated by the formula:

$$\text{ClockRate}_{\text{R\&S EX-IQ-Box}} < \text{SamplingRate}_{\text{Stream}} * \#\text{MuxStreams}$$

- Assume that the R&S SMW generates one digital stream with $\text{SamplingRate}_{\text{Stream}} = 100 \text{ MHz}$.
If the DUT requires a signal with $\text{Clock Rate} < 100 \text{ MHz}$, no additional reference frequency is required.
- If the R&S SMW generates *two* streams with $\text{SamplingRate}_{\text{Stream}} = 100 \text{ MHz}$ each, an additional reference frequency is required for $\text{Clock Rate} = 200 \text{ MHz}$.

3 Slow IQ related settings

Generation of slow IQ signals is a feature that requires the additional option R&S SMW-K551.

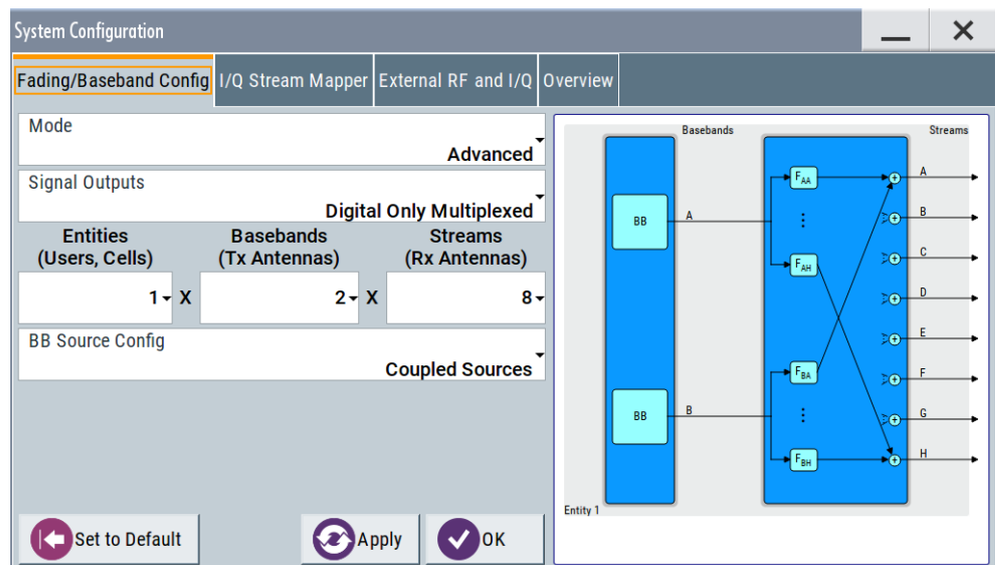
To access the "System Configuration" settings

1. In the taskbar R&S SMW, select the "System Configuration > System Configuration".

The "Fading/Baseband Configuration" settings are displayed.

2. Select "Signal Outputs > Digital Only Multiplexed".
3. Configure, for example, an 1x2x8 MIMO scenario:
 - a) Select "Mode > Advanced"
 - b) Select "Entities = 1", "Basebands = 2" and "Streams = 8"
 - c) Select "BB Source Config > Coupled Sources"
4. Select "Apply".

With the selected configuration, the instrument generates digital signals only; the analog outputs are disabled and the "External RF and IQ" tab is not displayed.

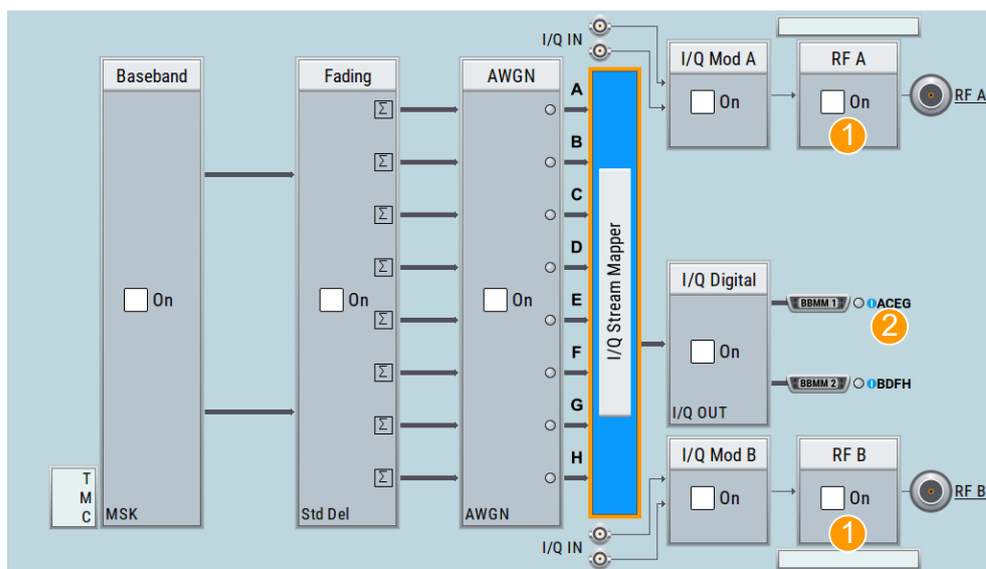


5. Select "I/Q Stream Mapper" to observe the mapping of the generated streams to the digital I/Q interfaces.

The generated digital streams are mapped to the digital interfaces, as described in [Default stream mapping](#); if multiplexed streams are used, the mapping is fixed.

System Configuration				
Fading/Baseband Config	I/Q Stream Mapper		External RF and I/Q	Overview
	Frequency Offs /Hz	Phase Offs /°	BBMM 1	BBMM 2
Stream A	0.00	0.00	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Stream B	0.00	0.00	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Stream C	0.00	0.00	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Stream D	0.00	0.00	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Stream E	0.00	0.00	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Stream F	0.00	0.00	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Stream G	0.00	0.00	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Stream H	0.00	0.00	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Combination			Mux	Mux

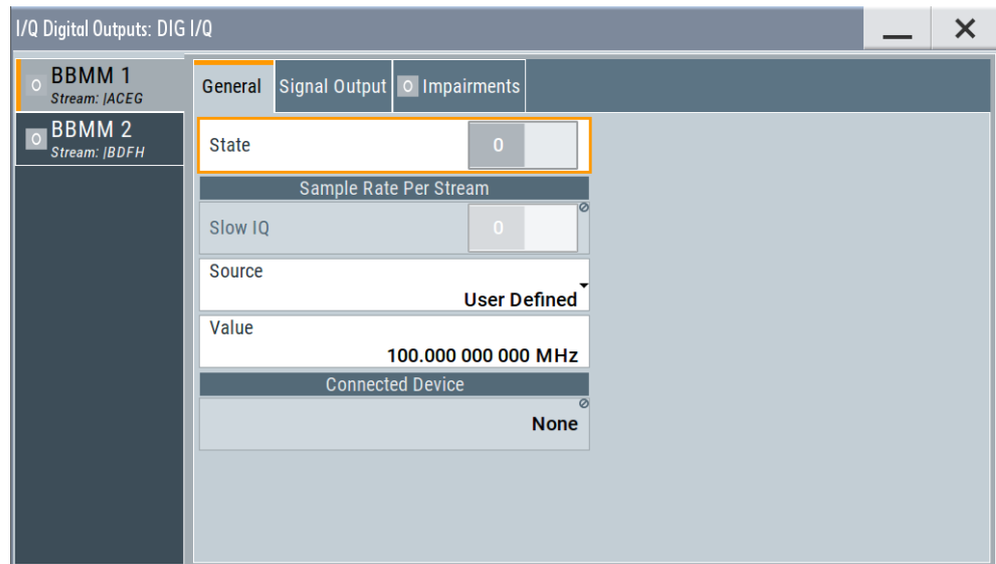
The block diagram confirms the generation of digital only signals, too.



- 1 = Separated routing for RF analog outputs and disabled I/Q outputs
- 2 = Indication of multiplexed streams, e.g. streams A*C*E*G are routed to the BBMM 1 connector (see [Table 2-3](#))

To access the "I/Q Digital" settings

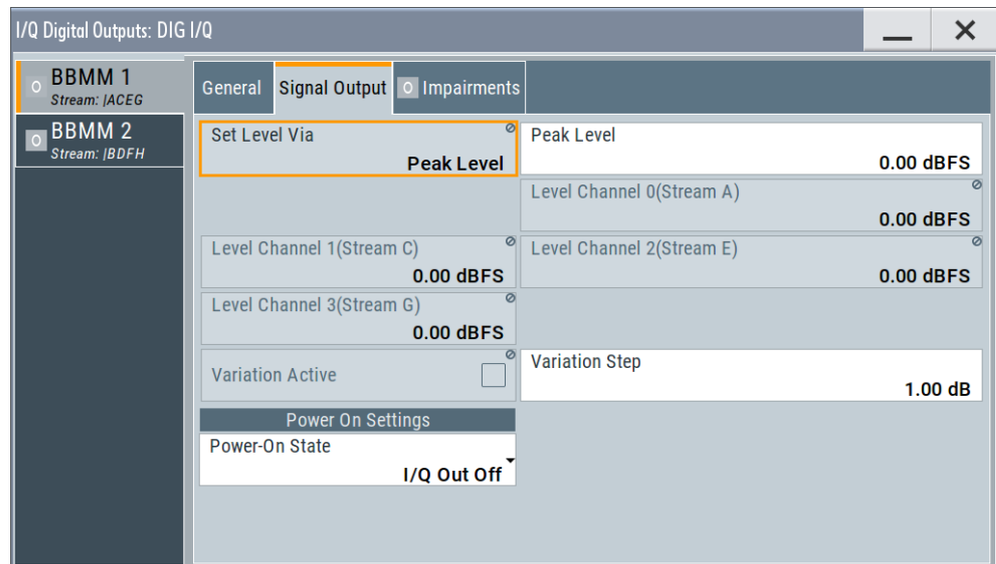
1. In the block diagram, select "I/Q Digital".

**Note:**

Multiplexed digital streams that are routed to the same digital output interface BBMM 1 or BBMM 2 have the same signal parameters:

- sampling rate, i.e. the available bandwidth is distributed evenly
- impairments
- parameters describing the digital output signal, i.e. peak level and level values.

- To configure the level settings of the output streams, select "Signal Output".



For step-by-step description on how to use the provided settings, refer to [Chapter 4, "How to generate signals with reduced speed for FPGA tests"](#), on page 22.

System Configuration > Fading/Baseband Configuration

Available are the standard settings and the following parameter, dedicated to the "slow IQ" signal generation.

Signal Outputs ← System Configuration > Fading/Baseband Configuration

Defines whether an analog and digital or digital only signal is generated.

The keyword (HS) indicates that the signal is routed to the HS DIG I/Q connectors. If this keyword is missing, the signal is routed to the DIG I/Q connectors.

Baseband generator	Mode	Signal Outputs	Description	Options
R&S SMW-B10	Standard	"Analog&Digital"	The instrument generates signals with high data rate. Generated streams can be mapped to the analog connectors and to the DIG I/Q interfaces.	
	Advanced	"Digital Only"	Baseband signal can only be output as digital signal at the DIG I/Q interfaces. The baseband signal cannot be routed to the RF and I/Q analog output. Analog signal generation is possible with external analog I/Q signals. Alternatively, you can generate continuous wave signals, analog modulated signals or RF signals in sweep or list mode.	R&S SMW-K18
	Advanced	"Digital Only Multiplexed"	R&S SMW can process up to 4 multiplexed streams received over the same connector. With options R&S SMW-B10 and R&S SMW-K551, the R&S SMW can also generate digital signals with reduced speed, depending on the device connected to the digital I/Q interfaces. The multiplexed streams are then mapped to the digital I/Q interfaces BBMM 1/2; the mapping is fixed.	R&S SMW-K18
R&S SMW-B9	Standard	"Analog Only"	Disables the digital outputs.	
		"Digital Only (HS)"	Works like "Digital Only" in Standard baseband but the baseband signal is output at the HS DIG I/Q interface.	R&S SMW-K19
	Advanced	"Analog&Digital"	Generated streams can be mapped to the analog connectors and to the DIG I/Q interfaces.	
		"Digital Only (HS)"	Works like "Digital Only" in Standard baseband but the baseband signal is output at the HS DIG I/Q interface.	R&S SMW-K19
		"Analog&Digital (HS)"	Generated streams can be mapped to the analog connectors and to the HS DIG I/Q interfaces.	R&S SMW-K19

See user manual R&S SMW-K551 Generation of Digital "Slow IQ" Signals.

Remote command:

`:SCONfiguration:OUTPut:MODE` on page 28

I/Q Digital Outputs

Available are the standard settings and the following parameters, dedicated to the "slow IQ" signal generation.

Slow IQ State ← I/Q Digital Outputs

Option: R&S SMW-K551

If "Digital Only" or "Digital Only Multiplexed" signals are generated, this parameter shows whether a "Sample Clock Request" is enabled in the connected R&S EX-IQ-Box.

All digital outputs must work in the same mode, that is with "Slow IQ = On" or "Slow IQ = Off". You can change the state of any one of the outputs; the state of the other is set automatically.

Remote command:

`[:SOURce] :IQ:OUTPut:DIGital:BBMM<ch>:SLOW:STATe` on page 28

Level Channel# (Stream) ← I/Q Digital Outputs

Displays the resulting signal level of each multiplexed stream.

4 How to generate signals with reduced speed for FPGA tests

The following is a list of some important settings. Not all required settings are considered.

For detailed information on the required steps, refer to the documents listed in [Chapter 6, "Further information"](#), on page 29.

How To Generate a 1x2x4 MIMO Digital Signal for FPGA Tests with Slow IQ Signals

The test setup and the configuration required to generate signals with reduced speed undergoes a group of main steps. The explanation of the configuration principle is based on one particular use case.

1. Connecting the instruments.
See ["To connect the instruments for "slow IQ" tests"](#) on page 22
2. Configuring the R&S SMW to generate the required signal.
See ["To configure the R&S SMW"](#) on page 22
3. Configuring the DUT (if required) and determining its clock rate.
4. Configuring the digital interface module R&S EX-IQ-Box.
See ["To configure the R&S EX-IQ-Box"](#) on page 23

To connect the instruments for "slow IQ" tests

Use the example test setup on [Figure 2-1](#) but use four R&S EX-IQ-Box instead.

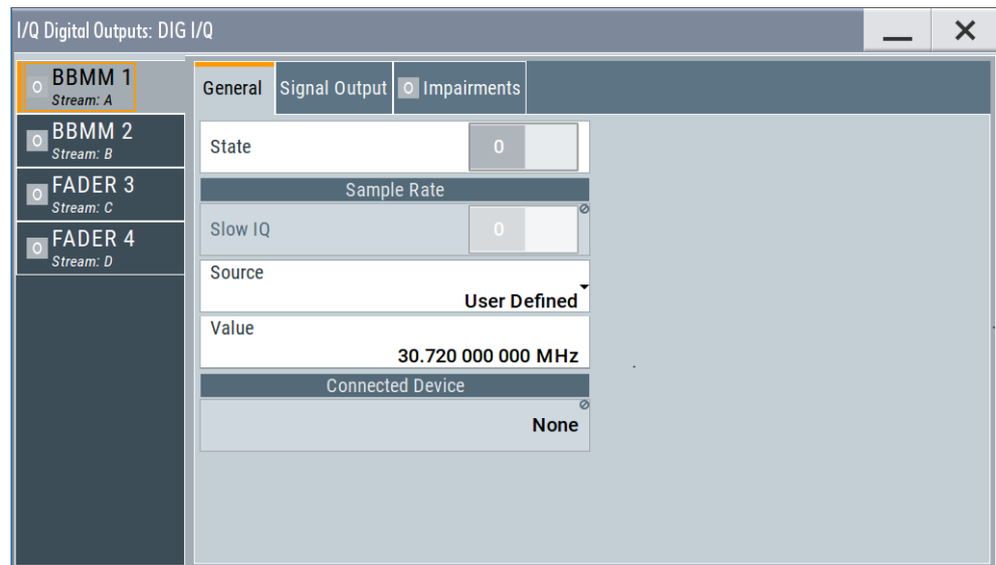
The test setup assumes a $\text{ClockRate}_{\text{R\&S EX-IQ-Box}} < \text{SamplingRate}_{\text{Stream}}$.

1. Connect the four interface modules R&S EX-IQ-Box to the R&S SMW.
Connect the DUT to the four interface modules R&S EX-IQ-Box.
2. Provide all four interface modules R&S EX-IQ-Box with the clock signal of the DUT to ensure a synchronous signal generation.

To configure the R&S SMW

1. Select "System Configuration" and:
 - a) enable a 1x2x4 MIMO scenario
 - b) enable "BB Sources > Coupled"
 - c) select "Signal Outputs > Digital Only".
2. Enable the generation of a baseband signal, e.g. :
 - a) select "Baseband > EUTRA/LTE" and enable a signal with "Channel Bandwidth = 20 MHz", e.g. select "General > Test Models > E-TM1_1__20MHz"

- b) Select "EUTRA/LTE > General > Filter/Clipping ... > Filter".
The parameter "Sample Rate Variation = 30.72 MHz" indicates the user sample rate.
 - c) Select "EUTRA/LTE > State > On".
3. Select "I/Q Digital Outputs > General" and for each of the streams configure:
 - a) "Source > User Defined"
 - b) "Value = 30.72 MHz"
 Each generated stream will be generate with this sample rate.
 4. Select "I/Q Digital Outputs > State > On"

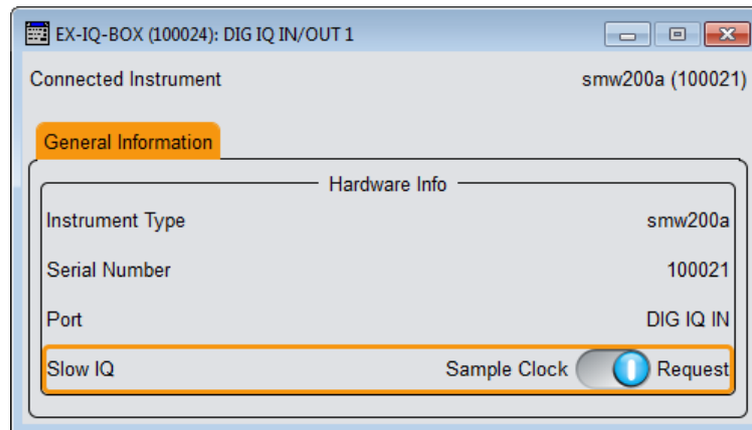


To configure the R&S EX-IQ-Box

We assume that an external PC is connected to the R&S EX-IQ-Box, the R&S DigIConf software is running on this external PC and the R&S EX-IQ-Box is controlled from the software.

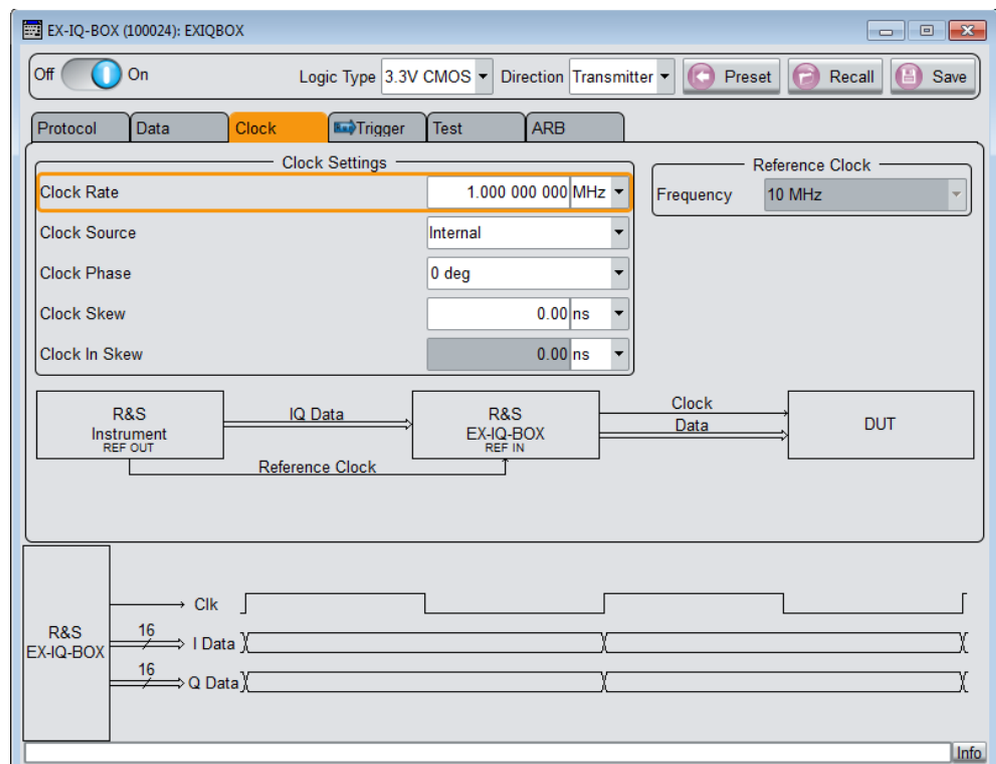
Several settings of the R&S EX-IQ-Box have to be configured are required by the connected DUT.

1. Start the R&S DigIConf software.
2. Select "DIG-IQ-IN > SMW > Hardware Info > Slow I/Q Sample Clock Request > On".

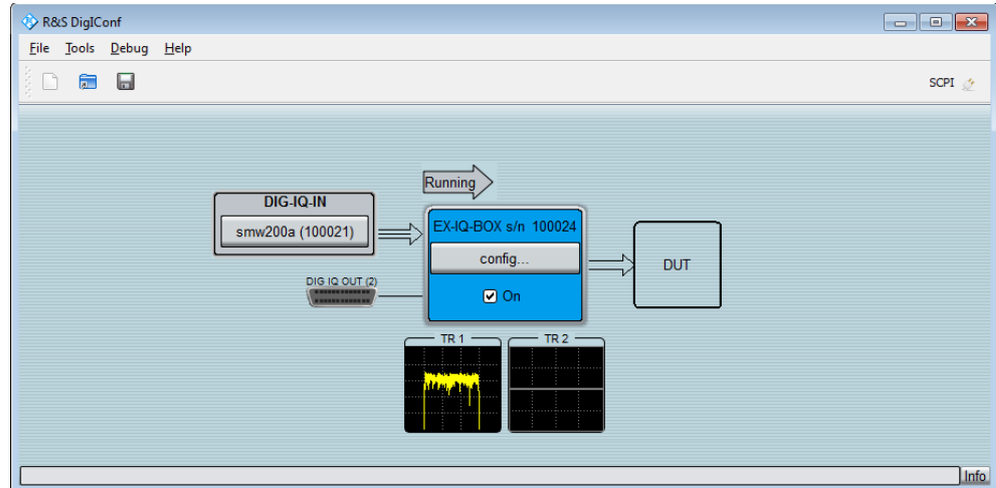


In the R&S SMW, the parameter "I/Q Digital Outputs > General > Slow IQ > State > On" confirms that the R&S EX-IQ-Box requests the sample clock automatically.

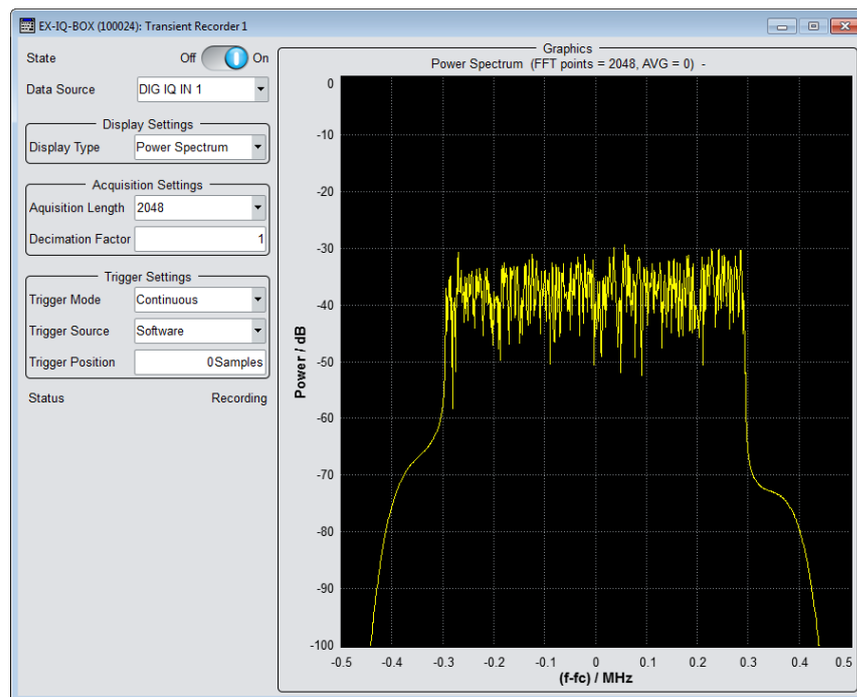
3. Select "EX-IQ-Box: User Defined > Direction > Transmitter".
4. Select "EX-IQ-Box: User Defined > Protocol" and "EX-IQ-Box: User Defined > Data" and change the default settings, if required.
5. Select "EX-IQ-Box: User Defined > Clock" and configure:
 - "Clock Source > User Interface"
 - set the value of the parameter "Clock Rate" to the clock required by the DUT, i.e. $\text{ClockRate}_{\text{EX-IQ-Box}} = \text{Clock}_{\text{DUT}}$.
E.g. if the DUT requires a 1 MHz clock signal, $\text{ClockRate}_{\text{EX-IQ-Box}} = 1 \text{ MHz}$



6. Select "EX-IQ-Box: User Defined > State > On".



7. In the R&S DigiConf, select the smart graphic "TR1" to enlarge it. The "Transient Recorder" dialog opens and confirms the expected LTE spectrum.



How To Generate a 1x2x8 MIMO Digital Signal for FPGA Tests with Slow IQ Signals

Follow the main steps described in ["How To Generate a 1x2x4 MIMO Digital Signal for FPGA Tests with Slow IQ Signals"](#) on page 22:

1. Connecting the instruments as shown on [Figure 4-1](#).

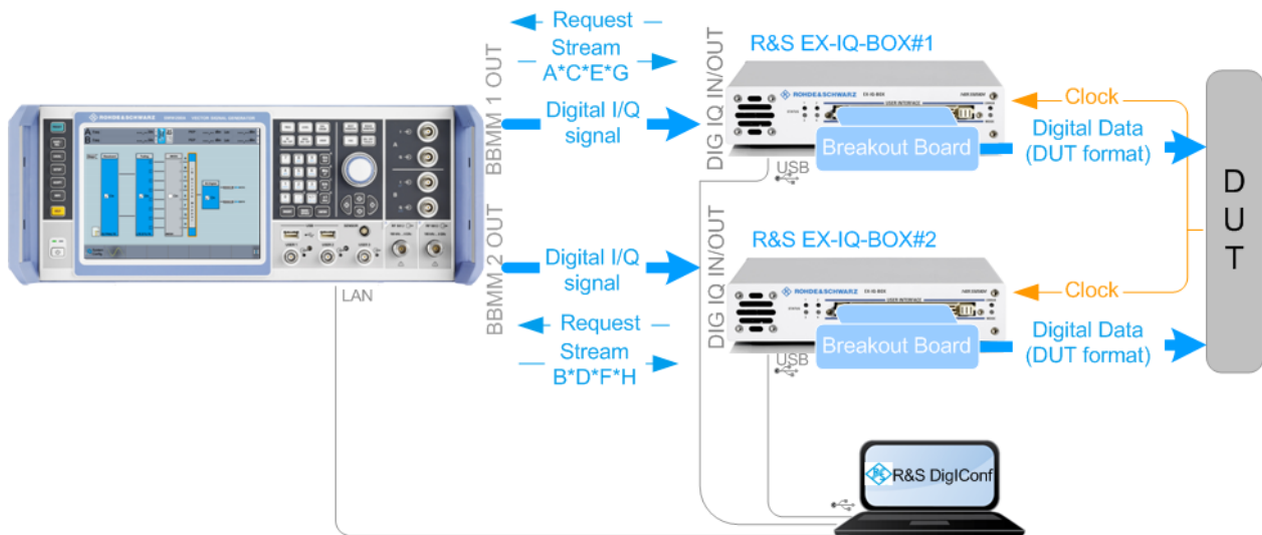
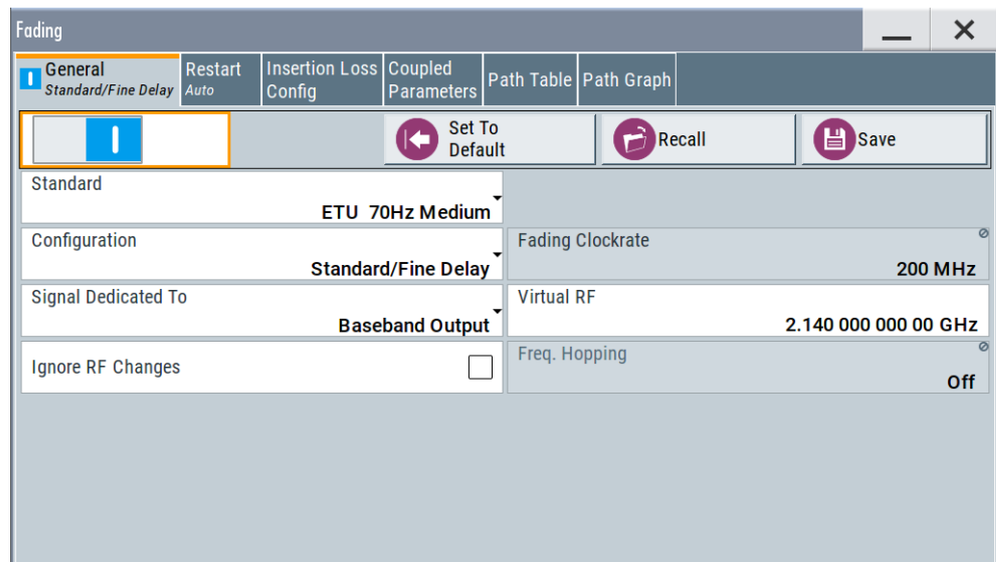


Figure 4-1: Simplified test setup for 2x8 MIMO tests with "slow IQ" signals

Clock = the clock signal of the DUT must be provided to both R&S EX-IQ-Box

2. Configure the R&S SMW to generate the required signal.
For example, an LTE signal in a 1x2x8 MIMO configuration and enable "Signal Outputs > Digital Only Multiplexed".
3. If Fading simulation is required:
 - a) select "Fading > General > Virtual RF = 2.14 GHz"
 - b) select "Fading > Standard > LTE-MIMO > ETU 70Hz Medium"
 - c) select "Fading > State > On"



4. Configure the DUT (if required) and sets its clock rate.

5. Configure the digital interface module R&S EX-IQ-Box as described in "[To configure the R&S EX-IQ-Box](#)" on page 23.

The generated signal is processed in a way, that each of the four multiplexed stream will have a sampling rate of 250 KHz.

5 Remote control commands

:SCONfiguration:OUTPut:MODE <Mode>

Defines what kind of signal is generated and which output interfaces are enabled.

Parameters:

<Mode>

DIGMux | DIGital | ALL | ANALog | HSDigital | HSALI

ALL

Output at the analog (RF and I/Q) and the digital DIG I/Q interfaces.

DIGital | DIGMux

Signal is output as single stream or multiplexed digital signal at the DIG I/Q interfaces.

ANALog

Output at the analog (RF and I/Q) interfaces.

HSDigital

Output at the interfaces HS DIG I/Q interfaces.

HSALI

Output at the analog (RF and I/Q) and the digital HS DIG I/Q interfaces.

*RST: ALL

Example:

SCONfiguration:OUTPut:MODE ALL

Options:

DIGMux requires R&S SMW-K551

DIGital requires R&S SMW-K18/-K19

ANALog|HSDigital|HSALI require R&S SMW-B9 and R&S SMW-K19

Manual operation: See "[Signal Outputs](#)" on page 20

[:SOURce]:IQ:OUTPut:DIGital:BBMM<ch>:SLOW:STATe <SlowIqState>

Enables/disables slow IQ mode.

See user manual R&S SMW-K551 Generation of Digital "Slow IQ" Signals.

Parameters:

<SlowIqState>

1 | ON | 0 | OFF

*RST: 0

Options:

R&S SMW-K551

Manual operation: See "[Slow IQ State](#)" on page 20

6 Further information

For a comprehensive description of the R&S SMW, R&S EX-IQ-Box and R&S DigIConf software, refer to:

- the R&S SMW user manual
- the R&S EX-IQ-Box - Digital Interface Module & DigIConf Configuration Software Operating Manual
- the EUTRA/LTE Digital Standard for R&S SMW user manual

The latest versions are available for download at the product homepage

- <http://www.rohde-schwarz.com/product/SMW200A.html>
- <http://www.rohde-schwarz.com/product/EX-IQ-Box.html>

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