Playback of XM Radio Waveforms R&S®SMBV-K256, R&S®SMJ-K256, R&S®SMU-K256, R&S®SMW-K256, R&S®AFQ-K256 Operating Manual





This document describes the following software options:

- R&S[®]SMBV-K256 1415.8402.02
- R&S[®]SMJ-K256 1409.2606.02
- R&S[®]SMU-K256 1161.1240.02
- R&S[®]SMW-K256 1413.9824.02, 1413.9824.03
- R&S[®]AFQ-K256 1401.6002.02

Customer Information Regarding Recording in the Sirius XM Band

Sirius XM does not support recording of Sirius XM broadcast. If a customer purchases equipment from Rohde & Schwarz with the intention of recording the Sirius XM broadcast, this customer does so at its own risk. Sirius XM will not provide any support or assistance to this customer. Rohde & Schwarz decline to assist customers in recording the Sirius XM broadcast.

© 2015 Rohde & Schwarz GmbH & Co. KG Mühldorfstr. 15, 81671 München, Germany Phone: +49 89 41 29 - 0 Fax: +49 89 41 29 12 164 Email: info@rohde-schwarz.com Internet: www.rohde-schwarz.com Subject to change – Data without tolerance limits is not binding. R&S[®] is a registered trademark of Rohde & Schwarz GmbH & Co. KG.

Trade names are trademarks of the owners.

1175.7374.02 | Version 04 | Playback of XM Radio Waveforms

The following abbreviations are used throughout this manual: R&S[®]AFQ is abbreviated as R&S AFQ, R&S[®]SMBV is abbreviated as R&S SMBV, R&S[®]SMJ is abbreviated as R&S SMJ, R&S[®]SMU is abbreviated as R&S SMU, R&S[®]SMW is abbreviated as R&S SMW.

Contents

1	Getting Started	5
1.1	Version History	5
1.2	System Requirements	5
1.3	Installation Instructions	6
1.4	Enabling the Instrument to Playback XM Radio Waveforms	7
2	Available XM Radio Waveform Files	.10
	Index	. 11

1 Getting Started

The XM Radio waveforms files (* . wv) are provided from Sirius XM and can be played on the Arbitrary Waveform Generator (ARB) of the instruments listed under Chapter 1.2, "System Requirements", on page 5.

Playing of XM Radio waveforms on an Rohde&Schwarz signal generator requires a license and the waveforms form Sirius XM.

1.1 Version History



For information on the current firmware version refer to the release notes of the instrument.

1.2 System Requirements

The XM Radio waveforms can be playback on the instruments listed below. The instrument must be equipped with the options listed in Table 1-1.

Supported Instruments

R&S SMW200A Vector Signal Generator



R&S SMU200A Vector Signal Generator



R&S SMBV100A Vector Signal Generator



R&S SMJ100A Vector Signal Generator



R&S AFQ100A I/Q Modulation Generator



Table 1-1: Required options

Option name	Description
R&S SMJ-B9/B10	Baseband Generator
R&S SMU-B9/B10	
R&S SMBV-B10/51 with R&S SMBV-K511 and R&S SMBV-K512	Baseband Generator with Memory Extension
R&S SMW-B10 with R&S SMW-K511/-K512	Baseband generator with realtime coder and ARB (64 Msample), 120 MHz RF bandwidth with Memory Extension
R&S AFQ-B10/B11/B12	Baseband Hardware
R&S SMBV-K256	Playback of XM Radio Waveforms
R&S SMJ-K256	
R&S SMU-K256	
R&S SMW-K256	
R&S AFQ-K256	

For information on the order number of an option refer to the data sheet.

1.3 Installation Instructions

The files are encrypted for reasons of protection. Copying or recording the waveforms files with the intention of using them on another playback device is prohibited!

If this option is supplied together with a new instrument, the license key is already installed. To install the license key on your instrument, proceed as described in the "Installation Instructions for Options" included in the delivery.

To install the XM radio waveforms on your instrument

Proceed as described below.

- Copy the waveforms files received from Sirius XM to USB stick or an external USB HDD.
- 2. Connect the USB stick or USB HDD to USB connector of the instrument.
- 3. Copy the waveforms files to the instrument target directory, e.g. transfer.
- 4. Alternatively, store the files to a network drive and connect the instrument to the LAN.
- 5. Enable the instrument to playback the encrypted files, see Chapter 1.4, "Enabling the Instrument to Playback XM Radio Waveforms", on page 7.

1.4 Enabling the Instrument to Playback XM Radio Waveforms

To play the XM Radio waveforms files on your instrument, proceed as described below.

1. Press the [PRESET] key.

The instrument's settings will be adjust to a standard set of operating conditions.

2. Select "Baseband block > ARB".

State	Off
Set To Default	
Load Waveform	None
Clock Freq	1.000 000 000 MHz 👱
Trigger/Marker	Auto
	Stopped<
Clock	Interna
Sine Test Signals	
Multi Segment	
Multi Carrier	

 Select "Load Waveform" button, navigate to the directory with the XM Radio waveforms files (for instance "D:/_transfer") and select a file from the list. Only files with extension *.wv are displayed. Enabling the Instrument to Playback XM Radio Waveforms

Load Wave	form		
			Recent files
⁰ ./_transfer		7	
Gring String Gring Gring String Gring String Gring String Gring St	date: 2006-09-15;16:27:48 samples: 31000320 clock: 4784000.000 comment: XM-TER File s013_terr_ab_15fr	4000220	
Select	15, 10.27.40, Samples, 5	1000320	File Manager

When the file is loaded, the name of the selected file and the clock frequency are displayed in the "ARB" dialog.

👪 Arbitrary Waveform Modula	tion 📃 🗖 🔀
State	Off
Set To Default	
Load Waveform	dualens013_terr_ab_15fr
Waveform Info	
Clock Freq	4.784 000 000 MHz -
Trigger/Marker	Auto
	Stopped
Clock	Internal
Multi Segment	
Multi Carrier	
Create Test Signal	Sine •

4. Set "ARB > State > On" to enable ARB modulation.

Enabling the Instrument to Playback XM Radio Waveforms

Arbitrary Waveform Modula	tion
State	On
Set To Default	
Load Waveform	dualens013_terr_ab_15fr
Waveform Info	
Clock Freq	4.784 000 000 MHz -
Trigger/Marker	Auto
	Running
Clock	Internal
Multi Segment	
Multi Carrier	
Create Test Signal	Sine

The instrument process the selected waveform file.

 Press the [FREQ] key and enter the corresponding carrier frequency. The file in this example contains one terrestrial channel that can be used for both ensembles A and B. To generate the signal of the *TerrA* channel, set the carrier frequency "Freq = 2337.490 MHz".

Note:

For an overview of the file contents and the required carrier frequency, refer to the description provided with the delivery of the waveform files or contact Sirius XM.

6. Set "RF > On" to enable signal generation.



The instrument modulates the selected waveform file on the configured frequency.

2 Available XM Radio Waveform Files

ĵ

The playback of XM Radio waveforms requires licence and waveforms from Sirius XM

Rohde&Schwarz does not provide the XM radio waveform files themself, but rather the functionality to playback these files.

Provided that the required options are fitted (see Chapter 1.2, "System Requirements", on page 5), you can playback XM Radio waveform files.

Index

Α
ARB7
C
Carrier frequency see descriotion from Sirius XM9
I
Installation instructions6
0
Option xxx-K256 XM Radio waveforms6
Ρ
Preset7
R
Required options 6
S
System requirements 5
w
Waveforms files Playback
x
XM Radio System requirements5