

# History and release notes for Spectrum Analyzer R&S®FSU

## Contents

Contents .....	1
FSU driver history .....	2
LabWindows/CVI .....	23
CVI Version .....	23
Additional Help .....	23
VXIplug&play Instrument Driver for C#, C/C++, Visual Basic .NET, VEE, etc.....	23
C#.....	23
Visual Basic .NET.....	23
VEE Version.....	23
Additional Help .....	23
Additional Information .....	23
Remote control via LAN.....	24
Instrument Name and IP Address .....	24
VXI-11 Support.....	24
RSIB Interface.....	24

FSU driver history		
Revision	Date	Note
4.40.0	10/2009	<p>Driver update for FSU Spectrum Analyzer Firmware 4.4x</p> <ul style="list-style-type: none"> <li>* Added Spectrum Emission Mask Measurement Old SEM functions deleted</li> <li>* Added functions: <ul style="list-style-type: none"> <li>rsfsu_ChannelPowerWeightingFilters</li> <li>rsfsu_confReferenceOscExternalPLLBandwidth</li> <li>rsfsu_confSAMAdjustRefLevelOffset</li> <li>rsfsu_confSAMSigStatMeanPowerPosition</li> <li>rsfsu_confTOIPositioning</li> <li>rsfsu_confSELimitStartStop</li> <li>rsfsu_ConfigureSEMRRangeStartStop</li> <li>rsfsu_ConfigureSEMRRangeFilterType</li> <li>rsfsu_ConfigureSEMRRangeBandwidth</li> <li>rsfsu_ConfigureSEMRRangeSweepTime</li> <li>rsfsu_ConfigureSEMRRangeReferenceLevel</li> <li>rsfsu_ConfigureSEMRRangeRFAttenuation</li> <li>rsfsu_ConfigureSEMRRangeTransducerFactor</li> <li>rsfsu_ConfigureSEMRRangeLimits</li> <li>rsfsu_ConfigureSEMState</li> <li>rsfsu_ConfigureSEMListEvaluation</li> <li>rsfsu_ConfigureSEMPeakSearch</li> <li>rsfsu_ConfigureSEMPresetStandard</li> <li>rsfsu_ConfigureSEMReferenceRange</li> <li>rsfsu_getReferenceOscSource</li> <li>rsfsu_actSAMLoadTraceFromFile</li> <li>rsfsu_ChannelPowerStandardCatalog</li> <li>rsfsu_ChannelPowerUserStandardSave</li> <li>rsfsu_ChannelPowerUserStandardDelete</li> <li>rsfsu_actSAMAdjustRefLevelToCP</li> <li>rsfsu_actHarmDistBwidList</li> <li>rsfsu_actSEMStartMeasurement</li> <li>rsfsu_actRestoreSEMStandardFiles</li> <li>rsfsu_getSEMReferenceRangePosition</li> </ul> </li> <li>* Modified functions: <ul style="list-style-type: none"> <li>rsfsu_confSEGetMeasurementPeakList moved and renamed to rsfsu_ReadSEMeasurementPeakList</li> <li>rsfsu_confSAMMarkChPowChanStandard</li> <li>rsfsu_confTraceIQ</li> <li>rsfsu_confTraceIQRate</li> <li>rsfsu_confReferenceOsc</li> <li>rsfsu_actWCDPMarkMeas</li> <li>rsfsu_actWCDPMSMarkMeas</li> <li>rsfsu_dataReadTraceWCDP</li> <li>rsfsu_setStatusRegister</li> <li>rsfsu_getStatusRegister</li> </ul> </li> </ul>
4.30.0	01/2009	<p>Driver update for FSU Spectrum Analyzer Firmware 4.3x</p> <ul style="list-style-type: none"> <li>- New Functions <ul style="list-style-type: none"> <li>- rsfsu_confIFShift</li> <li>- rsfsu_confIFShiftFrequency</li> <li>- rsfsu_confApplSetupRec</li> <li>- Digital Standard Group</li> <li>- Digital Modulation Group</li> <li>- rsfsu_confVSAMDigiDemodRecLen</li> </ul> </li> </ul>

FSU driver history		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- rsfsu_confVSAMDigiDemodEvalLines</li> <li>- rsfsu_confVSAMDigiDemodNorm</li> <li>- rsfsu_confVSAMDigiDemodSband</li> <li>- rsfsu_confVSAMDigiDemodWBPath</li> <li>- rsfsu_confVSAMDigiResultDemodFilter</li> <li>- rsfsu_confVSAMDigiResultGroup</li> <li>- rsfsu_confVSAMDigiResult</li> <li>- rsfsu_confVSAMDigiResultRelAbs</li> <li>- rsfsu_confVSAMDigiResultLength</li> <li>- rsfsu_confVSAMDigiEVMCalc</li> <li>- rsfsu_confSignalStatisticsBarsCount</li> <li>- Fit Trace Group</li> <li>- Burst and Pattern Group</li> <li>- rsfsu_confCDPSyncToSlot</li> <li>- rsfsu_confCDPUCPICH</li> <li>- rsfsu_confPhasNoisFreqTolAbs</li> <li>- Avionics Measurement</li> <li>- Digital Demodulation Group</li> <li>- rsfsu_actSEMPeakSearch</li> <li>- rsfsu_actSEMMarkAllPeaks</li> <li>- Vector Signal Analysis Group</li>   <li>- Updated Functions <ul style="list-style-type: none"> <li>- rsfsu_confSignalStatisticsState</li> <li>- rsfsu_confPhasNoisTraceMode</li> <li>- rsfsu_confSEFilter</li> </ul> </li> <li>- Analog Demodulation Group</li> <li>- rsfsu_actWCDPMarkMeas</li> <li>- rsfsu_actWCDPMSMarkMeas</li> </ul>
4.21.0	02/2008	<p>Driver update for FSU Spectrum Analyzer Firmware 4.21</p> <ul style="list-style-type: none"> <li>- Added support for FSU 43 and FSU 67</li>   <li>- List of options: <ul style="list-style-type: none"> <li>- K5 GSM/EDGE (4.20)</li> <li>- K7 FM-Demodulator (4.20)</li> <li>- K8 Bluetooth (4.20)</li> <li>- K9 Power sensor measurements (4.20)</li> <li>- K30 Noise Figure and Gain Measurements (4.20)</li> <li>- K40 Phase Noise Measurements (4.20)</li> <li>- K70 Vector Signal Analysis, FSU-B73 (4.20)</li> <li>- K72 3GPP FDD Base Station Test (4.20)</li> <li>- K73 3GPP FDD User Equipment Test (4.20)</li> <li>- K74 3GPP HSDPA Base Station Test (4.20)</li> <li>- K76 TD-SCDMA Base Station Test (4.20)</li> <li>- K77 TD-SCDMA Mobile Station Test (4.200)</li> <li>- K82 cdma2000 Base Station Test (4.20)</li> <li>- K83 cdma2000/1xEV-DV Mobile Station Test (4.20)</li> <li>- K84 1xEV-DO Base Station Test (4.20)</li> <li>- K85 1xEV-DO Mobile Station Test (4.20)</li> </ul> </li>   <li>- New functions: <ul style="list-style-type: none"> <li>- rsfsu_getTransducerActive</li> <li>- rsfsu_confTrackExtSendCmd</li> <li>- rsfsu_actLimitLines</li> <li>- rsfsu_getIDStringFactory</li> </ul> </li> </ul>

## FSU driver history

Revision	Date	Note
		<ul style="list-style-type: none"> <li>- rsfsu_confSEMListEvaluationState</li> <li>- rsfsu_confSEMPeakSearch</li> <li>- rsfsu_ReadSEMListEvaluationResults</li> <li>- rsfsu_dataReadTraceOnly .. utility function</li>   <li>- K5 option: <ul style="list-style-type: none"> <li>- New functions: <ul style="list-style-type: none"> <li>- rsfsu_confGsmModulationSpectrumListAverage</li> <li>- rsfsu_confGsmExtendedSlotState</li> <li>- rsfsu_confGsmExtendedSlot</li> <li>- rsfsu_confGsmExtendedSlotCommonSettings</li> <li>- rsfsu_confGsmExtendedSlotParameters</li> <li>- rsfsu_confGsmExtendedSlotLimLineCtrl</li> <li>- rsfsu_confGsmExtendedSlotLimitLines</li> <li>- rsfsu_ReadGsmExtendedSlotPtempRef</li> <li>- rsfsu_FetchGsmExtendedSlotPtempRef</li> </ul> </li> </ul> </li>   <li>- K7 option: <ul style="list-style-type: none"> <li>- Updated functions: <ul style="list-style-type: none"> <li>- rsfsu_confVSAMDemodFilt ... High pass filter frequency value 20 Hz, Low pass filter frequency value 23.0 kHz added</li> </ul> </li> <li>- New functions: <ul style="list-style-type: none"> <li>- rsfsu_confVSAMDemodFilterWeighting</li> <li>- rsfsu_confVSAMDemodTHDUnit</li> </ul> </li> </ul> </li>   <li>- K8 option: <ul style="list-style-type: none"> <li>- New functions: <ul style="list-style-type: none"> <li>- rsfsu_actVSBToothPacketDataBits</li> <li>- rsfsu_dataVSBToothFMTrace</li> </ul> </li> </ul> </li>   <li>- K9 option: <ul style="list-style-type: none"> <li>- New functions: <ul style="list-style-type: none"> <li>- rsfsu_confPWRMeterRefLevelOffsetState</li> </ul> </li> </ul> </li>   <li>- K30 option: <ul style="list-style-type: none"> <li>- New function: <ul style="list-style-type: none"> <li>- rsfsu_confNoiseXAxisFrequencyDisplay</li> </ul> </li> </ul> </li>   <li>- K72/K74 option: <ul style="list-style-type: none"> <li>- Updated functions: <ul style="list-style-type: none"> <li>- rsfsu_dataReadTraceWCDP ... CWCDP help updated, ATRACE2 added</li> <li>- rsfsu_actWCDPMarkMeas ... PSYMBOL and AChannel added</li> <li>- rsfsu_confWCDPMeasMode ... Frequency Error Vs. Slot measurement added</li> </ul> </li> </ul> </li>   <li>- K73 option: <ul style="list-style-type: none"> <li>- New functions: <ul style="list-style-type: none"> <li>- rsfsu_confCDPEVMMeasInterval</li> </ul> </li> <li>- Updated functions: <ul style="list-style-type: none"> <li>- rsfsu_actWCDPMSMarkMeas ... values RHO, TOFF, EVMB, EVM, MTYP, ACH added</li> <li>- rsfsu_dataReadTraceWCDP ...RMS of EVM added</li> </ul> </li> </ul> </li>   <li>- K77 option: <ul style="list-style-type: none"> <li>- Updated functions:</li> </ul> </li> </ul>

FSU driver history		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- rsfsu_confCDPHighDynamic ... available for K77</li> <li>- K84 option:               <ul style="list-style-type: none"> <li>- New function:                   <ul style="list-style-type: none"> <li>- rsfsu_confCDPPVTLListEval</li> <li>- rsfsu_readBDOPVTLListEval</li> <li>- rsfsu_confCDPPVTBurstFit</li> <li>- rsfsu_confCDPPVTRestartOnFail</li> </ul> </li> <li>- Updated functions:                   <ul style="list-style-type: none"> <li>- rsfsu_confSEMPeaksPerRange ... supported with K84</li> <li>- rsfsu_confSEMMargin ... supported with K84</li> <li>- rsfsu_dataSEMResults ... supported with K84</li> <li>- rsfsu_actEVDOCDPMarkMeas ... PDMax, PDMIN, IPMMax added</li> </ul> </li> </ul> </li> </ul>
4.0.1	10/2007	Modifications: <ul style="list-style-type: none"> <li>- Fixed data read format string               <ul style="list-style-type: none"> <li>rsfsu_dataReadTraceCDP (serial interface only)</li> <li>rsfsu_dataReadTraceC2k (serial interface only)</li> <li>rsfsu_dataReadTraceWCDP (serial interface only)</li> <li>rsfsu_dataReadTraceWCDMA (serial interface only)</li> <li>rsfsu_dataReadTrace (serial interface only)</li> <li>rsfsu_actBurstPwrResult</li> <li>rsfsu_actMeasBurstPwrSeq</li> <li>rsfsu_actMeasListPwrSeq</li> </ul> </li> </ul>
4.0.0	12/2006	<ul style="list-style-type: none"> <li>- Driver update for FSU Spectrum Analyzer Firmware 4.00</li> <li>- List of options:               <ul style="list-style-type: none"> <li>- K5 GSM/EDGE (4.00)</li> <li>- K7 FM-Demodulator (3.80)</li> <li>- K8 Bluetooth (3.80)</li> <li>- K9 Power sensor measurements (3.80)</li> <li>- K30 Noise Figure and Gain Measurements (4.00)</li> <li>- K40 Phase Noise Measurements (4.00)</li> <li>- K70 Vector Signal Analysis (4.00)</li> <li>- K72 3GPP FDD Base Station Test (4.00)</li> <li>- K73 3GPP FDD User Equipment Test (4.00)</li> <li>- K74 3GPP HSDPA Base Station Test (3.80)</li> <li>- K76 TD-SCDMA Base Station Test (4.00)</li> <li>- K77 TD-SCDMA Mobile Station Test (4.00)</li> <li>- K82 cdma2000 Base Station Test (4.00)</li> <li>- K83 cdma2000/1xEV-DV Mobile Station Test (4.00)</li> <li>- K84 1xEV-DO Base Station Test (4.00)</li> <li>- K85 1xEV-DO Mobile Station Test (4.00)</li> </ul> </li> <li>- New Functions:               <ul style="list-style-type: none"> <li>Marker Search Auto (rsfsu_actMarkSearchAuto)</li> <li>Get Active Window (rsfsu_actGetActiveWindow)</li> <li>Store Marker to File (rsfsu_actMarkerToFile)</li> <li>Phase Noise Auto Peak Search (rsfsu_confSAMMarkPhaseNoiseAutoPeakSearch)</li> <li>SE List Evaluation State (rsfsu_confSEListEvaluationState)</li> <li>SE Limit (rsfsu_confSELimit)</li> <li>Memory Size on Boards (rsfsu_memSizeBoards)</li> </ul> </li> <li>- Updated functions               <ul style="list-style-type: none"> <li>Noise Gain Trace Settings (rsfsu_confNoiseGainTraceSettings) - bugfixing</li> </ul> </li> </ul>

FSU driver history		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- K7</li> <li>- Updated Functions: Vector Signal Analysis Mode (rsfsu_confVSAMDemodMode) - new operating modes added</li> <li>- K9</li> <li>- New Functions: PWR Meter Meas Time Manual (rsfsu_confPMetMeasTimeManual)</li> <li>- K72/73/74</li> <li>- Updated Functions: Read WCDMA Trace Data (rsfsu_dataReadTraceWCDMA) - help, bugfixing WCDP Measurement Mode (rsfsu_confWCDPMeasMode) - new meas modes added WCDP Channel Table Data (rsfsu_confWCDPChTableData) - help Read WCDP Trace Data (rsfsu_dataReadTraceWCDP) - help</li> <li>- K76</li> <li>- New Functions: CDP High Dynamic (rsfsu_confCDPHighDynamic)</li> <li>- Updated Functions: Configure CDP Measurement (rsfsu_confCDPMeas) - added measurement CDP Channel Table Data (rsfsu_confCDPChTableData) - help</li> <li>- K84</li> <li>- New Functions: CDP Revision (rsfsu_confCDPRevision)</li> <li>- Updated Functions: Get 1xEV-DO CDP Measurement (rsfsu_actEVDOCDPMarkMeas) - added measurement</li> </ul>
3.8.2	08/2006	<p>Removed FSEx compatibility checking, for systems unable to pass a NULL pointer to a function argument ( Visual Basic ...)</p> <ul style="list-style-type: none"> <li>- rsfsu_actMarkValue</li> <li>- rsfsu_actMarkDeltaValue</li> </ul> <p>Added C# wrapper. Rsfsu.cs is installed with VXIPnP driver in the VXIPnP folder ~\WinNT\include</p>
3.8.1	07/2006	<p>For VC only:</p> <ul style="list-style-type: none"> <li>- Removed of 'class' keyword</li> </ul>
3.8.0	03/2006	<p>Modifications:</p> <ul style="list-style-type: none"> <li>- Driver update for Firmware 3.81</li> <li>- Improved synchronization with error checking <ul style="list-style-type: none"> <li>- new function rsfsu_clearBeforeRead</li> </ul> </li> <li>- Added function rsfsu_confGetMarkerPosition</li> <li>- Binary transmission modified. ASCII transfer returned, termination character readout fixed: <ul style="list-style-type: none"> <li>rsfsu_dataReadTrace</li> <li>rsfsu_dataWriteTrace</li> <li>rsfsu_dataReadTraceIQ</li> <li>rsfsu_dataReadMemoryIQ</li> <li>rsfsq_dataReadSymbol</li> <li>rsfsu_dataReadTraceWCDP</li> </ul> </li> </ul>

## FSU driver history

Revision	Date	Note
		<p>rsfsu_dataReadTraceC2kCDP rsfsu_dataSEMResults rsfsu_dataSEMeasurementResults</p> <ul style="list-style-type: none"> <li>- Driver update for Spectrum Analyzer Firmware 3.8x</li> <li>- List of options: <ul style="list-style-type: none"> <li>- K5 GSM/EDGE (3.80)</li> <li>- K7 FM-Demodulator (3.80)</li> <li>- K8 Bluetooth (3.80)</li> <li>- K9 Power sensor measurements (3.80)</li> <li>- K30 Noise Figure and Gain Measurements (3.80)</li> <li>- K40 Phase Noise Measurements (3.80)</li> <li>- K72 3GPP FDD Base Station Test (3.80)</li> <li>- K73 3GPP FDD User Equipment Test (3.80)</li> <li>- K74 3GPP HSDPA Base Station Test (3.80)</li> <li>- K76 TD-SCDMA Base Station Test (3.80)</li> <li>- K77 TD-SCDMA Mobile Station Test (3.80)</li> <li>- K82 cdma2000 Base Station Test (3.80)</li> <li>- K83 cdma2000/1xEV-DV Mobile Station Test (3.80)</li> <li>- K84 1xEV-DO Base Station Test (3.80)</li> <li>- K85 1xEV-DO Mobile Station Test (3.80)</li> </ul> </li> <li>- New functions: <ul style="list-style-type: none"> <li>Conversion Loss Table Catalog (rsfsu_confExtMixLossCatalog)</li> <li>Limit Lines Catalog (rsfsu_confLimitLineCatalog)</li> <li>Transducer Catalog (rsfsu_confTransCatalog)</li> <li>List Power Set Average Type (rsfsu_confListPwrSetAverType)</li> <li>Marker Demodulation Squelch (rsfsu_confSAMMarkDemodSquelch)</li> <li>Channel Power Alternate Channel Spacing (rsfsu_confSAMMarkChPowAltChanSpac)</li> <li>Channel Power Alternate Channel Bandwidth (rsfsu_confSAMMarkChPowAltChanBwid)</li> <li>Channel Power Mode (rsfsu_confSAMMarkChPowMode)</li> <li>Channel Power Alternate Channel Limit (rsfsu_confSAMMarkAltChPowLim)</li> <li>Signal Statistics Scaling Units (rsfsu_confSAMSigStatScalUnits)</li> <li>Tracking Generator Power Sweep (rsfsu_confTrackPowSwe)</li> <li>SE Get Number Of Ranges (rsfsu_confSEGetNumberOfRanges)</li> <li>Trace Results (rsfsu_actTraceResults)</li> <li>Trace Level (rsfsu_actTraceLevel)</li> <li>Get CCDF Statistics (rsfsu_actSAMCCDFStat)</li> <li>ID String Factory (rsfsu_idStringFactory)</li> </ul> </li> <li>- Updated functions: <ul style="list-style-type: none"> <li>Emulation (rsfsu_confEmulation)</li> <li>Channel Power Channels (rsfsu_confSAMMarkChPowChanChannels)</li> <li>Channel Power Channel Opt (rsfsu_confSAMMarkChPowChanOpt)</li> <li>Channel Power Measurement Limit (rsfsu_confSAMMarkChPowLimExt)</li> <li>Get ACP Limit Check (rsfsu_actSAMACPLimitCheck)</li> <li>Configure Marker Search Parameter (rsfsu_confSAMMarkSearchNdB)</li> </ul> </li> <li>- K5 <ul style="list-style-type: none"> <li>- New functions: <ul style="list-style-type: none"> <li>GSM IF/RF Power as IQ Trigger (rsfsu_confGSMIfRfPowIQTrig)</li> </ul> </li> </ul> </li> <li>- K7 <ul style="list-style-type: none"> <li>- New functions:</li> </ul> </li> </ul>

FSU driver history		
Revision	Date	Note
		<p>Analog Demod Auto Tune (rsfsu_actAdemodAutoTune)  Analog Demodulation Filter Relative (rsfsu_confVSAMDemodFiltRel)</p> <p>- Updated functions:  Analog Demod Phase Wrap (rsfsu_confVSAMADemodPhaseWrap)</p> <p>- K40</p> <p>- New functions:  Phase Noise Trace Math State (rsfsu_confPhasNoisTraceMathState)  Phase Noise Trace Math Expression  (rsfsu_confPhasNoisTraceMathExpres)  Phase Noise Marker Zoom (rsfsu_actPhasNoisMarkerZoom)</p> <p>- Updated functions:  Phase Noise Trace Mode (rsfsu_confPhasNoisTraceMode)</p> <p>- K72/73/74</p> <p>- New functions:  CDP HSDPA/UPA State (rsfsu_confCDPHsdpaState)  WCDP MS E-DPDCH Channel Table Data  (rsfsu_confWCDPMSEDPDCHChTableData)  WCDP MS Channel E-DPDCH (rsfsu_confWCDPMSchEDPDCH)</p> <p>- Updated functions:  WCDP Channel Table Data (rsfsu_confWCDPChTableData)</p> <p>- K82</p> <p>- New functions:  SEM Peaks Per Range (rsfsu_confSEMPeaksPerRange)  SEM Margin (rsfsu_confSEMMargin)  Store Spectrum Emission Mask to File (rsfsu_actStoreSEMToFile)  SEM Search Peak (rsfsu_actSEMSearchPeak)  SEM Results (rsfsu_dataSEMResults)</p>
1.8.2	11/2005	Bug fixed functions: rsfsu_dataFetchNoiseMeasArray
1.8.1	08/2005	Bug fixed functions: rsfsu_confNoise2ndStageCorrectionState rsfsu_confNoiseTraceSettings rsfsu_confNoiseGainTraceSettings
1.8	06/2005	- Driver update for FSU Spectrum Analyzer Firmware 3.61 - List of options: - K5 GSM/EDGE (3.60) - K7 FM-Demodulator - K9 Power sensor measurements - K30 Noise Figure and Gain Measurements (3.60) - K40 Phase Noise Measurements (3.60) - K72 3GPP FDD Base Station Test (3.60) - K73 3GPP FDD User Equipment Test (3.60) - K74 3GPP HSDPA Base Station Test (3.60) - K76 TD-SCDMA Base Station Test (3.60) - K77 TD-SCDMA Mobile Station Test (3.60) - K82 cdma2000 Base Station Test (3.60) - K83 cdma2000/1xEV-DV Mobile Station Test (3.60) - K84 1xEV-DO Base Station Test (3.60) - K85 1xEV-DO Mobile Station Test (3.60)

## FSU driver history

Revision	Date	Note
		<ul style="list-style-type: none"> <li>- New functions: <ul style="list-style-type: none"> <li>External Trigger Level (rsfsu_confExtTrgLevel)</li> <li>FFT Filter Mode (rsfsu_confFFTFilterMode)</li> <li>Harmonic Distortion State (rsfsu_confHarmDistStat)</li> <li>Number Of Harmonics (rsfsu_confHarmDistCount)</li> <li>Harmonic Resolution BW Auto (rsfsu_confHarmDistRbwAuto)</li> <li>Channel Power Separate Channel Spacing (rsfsu_confSAMSeparateChannelSpacing)</li> <li>PWR Meter External Sensor (rsfsu_confPWRMeterExtSensor)</li> <li>PWR Meter Type (rsfsu_confPWRMeterType)</li> <li>PWR Meter Address (rsfsu_confPWRMeterAddress)</li> <li>PWR Meter Sensor Cal Factor (rsfsu_confPWRMeterSensorCalFactor)</li> <li>PWR Meter Sensor Label (rsfsu_confPWRMeterSensorLabel)</li> <li>PWR Meter Sensor Select (rsfsu_confPWRMeterSensorSelect)</li> <li>Harmonic Distortion Adjust Settings (rsfsu_actHarmDistPreset)</li> <li>Get Harmonic Distortion Result Values (rsfsu_getHarmDistResultValues)</li> <li>Get First Harmonic Frequency (rsfsu_actHarmDistFirstFreq)</li> <li>Power Splitter State (rsfsu_confPowerSplitterState)</li> <li>Power Splitter Insertion Loss (rsfsu_confPowerSplitterInsertionLoss)</li> <li>Power Splitter Path Loss (rsfsu_confPowerSplitterPathLoss)</li> </ul> </li> <li>- Updated functions: <ul style="list-style-type: none"> <li>Trace IQ Set (rsfsu_confTraceIQ)</li> <li>Set Status Register (rsfsu_setStatusRegister)</li> <li>Get Status Register (rsfsu_getStatusRegister)</li> <li>Vector Signal Analysis Mode (rsfsu_confVSAMDemodMode)</li> <li>Enable VXI-11 rsfsu_init()</li> <li>Changes for VXI-11 rsfsu_close()</li> </ul> </li> <li>- Moved to Obsolete functions: <ul style="list-style-type: none"> <li>Channel Power Channel Spacing (confSAMChannelSpacing)</li> </ul> </li> <li>- Option FS-K40 (Phase Noise Measurements) <ul style="list-style-type: none"> <li>- New functions: <ul style="list-style-type: none"> <li>Phase Noise Scale (rsfsu_confPhasNoisScale)</li> <li>Phase Noise Autoscale Y (rsfsu_confPhasNoisAutoscaleY)</li> <li>Phase Noise Center Freq (rsfsu_confPhasNoisCenterFrq)</li> <li>Phase Noise Start And Stop Freq (rsfsu_confPhasNoisStartStopFrq)</li> <li>Phase Noise Resolution BW Type (rsfsu_confPhasNoisResBwType)</li> <li>Phase Noise Resolution BW Ratio (rsfsu_confPhasNoisResBwRatio)</li> <li>Phase Noise Ref Level (rsfsu_confPhasNoisRefLevel)</li> <li>Phase Noise Ref Level Offset (rsfsu_confPhasNoisRefLevelOffset)</li> <li>Phase Noise Auto Level (rsfsu_confPhasNoisAutoLevel)</li> <li>Phase Noise Signal Level (RF) (rsfsu_confPhasNoisSignalLevelRF)</li> <li>Phase Noise Sweep (rsfsu_confPhasNoisSweep)</li> <li>Phase Noise Sweep Count (rsfsu_confPhasNoisSweepCount)</li> <li>Phase Noise Sweep Direction (rsfsu_confPhasNoisSweepDirect)</li> <li>Phase Noise Sweep Display (rsfsu_confPhasNoisSweepDisplay)</li> <li>Phase Noise Sweep Mode (rsfsu_confPhasNoisSweepMode)</li> <li>Phase Noise Sub Channel RBW (rsfsu_confPhasNoisSubChanResBw)</li> <li>Phase Noise Sub Channel RBW Type (rsfsu_confPhasNoisSubChanResBwType)</li> <li>Phase Noise Sub Channel Sweep Count (rsfsu_confPhasNoisSubChanSweepCount)</li> <li>Phase Noise Verification State (rsfsu_confPhasNoisVerifState)</li> <li>Phase Noise Frequency Tolerance (rsfsu_confPhasNoisFreqTol)</li> <li>Phase Noise Power Tolerance (rsfsu_confPhasNoisPowerTol)</li> </ul> </li> </ul> </li> </ul>

## FSU driver history

Revision	Date	Note
		<p>Evaluation Range State (rsfsu_confPhasNoiseEvalRangeState)            Evaluation Range Frequency (rsfsu_confPhasNoiseEvalRangeFreq)            Phase Noise Limit Lines State (rsfsu_confPhasNoisLimitLineState)            Phase Noise Limit Lines Operation (rsfsu_confPhasNoiseLimitLineOper)            Phase Noise Limit Lines Data (rsfsu_confPhasNoisLimitLineData)            Phase Noise Limit Lines Switch (rsfsu_confPhasNoisLimitLineSwitch)            Phase Noise Limit Lines Shift (rsfsu_confPhasNoisLimitLineShift)            Phase Noise Limit Lines Trace (rsfsu_confPhasNoiseLimitLineTrace)            Phase Noise Marker State (rsfsu_confPhasNoisMarkState)            Phase Noise Marker Position (x) (rsfsu_confPhasNoisMarkPosX)            Phase Noise Marker Position (y) (rsfsu_confPhasNoisMarkPosY)            Phase Noise Marker to Trace (rsfsu_confPhasNoisMarkTrace)            Phase Noise Marker All Off (rsfsu_confPhasNoisMarkerAllOff)            Phase Noise Delta Marker State (rsfsu_confPhasNoisDeltaMarkState)            Phase Noise Delta Marker Position (x)                (rsfsu_confPhasNoisDeltaMarkPosX)            Phase Noise Delta Marker Position (y)                (rsfsu_confPhasNoisDeltaMarkPosY)            Phase Noise Delta Marker to Trace (rsfsu_confPhasNoisDeltaMarkTrace)            Phase Noise Delta Marker All Off (rsfsu_confPhasNoisDeltaMarkerAllOff)            Phase Noise Spot Noise State (rsfsu_confPhasNoisSpotNoiseState)            Phase Noise Spot Noise Position (x)                (rsfsu_confPhasNoisSpotNoisePosX)            Phase Noise Spot Noise All Off (rsfsu_confPhasNoisSpotNoiseAllOff)            Phase Noise Trace State (rsfsu_confPhasNoisTraceState)            Phase Noise Trace Mode (rsfsu_confPhasNoisTraceMode)            Phase Noise Smoothing State (rsfsu_confPhasNoisSmoothState)            Phase Noise Smoothing Aperture (rsfsu_confPhasNoisSmoothAper)            Phase Noise Mode (rsfsu_actPhasNoisMode)            Phase Noise Scale Auto Adjust (rsfsu_actPhasNoisScaleAutoAdj)            Phase Noise Start Measurement (rsfsu_actPhasNoisStartMeasurement)            Phase Noise Start Measurement And Wait for OPC                (rsfsu_actPhasNoisStartMeasurementWopc)            Phase Noise Stop Measurement (rsfsu_actPhasNoisStopMeasurement)            Get Phase Noise Measurement Time (rsfsu_actPhasNoisMeasTime)            Phase Noise Limit Check Result (rsfsu_actPhasNoisLimitCheckResult)            Phase Noise Limit Check Result Clear                (rsfsu_actPhasNoisLimitCheckClear)            Get Phase Noise Spot Noise Position (y)                (rsfsu_confPhasNoisSpotNoisPosY)            Fetch Phase Noise Result (rsfsu_dataFetchPhasNoisResult)</p>
1.7	04/2005	<p>- Driver update for FSU Spectrum Analyzer Firmware 3.50</p> <p>- List of options:</p> <ul style="list-style-type: none"> <li>- K5 GSM/EDGE (3.50)</li> <li>- K9 Power sensor measurements</li> <li>- K30 Noise Figure and Gain Measurements (3.50)</li> <li>- K70 Vector Signal Analysis (3.50)</li> <li>- K72 3GPP FDD Base Station Test (3.50)</li> <li>- K73 3GPP FDD User Equipment Test (3.50)</li> <li>- K74 3GPP HSDPA Base Station Test (3.50)</li> <li>- K76 TD-SCDMA Base Station Test (3.50)</li> <li>- K77 TD-SCDMA Mobile Station Test (3.50)</li> <li>- K82 cdma2000 Base Station Test (3.50)</li> <li>- K83 cdma2000/1xEV-DV Mobile Station Test (3.50)</li> <li>- K84 1xEV-DO Base Station Test (3.50)</li> <li>- K85 1xEV-DO Mobile Station Test (3.50)</li> </ul>

## FSU driver history

Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Added software support for option FSU-B21</li> <li>- List of updated and new functions follow:</li> <li>Configuration Functions <ul style="list-style-type: none"> <li>General Device Settings <ul style="list-style-type: none"> <li>Input Group <ul style="list-style-type: none"> <li>External Mixer <ul style="list-style-type: none"> <li>External Mixer (rsfsu_confExtMix)</li> <li>External Mixer LO Level (rsfsu_confExtMixerLOLevel)</li> <li>External Mixer Signal (rsfsu_confExtMixSignal)</li> <li>External Mixer Parameters (rsfsu_confExtMixParameters)</li> <li>Default Conversion Loss (rsfsu_confDefConvLoss)</li> <li>Conversion Loss Table (rsfsu_confExtMixLossTab)</li> <li>Conversion Loss Table Delete (rsfsu_confExtMixLossTabDelete)</li> </ul> </li> <li>Sweep Group <ul style="list-style-type: none"> <li>Sweep Time (rsfsu_confSweepTime)</li> <li>Sweep Time Auto (rsfsu_confSweepTimeAuto)</li> </ul> </li> <li>System Setup Group <ul style="list-style-type: none"> <li>Reference Oscillator (rsfsu_confReferenceOsc)</li> <li>Generate Transducer Factor (rsfsu_confTransducerFactor)</li> </ul> </li> <li>Tracking Generator Mode <ul style="list-style-type: none"> <li>Tracking Generator Ext Select (rsfsu_confTrackExtSel)</li> <li>Tracking Generator Ext Src Ref (rsfsu_confTrackExtSrcRef)</li> </ul> </li> <li>Vector Signal Analysis Mode <ul style="list-style-type: none"> <li>Config Group - Analog Demod <ul style="list-style-type: none"> <li>Analog Demodulation Filter (rsfsu_confVSAMDemodFilt)</li> <li>FM Analog Demodulation <ul style="list-style-type: none"> <li>FM Demodulation (rsfsu_confFMDemod)</li> <li>FM Demodulation Output Filter (rsfsu_confFMDemodFilt)</li> <li>FM Demodulation LowPass Filter Auto (rsfsu_confFMDemodLPFiltAuto)</li> <li>FM Demodulation Output Range (rsfsu_confFMDemodRange)</li> <li>FM Demodulation Output Range Auto (rsfsu_confFMDemodRangeAuto)</li> </ul> </li> </ul> </li> </ul> </li> <li>GSM / EDGE MS/BTS Analysis Mode <ul style="list-style-type: none"> <li>GSM Burst Zoom Transition Number <ul style="list-style-type: none"> <li>(rsfsu_confGSMBurstZoomTransitionNumber)</li> </ul> </li> <li>GSM Multi Carrier Mode State (rsfsu_confGSMMultiCarrierModeState)</li> </ul> </li> <li>Cdma2000 / 1xEV-DO / 3GPP WCDMA / TD-SCDMA MS/BTS <ul style="list-style-type: none"> <li>Configure WCDPower Measurement (rsfsu_confWCDPMeas)</li> <li>WCDP Measurement Mode (rsfsu_confWCDPMeasMode)</li> </ul> </li> <li>CDP Measurement Setting <ul style="list-style-type: none"> <li>CDP RRC Filter (rsfsu_confCDPRrcFilter)</li> <li>CDP Eliminate Tail Chips (rsfsu_confCDPEliminateTailChips)</li> <li>CDP Slot Difference (rsfsu_confCDPSlotDifference)</li> <li>CDP Slot Sets Count (rsfsu_confCDPSlotSetsCount)</li> <li>CDP Slot Set To Analyze (rsfsu_actCDPSlotSetToAnalyze)</li> <li>CDP Scrambling Code (rsfsu_confCDPLCode)</li> <li>CDP Long Code Mode (rsfsu_confCDPLCodeMode)</li> <li>CDP Constellation Parameter B <ul style="list-style-type: none"> <li>(rsfsu_confCDPCConstellationParameterB)</li> </ul> </li> <li>CDP Power Control (rsfsu_confCDPPControl)</li> </ul> </li> <li>WCDP Channel Table (MS) <ul style="list-style-type: none"> <li>WCDP MS Channel HS-DPCCH (rsfsu_confWCDPMSchHSDPCCH)</li> </ul> </li> <li>WCDP Channel Table (BTS) <ul style="list-style-type: none"> <li>WCDP Channel Table (rsfsu_confWCDPChTable)</li> <li>WCDP Channel Table File (rsfsu_confWCDPChTableFile)</li> <li>WCDP Channel Table Name (rsfsu_confWCDPChTableName)</li> </ul> </li> </ul> </li> </ul> </li></ul></li></ul>

## FSU driver history

Revision	Date	Note
		<p> WCDP Channel Table Copy (rsfsu_confWCDPChTableCopy)  WCDP Channel Table Delete (rsfsu_confWCDPChTableDelete)  WCDP Channel Table Comment (rsfsu_confWCDPChTableComment)  WCDP Channel Table Data (rsfsu_confWCDPChTableData)  WCDP Channel Table Catalog (rsfsu_confWCDPChTableCatalog) </p> <p> Spurious Emissions  SE Resolution Bandwidth (rsfsu_confSEResolutionBW)  SE Video Bandwidth (rsfsu_confSEVideoBW)  SE Break Sweep (rsfsu_confSEBreakSweep)  SE Detector (rsfsu_confSEDetector)  SE Filter (rsfsu_confSEFilter)  SE Start And Stop Freq (rsfsu_confSEStartStopFrq)  SE Attenuator (rsfsu_confSEAtt)  SE Attenuator Auto (rsfsu_confSEAttAuto)  SE Pre-amplifier (rsfsu_confSEPreamplifier)  SE Sweep Points (rsfsu_confSESweepPoints)  SE Ref Level (rsfsu_confSERefLevel)  SE Sweep Mode (rsfsu_confSESweepMode)  SE Sweep Time (rsfsu_confSESweepTime)  SE Sweep Time Auto (rsfsu_confSESweepTimeAuto)  SE Transducer (rsfsu_confSETransducer)  SE Delete Range (rsfsu_confSEDeleteRange)  SE Search Peaks (rsfsu_confSESearchPeaks) </p> <p> Action/Status Functions  General Device Settings  Marker Group  Delta Marker Link (rsfsu_actDMarkLink)  Trigger Group  Continue Measurement (rsfsu_actContinueMeasurement)  File Group  File Decimal Separator (rsfsu_confFileDecSep)  Store Trace to File (rsfsu_actSAMStoreTraceToFile)  Store Spurious Emissions to File (rsfsu_actSAMStoreSEToFile)  File Directory Path (rsfsu_actFileCatPath) </p> <p> Signal Analysis Mode  Measure Group  Channel Power / ACP  Adapt to Signal  Channel Power Start Slot (rsfsu_actSAMChannelPowerStartSlot)  Channel Power Stop Slot (rsfsu_actSAMChannelPowerStopSlot)  Channel Power Autorange (rsfsu_actSAMChannelPowerAutorange)  Channel Power Autorange Result  (rsfsu_actSAMChannelPowerAutorangeResult)  Channel Power Auto Adjust (rsfsu_actSAMChannelPowerAutoAdjust)  Channel Power Auto Adjust Result  (rsfsu_actSAMChannelPowerAutoAdjustResult) </p> <p> GSM / EDGE MS/BTS Analysis Mode  GSM Burst Section (rsfsu_actGSMBurstSection) </p> <p> Lines Group  SEM Limit Line Check (rsfsu_actSEMLimitLineCheck) </p> <p> Spurious Emissions  SE Send Trigger (rsfsu_actSESendTrigger)  SE Send Trigger And Wait for OPC (rsfsu_actSESendTrgWopc) </p> <p> Data Functions  Read Trace IQ Data (rsfsu_dataReadTraceIQ)  Cdma2000 / 1xEV-DO / 3GPP WCDMA / TD-SCDMA MS/BTS  Read WCDP Trace Data (rsfsu_dataReadTraceWCDP) </p>

## FSU driver history

Revision	Date	Note
		<p>Spurious Emissions Measurement SE Measurement Results (rsfsu_dataSEMeasurementResults)</p> <ul style="list-style-type: none"> <li>- Code maintenance:</li> <li>- I/O conversion specification fixed: Input: "%le" for ViReal64, "%ld" for ViInt32, "%hu" for ViBoolean Output: "%.12f" for ViReal64, "%ld" for ViInt32, "%hu" for ViBoolean</li> <li>- System locale are set to default "C"</li> <li>- Renamed functions (old prototypes are moved to compatibility group): Channel Power Trigger Spacing (rsfsu_confSAMTrigSpacing) changed to Channel Power Channel Spacing (rsfsu_confSAMChannelSpacing) Channel Power Trigger Count (rsfsu_confSAMTrigCount) changed to Channel Power Carrier Count (rsfsu_confSAMCarrierCount)</li> <li>- Description of Channel Power Type parameter changed, code improved Channel Power Meas Mode (rsfsu_confSAMMarkChPowMeas) Adjust Channel Power Settings (rsfsu_actSAMCPSet) Get Channel Power Value (rsfsu_actSAMMarkPowerValueExt) Get Occupied Bandwidth Value (rsfsu_actSAMMarkPowerBandValue)</li> <li>- Parameter range extended, description changed Channel Power Reference Manual (rsfsu_confSAMReferenceMan) Resolution BW (rsfsu_confResbw)</li> <li>- Trace IQ Group moved in the FP to Trace Group</li> <li>- Fixed code (description) Channel Power Standard (rsfsu_confSAMMarkChPowChanStandard) Channel Power Auto Adjust Result (rsfsu_actSAMChannelPowerAutoAdjustResult) Channel Power Auto Adjust Result (rsfsu_actSAMChannelPowerAutorangeResult) Get Peaks Values (rsfsu_getPeaksValues) Read C2k CDP Trace Data (rsfsu_dataReadTraceC2kCDP) Read Burst Values (rsfsu_dataReadBurst)</li> <li>- New additional functions SE Start Measurement (rsfsu_actSEStartMeasurement) SE Start Measurement And Wait for OPC (rsfsu_actSEStartMeasurementWopc) SE Stop Measurement (rsfsu_SEStopMeasurement)</li> </ul>
1.6	09/2004	<p>Modifications:</p> <ul style="list-style-type: none"> <li>- New functions: rsfsu_actHCopyToFile</li> <li>- Fixed functions: rsfsu_confNoiseGainTraceSettings rsfsu_confNoiseTraceSettings rsfsu_confListPwrState rsfsu_confNoiseLossInputSettings rsfsu_confNoiseLossOutputSettings rsfsu_confNoiseRefLevel rsfsu_confSAMMarkChPowMeas rsfsu_setStatusRegister</li> </ul>
1.5	04/2004	<p>Driver update for FSU Spectrum Analyzer ( Firmware 2.31/3.31 Support for FSU3, FSU8, FSU26, FSU46 and FSU50</p> <p>List of updated options</p> <ul style="list-style-type: none"> <li>- K5 GSM/EDGE (2.30/3.30)</li> <li>- K72 3GPP FDD Base Station Test (2.30/3.30)</li> <li>- K73 3GPP FDD User Equipment Test (2.30/3.30)</li> <li>- K82 cdma2000 Base Station Test (2.30/3.30)</li> </ul> <p>List of new options:</p>

## FSU driver history

Revision	Date	Note
		<ul style="list-style-type: none"> <li>- K9 Power sensor measurements</li> <li>- K30 Noise Figure and Gain Measurements (2.30/3.30)</li> <li>- K74 3GPP HSDPA Base Station Test (2.30/3.30)</li> <li>- K76 TD-SCDMA Base Station Test (2.30/3.30)</li> <li>- K77 TD-SCDMA Mobile Station Test (2.30/3.30)</li> <li>- K83 cdma2000/1xEV-DV Mobile Station Test (2.30/3.30)</li> <li>- K84 1xEV-DO Base Station Test (2.30/3.30)</li> <li>- K85 1xEV-DO Mobile Station Test (2.30/3.30)</li> </ul> <p>--- General Issues ---</p> <ul style="list-style-type: none"> <li>- Status checking added to the functions where it was missing rsfsu_sysStatus)</li> <li>- Problem with precision of values fixed (loss of digits) Formating functions uses for double values "%Lf" Scanning funcions uses for double values "%Le"</li> </ul> <p>--- Updated functions (Base + Misc) ---</p> <p>Channel Power Trigger Count (rsfsu_confSAMTrigCount)</p> <ul style="list-style-type: none"> <li>- value range extended</li> </ul> <p>Channel Power Standard (rsfsu_confSAMMarkChPowChanStandard)</p> <ul style="list-style-type: none"> <li>- new WLAN standards added</li> </ul> <p>Coupling Settings (rsfsu_confCoupExt)</p> <ul style="list-style-type: none"> <li>- Filter Type range extended</li> </ul> <p>Analog Demodulation Type (rsfsu_confVSAMADemodType)</p> <ul style="list-style-type: none"> <li>- PM modulation added</li> </ul> <p>Get Analog Demod Value (rsfsu_actVSAMMarkerADemod)</p> <ul style="list-style-type: none"> <li>- AM and PM modulation added</li> </ul> <p>Signal Statistics (rsfsu_confSAMSigStat)</p> <ul style="list-style-type: none"> <li>- added additional parameter's items</li> </ul> <p>Get N dB Down Marker Value (rsfsu_actSAMMarkNdBDValue)</p> <ul style="list-style-type: none"> <li>- Also available in zero span mode</li> </ul> <p>Emulation (rsfsu_confEmulation)</p> <ul style="list-style-type: none"> <li>- parameter values added</li> </ul> <p>Analog Demodulation Demod BW (rsfsu_confVSAMDemodBW)</p> <ul style="list-style-type: none"> <li>- parameter values added</li> </ul> <p>Analog Demodulation BW (rsfsu_setADEMBandwidth)</p> <ul style="list-style-type: none"> <li>- parameter values added</li> </ul> <p>Analog Demod RF Param (rsfsu_confVSAMADemodRFPParam)</p> <ul style="list-style-type: none"> <li>- parameter values added</li> </ul> <p>Limit Lines State (rsfsu_confLimitLineState)</p> <ul style="list-style-type: none"> <li>- added 'comment' parameter value</li> </ul> <p>Limit Lines Parameters (rsfsu_confLimitLineParamExt)</p> <ul style="list-style-type: none"> <li>- moved to obsolete functions</li> </ul> <p>Set Limit Lines Offset (rsfsu_actSetLimitLinesOffset)</p> <ul style="list-style-type: none"> <li>- moved to obsolete functions</li> </ul> <p>Marker Opt (rsfsu_confMarkOpt)</p> <ul style="list-style-type: none"> <li>- fixed control description</li> </ul> <p>--- New functions (Base + Misc) ---</p> <p>Trigger Delay Compensation (rsfsu_confTrgDelayComp)</p> <p>Get Sweep Count (rsfsu_getSweepCount)</p> <p>Frequency Axis Mode (rsfsu_confFreqAxisMode)</p> <p>Setup Transducer Ref Level Adj (rsfsu_confTransducerRefLevAdj)</p> <p>Analog Demod Zero Phase Ref Point (rsfsu_confVSAMADemodZeroPhase)</p> <p>Analog Demod Phase Wrap (rsfsu_confVSAMADemodPhaseWrap)</p> <p>Analog Demod PM Units (rsfsu_confVSAMADemodPMUnits)</p> <p>Limit Lines Data (rsfsu_confLimitLineData)</p>

## FSU driver history

Revision	Date	Note
		<p>Limit Lines Shift (rsfsu_confLimitLineShift)  Limit Lines Switch (rsfsu_confLimitLineSwitch)  Limit Lines Trace (rsfsu_confLimitLineTrace)  Limit Lines Mode (rsfsu_confLimitLineMode)  Limit Lines Units (rsfsu_confLimitLineUnits)  Limit Lines Domain (rsfsu_confLimitLineDomain)  Limit Lines Offset (rsfsu_confLimitLineOffset)  Limit Lines Margin (rsfsu_confLimitLineMargin)  Limit Lines Threshold (rsfsu_confLimitLineThreshold)  Limit Check Result Clear (rsfsu_actLimitCheckClear)  Limit Lines Measurement Type (rsfsu_confLimitLineMeasType)</p> <p>--- Renamed (thus new) functions (obsolete group) ---  CDP Slot (rsfsu_confCDPSlot)  - formerly known as CDP CPICH Slot  - option added  CDP PN Offset (rsfsu_confCDPPNOffset)  - formerly known as CDP C2k PN Offset (rsfsu_confC2kCDPPNOffset)  - created alias, option added  CDP IQ Length (rsfsu_confCDPIQLength)  - formerly known as CDP C2k IQ Length (rsfsu_confC2kCDPIQLength)  - created alias, option added  CDP Order (rsfsu_confCDPOrder)  - formerly known as CDP C2k Order (rsfsu_confC2kCDPOrder)  - created alias, option added  CDP Timing And Phase Offset (rsfsu_confCDPTPM)  - formerly known as CDP C2k Timing And Phase Offs  (rsfsu_confC2kCDPTPM)  - created alias, option added  --- Updated functions (K5) ---  MS Set Channel (rsfsu_actMSChannel)  - description changed</p> <p>--- New functions (K5) ---  GSM Sync Search (rsfsu_confGSMSyncSearch)  GSM Burst Search (rsfsu_confGSMBurstSearch)  GSM Burst Search Threshold (rsfsu_confGSMBurstSearchThreshold)  GSM Burst Time Meas High Resolution  (rsfsu_confGSMBurstTimeMeasHighResolution)  GSM Burst Meas Filter (rsfsu_confGSMBurstMeasFilter)  GSM Trigger Free Run (rsfsu_actGSMTripleFreeRun)  Read Multi Frame Data (rsfsu_readMultiFrameData)</p> <p>--- Updated functions (K72/73/K74) ---  WCDP Channel Table Data (rsfsu_confWCDPChTableData)  - channel type (former pitch flag) is improved  Read WCDP Trace Data (rsfsu_dataReadTraceWCDP)  - CWCDp and ABITstream added, functionality improved  Read WCDMA Trace Data (rsfsu_dataReadTraceWCDMA)  - description update, functionality improved  WCDP Measurement Mode (rsfsu_confWCDPMeasMode)  - new modes added, description changed  Get WCDP Measurement (rsfsu_actWCDPMarkMeas)  - new meas added, description changed  WCDPower Mode (rsfsu_actWCDPMode)  - option added, description changed  WCDPower MS Mode (rsfsu_actWCDPMSMode)</p>

## FSU driver history

Revision	Date	Note
		<ul style="list-style-type: none"> <li>- option added, description changed</li> <li>--- New functions (K72/73/K74) ---</li> <li>CDP Frame to Analyze (rsfsu_confCDPFrameAnalyze)</li> <li>SEM Limit Line Check (rsfsu_actSEMLimitLineCheck)</li> <li>CDP Analysis Base (rsfsu_confCDPAnalysisBase)</li> <li>CDP Overview Display (rsfsu_confCDPOverviewDisplay)</li> <li>--- Updated functions (K82/K83/K84/K85) ---</li> <li>Get C2k CDP Measurement (rsfsu_actC2kCDPMarkMeas) <ul style="list-style-type: none"> <li>- description changed</li> </ul> </li> <li>Configure C2k Band Class (rsfsu_confC2kBandClass) <ul style="list-style-type: none"> <li>- additional classes added, skipped optional "[:BTS]", option added</li> </ul> </li> <li>Configure C2k Measurement (rsfsu_confC2kCDPMeas) <ul style="list-style-type: none"> <li>- skipped optional "[:BTS]", option added, parameter's item added</li> </ul> </li> <li>CDP Measurement Mode (rsfsu_confC2kCDPMeasMode) <ul style="list-style-type: none"> <li>- option added, parameter items added</li> </ul> </li> <li>SEM Limit Line (rsfsu_confSEMLimitLine) <ul style="list-style-type: none"> <li>- option added</li> </ul> </li> <li>CDP Marker To (rsfsu_actCDPMarkTo) <ul style="list-style-type: none"> <li>- option added</li> </ul> </li> <li>CDP C2k Channel Table File (rsfsu_confC2kCDPChTableFile) <ul style="list-style-type: none"> <li>- option added</li> </ul> </li> <li>CDP C2k Channel Table Name (rsfsu_confC2kCDPChTableName) <ul style="list-style-type: none"> <li>- option added</li> </ul> </li> <li>CDP C2k Channel Table Data (rsfsu_confC2kCDPChTableData) <ul style="list-style-type: none"> <li>- option added, parameters adjusted for options</li> </ul> </li> <li>CDP C2k Channel Table Comment (rsfsu_confC2kCDPChTableComment) <ul style="list-style-type: none"> <li>- option added</li> </ul> </li> <li>CDP C2k Channel Table Copy (rsfsu_confC2kCDPChTableCopy) <ul style="list-style-type: none"> <li>- option added</li> </ul> </li> <li>CDP C2k Channel Table Delete (rsfsu_confC2kCDPChTableDelete) <ul style="list-style-type: none"> <li>- option added</li> </ul> </li> <li>CDP C2k Channel Table Catalog (rsfsu_confC2kCDPChTableCatalog) <ul style="list-style-type: none"> <li>- option added</li> </ul> </li> <li>CDP C2k Channel Table (rsfsu_confC2kCDPChTable) <ul style="list-style-type: none"> <li>- option added</li> </ul> </li> <li>C2k CDPower Mode (rsfsu_actC2kCDPMode) <ul style="list-style-type: none"> <li>- description changed</li> </ul> </li> <li>CDP Inactive Channel Treshold (rsfsu_confCDPICT) <ul style="list-style-type: none"> <li>- option added</li> </ul> </li> <li>CDP Side Band (rsfsu_confCDPSBand) <ul style="list-style-type: none"> <li>- option added</li> </ul> </li> <li>CDP Level Auto Adjust (rsfsu_actCDPAutoAdj) <ul style="list-style-type: none"> <li>- option added</li> </ul> </li> <li>CDP Code Number (rsfsu_confCDPCodeNum) <ul style="list-style-type: none"> <li>- option added</li> </ul> </li> <li>CDP Signal Mapping (rsfsu_confCDPSigMap) <ul style="list-style-type: none"> <li>- option added</li> </ul> </li> <li>CDP Spreading Factor (rsfsu_confCDPSFactor) <ul style="list-style-type: none"> <li>- option added</li> </ul> </li> <li>CDP Normalize (rsfsu_confCDPNormalize) <ul style="list-style-type: none"> <li>- option added</li> </ul> </li> <li>CDP Q Invert (rsfsu_confCDPQInvert) <ul style="list-style-type: none"> <li>- option added</li> </ul> </li> <li>CDP Preference (rsfsu_confCDPPref) <ul style="list-style-type: none"> <li>- option added, additional item added</li> </ul> </li> </ul>

## FSU driver history

Revision	Date	Note
		<p>CDP C2k IQ Length (rsfsu_confC2kCDPIQLength)  - option added, range checking changed</p> <p>CDP C2k Order (rsfsu_confC2kCDPOrder)  - option added</p> <p>CDP C2k Timing And Phase Offs (rsfsu_confC2kCDPTPM)  - option added</p> <p>Read C2k Trace Data (rsfsu_dataReadTraceC2k)  - option added, functionality improved</p> <p>--- New functions (K82/K83/K84/K85) ---</p> <p>Read C2k CDP Trace Data (rsfsu_dataReadTraceC2kCDP)  CDP C2k Channel Table Restore (rsfsu_confC2kCDPChTableRestore)  C2k CDPower MS Mode (rsfsu_actC2kCDPMMSMode)  CDP Long Code Mask (rsfsu_confCDPLCodeMask)  CDP Long Code Offset (rsfsu_confCDPLCodeOffset)  Get 1xEV-DO CDP Measurement (rsfsu_actEVDOCDPMarkMeas)  Get 1xEV-DO CDP MS Measurement (rsfsu_actEVDOCDPMSMarkMeas)  PVT Limit Line (rsfsu_confPVTLimitLine)  CDP RF Slot (rsfsu_confCDPRFSlot)  1xEV-DO CDPower Mode (rsfsu_actEVDOCDPMode)  1xEV-DO CDPower MS Mode (rsfsu_actEVDOCDPMSMode)  CDP Signal Mapping Mode (rsfsu_confCDPSigMapMode)  CDP Channel Type (rsfsu_confCDPChannelType)  CDP Averaging (rsfsu_confCDPAveraging)  CDP Operation Mode (rsfsu_confCDPOperationMode)</p> <p>--- Updated functions (K76/K77) ---</p> <p>CDP Scrambling Code (rsfsu_confCDPLCode)  - option added</p> <p>--- New functions (K76/K77) ---</p> <p>Get TD-SCDMA CDP Measurement (rsfsu_actTDSCDMACDPMarkMeas)  Configure CDP Measurement (rsfsu_confCDPMeas)  CDP Channel Table Order (rsfsu_confCDPChTableOrder)  CDP Channel Table (rsfsu_confCDPChTable)  CDP Channel Table File (rsfsu_confCDPChTableFile)  CDP Channel Table Name (rsfsu_confCDPChTableName)  CDP Channel Table Copy (rsfsu_confCDPChTableCopy)  CDP Channel Table Delete (rsfsu_confCDPChTableDelete)  CDP Channel Table Comment (rsfsu_confCDPChTableComment)  CDP Channel Table Data (rsfsu_confCDPChTableData)  CDP Channel Table Catalog (rsfsu_confCDPChTableCatalog)  CDP Channel Table Midamble Shift (rsfsu_confCDPChTableMidambleShift)  CDP Switching Point (rsfsu_confCDPSwitchingPoint)  CDP Subframes (rsfsu_confCDPSubframes)  TD-SCDMA CDPower Mode (rsfsu_actTDSCDMACDPMode)  TD-SCDMA CDPower MS Mode (rsfsu_actTDSCDMACDPMSMode)  CDP Standard (rsfsu_confCDPStandard)  CDP Midamble Shift (rsfsu_confCDPMidambleShift)  Read CDP Trace Data (rsfsu_dataReadTraceCDP)</p> <p>--- New functions (K9) ---</p> <p>PWR Meter Frequency (rsfsu_confPMetFrequency)  PWR Meter Frequency Coupling (rsfsu_confPMetFrequencyCoupling)  PWR Meter Units (rsfsu_confPMetUnits)  PWR Meter Meas Time (rsfsu_confPMetMeasTime)  PWR Meter Result Display (rsfsu_confPMetResultDisplay)</p>

FSU driver history		
Revision	Date	Note
		PWR Meter State (rsfsu_actPMetState) PWR Meter Sensor Zeroing (rsfsu_actPMetSensorZeroing) PWR Meter Reference Value (rsfsu_actPMetReferenceValue) Fetch PWR Meter Result (rsfsu_dataFetchPMetResult) Read PWR Meter Result (rsfsu_dataReadPMetResult)  --- New functions (K30) --- Noise Measurement Mode (rsfsu_actNoiseMeasMode) Fetch Noise Measurement Result (Array) (rsfsu_dataFetchNoiseMeasArray) Fetch Noise Measurement Result (Scalar) (rsfsu_dataFetchNoiseMeasScalar) Noise Frequency Measurement (rsfsu_confNoiseFrequencyMeasurement) Noise Frequency (rsfsu_confNoiseFrequency) Noise Start Frequency (rsfsu_confNoiseStartFrequency) Noise Stop Frequency (rsfsu_confNoiseStopFrequency) Noise Step Frequency (rsfsu_confNoiseStepFrequency) Noise Frequency Table (rsfsu_confNoiseFrequencyTable) Noise Fixed IF Frequency (rsfsu_confNoiseFixedIFFrequency) Noise LO Frequency (rsfsu_confNoiseLOFrequency) Noise Image Rejection (rsfsu_confNoiseImageRejection) Noise DUT Type (rsfsu_confNoiseDUTType) Noise 2nd Stage Correction (rsfsu_confNoise2ndStageCorrection) Noise 2nd Stage Correction State (rsfsu_confNoise2ndStageCorrectionState) Noise Resolution Bandwidth (rsfsu_confNoiseRBW) Noise Sweep Time (rsfsu_confNoiseSweepTime) Noise DUT Settling Time (rsfsu_confNoiseDUTSettlingTime) Noise DUT Range (rsfsu_confNoiseDUTRange) Noise Average (rsfsu_confNoiseAverage) Noise RF Attenuation (rsfsu_confNoiseRFAttenuation) Noise Ref Level (rsfsu_confNoiseRefLevel) Noise Pre-selector (rsfsu_confNoisePreselector) Noise Pre-amplifier (rsfsu_confNoisePreamplifier) Noise Generator Automatic Control (rsfsu_confNoiseGeneratorAuto) Noise Generator Settings (rsfsu_confNoiseGeneratorSettings) Noise Generator Level (rsfsu_confNoiseGeneratorLevel) Noise Generator Frequency (rsfsu_confNoiseGeneratorFrequency) Noise ENR Settings (rsfsu_confNoiseENRSettings) Noise ENR Table (rsfsu_confNoiseENRTable) Noise Loss Input Settings (rsfsu_confNoiseLossInputSettings) Noise Loss Input Table (rsfsu_confNoiseLossInputTable) Noise Loss Output Settings (rsfsu_confNoiseLossOutputSettings) Noise Loss Output Table (rsfsu_confNoiseLossOutputTable) Noise Trace Display (rsfsu_confNoiseTraceDisplay) Noise Trace Settings (rsfsu_confNoiseTraceSettings) Noise Gain Trace Settings (rsfsu_confNoiseGainTraceSettings)
1.4.3	01/2004	Modifications: - Added Remote-control command(s) to each FP function description - Sample rate value range changed rsfsu_confTracelQ and rsfsu_confTracelQsrate) - File transfer from FSU to the PC and vice versa: rsfsu_readToFile rsfsu_writeFromFile
1.4.2	11/2003	Modifications: Changed function: rsfsu_confTrg
1.4.1	06/2003	Modifications: Modified structure of the FP Tree

FSU driver history		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>-For Agilent VISA Version L01 or higer and Agilent GPIB board added "/n" in I/O functions</li> <li>-The associated measurement window can be selected with the numeric suffix of comand TRACe&lt;1 2&gt;. Global variable is added to allow select measurement window with the existing trace data functions.</li> <li>-Changed functions are: <ul style="list-style-type: none"> <li>rsfsu_confSetActiveWindow</li> <li>rsfsu_actSAMCopyTrace</li> <li>rsfsu_dataReadTrace</li> <li>rsfsu_dataWriteTrace</li> <li>rsfsu_dataReadTraceWCDMA</li> </ul> </li> <li>-New functions are: <ul style="list-style-type: none"> <li>rsfsu_dataReadTraceWCDP</li> </ul> </li> </ul> <p>This driver supports the options: B4, B9, B10, B12 B16, B25, K5, K7, K8, K72, K73, K82</p>
1.4	04/2003	<p>Modifications:</p> <ul style="list-style-type: none"> <li>- Get Peaks Values (rsfsu_getPeaksValues) fixed command string</li> <li>- Marker Search Parameter (rsfsu_confSAMMarkSearchParamExt) Range checkig for Search Limits is skipped.</li> <li>- New function: Marker Search Limits (rsfsu_confSAMMarkSearchL imits)</li> </ul> <p>This driver supports the options: B4, B9, B10, B12 B16, B25, K5, K7, K8, K72, K73, K82</p>
1.3.2	02/2'00 3	<p>Modifications:</p> <ul style="list-style-type: none"> <li>- Changed help texts of FSEx compatibility functions in fp file</li> </ul> <p>This driver supports the options: B4, B9, B10, B12 B16, B25, K5, K7, K8, K72, K73, K82</p>
1.3.1	02/2003	<p>Modifications:</p> <ul style="list-style-type: none"> <li>- Fixed for use in earlier versions of VISA without TCPIP support</li> </ul> <p>This driver supports the options: B4, B9, B10, B12 B16, B25, K5, K7, K8, K72, K73, K82</p>
1.3	01/2003	<p>Modifications:</p> <p>Added support for K82 and new functions for K72/K73</p> <p>New functions:</p> <ul style="list-style-type: none"> <li>RF Input YIG Filter Temp Corr (rsfsu_setRFInYIGFilterTempCorr)</li> <li>Set Limit Line Spacing (rsfsu_actSetLimitLineSpacing)</li> <li>Set Param Limit Line Spacing (rsfsu_actSetParamLimitLineSpacing)</li> <li>Display Size (rsfsu_confDisplaySize)</li> <li>Emulation (rsfsu_confEmulation)</li> <li>Channel Power Trigger Spacing (rsfsu_confSAMTrigSpacing)</li> <li>Channel Power Trigger Count (rsfsu_confSAMTrigCount)</li> <li>Channel Power Reference Auto (rsfsu_confSAMReferenceAuto)</li> <li>Channel Power Reference Man (rsfsu_confSAMReferenceMan)</li> <li>Configure C2k Band Class (rsfsu_confC2kBandClass)</li> <li>CDP Power Control (rsfsu_confCDPPControl)</li> <li>Configure C2k Measurement (rsfsu_confC2kCDPMeas)</li> <li>CDP Measurement Mode (rsfsu_confC2kCDPMeasMode)</li> <li>CDP C2k PN Offset (rsfsu_confC2kCDPPNOffset)</li> <li>CDP C2k IQ Length (rsfsu_confC2kCDPIQLength)</li> <li>CDP C2k Order (rsfsu_confC2kCDPOrder)</li> <li>CDP C2k Timing And Phase Offs (rsfsu_confC2kCDPTPM)</li> <li>CDP C2k Channel Table (rsfsu_confC2kCDPChTable)</li> <li>CDP C2k Channel Table File (rsfsu_confC2kCDPChTableFile)</li> <li>CDP C2k Channel Table Name (rsfsu_confC2kCDPChTableName)</li> </ul>

FSU driver history		
Revision	Date	Note
		<p>CDP C2k Channel Table Copy (rsfsu_confC2kCDPChTableCopy)  CDP C2k Channel Table Delete (rsfsu_confC2kCDPChTableDelete)  CDP C2k Channel Table Comment fsu_confC2kCDPChTableComment)  CDP C2k Channel Table Data (rsfsu_confC2kCDPChTableData)  CDP C2k Channel Table Catalog (rsfsu_confC2kCDPChTableCatalog)  C2k CDPower Mode (rsfsu_actC2kCDPMode)  Get C2k CDP Measurement (rsfsu_actC2kCDPMarkMeas)</p> <p>Modified functions:  Channel Power Meas Mode (rsfsu_confSAMMarkChPowMeas)  Level Range (rsfsu_confLevelRange)  CDP Inactive Channel Treshold (rsfsu_confCDPICT)  CDP Side Band (rsfsu_confCDPSBand)  CDP Spreading Factor (rsfsu_confCDPSFactor)  CDP Code Number (rsfsu_confCDPCodeNum)  CDP CPICH Slot (rsfsu_confCDPSlot)  CDP Normalize (rsfsu_confCDPNormalize)  CDP Q Invert (rsfsu_confCDPQInvert)  CDP Antenna Type (rsfsu_confCDPAntennaType)  Get Channel Power Value (rsfsu_actSAMMarkPowerValueExt)  Adjust Channel Power Settings (rsfsu_actSAMCPSet)  MS Set Channel (rsfsu_actMSChannel)  CDP Level Auto Adjust (rsfsu_actCDPAutoAdj)  CDP Marker To (rsfsu_actCDPMarkTo)</p> <p>---</p> <p>Get Module Info (rsfsu_actServiceModuleInfo)  Display Update (rsfsu_dispUpdate)  Trace I/Q Sampling Rate (rsfsu_confTraceIQSrate)  Service Source Cal Signal (rsfsu_actServiceSourceCalSignal)  Get WCDP MS Measurement (rsfsu_actWCDPMSMarkMeas)  Read Trace I/Q Data (rsfsu_dataReadTraceIQ)  Read Memory I/Q Data (rsfsu_dataReadMemoryIQ)  Read Trace IQ Data From Mem (rsfsu_dataReadTraceIQFromMemory)</p> <p>This driver supports the options: B4, B9, B10, B12 B16, B25, K5, K7, K8, K72, K73, K82</p>
1.2	09/2002	<p>Modifications:  - Removed #include &lt;cvidef.h&gt; from header file</p>
1.1	07/2002	<p>Modifications:  - code changed to improve stability of the driver  - fixed help texts in fp file  - added functions to support new instrument and firmware options:  rsfsu_setRFInYIGFilterState  rsfsu_confDLines  rsfsu_configureTraceIQAver  rsfsu_confSweepPoints  rsfsu_setVideoBWType  rsfsu_setADEMBandwidth  rsfsu_confTransducer  rsfsu_confTransducerDef  rsfsu_confExternGainCorrect  rsfsu_configHardcopyColors  rsfsu_confSAMDeltaMarkFixRefMax  rsfsu_confTrackRefLevel  rsfsu_confVSAMDemodMode  rsfsu_confVSAMDisp  rsfsu_confVSAMDigiDemodFilter  rsfsu_confVSAMDigiSearchTime</p>

## FSU driver history

Revision	Date	Note
		rsfsu_confVSAMADemod rsfsu_confVSAMADemodParam rsfsu_confVSAMADemodMeasTime rsfsu_confVSAMADemodType rsfsu_confVSAMADemodRFPParam rsfsu_confVSAMDemodBW rsfsu_confVSAMDemodZoom rsfsu_confVSAMDigiTrg rsfsu_confVSAMDigiSeqOffset rsfsu_confVSAMDigiSeqPulseOffset rsfsu_confGSMSamplesPerSymbol rsfsu_confWCDPMeas rsfsu_confWCDPMSMeas rsfsu_confWCDPMeasMode rsfsu_confCDPSetStd rsfsu_confCDPICT rsfsu_confCDPSBand rsfsu_confCDPSFactor rsfsu_confCDPCodeNum rsfsu_confCDPSlot rsfsu_confCDPLCode rsfsu_confCDPLType rsfsu_confCDPNormalize rsfsu_confCDPQInvert rsfsu_confCDPPref rsfsu_confCDPSyncType rsfsu_confCDPSigMap rsfsu_confCDPAntennaType rsfsu_confWCDPChTable rsfsu_confWCDPChTableFile rsfsu_confWCDPChTableName rsfsu_confWCDPChTableCopy rsfsu_confWCDPChTableDelete rsfsu_confWCDPChTableComment rsfsu_confWCDPChTableData rsfsu_confWCDPChTableCatalog rsfsu_confWCDPMSChTable rsfsu_confWCDPMSChTableFile rsfsu_confWCDPMSChTableName rsfsu_confWCDPMSChTableCopy rsfsu_confWCDPMSChTableDelete rsfsu_confWCDPMSChTableComment rsfsu_confWCDPMSChTableData rsfsu_confWCDPMSChTableCatalog rsfsu_confWCDPMSChEvaluation rsfsu_confBToothChannel rsfsu_confBToothPacketType rsfsu_confBToothAdjacentChannels rsfsu_confBTSamplesPerSymbol rsfsu_confBToothOutpPowerClass rsfsu_confBToothAveragePower rsfsu_confVSAMDigiSetSyncLap rsfsu_confBToothResBW rsfsu_confBToothViBW rsfsu_confBToothTrace rsfsu_confBToothTraceSelect rsfsu_confBToothDetector

## FSU driver history

Revision	Date	Note
		rsfsu_confBToothSweep rsfsu_confBToothSweepTime rsfsu_confSEMLimitLine rsfsu_getPowerOfSignalPulses rsfsu_searchPeaks rsfsu_getPeaksValues rsfsu_getPeaksCount rsfsu_actServiceModuleInfo rsfsu_actFileCat rsfsu_actVSAMMode rsfsu_actVSAMMarkerADemod rsfsu_getADemodResultValues rsfsu_getVSAMParam rsfsu_getVSFMOffset rsfsu_actTVTriggerSrc rsfsu_actMSChannelMultiSlot rsfsu_actMSLimitRestore rsfsu_actGSModAccuracy rsfsu_actBToothMode rsfsu_actBToothMeasMode rsfsu_actVSBToothOutputPower rsfsu_actVSBToothParameter rsfsu_actVSBToothPowerControl rsfsu_actVSBToothPowerOfChannels rsfsu_actVSBToothException rsfsu_actVSBToothDM rsfsu_actVSBToothPercentageDev rsfsu_actVSBToothCarrierFreqParam rsfsu_actVSBToothPacketLength rsfsu_actVSBToothPacketType rsfsu_actWCDPMode rsfsu_actWCDPMSMode rsfsu_actCDPAutoAdj rsfsu_actCDPMarkTo rsfsu_actWCDPMarkMeas rsfsu_actWCDPMSMarkMeas rsfsu_dataReadTraceWCDMA rsfsu_dataReadBurstIQ rsfsu_dataFetchBurstIQ rsfsu_self_test_result rsfsu_dataReadBurstRef - functions modified to support new features rsfsu_confTrg rsfsu_confSAMMarkSearchParamExt rsfsu_confSAMMarkChPowChanStandard rsfsu_actSAMMarkPowerValueExt rsfsu_setStatusRegister rsfsu_getStatusRegister - function rsfsu_confTrackDisp splitted to two functions: rsfsu_confTrackRefLevel and rsfsu_confTrackRefPosition
1.0.	01/2001	Created based on FSP instrument driver "Rev 1.2, 03/2001, CVI 5.5.1"

## LabWindows/CVI

### CVI Version

Use National Instruments LabWindows/CVI 6 or later.

### Additional Help

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

## VXIplug&play Instrument Driver for C#, C/C++, Visual Basic .NET, VEE, etc.

### C#

A wrapper is necessary to enable a direct access to the driver DLL. The rfsu.cs wrapper for C# is automatically installed in the ~VXIpnP\WinNt\include directory.

### Visual Basic .NET

A wrapper is necessary to enable a direct access to the driver DLL. The rfsu.vb wrapper for .NET is automatically installed in the ~VXIpnP\WinNt\include directory. See the Visual Basic .NET examples.

### VEE Version

Use VEE 6 or later.

### Additional Help

In addition, the instrument driver documentation is also included in compressed HTML format (Windows CHM help file) and stored together with the driver sources in the ~VXIpnP\WinNT\rfsu directory.

### Additional Information

For more information regarding the VXIpnP instrument drivers, please read the readme.txt file that comes with each driver.

## Remote control via LAN

### Instrument Name and IP Address

In order to connect the instrument using VXI-11 or RSIB use the instrument name or the IP address.

#### Default Name of the Instrument

The R&S FSU is preconfigured for networks using DHCP (dynamic host configuration protocol). In these networks, an available IP address is automatically assigned to the R&S FSU. In this case the generator is identified via an unambiguous computer name in the network.

As **default** the name is composed of:

FSUx- (FSU3, FSU8, FSU26, FSU46 or FSU50)  
Serial number (on the rear panel of the instrument)

Example: FSU8-100165

#### To find the instrument name and IP address with a keyboard connected to the instrument

For XP (Firmware 3.xx):

Instrument name: Start => Settings =>Control Panel => System => Computer Name

IP Address: Start => Settings =>Network Connections =>  
Local Area Connection => Support

For NT (Firmware2.xx):

Instrument name: Start => Settings =>Control Panel => System => Network

IP Address: Start => Settings =>Control Panel => System => Network => Protocols =>  
TCP/IP Protocol => Properties

#### To find the IP Address without a Keyboard connected to the instrument

If you need the IP-Address of the instrument send a "ping" command in the command prompt window.

Example

```
ping FSU8-100265
```

If you do not know the name, connect a keyboard and use the procedure above.

## VXI-11 Support

VXI-11 support since Firmware 3.6x (XP).

Use the instrument name or the IP address as **resourceName** in the rfsu\_init function.

Example      TCPIP::FSU8-100265::INSTR  
              TCPIP::192.168.1.33::INSTR

## RSIB Interface

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

Use the instrument name or the IP address as **resourceName** in the rfsu\_init function.

Example      RSIB::FSU8-100265::INSTR or  
              RSIB::192.168.1.33::INSTR