

# IVI.NET driver history for the R&S® ZNA / ZNB / ZNC / ZND / ZNBT Vector Network Analyzers

## Products:

| R&S®ZNA



| R&S®ZND



| R&S®ZNB



| R&S®ZNBT



| R&S®ZNC



Driver history for IVI.NET - C#, Visual Basic .NET

# Table of Contents

<b>1</b>	<b>Supported Instruments.....</b>	<b>3</b>
<b>2</b>	<b>IVI.NET driver history.....</b>	<b>4</b>

# 1 Supported Instruments

In the following table, the supported R&S instruments and firmware versions are listed:

<b>Which instruments are supported?</b>		
<b>Current revision of instrument driver supports these instruments and firmware versions:</b>		
<b>Instrument</b>	<b>Supported Firmware</b>	<b>Remarks</b>
ZNA	2.30	
ZNB	3.30	
ZNC	2.94	
ZND	3.30	
ZNBT	3.30	

## 2 IVI.NET driver history

RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
3.35.0	12/2021	<ul style="list-style-type: none"> <li>* Full support for R&amp;S ZNA FW 2.30</li> <li>* New core 3.3.0</li> <li>* Changed behavior of the Channel Repeated Capabilities: String indexers are case-insensitive. You can use the standard "CH1", but also the instrument-like "Ch1"</li> <li>* After init, reset, or Recall, the driver synchronizes its Repeated capability (Channel, Diagram, Segment, LimitSegment, RippleSegment), with the instrument. You can invoke this synchronization any time by calling the new method <code>RsZnx.System.SynchronizeDynamicRepeatedCapability()</code></li> <li>* New properties/methods (not complete) <ul style="list-style-type: none"> <li>- <code>RsZnx.Channel.ChannelsList()</code></li> <li>- <code>RsZnx.System.SynchronizeDynamicRepeatedCapability()</code></li> </ul> </li> <li>- See the <b>RsZnx.chm</b> help file for complete changes description</li> </ul>
3.30.0	09/2021	<ul style="list-style-type: none"> <li>* Support for R&amp;S ZNB FW 3.30</li> <li>* New core 3.2.0</li> <li>* New properties/methods: <ul style="list-style-type: none"> <li>- <code>RsZnx.Channel.Channels.Calibration.SavePowerMeterCorrectionList</code></li> <li>- <code>RsZnx.Channel.Channels.Sweep.ChannelBaseFrequency</code></li> <li>- <code>RsZnx.Channel.Channels.Sweep.ChannelBasePower</code></li> <li>- <code>RsZnx.Channel.Channels.Sweep.Mode</code></li> <li>- <code>RsZnx.Channel.Channels.Sweep.ModeStatus</code></li> <li>- <code>RsZnx.Channel.Channels.Sweep.Segment.Mode</code></li> <li>- <code>RsZnx.Channel.Channels.Sweep.Segment.Port.PowerLevel</code></li> <li>- <code>RsZnx.Channel.Channels.Sweep.Segment.Port.LevelEnabled</code></li> <li>- <code>RsZnx.Channel.Channels.Trigger.AUXEnabled</code></li> <li>- <code>RsZnx.Channel.Channels.Trigger.AUXDuration</code></li> <li>- <code>RsZnx.Channel.Channels.Trigger.AUXInterval</code></li> <li>- <code>RsZnx.Channel.Channels.Trigger.AUXOutputPolarity</code></li> <li>- <code>RsZnx.Channel.Channels.Trigger.AUXOutputPulsePosition</code></li> <li>- <code>RsZnx.Channel.Channels.Trace.ExportBalancedEnabled</code></li> <li>- <code>RsZnx.Channel.Channels.Trace.ExportComment</code></li> <li>- <code>RsZnx.Channel.Channels.Trace.ExportDecimalsData</code></li> <li>- <code>RsZnx.Channel.Channels.Trace.ExportDecimalsStimulus</code></li> <li>- <code>RsZnx.Channel.Channels.Trace.ExportFormat</code></li> <li>- <code>RsZnx.Channel.Channels.Trace.DefineSweepandMeasurement</code></li> <li>- <code>RsZnx.Channel.Channels.Trace.MemTrace.MathFunctionsFormatted</code></li> <li>- <code>RsZnx.Channel.Channels.Trace.MemTrace.MathModeFormattedState</code></li> <li>- <code>RsZnx.Channel.Channels.Trace.MemTrace.MemTraceMathExpressionFormatted</code></li> </ul> </li> </ul>

RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsZnx.Channel.Channels.Trace.TimeDomain.VSWRMeasurementEnabled</li> <li>- RsZnx.Channel.Channels.Trace.StatisticalCompression.Value</li> <li>- RsZnx.Channel.Channels.Trace.StatisticalCompression.PointResultEnabled</li> <li>- RsZnx.Channel.Channels.Trace.StatisticalCompression.Phase</li> <li>- RsZnx.Channel.Channels.Trace.StatisticalCompression.ReferenceValue</li> <li>- RsZnx.Channel.Channels.Trace.StatisticalCompression.ReferenceLevel</li> <li>- RsZnx.Channel.Channels.Trace.StatisticalCompression.ReferenceMarker</li> <li>- RsZnx.Channel.Channels.Trace.StatisticalCompression.ReferencePhase</li> <li>- RsZnx.Channel.Channels.Trace.StatisticalCompression.ReferenceRange</li> <li>- RsZnx.Channel.Channels.Trace.StatisticalCompression.ReferenceRangeShow</li> <li>- RsZnx.Channel.Channels.Trace.StatisticalCompression.ReferenceRangeStart</li> <li>- RsZnx.Channel.Channels.Trace.StatisticalCompression.ReferenceRangeStop</li> <li>- RsZnx.Channel.Channels.Trace.StatisticalCompression.Result</li> <li>- RsZnx.Channel.Channels.Trace.InfiniteAveraging.Enabled</li> <li>- RsZnx.Channel.Channels.Trace.InfiniteAveraging.Mode</li> <li>- RsZnx.Channel.Channels.LimitTest.HiddenQueryLimitLineFailData</li> <li>- RsZnx.Channel.Channels.LimitTest.QueryLimitLineFailData()</li> <li>- RsZnx.Channel.Channels.LimitTest.Segment.SegmentFormula</li> <li>- RsZnx.Channel.Channels.LimitTest.Segment.SegmentFormulaEnabled</li> <li>- RsZnx.Channel.Channels.LimitTest.Segment.SegmentInterpolation</li> <li>- RsZnx.Channel.Channels.Meas.HiddenMeasureOptimized</li> <li>- RsZnx.Channel.Channels.Meas.MeasureOptimized()</li> <li>- RsZnx.Channel.Channels.Meas.DCInput.SelectDC()</li> <li>- RsZnx.Channel.Channels.Meas.DCInput.Range</li> <li>- RsZnx.Channel.Channels.Meas.PAE.MainDCInput</li> <li>- RsZnx.Channel.Channels.Meas.PAE.SecondaryDCInput</li> <li>- RsZnx.Channel.Channels.Meas.PAE.CurrentI</li> <li>- RsZnx.Channel.Channels.Meas.PAE.Resistance</li> <li>- RsZnx.Channel.Channels.Meas.PAE.ConstantVoltage</li> <li>- RsZnx.Channel.Channels.Meas.PAE.Type</li> <li>- RsZnx.Channel.Channels.Meas.Pipelining.InitiateMode</li> <li>- RsZnx.Channel.Channels.Meas.Pipelining.Data</li> <li>- RsZnx.Channel.Channels.Marker.ReferenceFormat</li> <li>- RsZnx.Channel.Channels.Marker.CouplingType</li> <li>- RsZnx.Channel.Channels.Marker.Threshold</li> <li>- RsZnx.Channel.Channels.Marker.ThresholdEnabled</li> <li>- RsZnx.Channel.Channels.Marker.ExcursionEnabled</li> <li>- RsZnx.Channel.Channels.Marker.ExcursionMinimum</li> <li>- RsZnx.Channel.Channels.Marker.MultiplePeakExcursionEnabled</li> <li>- RsZnx.Channel.Channels.Marker.MultiplePeakExcursionMinimum</li> <li>- RsZnx.Channel.Channels.Marker.MultiplePeakThreshold</li> </ul>

RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsZnx.Channel.Channels.Marker.MultiplePeakThresholdEnabled</li> <li>- RsZnx.Channel.Channels.Calibration.StartCalibrationIntermodulationReceiver</li> <li>- RsZnx.Channel.Channels.Calibration.Port.HiddenCalibrationPowerDataPort</li> <li>- RsZnx.Channel.Channels.Calibration.Port.WriteCalibrationPowerDataPort()</li> <li>- RsZnx.Channel.Channels.Calibration.Port.ReadCalibrationPowerDataPort()</li> <li>- RsZnx.Channel.Channels.Calibration.Port.HiddenCalibrationPowerAcquire</li> <li>- RsZnx.Channel.Channels.Calibration.Port.CalibrationPowerAcquire()</li> <li>- RsZnx.Channel.Channels.Calibration.Port.CalibrationPowerReferenceWaves</li> <li>- RsZnx.Channel.Channels.Calibration.Port.ReceiverPowerCalibrationState</li> <li>-</li> <li>RsZnx.Channel.Channels.Calibration.Port.HiddenCalibrationSwitchingMatricesErrorCorrectionDataPort</li> <li>-</li> <li>RsZnx.Channel.Channels.Calibration.Port.HiddenQueryCalibrationSwitchingMatricesErrorCorrectionDataPort</li> <li>- RsZnx.Channel.Channels.Calibration.Port.CalibrationSwitchingMatricesErrorCorrectionDataPort()</li> <li>-</li> <li>RsZnx.Channel.Channels.Calibration.Port.QueryCalibrationSwitchingMatricesErrorCorrectionDataPort()</li> <li>-</li> <li>- RsZnx.Channel.Channels.Calibration.Port.QueryCalibrationStimulusPort</li> <li>- RsZnx.Channel.Channels.Calibration.Port.SFK.HiddenCalibrationPortSFK</li> <li>- RsZnx.Channel.Channels.Calibration.Port.SFK.CalibrationDataParameters()</li> <li>- RsZnx.Channel.Channels.Calibration.ExternalGeneratorMinimumSettlingDelay</li> <li>- RsZnx.Channel.Channels.Calibration.AutoMinimumConnect</li> <li>- RsZnx.Channel.Channels.Calibration.HiddenCalibrationPowerMeterID</li> <li>- RsZnx.Channel.Channels.Calibration.CalibrationPowerMeterID()</li> <li>- RsZnx.Channel.Channels.Calibration.CalculateAfterDeembedEnabled</li> <li>- RsZnx.Channel.Channels.Calibration.HiddenCalibrationAutomaticConfigure</li> <li>- RsZnx.Channel.Channels.Calibration.CalibrationAutomaticConfigure()</li> <li>- RsZnx.Channel.Channels.Calibration.AutomaticCommonPort</li> <li>- RsZnx.Channel.Channels.Calibration.AutomaticInitiatesPowerCalibration</li> <li>- RsZnx.Channel.Channels.Calibration.AutomaticApply</li> <li>- RsZnx.Channel.Channels.Calibration.AutomaticDiscardAcquiredData</li> <li>- RsZnx.Channel.Channels.Calibration.HiddenCalibrationDetector</li> <li>- RsZnx.Channel.Channels.Calibration.CalibrationDetector()</li> <li>- RsZnx.Channel.Channels.Calibration.CleansExistingCalibrationData</li> <li>- RsZnx.Channel.Channels.Calibration.WaveCorrectionEnabled</li> <li>- RsZnx.Channel.Channels.Calibration.CalibrationPower</li> <li>- RsZnx.Channel.Channels.Calibration.HiddenCalibrationPowerData</li> <li>- RsZnx.Channel.Channels.Calibration.WriteCalibrationPowerData()</li> <li>- RsZnx.Channel.Channels.Calibration.ReadCalibrationPowerData()</li> <li>- RsZnx.Channel.Channels.Calibration.QueryCalibrationPowerLabel</li> <li>- RsZnx.Channel.Channels.Calibration.HiddenCalibrationSwitchingMatricesErrorCorrectionData</li> </ul>

RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsZnx.Channel.Channels.Calibration.HiddenQueryCalibrationSwitchingMatricesErrorCorrectionData</li> <li>- RsZnx.Channel.Channels.Calibration.CalibrationSwitchingMatricesErrorCorrectionData()</li> <li>- RsZnx.Channel.Channels.Calibration.QueryCalibrationSwitchingMatricesErrorCorrectionData()</li> <li>- RsZnx.Channel.Channels.Calibration.Power.HiddenPowerCalibrationData</li> <li>- RsZnx.Channel.Channels.Calibration.Power.WritePowerCalibrationData()</li> <li>- RsZnx.Channel.Channels.Calibration.Power.ReadPowerCalibrationData()</li> <li>- RsZnx.Channel.Channels.Calibration.Power.SourcePortForReceiver</li> <li>- RsZnx.Channel.Channels.Calibration.Power.HiddenPowerCalibrationEmbedding</li> <li>- RsZnx.Channel.Channels.Calibration.Power.QueryPowerCalibrationEmbedding</li> <li>- RsZnx.Channel.Channels.Calibration.Power.PowerCalibrationEmbedding()</li> <li>- RsZnx.Channel.Channels.Calibration.Power.PowerMeterSelect</li> <li>- RsZnx.Channel.Channels.Calibration.Power.SourcePower</li> <li>- RsZnx.Channel.Channels.Calibration.Power.MaximumDeviation</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Sweeps</li> <li>- RsZnx.Channel.Channels.Calibration.Power.ConvergenceFactor</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Flatness</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Method</li> <li>- RsZnx.Channel.Channels.Calibration.Power.ReferenceReceiver</li> <li>- RsZnx.Channel.Channels.Calibration.Power.IntermodulationLowerTone</li> <li>- RsZnx.Channel.Channels.Calibration.Power.IntermodulationUpperTone</li> <li>- RsZnx.Channel.Channels.Calibration.Power.NumberOfSweeps</li> <li>- RsZnx.Channel.Channels.Calibration.Power.OtherSources</li> <li>- RsZnx.Channel.Channels.Calibration.Power.PowerSelect</li> <li>- RsZnx.Channel.Channels.Calibration.Power.NumberOfPowerCalibrations</li> <li>- RsZnx.Channel.Channels.Calibration.Power.PowerStartSweep</li> <li>- RsZnx.Channel.Channels.Calibration.Power.PowerStopSweep</li> <li>- RsZnx.Channel.Channels.Calibration.Power.HiddenPowerCalibration</li> <li>- RsZnx.Channel.Channels.Calibration.Power.PowerCalibration()</li> <li>- RsZnx.Channel.Channels.Calibration.Power.VerificationResult</li> <li>- RsZnx.Channel.Channels.Calibration.Power.PowerLossListClear</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Port.Sensor</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Port.LevelOffset</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Port.PortEnabled</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Port.PermanentEnabled</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Port.PowerRFEnabled</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Port.HiddenPortPowerCalibrationOffset</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Port.QueryPortPowerCalibrationOffset</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Port.PowerCalibrationOffset()</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Port.Slope</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Port.HiddenPowerCalibrationDataPort</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Port.WritePowerCalibrationDataPort()</li> </ul>

RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsZnx.Channel.Channels.Calibration.Power.Port.ReadPowerCalibrationDataPort()</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Generator.PowerOffset</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Generator.Enabled</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Generator.HiddenGeneratorPowerCalibrationOffset</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Generator.QueryGeneratorPowerCalibrationOffset</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Generator.PowerCalibrationOffset()</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Generator.PermanentEnabled</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Generator.GeneratorEnabled</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Coefficients.Enabled</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Coefficients.Location</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Coefficients.Count</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Coefficients.Trace</li> <li>- RsZnx.Channel.Channels.Calibration.Power.Calibration.AvailablePowerCalibrationsSettings</li> <li>- RsZnx.Channel.Channels.Calibration.MultiplePort.AllCount</li> <li>- RsZnx.Channel.Channels.Calibration.MultiplePort.Count</li> <li>- RsZnx.Channel.Channels.Calibration.MultiplePort.HiddenCalibrationMultiplePortDefault</li> <li>- RsZnx.Channel.Channels.Calibration.MultiplePort.CalibrationMultiplePortDefault()</li> <li>- RsZnx.Channel.Channels.Calibration.MultiplePort.HiddenCalibrationMultipleTestPortDefault</li> <li>- RsZnx.Channel.Channels.Calibration.MultiplePort.CalibrationMultipleTestPortDefault()</li> <li>- RsZnx.Channel.Channels.Calibration.MultiplePort.DeleteAll</li> <li>- RsZnx.Channel.Channels.Calibration.Assignemnt.Start</li> <li>- RsZnx.Channel.Channels.Calibration.Assignemnt.HiddenCalibrationAssignmentConfigure</li> <li>- RsZnx.Channel.Channels.Calibration.Assignemnt.CalibrationAssignmentConfigure()</li> <li>- RsZnx.Channel.Channels.Calibration.Assignemnt.HiddenCalibrationAssignmentConfigureTestPort</li> <li>- RsZnx.Channel.Channels.Calibration.Assignemnt.CalibrationAssignmentConfigureTestPort()</li> <li>- RsZnx.Channel.Channels.Calibration.METAS.Enabled</li> <li>- RsZnx.Channel.Channels.Calibration.METAS.CableModels</li> <li>- RsZnx.Channel.Channels.Calibration.METAS.HiddenCalibrationMETASCableType</li> <li>- RsZnx.Channel.Channels.Calibration.METAS.CableType()</li> <li>- RsZnx.Channel.Channels.Calibration.METAS.CableMovement</li> <li>- RsZnx.Channel.Channels.Calibration.METAS.HiddenCalibrationMETASCableMovementPorts</li> <li>- RsZnx.Channel.Channels.Calibration.METAS.CableMovementPorts()</li> <li>- RsZnx.Channel.Channels.Calibration.METAS.CableReconnection</li> <li>- RsZnx.Channel.Channels.Calibration.METAS.HiddenCalibrationMETASCableReconnectionPorts</li> <li>- RsZnx.Channel.Channels.Calibration.METAS.CableReconnectionPorts()</li> <li>- RsZnx.Channel.Channels.ChannelConfig.DrivingModeNumberAltBlocks</li> <li>- RsZnx.Channel.Channels.ChannelConfig.PortGroup.Count</li> <li>- RsZnx.Channel.Channels.ChannelConfig.PortGroup.Group.ParallelMeasurementNumberOfPorts</li> <li>- RsZnx.Channel.Channels.ChannelConfig.PortGroup.Group.ParallelMeasurementPortGroupName</li> <li>- RsZnx.Channel.Channels.ChannelConfig.PortGroup.Group.PortOrder</li> <li>- RsZnx.Channel.Channels.ChannelConfig.PortGroup.Group.Definition</li> </ul>



RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsZnx.Channel.Channels.ChannelConfig.PortGroup.Group.StateIndicationWarning</li> <li>-</li> <li>RsZnx.Channel.Channels.ChannelConfig.PortGroup.Group.ParallelMeasurementWithFrequencyOffset Enabled</li> <li>-</li> <li>RsZnx.Channel.Channels.ChannelConfig.PortGroup.Group.ParallelMeasurementWithFrequencyOffset Bandwidth</li> <li>-</li> <li>RsZnx.Channel.Channels.ChannelConfig.PortGroup.Group.ParallelMeasurementWithFrequencyOffset Start</li> <li>-</li> <li>RsZnx.Channel.Channels.ChannelConfig.PortGroup.Group.ParallelMeasurementWithFrequencyOffset Mode</li> <li>- RsZnx.Channel.Channels.ChannelConfig.PortGroup.Group.Port.DestinationPort</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.EnabledInSequence</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.TestDataCurrent</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.TestClockCurrent</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.TestVIOCurrent</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.TestDataVoltage</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.TestData</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.TestDataShunt</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.TestClockVoltage</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.TestClock</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.TestClockShunt</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.TestVIOVoltage</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.TestVIO</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.TestVIOShunt</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.Voltage</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.VoltageLow</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.VoltageIO</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.ApplyVoltageAndShunt</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.StartsCurrentMeasurement</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.ClockFrequency</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.CurrentRangeClock</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.CurrentRangeData</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.CurrentRangeIO</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.SendCommand</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.SendCommandData</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.HiddenGPIOSum</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.GPIOSum()</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.GPIOMeasurementsResultsAll</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.GPIOMeasurementsResultsVoltage</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.MeasurementTime</li> </ul>

RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.GPIOStartsMeasurement</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.SequencerUnsegmentedSweepCount</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.SequencerUnsegmentedSweepDeleteAll</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.GPIO.MeasurementResult</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.GPIO.MeasurementResultVoltage</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.GPIO.CurrentRange</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.GPIO.Shunt</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.GPIO.PortInSweepSequencerEnabled</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.GPIO.OutputVoltage</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.Segment.SequencerSegmentedSweepDelayTime</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.Segment.SequencerSegmentedSweepDeleteAll</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.Segment.SequencerSegmentedCount</li> <li>- RsZnx.Channel.Channels.ChannelConfig.RFFE.Segment.SequencerSegmentedData</li> <li>-</li> <li>RsZnx.Channel.Channels.ChannelConfig.RFFE.Segment.GPIO.SequencerSegmentedSweepGPIOVoltage</li> <li>-</li> <li>RsZnx.Channel.Channels.ChannelConfig.RFFE.Sequence.SequencerUnsegmentedSweepRFFECommand</li> <li>-</li> <li>RsZnx.Channel.Channels.ChannelConfig.RFFE.Sequence.SequencerUnsegmentedSweepDelayTime</li> <li>-</li> <li>RsZnx.Channel.Channels.ChannelConfig.RFFE.Sequence.GPIO.SequencerUnsegmentedSweepGPIOVoltage</li> <li>-</li> <li>RsZnx.Channel.Channels.ChannelConfig.AutomaticGainControl.AGCLearnSweep</li> <li>- RsZnx.Channel.Channels.ChannelConfig.AutomaticGainControl.ApplyLearnedAGC</li> <li>- RsZnx.Channel.Channels.ChannelConfig.AutomaticGainControl.GainControlMode</li> <li>- RsZnx.Channel.Channels.ChannelConfig.AutomaticGainControl.GainControlGlobal</li> <li>- RsZnx.Channel.Channels.ChannelConfig.AutomaticGainControl.Port.AGCMODE</li> <li>-</li> <li>RsZnx.Channel.Channels.ChannelConfig.AutomaticGainControl.Segment.HiddenGainControlSegmentMode</li> <li>-</li> <li>RsZnx.Channel.Channels.ChannelConfig.AutomaticGainControl.Segment.GainControlSegmentMode()</li> <li>- RsZnx.Channel.Channels.ChannelConfig.AutomaticGainControl.Segment.ModeAll</li> <li>-</li> <li>RsZnx.Channel.Channels.ChannelConfig.AutomaticGainControl.Segment.GainControlSegmentIndependent</li> <li>-</li> <li>RsZnx.Channel.Channels.ChannelConfig.Segment.UserPortSegmentEnabled</li> <li>- RsZnx.Channel.Channels.ChannelConfig.Segment.UserPortOptionalColumns</li> <li>- RsZnx.Channel.Channels.Offset.OneWayLossSecondEnabled</li> <li>- RsZnx.Channel.Channels.Offset.OneWayLossAtSecondFrequency</li> <li>- RsZnx.Channel.Channels.Offset.OneWayLossSecondFrequencyForLoss</li> <li>- RsZnx.Channel.Channels.Embedding.WaveBased</li> </ul>

RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsZnx.Channel.Channels.Embedding.GroundLoop.PerPortGroup</li> <li>- RsZnx.Channel.Channels.FixtureModeling.Rename</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Method</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.DiffMode</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Measurement</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.TDR</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.PortOrder</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.RunAITDDL</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Trace</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Frequencies.CurrentCount</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Frequencies.Current</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Frequencies.DefaultCount</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Frequencies.Default</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Frequencies.UseDefault</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Frequencies.UserFrequencyAdd</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Frequencies.UserFrequencyDelete</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Frequencies.UserFrequencyDeleteAll</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Frequencies.UserCount</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Frequencies.User</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Measurement1L.CacheClearAll</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Measurement1L.Load</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Measurement1L.Length</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Measurement1L.Measure</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Measurement1L.Port.Enabled</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Measurement1L.Port.CacheClear</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Measurement2L.Load</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Measurement2L.Length</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Measurement2L.Measure</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Measurement2L.Port.Enabled</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Measurement3L.Load</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Measurement3L.Length</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Measurement3L.Measure</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Measurement3L.Port.Enabled</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Sweep.Control</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Sweep.MaximumFrequency</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Sweep.MinimumFrequency</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Sweep.IFBandwidth</li> <li>- RsZnx.Channel.Channels.FixtureModeling.DeltaL.Sweep.StepSize</li> <li>- RsZnx.Channel.Channels.FixtureModeling.EZD.DCExtrapolation</li> <li>- RsZnx.Channel.Channels.FixtureModeling.EZD.Run</li> <li>- RsZnx.Channel.Channels.FixtureModeling.EZD.Coupon.Measure</li> </ul>

RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsZnx.Channel.Channels.FixtureModeling.EZD.Coupon.Load</li> <li>- RsZnx.Channel.Channels.FixtureModeling.EZD.Coupon.Port.Enabled</li> <li>- RsZnx.Channel.Channels.FixtureModeling.EZD.DUT.Measure</li> <li>- RsZnx.Channel.Channels.FixtureModeling.EZD.DUT.Load</li> <li>- RsZnx.Channel.Channels.FixtureModeling.EZD.DUT.Port.Enabled</li> <li>- RsZnx.Channel.Channels.FixtureModeling.EZD.Port.ImpedanceCorrected</li> <li>- RsZnx.Channel.Channels.FixtureModeling.EZD.Port.ImpedanceBandwidthLimit</li> <li>- RsZnx.Channel.Channels.FixtureModeling.EZD.Port.ImpedanceReference</li> <li>- RsZnx.Channel.Channels.FixtureModeling.EZD.Port.RunEnabled</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.AttenuationBehavior</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.DCExtrapolation</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.FitTimeDUT</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.AutomaticFitTimeDUT</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.ExecutionMode</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.Passivity</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.PortOrder</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.Run</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.SmallFixture</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.TraceCoupling</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.Coupon.Type</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.Coupon.Measure</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.Coupon.MeasureLoad</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.Coupon.MeasureOpen</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.Coupon.MeasureOpenLoad</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.Coupon.MeasureShort</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.Coupon.MeasureShortLoad</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.Coupon.Port.Enabled</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.DUT.Measure</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.DUT.MeasureLoad</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.DUT.Type</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.DUT.Port.Enabled</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.Skip.Skip</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.Skip.SkipLeft</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.Skip.SkipNone</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.Skip.SkipRight</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.Scale.Attenuation</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.Scale.MaxFrequency</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.Scale.FitTime</li> <li>- RsZnx.Channel.Channels.FixtureModeling.ISD.Port.Enabled</li> <li>- RsZnx.Channel.Channels.FixtureModeling.SFD.AdjustImpedanceMismatch</li> <li>- RsZnx.Channel.Channels.FixtureModeling.SFD.ThruPortOrdering</li> </ul>

RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsZnx.Channel.Channels.FixtureModeling.SFD.TotalPortOrdering</li> <li>- RsZnx.Channel.Channels.FixtureModeling.SFD.Run</li> <li>- RsZnx.Channel.Channels.FixtureModeling.SFD.Coupon.Type</li> <li>- RsZnx.Channel.Channels.FixtureModeling.SFD.Coupon.Measure</li> <li>- RsZnx.Channel.Channels.FixtureModeling.SFD.Coupon.MeasureLoad</li> <li>- RsZnx.Channel.Channels.FixtureModeling.SFD.Coupon.Port.Enabled</li> <li>- RsZnx.Channel.Channels.FixtureModeling.SFD.DUT.Measure</li> <li>- RsZnx.Channel.Channels.FixtureModeling.SFD.DUT.MeasureLoad</li> <li>- RsZnx.Channel.Channels.FixtureModeling.SFD.DUT.Port.Enabled</li> <li>- RsZnx.Channel.Channels.FixtureModeling.SFD.Port.Enabled</li> <li>- RsZnx.Channel.Channels.Frequency.ConversionMode</li> <li>- RsZnx.Channel.Channels.Frequency.ConversionGainLoadMatchCorrection</li> <li>- RsZnx.Channel.Channels.Frequency.ConversionFundamental</li> <li>- RsZnx.Channel.Channels.Frequency.ConversionFixedFrequency</li> <li>- RsZnx.Channel.Channels.Frequency.ConversionIFPort</li> <li>- RsZnx.Channel.Channels.Frequency.ConversionLOFixedFrequency</li> <li>- RsZnx.Channel.Channels.Frequency.ConversionAssignFixedFrequency</li> <li>- RsZnx.Channel.Channels.Frequency.FrequencyConversionAssignFixedFrequency()</li> <li>- RsZnx.Channel.Channels.Frequency.ConversionAssignRFFixedFrequency</li> <li>- RsZnx.Channel.Channels.Frequency.ConversionRFFactor</li> <li>- RsZnx.Channel.Channels.Frequency.FrequencyConversionRFFactor()</li> <li>- RsZnx.Channel.Channels.Frequency.ConversionRFPort</li> <li>- RsZnx.Channel.Channels.Frequency.ConversionMixerStages</li> <li>- RsZnx.Channel.Channels.Frequency.HiddenFrequencyConversionFixedPower</li> <li>- RsZnx.Channel.Channels.Frequency.FrequencyConversionFixedPower()</li> <li>- RsZnx.Channel.Channels.Frequency.HiddenFrequencyConversionPowerMode</li> <li>- RsZnx.Channel.Channels.Frequency.FrequencyConversionPowerMode()</li> <li>- RsZnx.Channel.Channels.Frequency.PowerMeter.PowerMeter</li> <li>- RsZnx.Channel.Channels.Frequency.PowerMeter.FrequencyPowerMeter()</li> <li>- RsZnx.Channel.Channels.Frequency.Mixer.InputOutput</li> <li>- RsZnx.Channel.Channels.Frequency.Mixer.ConversionLOSignal</li> <li>- RsZnx.Channel.Channels.Frequency.Mixer.FrequencyMixerConversionLOSignal()</li> <li>- RsZnx.Channel.Channels.Frequency.Mixer.LOPort</li> <li>- RsZnx.Channel.Channels.Frequency.Mixer.FrequencyMixerLOPort()</li> <li>- RsZnx.Channel.Channels.Frequency.Mixer.IFConversionMode</li> <li>- RsZnx.Channel.Channels.Frequency.Intermodulation.Conversion</li> <li>- RsZnx.Channel.Channels.Frequency.Intermodulation.LowerTone</li> <li>- RsZnx.Channel.Channels.Frequency.Intermodulation.FrequencyIntermodulationLowerTone()</li> <li>- RsZnx.Channel.Channels.Frequency.Intermodulation.UpperTone</li> <li>- RsZnx.Channel.Channels.Frequency.Intermodulation.FrequencyIntermodulationUpperTone()</li> <li>- RsZnx.Channel.Channels.Frequency.Intermodulation.ReceiverPort</li> </ul>

RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsZnx.Channel.Channels.Frequency.Intermodulation.SpectrumMaximumOrder</li> <li>- RsZnx.Channel.Channels.Frequency.Intermodulation.SpectrumEnabled</li> <li>- RsZnx.Channel.Channels.Frequency.Intermodulation.ToneDistance</li> <li>- RsZnx.Channel.Channels.Frequency.Intermodulation.Order.Enabled</li> <li>- RsZnx.Channel.Channels.Frequency.Port.HiddenFrequencyConversionARBIFFrequency</li> <li>- RsZnx.Channel.Channels.Frequency.Port.FrequencyConversionARBIFFrequency()</li> <li>-</li> <li>- RsZnx.Channel.Channels.Frequency.Port.Generator.HiddenFrequencyConversionExternalGeneratorFrequency</li> <li>-</li> <li>- RsZnx.Channel.Channels.Frequency.Port.Generator.FrequencyConversionExternalGeneratorFrequency()</li> <li>-</li> <li>- RsZnx.Display.ColorizeFailedSegments</li> <li>- RsZnx.Display.ShowFailedSymbols</li> <li>- RsZnx.Display.TraceColorForLimitLines</li> <li>- RsZnx.Display.AllMarkersSameColor</li> <li>- RsZnx.Display.TraceColorsperDiagram</li> <li>- RsZnx.Display.HiddenDisplayTraceRGB</li> <li>- RsZnx.Display.DisplayTraceRGB()</li> <li>- RsZnx.Display.InfoWindowEnabled</li> <li>- RsZnx.Display.ColorScheme</li> <li>- RsZnx.Display.HiddenDisplayInfoWindowBandfilterSearchResults</li> <li>- RsZnx.Display.DisplayInfoWindowBandfilterSearchResults()</li> <li>- RsZnx.Display.HiddenDisplayTraceLabel</li> <li>- RsZnx.Display.DisplayTraceLabel()</li> <li>- RsZnx.Display.HardkeyEnabled</li> <li>- RsZnx.Display.MenuEnabled</li> <li>- RsZnx.Display.StatusEnabled</li> <li>- RsZnx.Display.SofttoolEnabled</li> <li>- RsZnx.Display.TitleEnabled</li> <li>- RsZnx.Display.BarsAndToolsEnabled</li> <li>- RsZnx.Display.MinidisplayContrast</li> <li>- RsZnx.Display.RemoteText</li> <li>- RsZnx.Display.ColorSchemeLoad</li> <li>- RsZnx.Display.ColorSchemeSave</li> <li>- RsZnx.Display.Element.HiddenDisplayElementRGB</li> <li>- RsZnx.Display.Element.DisplayElementRGB()</li> <li>- RsZnx.Display.Marker.HiddenDisplayInfoWindowMarker</li> <li>- RsZnx.Display.Marker.DisplayInfoWindowMarker()</li> <li>- RsZnx.Display.Error.Enabled</li> <li>- RsZnx.Display.Error.RemoteErrorsEnabled</li> <li>- RsZnx.Display.Error.Info</li> </ul>

RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsZnx.Display.Error.Warnings</li> <li>- RsZnx.Display.Error.Error</li> <li>- RsZnx.ServiceFunctions.Date</li> <li>- RsZnx.ServiceFunctions.State</li> <li>- RsZnx.CalibrationAndChecks.Date</li> <li>- RsZnx.CalibrationAndChecks.DueDate</li> <li>- RsZnx.CalibrationAndChecks.DueState</li> <li>- RsZnx.CalibrationAndChecks.Interval</li> <li>- RsZnx.CalibrationAndChecks.Validation.CalU</li> <li>- RsZnx.CalibrationAndChecks.Validation.HiddenCalibrationValidationMagnitudeLower</li> <li>- RsZnx.CalibrationAndChecks.Validation.CalibrationValidationMagnitudeLower()</li> <li>- RsZnx.CalibrationAndChecks.Validation.HiddenCalibrationValidationMagnitudeUpper</li> <li>- RsZnx.CalibrationAndChecks.Validation.CalibrationValidationMagnitudeUpper()</li> <li>- RsZnx.CalibrationAndChecks.Validation.HiddenCalibrationValidationPhaseLower</li> <li>- RsZnx.CalibrationAndChecks.Validation.CalibrationValidationPhaseLower()</li> <li>- RsZnx.CalibrationAndChecks.Validation.HiddenCalibrationValidationPhaseUpper</li> <li>- RsZnx.CalibrationAndChecks.Validation.CalibrationValidationPhaseUpper()</li> <li>- RsZnx.CalibrationAndChecks.Validation.Standard</li> <li>- RsZnx.CalibrationAndChecks.Validation.Run</li> <li>- RsZnx.SettingsAndResultsManagement.DataStorageAndLoading.FileRecallSetNew</li> <li>- RsZnx.SettingsAndResultsManagement.DataStorageAndLoading.DataFileRecallSetNew()</li> <li>- RsZnx.SettingsAndResultsManagement.DataStorageAndLoading.FileRecallSetCount</li> <li>- RsZnx.SettingsAndResultsManagement.DataStorageAndLoading.FileRecallSetCatalog</li> <li>- RsZnx.SettingsAndResultsManagement.DataStorageAndLoading.FileRecallSetCloseAll</li> <li>- RsZnx.SettingsAndResultsManagement.DataStorageAndLoading.FileRecallSetClose</li> <li>- RsZnx.SettingsAndResultsManagement.DataStorageAndLoading.DataFileRecallSetClose()</li> <li>- RsZnx.SettingsAndResultsManagement.DataStorageAndLoading.FileRecallSetActive</li> <li>- RsZnx.SettingsAndResultsManagement.DataStorageAndLoading.DataFileRecallSetActive()</li> <li>- RsZnx.SettingsAndResultsManagement.DataStorageAndLoading.HiddenQueryCatalogAll</li> <li>- RsZnx.SettingsAndResultsManagement.DataStorageAndLoading.QueryCatalogAll()</li> <li>- RsZnx.SettingsAndResultsManagement.DataStorageAndLoading.Favorite.ManagesList</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.PrintAllHeaders</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.PrintLogo</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.PrintMarkerList</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.PrintTime</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.PageSetup.UseColor</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.PageSetup.DiagramArea</li> <li>- RsZnx.TDR.Eye.Enabled</li> <li>- RsZnx.TDR.Eye.View</li> <li>- RsZnx.TDR.Eye.PreEmphasisEnabled</li> <li>- RsZnx.TDR.Eye.DUTMode</li> </ul>

RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsZnx.TDR.Eye.HiddenEyeBitStreamLoad</li> <li>- RsZnx.TDR.Eye.EyeBitStreamLoad()</li> <li>- RsZnx.TDR.Eye.HiddenEyeBitStreamStore</li> <li>- RsZnx.TDR.Eye.EyeBitStreamStore()</li> <li>- RsZnx.TDR.Eye.Cursor.PreCursorWeight</li> <li>- RsZnx.TDR.Eye.Cursor.FilterTap.PostCursorWeight</li> <li>- RsZnx.TDR.Eye.CTLE.Enabled</li> <li>- RsZnx.TDR.Eye.CTLE.DCGain</li> <li>- RsZnx.TDR.Eye.CTLE.Zero</li> <li>- RsZnx.TDR.Eye.CTLE.FilterTap.Poles</li> <li>- RsZnx.TDR.Eye.Input.BitPatternType</li> <li>- RsZnx.TDR.Eye.Input.DataRate</li> <li>- RsZnx.TDR.Eye.Input.BitLength</li> <li>- RsZnx.TDR.Eye.Input.PRBSLength</li> <li>- RsZnx.TDR.Eye.Input.Mode</li> <li>- RsZnx.TDR.Eye.Input.HighestVoltage</li> <li>- RsZnx.TDR.Eye.Input.LowestVoltage</li> <li>- RsZnx.TDR.Eye.Input.RiseTime</li> <li>- RsZnx.TDR.Eye.Input.RiseTimeThreshold</li> <li>- RsZnx.TDR.Eye.Jitter.Enabled</li> <li>- RsZnx.TDR.Eye.Jitter.DiracEnabled</li> <li>- RsZnx.TDR.Eye.Jitter.PeriodicEnabled</li> <li>- RsZnx.TDR.Eye.Jitter.RandomEnabled</li> <li>- RsZnx.TDR.Eye.Jitter.UserEnabled</li> <li>- RsZnx.TDR.Eye.Jitter.DiracDelta</li> <li>- RsZnx.TDR.Eye.Jitter.DiracProbability</li> <li>- RsZnx.TDR.Eye.Jitter.PeriodicFrequency</li> <li>- RsZnx.TDR.Eye.Jitter.PeriodicMagnitude</li> <li>- RsZnx.TDR.Eye.Jitter.PeriodicPhase</li> <li>- RsZnx.TDR.Eye.Jitter.StandardDeviation</li> <li>- RsZnx.TDR.Eye.Jitter.HiddenEyeJitterLoadUser</li> <li>- RsZnx.TDR.Eye.Jitter.EyeJitterLoadUser()</li> <li>- RsZnx.TDR.Eye.Mask.Enabled</li> <li>- RsZnx.TDR.Eye.Mask.Show</li> <li>- RsZnx.TDR.Eye.Mask.Auto</li> <li>- RsZnx.TDR.Eye.Mask.HorizontalOffset</li> <li>- RsZnx.TDR.Eye.Mask.VerticalOffset</li> <li>- RsZnx.TDR.Eye.Mask.Data</li> <li>- RsZnx.TDR.Eye.Mask.FailBeep</li> <li>- RsZnx.TDR.Eye.Mask.FailCondition</li> <li>- RsZnx.TDR.Eye.Mask.Fail</li> </ul>



RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsZnx.TDR.Eye.Mask.ViolationRate</li> <li>- RsZnx.TDR.Eye.Mask.ViolationTolerance</li> <li>- RsZnx.TDR.Eye.Mask.HiddenEyeMaskLoad</li> <li>- RsZnx.TDR.Eye.Mask.Load()</li> <li>- RsZnx.TDR.Eye.Mask.HiddenEyeMaskStore</li> <li>- RsZnx.TDR.Eye.Mask.Store()</li> <li>- RsZnx.TDR.Eye.Mask.HiddenEyeMaskStoreResults</li> <li>- RsZnx.TDR.Eye.Mask.EyeMaskStoreResults()</li> <li>- RsZnx.TDR.Eye.Mask.Shape.BottomWidth</li> <li>- RsZnx.TDR.Eye.Mask.Shape.BottomOffset</li> <li>- RsZnx.TDR.Eye.Mask.Shape.TopWidth</li> <li>- RsZnx.TDR.Eye.Mask.Shape.TopOffset</li> <li>- RsZnx.TDR.Eye.Mask.Shape.BottomEnabled</li> <li>- RsZnx.TDR.Eye.Mask.Shape.PolygonEnabled</li> <li>- RsZnx.TDR.Eye.Mask.Shape.TopEnabled</li> <li>- RsZnx.TDR.Eye.Mask.Shape.PolygonWidth</li> <li>- RsZnx.TDR.Eye.Mask.Shape.PolygonHeight</li> <li>- RsZnx.TDR.Eye.Mask.Shape.PolygonType</li> <li>- RsZnx.TDR.Eye.Measurement.Enabled</li> <li>- RsZnx.TDR.Eye.Measurement.Measurement</li> <li>- RsZnx.TDR.Eye.Measurement.ThresholdTime</li> <li>- RsZnx.TDR.Eye.Noise.Enabled</li> <li>- RsZnx.TDR.Eye.Noise.RMS</li> <li>- RsZnx.TDR.Eye.Stimulus.Encoder</li> <li>- RsZnx.TDR.Eye.Stimulus.Lowpass</li> <li>- RsZnx.TDR.Eye.Stimulus.Scrambler</li> <li>- RsZnx.TDR.RiseTime.Enabled</li> <li>- RsZnx.TDR.RiseTime.Data</li> <li>- RsZnx.TDR.RiseTime.DataAll</li> <li>- RsZnx.TDR.RiseTime.Threshold</li> <li>- RsZnx.TDR.RiseTime.HiddenRiseTimeThresholdCustom</li> <li>- RsZnx.TDR.RiseTime.RiseTimeThresholdCustom()</li> <li>- RsZnx.TDR.Skew.Enabled</li> <li>- RsZnx.TDR.Skew.ReferenceTrace</li> <li>- RsZnx.TDR.Skew.Position</li> <li>- RsZnx.TDR.Skew.CheckOn</li> <li>- RsZnx.TDR.Skew.Limit</li> <li>- RsZnx.TDR.Skew.FailBeep</li> <li>- RsZnx.TDR.Skew.Fail</li> <li>- RsZnx.TDR.Skew.Result</li> <li>- RsZnx.TDR.Skew.AllResults</li> </ul>

RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsZnx.GeneralSettings.ReferenceOscillatorExternalFrequency</li> <li>- RsZnx.GeneralSettings.UI.AMode</li> <li>- RsZnx.GeneralSettings.UI.A</li> <li>- RsZnx.GeneralSettings.UI.BMode</li> <li>- RsZnx.GeneralSettings.UI.B</li> <li>- RsZnx.GeneralSettings.UI.CMode</li> <li>- RsZnx.GeneralSettings.UI.C</li> <li>- RsZnx.GeneralSettings.UI.DMode</li> <li>- RsZnx.GeneralSettings.UI.D</li> <li>- RsZnx.GeneralSettings.UI.E</li> <li>- RsZnx.GeneralSettings.UI.F</li> <li>- RsZnx.GeneralSettings.UI.G</li> <li>- RsZnx.GeneralSettings.UI.H</li> <li>- RsZnx.GeneralSettings.UI.NumberOfTransmissions</li> <li>- RsZnx.GeneralSettings.UI.Logic</li> <li>- RsZnx.GeneralSettings.UI.Reset</li> <li>- RsZnx.GeneralSettings.UI.SweepEnd</li> <li>- RsZnx.GeneralSettings.UI.IndexRoute</li> <li>- RsZnx.GeneralSettings.UI.Trigger</li> <li>- RsZnx.GeneralSettings.UI.PassFail.Logic</li> <li>- RsZnx.GeneralSettings.UI.PassFail.Mode</li> <li>- RsZnx.GeneralSettings.UI.PassFail.Policy</li> <li>- RsZnx.GeneralSettings.UI.PassFail.Scope</li> <li>- RsZnx.GeneralSettings.UI.PassFail.Status</li> <li>- RsZnx.GeneralSettings.UI.Port.OutputPortState</li> <li>- RsZnx.GeneralSettings.UI.Port.OutputPortData</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.Enabled</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.HiddenHUMSBIOS</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.DeleteData</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.DeviceHistory</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.DeleteDeviceHistory</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.HiddenHUMSEquipmentInformation</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.DataFormat</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.Save</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.HiddenHUMSSecurity</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.HiddenHUMSService</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.HiddenHUMSSStorage</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.HiddenHUMSSoftware</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.HiddenHUMSSystemInfo</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.SystemStatusSummary</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.HiddenHUMSSystemStatus</li> </ul>

RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.TagsAll</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.TagDelete</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.TagsDeleteAll</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.HiddenTag</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.Tag()</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.HiddenActivityTracking</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.ActivityTracking()</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.DeletesUtilizationHistory</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.HiddenHUMSUtilizationHistory</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.HiddenHUMSUtilization</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.HiddenHUMSEndpointsREST</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.RESTEnabled</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.HUMSSaveDataFromInstrumentToFile()</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.SNMP.CommunityStringForReadOnly</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.SNMP.CommunityStringForReadWrite</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.SNMP.Contact</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.SNMP.Location</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.SNMP.HiddenSNMPUserProfile</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.SNMP.SNMPUserProfile()</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.SNMP.NumberOfUsers</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.SNMP.DeleteUser</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.SNMP.DeleteAllUsers</li> <li>- RsZnx.GeneralSettings.HUMSSNMPREST.SNMP.Version</li> <li>- RsZnx.GeneralSettings.RemoteControl.Codec</li> <li>- RsZnx.GeneralSettings.RemoteControl.NumberOfConfiguredGenerators</li> <li>- RsZnx.GeneralSettings.RemoteControl.ClearsExternalGenerators</li> <li>- RsZnx.GeneralSettings.RemoteControl.GeneratorsCatalog</li> <li>- RsZnx.GeneralSettings.RemoteControl.PowerSensorAuto</li> <li>- RsZnx.GeneralSettings.RemoteControl.PowerMetersClear</li> <li>- RsZnx.GeneralSettings.RemoteControl.Generator.AddGenerator</li> <li>- RsZnx.GeneralSettings.RemoteControl.Generator.QueryGenerator</li> <li>- RsZnx.GeneralSettings.RemoteControl.Generator.AddGenerator()</li> <li>- RsZnx.GeneralSettings.RemoteControl.Generator.SweepEnd</li> <li>- RsZnx.GeneralSettings.RemoteControl.Generator.EndPower</li> <li>- RsZnx.GeneralSettings.RemoteControl.PowerMeter.Add</li> <li>- RsZnx.GeneralSettings.RemoteControl.PowerMeter.QueryPowerMeter</li> <li>- RsZnx.GeneralSettings.RemoteControl.PowerMeter.RemoteControlPowerMeterAdd()</li> <li>- RsZnx.GeneralSettings.ExternalDevice.Enabled</li> <li>- RsZnx.GeneralSettings.ExternalDevice.SwitchMatrixStartConfiguration</li> <li>- RsZnx.GeneralSettings.ExternalDevice.SwitchMatrixAbortConfiguration</li> <li>- RsZnx.GeneralSettings.ExternalDevice.SwitchMatrixEndConfiguration</li> </ul>

RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsZnx.GeneralSettings.ExternalDevice.SwitchMatrixDeleteAll</li> <li>- RsZnx.GeneralSettings.ExternalDevice.SwitchMatrixScan</li> <li>- RsZnx.GeneralSettings.ExternalDevice.SwitchMatrixCount</li> <li>- RsZnx.GeneralSettings.ExternalDevice.SwitchMatrixCatalog</li> <li>- RsZnx.GeneralSettings.ExternalDevice.HiddenSwitchMatrixVNAPorts</li> <li>- RsZnx.GeneralSettings.ExternalDevice.SwitchMatrixVNAPorts()</li> <li>- RsZnx.GeneralSettings.ExternalDevice.Optimization</li> <li>- RsZnx.GeneralSettings.ExternalDevice.Matrix.HiddenSwitchMatrixConfigureTestPortFrontLabels</li> <li>- RsZnx.GeneralSettings.ExternalDevice.Matrix.ConfigureMatrixVNAPortToTestPortLabel()</li> <li>- RsZnx.GeneralSettings.ExternalDevice.Matrix.HiddenSwitchMatrixConfigureTestPort</li> <li>- RsZnx.GeneralSettings.ExternalDevice.Matrix.ConfigureMatrixVNAPortToTestPort()</li> <li>-</li> <li>RsZnx.GeneralSettings.ExternalDevice.Matrix.HiddenSwitchMatrixConfigureTestPortVNAFrontLabels</li> <li>- RsZnx.GeneralSettings.ExternalDevice.Matrix.ConfigureVNAPortToMatrixVNAPortLabel()</li> <li>- RsZnx.GeneralSettings.ExternalDevice.Matrix.HiddenSwitchMatrixConfigureTestPortVNA</li> <li>- RsZnx.GeneralSettings.ExternalDevice.Matrix.ConfigureVNAPortToMatrixVNAPort()</li> <li>- RsZnx.GeneralSettings.ExternalDevice.Matrix.CountMechanicalMatrices</li> <li>- RsZnx.GeneralSettings.ExternalDevice.Matrix.SerialNumber</li> <li>- RsZnx.GeneralSettings.ExternalDevice.Matrix.HiddenSwitchMatrixDefine</li> <li>- RsZnx.GeneralSettings.ExternalDevice.Matrix.QuerySwitchMatrixDefine</li> <li>- RsZnx.GeneralSettings.ExternalDevice.Matrix.SwitchMatrixDefine()</li> <li>- RsZnx.GeneralSettings.CustomDLL.HiddenAdd</li> <li>- RsZnx.GeneralSettings.CustomDLL.Add()</li> <li>- RsZnx.GeneralSettings.CustomDLL.LoadedDLLFiles</li> <li>- RsZnx.GeneralSettings.CustomDLL.HiddenRemove</li> <li>- RsZnx.GeneralSettings.CustomDLL.Remove()</li> <li>- RsZnx.GeneralSettings.CustomDLL.HiddenCustomDLLTaskList</li> <li>- RsZnx.GeneralSettings.CustomDLL.TaskList()</li> <li>- RsZnx.GeneralSettings.CustomDLL.Channel.HiddenCustomDLLAdditionalInput</li> <li>- RsZnx.GeneralSettings.CustomDLL.Channel.CustomDLLAdditionalInput()</li> <li>- RsZnx.GeneralSettings.CustomDLL.Channel.HiddenCustomDLLTaskPermanent</li> <li>- RsZnx.GeneralSettings.CustomDLL.Channel.CustomDLLTaskPemanent()</li> <li>- RsZnx.GeneralSettings.CustomDLL.Channel.HiddenCustomDLLPermanentEnabled</li> <li>- RsZnx.GeneralSettings.CustomDLL.Channel.CustomDLLTaskPemanentEnabled()</li> <li>- RsZnx.GeneralSettings.CustomDLL.Channel.HiddenCustomDLLTaskAddress</li> <li>- RsZnx.GeneralSettings.CustomDLL.Channel.CustomDLLTaskAddress()</li> <li>- RsZnx.GeneralSettings.CustomDLL.Channel.HiddenCustomDLEnabled</li> <li>- RsZnx.GeneralSettings.CustomDLL.Channel.CustomDLEnabled()</li> <li>- RsZnx.GeneralSettings.UserDefinedPhysicalPort.Enabled</li> <li>- RsZnx.GeneralSettings.UserDefinedPhysicalPort.Port.Definition</li> <li>- RsZnx.System.Shutdown()</li> </ul>

RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsZnx.System.QueryOPC()</li> <li>- RsZnx.System.QueryOPC()</li> <li>- RsZnx.System.InstrumentOptions()</li> <li>- RsZnx.System.HasOptionInstalled()</li> <li>- RsZnx.System.HiddenSaveReport</li> <li>- RsZnx.System.SaveReport()</li> <li>- RsZnx.System.CalibrationManagerEnabled</li> <li>- RsZnx.System.DisplayNumberOfTraceColours</li> <li>- RsZnx.System.FactoryPreset</li> <li>- RsZnx.System.RemoteLogging</li> <li>- RsZnx.System.RemotePreset</li> <li>- RsZnx.System.SystemOptionsFactoryReset</li> <li>- RsZnx.System.SystemOptionString</li> <li>- RsZnx.System.SystemServiceFunctionsPassword</li> <li>- RsZnx.System.PresetScope</li> <li>- RsZnx.System.StartInPreset</li> <li>- RsZnx.System.UserDefinedPresetEnabled</li> <li>- RsZnx.System.UserDefinedPresetName</li> <li>- RsZnx.System.SystemPresetDummy</li> <li>- RsZnx.System.SystemTraceReset</li> <li>- RsZnx.System.SystemLockTouchscreen</li> <li>- RsZnx.System.SystemVersion</li> <li>- RsZnx.System.HiddenSystemUserKey</li> <li>- RsZnx.System.SystemUserKey()</li> <li>- RsZnx.System.CorrectionWizardDialog</li> <li>- RsZnx.System.GlobalAGCMethod</li> <li>- RsZnx.System.HiddenSystemDeviceFootprint</li> <li>- RsZnx.System.ExportDeviceFootprint()</li> <li>- RsZnx.System.DataMemory.HiddenDataMemoryAddTrace</li> <li>- RsZnx.System.DataMemory.DataMemoryAddTrace()</li> <li>- RsZnx.System.DataMemory.NamesCatalog</li> <li>- RsZnx.System.DataMemory.InitializeNewSharedBuffer</li> <li>- RsZnx.System.DataMemory.CommitName</li> <li>- RsZnx.System.DataMemory.Delete</li> <li>- RsZnx.System.DataMemory.Offset</li> <li>- RsZnx.System.DataMemory.DeleteAllSharedBuffers</li> <li>- RsZnx.System.DataMemory.Size</li> <li>- RsZnx.System.TTL.Enabled</li> </ul> <p>* Modified properties/methods:</p> <ul style="list-style-type: none"> <li>- RsZnx.Channel.Channels.Trace.AddTrace() - API changed</li> </ul>

RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsZnx.Channel.Channels.Calibration.StartCalibration() - API changed</li> <li>- RsZnx.Channel.Channels.Calibration.SavePowerMeterCorrectionLists - Long SCPI command updated</li> <li>- RsZnx.Channel.Channels.Embedding.GroundLoop.Enabled - Long SCPI command updated</li> <li>- RsZnx.Channel.Channels.Embedding.GroundLoop.CircuitModel - Long SCPI command updated</li> <li>- RsZnx.Channel.Channels.Embedding.GroundLoop.Load - Long SCPI command updated</li> <li>- RsZnx.Channel.Channels.Deembedding.GroundLoop.Enabled - Long SCPI command updated</li> <li>- RsZnx.Channel.Channels.Deembedding.GroundLoop.CircuitModel - Long SCPI command updated</li> <li>- RsZnx.Channel.Channels.Deembedding.GroundLoop.Load - Long SCPI command updated</li> <li>- RsZnx.GeneralSettings.DisplayUpdateEnabled - Data type changed from bool to enum</li> <li>- RsZnx.System.Shutdown - Data type changed to enum</li> </ul> <p>* Deleted properties/methods:</p> <ul style="list-style-type: none"> <li>- RsZnx.OperatingMode.MultiviewEnabled</li> <li>- RsZnx.OperatingMode.ChannelSetup.Duplicate</li> <li>- RsZnx.OperatingMode.ChannelSetup.Create()</li> <li>- RsZnx.OperatingMode.ChannelSetup.Replace()</li> <li>- RsZnx.OperatingMode.ChannelSetup.Delete</li> <li>- RsZnx.OperatingMode.ChannelSetup.ListOfChannelSetups</li> <li>- RsZnx.OperatingMode.ChannelSetup.Rename()</li> <li>- RsZnx.OperatingMode.Sequencer.Enabled</li> <li>- RsZnx.OperatingMode.Sequencer.Init</li> <li>- RsZnx.OperatingMode.Sequencer.Abort</li> <li>- RsZnx.OperatingMode.Sequencer.Mode</li> <li>- RsZnx.Display.ScreenLayout.General.BackgroundLighting</li> <li>- RsZnx.Display.ScreenLayout.General.StatusBarEnabled</li> <li>- RsZnx.Display.ScreenLayout.General.SoftkeyBarEnabled</li> <li>- RsZnx.Display.ScreenLayout.General.ToolbarEnabled</li> <li>- RsZnx.Display.ScreenLayout.General.TouchEnabled</li> <li>- RsZnx.Display.ScreenLayout.General.FrontPanelKeysEnabled</li> <li>- RsZnx.Display.ScreenLayout.General.DateAndTimeEnabled</li> <li>- RsZnx.Display.ScreenLayout.General.DateAndTimeFormat</li> <li>- RsZnx.Display.ScreenLayout.General.ChannelBarInformationEnabled</li> <li>- RsZnx.Display.ScreenLayout.General.XAxisLabelEnabled</li> <li>- RsZnx.Display.ScreenLayout.ColorsAndThemes.Catalog</li> <li>- RsZnx.Display.ScreenLayout.ColorsAndThemes.Theme</li> <li>- RsZnx.Display.ScreenLayout.ColorsAndThemes.ResetColorScheme()</li> <li>- RsZnx.Display.ScreenLayout.ColorsAndThemes.SelectColor()</li> <li>- RsZnx.Display.ScreenLayout.ColorsAndThemes.SelectPredefinedColor()</li> <li>- RsZnx.ServiceFunctions.LastResult</li> <li>- RsZnx.ServiceFunctions.DeleteLastResult</li> </ul>

RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsZnx.ServiceFunctions.ResultFileName</li> <li>- RsZnx.ServiceFunctions.SystemInformationFilePath</li> <li>- RsZnx.CalibrationAndChecks.InitiateCalibration</li> <li>- RsZnx.CalibrationAndChecks.InitiateCalibration()</li> <li>- RsZnx.CalibrationAndChecks.CalibrationResults</li> <li>- RsZnx.CalibrationAndChecks.CalibrationInputSource</li> <li>- RsZnx.CalibrationAndChecks.CalibrationSignalFrequency</li> <li>- RsZnx.CalibrationAndChecks.CalibrationSignalBandwidth</li> <li>- RsZnx.CalibrationAndChecks.FrontendTemperature</li> <li>- RsZnx.CalibrationAndChecks.SelfTestResults</li> <li>- RsZnx.SettingsAndResultsManagement.DataStorageAndLoading.FileNameComment</li> <li>- RsZnx.SettingsAndResultsManagement.DataStorageAndLoading.DecimalSeparator</li> <li>- RsZnx.SettingsAndResultsManagement.DataStorageAndLoading.DirectoryAdditionalContents()</li> <li>- RsZnx.SettingsAndResultsManagement.DataStorageAndLoading.NetworkDrives.MapDrive()</li> <li>- RsZnx.SettingsAndResultsManagement.DataStorageAndLoading.NetworkDrives.DisconnectDrive()</li> <li>- RsZnx.SettingsAndResultsManagement.DataStorageAndLoading.NetworkDrives.UnusedDrives</li> <li>- RsZnx.SettingsAndResultsManagement.DataStorageAndLoading.NetworkDrives.UsedDrives</li> <li>- RsZnx.SettingsAndResultsManagement.InstrumentSettings.Mode</li> <li>- RsZnx.SettingsAndResultsManagement.InstrumentSettings.DeleteAll</li> <li>- RsZnx.SettingsAndResultsManagement.InstrumentSettings.Delete()</li> <li>- RsZnx.SettingsAndResultsManagement.InstrumentSettings.StartupRecall()</li> <li>- RsZnx.SettingsAndResultsManagement.InstrumentSettings.SaveNext</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.Abort</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.PrintNext</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.Content.HcopyContentType</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.Content.Comment</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.Content.LogoEnabled</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.Content.PageCountEnabled</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.Content.DateAndTimeEnabled</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.Content.WindowPrintoutEnabled()</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.Content.ChannelPrintoutEnabled()</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.Printer.SelectedPrinter</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.Printer.FirstPrinter</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.Printer.NextPrinter</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.PageSetup.WindowsPerpage</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.PageSetup.PageScaleToFitEnabled</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.PageSetup.MarginUnit</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.Color.ColorPrintingEnabled</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.Color.ColorScheme()</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.Color.SelectColor()</li> <li>- RsZnx.SettingsAndResultsManagement.Screenshots.Color.SelectPredefinedColor()</li> </ul>

RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsZnx.GeneralSettings.CurrentReferenceType</li> <li>- RsZnx.GeneralSettings.RemoteLoggingEnabled</li> <li>- RsZnx.GeneralSettings.DisplayLanguage</li> <li>- RsZnx.GeneralSettings.ResetRevisionToFactoryDefault</li> <li>- RsZnx.GeneralSettings.IDNFormat</li> <li>- RsZnx.GeneralSettings.LXIInfo</li> <li>- RsZnx.GeneralSettings.LXILANReset</li> <li>- RsZnx.GeneralSettings.LXIInstrumentDescription</li> <li>- RsZnx.GeneralSettings.LXIPassword</li> <li>- RsZnx.GeneralSettings.DisplayErrorEnabled</li> <li>- RsZnx.GeneralSettings.SystemErrorList()</li> <li>- RsZnx.GeneralSettings.ClearSystemMessages</li> <li>- RsZnx.GeneralSettings.ClearRemoteErrors</li> <li>- RsZnx.System.BIOSInfo</li> <li>- RsZnx.System.SystemHWInfo</li> <li>- RsZnx.System.VersionInfo</li> <li>- RsZnx.System.RelaySwitchingCyclesCount()</li> <li>- RsZnx.System.SystemPreset</li> <li>- RsZnx.System.PresetChannel</li> <li>- RsZnx.System.PresetMode</li> <li>- RsZnx.System.Reboot</li> <li>- RsZnx.System.QueryOPC</li> </ul> <p>* Modified Range Tables:</p> <ul style="list-style-type: none"> <li>- TraceFormat - RSZNX_ATTR_TRACE_FORMAT New items: Complex, Magnitude, Logarithmic</li> <li>- PortInterchange - New items: SwappedGates, SwappedIncreasing</li> <li>- MarkerFormat - RSZNX_ATTR_DEFAULT_MARKER_FORMAT, RSZNX_ATTR_MARKER_FORMAT New items: PhaseImpedance, PhaseAdmittance, MagnitudeAdmittance, MagnitudePhaseImpedance, MagnitudePhaseAdmittance, Index</li> <li>- DrivingMode - RSZNX_ATTR_DRIVING_MODE New items: Block</li> <li>- CalibrationStandard - New items: OffsetShort1, Power, Line, Line1, Line2, Line3</li> <li>- CalibrationType - New items: FNPort, AdapterRemoval, AdapterPort, TRL, TOM, TSM, TRM, TNA, PTOS, PTOM, PTSM, PTRM, PTRL, PTNA, PUOS, VPU, MTOS, MUOS, MOSM, MTRL</li> <li>- Connector - RSZNX_ATTR_CALIBRATION_CONNECTOR New items: PC24Female, PC24Male, PC185Female,</li> </ul>



RsZnx Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		PC185Male, S716Female, S716Male - CalibrationParameter - New items: SMARTerCalPwrMeterPort, TestPortsVnaPorts, MatrixPortsVnaPorts, MatrixPortsTestPorts, FrequencySweepMode - HcopyFileFormat.JPG - RSZNX_ATTR_HCOPY_FILE_FORMAT Command changed ("JPG", "JPEG") - HcopyFileFormat - RSZNX_ATTR_HCOPY_FILE_FORMAT New items: PDF, SVG - HcopyFileFormat - RSZNX_ATTR_HCOPY_FILE_FORMAT Deleted items: GDI
1.0.0.0	10/2019	Initial Release

### **About Rohde & Schwarz**

Rohde & Schwarz is an independent group of companies specializing in electronics. It is a leading supplier of solutions in the fields of test and measurement, broadcasting, radiomonitoring and radiolocation, as well as secure communications. Established more than 80 years ago, Rohde & Schwarz has a global presence and a dedicated service network in over 70 countries. Company headquarters are in Munich, Germany.

### **Environmental commitment**

- Energy-efficient products
- Continuous improvement in environmental sustainability
- ISO 14001-certified environmental management system



### **Regional contact**

Europe, Africa, Middle East

+49 89 4129 12345

[customersupport@rohde-schwarz.com](mailto:customersupport@rohde-schwarz.com)

North America

1-888-TEST-RSA (1-888-837-8772)

[customer.support@rsa.rohde-schwarz.com](mailto:customer.support@rsa.rohde-schwarz.com)

Latin America

+1-410-910-7988

[customersupport.la@rohde-schwarz.com](mailto:customersupport.la@rohde-schwarz.com)

Asia/Pacific

+65 65 13 04 88

[customersupport.asia@rohde-schwarz.com](mailto:customersupport.asia@rohde-schwarz.com)

R&S® is a registered trademark of Rohde & Schwarz GmbH & Co. KG; Trade names are trademarks of the owners.

**Rohde & Schwarz GmbH & Co. KG**

Mühlendorfstraße 15 | D - 81671 München

Phone + 49 89 4129 - 0 | Fax + 49 89 4129 - 13777

[www.rohde-schwarz.com](http://www.rohde-schwarz.com)