

Products: FSE, FSP, FSU, FSQ, FSIQ, FSMR, ESCI, FSL, FMU, ESU, ESPI

FSx_RecordPlay Software

Application Note RAC-0605-0004

FSxRecordPlay is a program for recording the trace data in frequency and time domain from R&S[®] Spectrum Analyzer FSx family and Test receiver ESx family via IEEE bus, LAN/Internet, or internal remote control connection. The stream waveform data can be played back and analyzed directly in this software.



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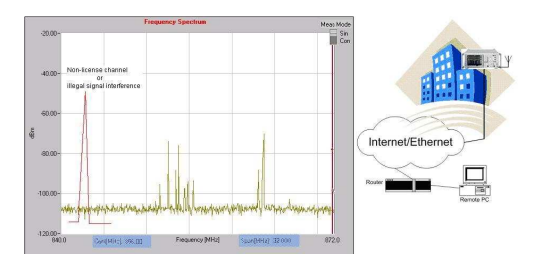
1 Overview

FSx_RecordPlay software is useful for checking RF hardware design faults when the fault signal to be measured occurs only occasionally (spark value). This is especially true when it involves measurement of RF signals that change over time, and often unpredictably.

The software can find out on known or unpredictable events, capture the signals seamlessly to PC hard-disk, and analyze the behavior of frequency and amplitude parameters over time.

You can also trace & monitor non-licensed channels or interference signals in some test areas for a specified time via the "Spectrum History" diagram feature. i.e identify the frequency of interference with respect to neighboring transmitters.

In lastest version of FSx_RecordPlay 2.7, it extended the trace data capture feature in the time domain (zero span) and FFT mode (FMU36 and FSQ only). This function is useful for capture the Pulse/Radar or RFID signal in time domain. It included the EMI 6dB filter 200Hz, 9kHz and 120kHz in the RBW selection.



2 Software Features

FSx_RecordPlay is a program for capturing the stream waveform data in frequency and time domain from the Rohde & Schwarz FSx spectrum instrument family and ESx test receiver family via the IEEE bus/LAN/Internal remote control connection. Waveform data can be played back directly on this software.

It features:

- Recording of Frequency, Time Domian and FFT mode (FMU36 and FSQ only) stream waveform data from your FSx Spectrum Analyzer or ESx Test Receiver directly to your PC's disk drive or internal FSx/ESx disk drive.
- Playback of recorded waveform. The stream waveform is saved as *.sdt* format and the capture duration time can be set.
- Spectrum History Diagram (waterfall diagram)
- o Marker value position in Absolute or relative

Note: The "AUTO" (Max and Min value) detector is not supported in this version.

3 Hardware and Software Requirements

PC Hardware Requirements

CPU: Pentium III 800MHz or better

RAM: 256 MB or more

Monitor: VGA colour monitor

IEEE bus (optional): IEC/IEEE-bus interface

PC Software Requirements

Microsoft 32-bit operating system (Windows 2000/XP)

GPIB (optional) driver installed

CVI Run Time Engine

VISA runtime version 2.5 above

RSIB.DLL driver installed (Only need for LAN and internal remote control connection)

4 Connecting the Computer and the Instrument

The setup of the instrument connection is done via IEC/IEEE-bus primary address or IP address. Ensure that the GPIB and IP addresses are not the same.

To use the LAN/Internal for remote control connection, please go to the website http://www.rohde-schwarz.com/ to download and install

RSIB-PassportV1.4.zip. The RSIB passport requires **NI-VISA V2.5** or higher to be installed. Note that NI-VISA has to be licensed separately.

5 Installing the Software

- 1. Extract the ZIP file, FSxRecordPlay.zip, attached with this Application Note.
- 2. Start SETUP.EXE to install the program.

Program files are copied to a directory of your choice during installation.

Welcome to FSX_RECORDPLAYV2_5 v2.50 You are using an unregistered version of FSX_RECORDPLAYV2_5. This version has full functionality and no expiration date. As we are continuously improving the program, we depend on your comments and experience with FSX_RECORDPLAYV2_5. Therefore, we kindly ask you to register FSX_RECORDPLAYV2_5. Registration is free of charge and doesn't obligate you or your company. To register 1. Fill out the registration form below. 2. Click 'Copy Registration Form to Clipboard'. 3. Open your mail client and paste the clipboard into the email message field with 'CtrI-V'. Then send the registration form to RAC.ap@rohde-schwarz.com You will receive an email from Rohde & Schwarz with your registration key.			
\$1			
Name *			
* The registration key is derived from your name. All other fields may be filled out optionally.			
Please help us by also providing these few details.			
Company Dep.			
Street City United States			
Telephone			
Email			
Comments			
Copy <u>R</u> egistration Form to Clipboard			
Once you receive your registration key			
1. Enter your User Name and Registration Key. 2. Click 'Continue'.			
FSX_RECORDPLAYV2_5 will start immediately. This registration form will no longer appear at program start.			
User Name			
Start			
Key Code			

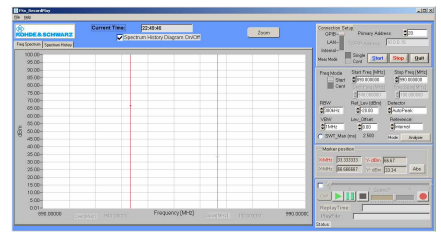
- 3. Complete the Registration form to receive a registration key.
- 4. Enter the keycode into the registration form and click "Start". The main window for *FSxRecordPlay* appears.
- 5. Once registered, the registration form will not appear for the subsequent times you run *FSxRecordPlay*.

NOTE: You can still start the program with full functionality by clicking the "Start" button, even if **FSxRecordPlay** has not been registered.

6 Operating FSx_RecordPlay Software

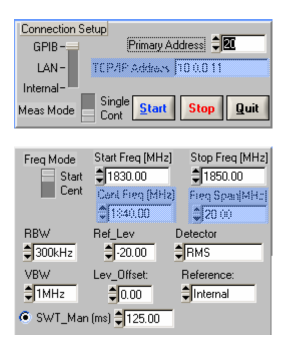
Getting started

1. Start FSx_RecordPlay.EXE



2. Connection and instrument control setup

Configure the program to match the setup values shown below before connecting the instrument. In order to capture in time domain (zero span), please select the "Freq Span [MHz]" in 0.0 or set the start and stop Freq in same value.



3. Capture your stream waveform

Before you capturing stream waveform data, you need to configure:

- o Path Filename
- Capture Time
- Capture Interval time

Hours Mins Sec

\$50

\$0 \$0

Select the check box for access to the record and play functions.

Click on the "**Conf**" button as shown circled in blue to bring up the *Rcord&Play* configuration window.

	Speed:			
ReplayTime:				
Status:	PlayFile:			
	Rcord&Play			
Path Filename:				
D20 Measureme	ent\RecordPlay\fspdemo01.stt			

Click on the *Record* button to begin the capture process.

Capture Interval time (s)

\$ 0.50000

The software displays the remaining recording time in seconds before capturing stops.

Click the Stop button to end the capturing process.

Conf	Speed	
ReplayTime: 2004	10.5_18.6102.29300	O(secs
Status: Record		

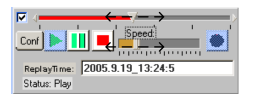
4. Playback the stream waveform data:

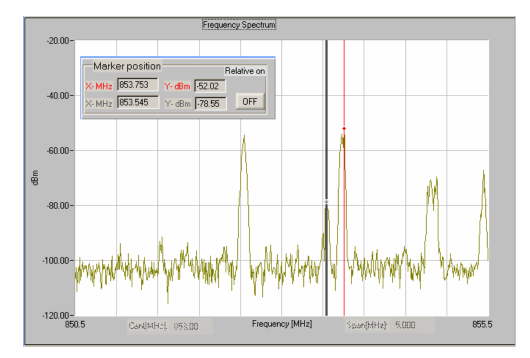
Double click the PlayFile enty field to display a list of recorded files.

Select the recorded waveform file (xxx.sdt) and click the *Play* button to begin playback.

The software allows you to select different playback speeds, jog forwards/backwards, and pause.

Another feature is the ability to zoom and view marker information.





5. Spectrum History Diagram Features

In "Play" mode, check the "**Spectrum History Diagram On/Off**" checkbox (as shown below) to view the spectrum history diagram. Note that when program is in "Record" mode, it is better to disable "**Spectrum History Diagram On/Off**" checkbox to save PC resources and get more trace data per second.

🛞 FSx_RecordPlaydemo		
(Current Time:	15:08:48
ROHDE&SCHWARZ	🔽 Spectrum History D	iagram On/Off
Freq Spectrum Spectrum Histo		

Right-click your mouse on the diagram for options to change the configuration of the Spectrum History Diagram, and save the Graph image.

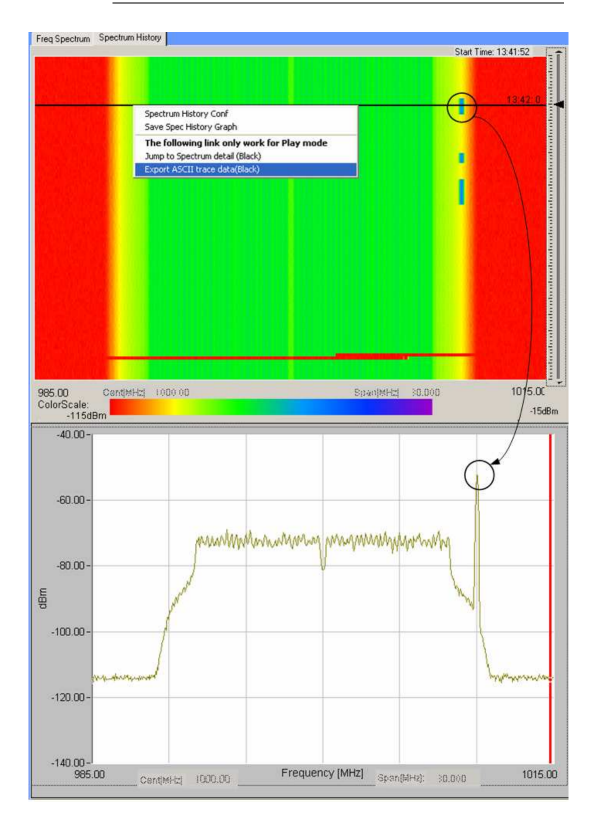
In the configuration of spectrum history diagram, you can define:

- Number of lines (It's better to select < 100)
- o Colors
- o Dynamic Range
- User define min and max display range.

Spectrum History Config			
Number of Line: \$50 Color E	Define:		
Min (dBm): -50.0 Max (dBm):	20.0	Default Color	Cancel
Color Scale: Dynamic Range: User Define			
	Min: -135dBm	Max: -35dBm	
	Min: -130dBm	Max: -30dBm	
	Min: -125dBm	Max: -25dBm	
	Min: -120dBm	Max: -20dBm	
	Min: -115dBm	Max: -15dBm	
	Min: -110dBm	Max: -10dBm	
	Min: -105dBm	Max: -5dBm	
artuura Historya Carl	Min: -100dBm	Max: 0dBm	
ectrum History Conf	Min: -95dBm	Max: 5dBm	
ve Spec History Graph	Min: -90dBm	Max: 10dBm	
e following link only work for Play mod	le Min: -85dBm	Max: 15dBm	
mp to Spectrum detail (Black)	Min: -80dBm	Max: 20dBm	
port ASCII trace data(Black)	Min: -75dBm	Max: 25dBm	
	🗸 User Define 👘		

The following is an example diagram with an interference signal present near your WLAN operating signal.

Right-click the diagram and select "Jump to Spect detail (Black)" (or double left click the black horizontal line) to see details of the interference signal or save it as file in ASCII data format.



The following is another example diagram with monitoring the RFID tag response signal present in zero span (time domain).



7 Additional Information

Please contact your nearest Rohde-Schwarz office or <u>rac.ap@rohde-schwarz.com</u> for additional information or further suggestions.

8 Ordering information

Signal Analyzer, Spectrum A	nalyzer, Measuring Re	ceiver, Test Receiver
R&S FSP3	9 kHz 3 GHz	1164.4391.03
R&S FSP7	9 kHz 7 GHz	1164.4391.07
R&S FSP13	9 kHz 13.6 GHz	1164.4391.13
R&S FSP30	9 kHz 30 GHz	1164.4391.30
R&S FSP40	9 kHz 40 GHz	1164.4391.40
R&S FSU3	20 Hz 3.6 GHz	1166.1660.03
R&S FSU8	20 Hz 8 GHz	1166.1660.08
R&S FSU26	20 Hz 26.5 GHz	1166.1660.26
R&S FSU46	20 Hz 46.5 GHz	1166.1660.46
R&S FSU50	20 Hz 50 GHz	1166.1660.50
R&S FSQ3	20 Hz 3.6 GHz	1155.5001.03
R&S FSQ8	20 Hz 8 GHz	1155.5001.08
R&S FSQ26	20 Hz 3.6 GHz	1155.5001.26
R&S FSMR3	20 Hz 3.6 GHz	1166.3311.03
R&S FSMR26	20 Hz 26.5 GHz	1166.3311.26
R&S FSMR50	20 Hz 50 GHz	1166.3311.03
R&S FSL3	9 kHz 3 GHz	1300.2502.03
R&S FSL3 with tracking gen	9 kHz 3 GHz	1300.2502.13
R&S FSL6	9 kHz 6 GHz	1300.2502.06
R&S FSL6 with tracking gen	9 kHz 6 GHz	1300.2502.16
R&S ESPI3	9 kHz3 GHz	1164.6407.03
R&S ESPI7	9 kHz7 GHz	1164.6407.07
R&S ESU8	20Hz 8GHz	1302.6005.08
R&S ESU26	20Hz26.5 GHz	1302.6005.26
R&S ESU40	20Hz40GHz	1302.6005.40
R&S FMU36	DC 36MHz	1303.3500.02



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