

History for FSE spectrum analyzers FSEA, FSEB, FSEK, FSEM, FSIQ and for EMI Test Receiver ESIB

Revision	Date	Note
		RSFSEx CDP Fast Mode.vi RSFSEx CDP Spreading Factor.vi RSFSEx CDP Code Number.vi RSFSEx CDP CPICH Slot.vi RSFSEx CDP Scrambling Code.vi RSFSEx CDP Normalize.vi RSFSEx Memory Select Items.vi RSFSEx BTS Set ARFCN.vi RSFSEx MS Set ARFCN.vi RSFSEx BTS Default Settings.vi RSFSEx MS Default Settings.vi RSFSEx Get Burst Limit Check.vi RSFSEx CDP Level Auto Adjust.vi RSFSEx CDP Marker To.vi RSFSEx Get CDP Crest Factor.vi RSFSEx Read WCDMA Trace Data.vi RSFSEx Read ABIT Stream Data.vi RSFSEx Read Burst Power.vi RSFSEx Fetch Burst Power.vi - New VIs: RSFSEx Trace Averaging Method.vi RSFSEx Trace ASCII Comment.vi RSFSEx Modulation Summary Units.vi RSFSEx GSM Burst Phase Freq Condition.vi RSFSEx Configure WCDPower MS Meas.vi RSFSEx CDP Preference.vi RSFSEx CDP Sync Type.vi RSFSEx CDP Signal Mapping.vi RSFSEx CDP Antenna Type.vi RSFSEx WCDP Channel Table Name.vi RSFSEx WCDP Channel Table Copy.vi RSFSEx WCDP Channel Table Delete.vi RSFSEx WCDP Channel Table Restore.vi RSFSEx WCDP Channel Table Comment.vi RSFSEx WCDP Channel Table Data.vi RSFSEx WCDP Channel Table Catalog.vi RSFSEx WCDP MS Channel Table.vi RSFSEx WCDP MS Channel Table File.vi RSFSEx WCDP MS Channel Table Name.vi RSFSEx WCDP MS Channel Table Copy.vi RSFSEx WCDP MS Channel Table Delete.vi RSFSEx WCDP MS Channel Table Comment.vi RSFSEx WCDP MS Channel Table Data.vi RSFSEx WCDP MS Channel Table Catalog.vi RSFSEx Stat Measurement Samples.vi RSFSEx Stat Measurement Scaling.vi RSFSEx Stat Percent Marker.vi RSFSEx SEM Limit Line.vi RSFSEx Get Activated Limit Lines.vi RSFSEx WCDPower MS Mode.vi RSFSEx Get WCDP MS Measurement.vi RSFSEx Read WCDP Trace Data.vi RSFSEx Read Burst Status Values.vi RSFSEx Read Burst Power Individual.vi RSFSEx Fetch Burst Status Values.vi RSFSEx Fetch Burst Power Individual.vi

History for FSE spectrum analyzers FSEA, FSEB, FSEK, FSEM, FSIQ and for EMI Test Receiver ESIB		
---	--	--

Revision	Date	Note
		RSFSEx Fetch Spectrum Reference.vi RSFSEx Fetch PTemplate Reference.vi RSFSEx Firmware Update.vi

LabVIEW 6.0 driver

Please contact [Rohde & Schwarz Customer Support Center](#)

Additional Help for LabVIEW drivers

The LabVIEW instrument driver consists of a ZIP archive containing the driver sources (LLB and MNU files). In addition, the instrument driver documentation is also included in compressed HTML format (Windows CHM help file) and stored together with the LV driver sources.

Each VI's help is linked to the section in the "CHM" file that describes all the features of the VI.

- For **LabVIEW 6.1** and higher an additional help topic can be accessed directly by pressing "[Click here for more help](#)" in the Context Help

Remote control via LAN

This driver also supports remote control via LAN. For more information see application note [1EF47](#)