

# IVI.NET driver history for the R&S® Digital Oscilloscopes

## Products:

| R&S®RTP



| R&S®RTO2000



| R&S®RTO6



| R&S®RTE1000



| R&S®RTO1000



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>Getting Started .....</b>	<b>3</b>
<b>3</b>	<b>IVI.NET driver history.....</b>	<b>4</b>

# 1 Supported Instruments

In the following table, the supported Rohde & Schwarz instruments and firmware versions are listed:

Which instruments are supported?		
Current revision of instrument driver supports these instruments and firmware versions:		
Instrument	Supported Firmware	Remarks
RTP	5.10	
RTO2000	5.10	
RTO6	5.10	
RTE1000	4.80	
RTO1000	3.70.1.0	

# 2 Getting Started

For detailed description on how to use the driver please refer to the Application Note  
[1MA268 - How to use Rohde & Schwarz IVI.NET instrument drivers](#)

### 3 IVI.NET driver history

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
5.10.1	09/2022	<ul style="list-style-type: none"> <li>* New Core 3.6.0</li> <li>* Fixed several methods that caused Repeated Capabilities exceptions</li> <li>* Corrected examples</li> <li>* Removed Utility functions QueryCommand() and ReadCommand()</li> </ul>
5.10.0	05/2022	<p>Support for RTO &amp; RTP version 5.10</p> <ul style="list-style-type: none"> <li>* Updated core to version 3.5.0</li> <li>* New classes and interfaces:           <ul style="list-style-type: none"> <li>- RsScopeTriggerSerialPatternI30B and IRsScopeTriggerSerialPatternI30B added at RsScope.Trigger.SerialPattern.I30B</li> <li>- RsScopeMeasurementsAmplitudeTimeArithmetic and IRsScopeMeasurementsAmplitudeTimeArithmetic added at RsScope.Measurements.AmplitudeTime.AmplitudeTimeArithmetic</li> <li>- RsScopeMeasurementsSpectrumArithmetic and IRsScopeMeasurementsSpectrumArithmetic added at RsScope.Measurements.Spectrum.SpectrumArithmetic</li> <li>- RsScopeProtocolsExportProtocolResults and IRsScopeProtocolsExportProtocolResults added at RsScope.Protocols.ExportProtocolResults</li> <li>- RsScopeProtocolsUSB31Generation1DSP and IRsScopeProtocolsUSB31Generation1DSP added at RsScope.Protocols.USB31Generation1.DSP</li> <li>- RsScopeProtocolsPCIeDSP and IRsScopeProtocolsPCIeDSP added at RsScope.Protocols.PCIe.DSP</li> </ul> </li> </ul> <p>See the driver's documentation file <b>RsScope.chm</b> for detailed change description.</p>
4.80.1	03/2021	<ul style="list-style-type: none"> <li>* Updated core to version 2.14.1</li> <li>* New properties/methods:           <ul style="list-style-type: none"> <li>- RsScope.Measurements.Results.Raw.ReadMainMeasurementActualString</li> <li>- RsScope.Measurements.Results.Raw.ReadMainMeasurementAverageString</li> <li>- RsScope.Measurements.Results.Raw.ReadMainMeasurementEventCountString</li> <li>- RsScope.Measurements.Results.Raw.ReadMainMeasurementNegativePeakString</li> <li>- RsScope.Measurements.Results.Raw.ReadMainMeasurementPositivePeakString</li> <li>- RsScope.Measurements.Results.Raw.ReadMainMeasurementReliabilityString</li> <li>- RsScope.Measurements.Results.Raw.ReadMainMeasurementRMSString</li> <li>- RsScope.Measurements.Results.Raw.ReadMainMeasurementWaveformCountString</li> <li>- RsScope.Measurements.Results.Raw.ReadMainMeasurementStandardDeviationString</li> </ul> </li> <li>* Modified properties/methods:           <ul style="list-style-type: none"> <li>- RsScope.Measurements.Results.ReadMainMeasurement() - Return value data type changed from double to double array</li> <li>- RsScope.Measurements.Results.ReadAmplitudeTimeMeasurement() - Return value data type</li> </ul> </li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>changed from double to double array</p> <ul style="list-style-type: none"> <li>- RsScope.Measurements.Results.ReadEyeJitterMeasurement() - Return value data type changed from double to double array</li> <li>- RsScope.Measurements.Results.ReadHistogramMeasurement() - Return value data type changed from double to double array</li> <li>- RsScope.Measurements.Results.ReadSpectrumMeasurement() - Return value data type changed from double to double array</li> <li>- RsScope.Measurements.Results.ReadJitterMeasurement() - Return value data type changed from double to double array</li> <li>- RsScope.Measurements.Results.FetchMainMeasurement() - Return value data type changed from double to double array</li> <li>- RsScope.Measurements.Results.FetchAmplitudeTimeMeasurement() - Return value data type changed from double to double array</li> <li>- RsScope.Measurements.Results.FetchEyeJitterMeasurement() - Return value data type changed from double to double array</li> <li>- RsScope.Measurements.Results.FetchHistogramMeasurement() - Return value data type changed from double to double array</li> <li>- RsScope.Measurements.Results.FetchSpectrumMeasurement() - Return value data type changed from double to double array</li> <li>- RsScope.Measurements.Results.FetchJitterMeasurement() - Return value data type changed from double to double array</li> </ul>
4.80.0	02/2021	<ul style="list-style-type: none"> <li>* Updated core to version 2.13.0</li> <li>* Fixed VISA Timeout setting - the first settings of the VISA timeout was ignored, causing it to be 2000ms instead of the default 10000ms</li> <li>* New Subsystems</li> <li>- 1000BASE-T1 Protocol</li>   <li>* New properties/methods:</li> <li>- RsScope.Measurements.Jitter.Advanced.SerialStandard</li> <li>- RsScope.Measurements.Jitter.Advanced.Decomposition.StepPosition</li> <li>- RsScope.Measurements.Jitter.Advanced.Decomposition.Components.SelectAllNoiseComponents</li>   <li>- RsScope.Measurements.Jitter.Advanced.Decomposition.Components.ClearSelectedNoiseComponents</li> <li>- RsScope.Measurements.Jitter.Advanced.Decomposition.Components.PeriodicComponentsEnabled</li>   <li>- RsScope.Measurements.Jitter.Advanced.Decomposition.Components.OtherBoundedUncorrelatedEnabled</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.BathtubPeriodicComponentsEnabled</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.BathtubOBUJComponentsEnabled</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.NoiseBathtubPlotEnabled</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.NoiseBathtubPeriodicComponentsEnabled</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.NoiseBathtubOBUNComponentsEnabled</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.SyntheticEyeHorizontalComponentsEnabled</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.SyntheticEyeVerticalComponentsEnabled</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Measurements.Jitter.Advanced.Results.DiagramLevels</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Scaling.BasicJitterContinuousAutoScaleEnabled</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Scaling.NoiseContinuousAutoScaleEnabled</li> <li>-</li> <li>RsScope.Measurements.Jitter.Advanced.Results.Scaling.JitterSpectrumContinuousAutoScaleEnabled</li> <li>-</li> <li>RsScope.Measurements.Jitter.Advanced.Results.Scaling.NoiseSpectrumContinuousAutoScaleEnabled</li> <li>- RsScope.Deembedding.RealtimeEnabled</li> <li>- RsScope.MixedSignalOption.DigitalChannel.Display</li> <li>- RsScope.Generator.WaveformGenerator.Coupling.Output</li> <li>- RsScope.ClockDataRecovery.Software.PLLReverseLockEnabled</li> <li>- RsScope.Display.ResultsOnExternalMonitorEnabled</li> <li>- RsScope.Display.DialogsOnExternalMonitorEnabled</li> <li>- RsScope.DataManagement.WaveformExport.DisplayOff</li> <li>* Modified properties/methods:</li> <li>- RsScope.Cursors.Source2 - Sources added</li> <li>- RsScope.Measurements.GeneralSettings.Source() - Sources added</li> <li>- RsScope.Measurements.GeneralSettings.Source() - Sources added</li> <li>- RsScope.Measurements.GeneralSettings.DefineFirstMeasurementSource - Sources added</li> <li>- RsScope.Measurements.GeneralSettings.DefineSecondMeasurementSource - Sources added</li> <li>-</li> <li>RsScope.Measurements.Jitter.Advanced.Decomposition.Components.MaxPeriodicVerticalComponents</li> <li>- new range: &lt;0;10&gt;</li> <li>-</li> <li>RsScope.Measurements.Jitter.Advanced.Decomposition.Components.MaxPeriodicHorizontalComponents</li> <li>- new range: &lt;0;10&gt;</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.DiagramTransitions - Help updated</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Component.StatisticsMinStdDev - Long cmd updated</li> <li>- RsScope.Measurements.Histograms.NewHistogram() - Sources added</li> <li>- RsScope.Measurements.Histograms.HistogramSource - Sources added</li> <li>- RsScope.ReferenceLevel.Mode - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.RelativeLevels - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.UserLevel - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.LevelDefinition - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.AutoMode - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.AveragingEnabled - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.AveragingCount - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.UserSignal.High - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.UserSignal.Low - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.UserSignal.TopDistance - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.UserSignal.BottomDistance - WfmSuffix repcap updated</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.ReferenceLevel.UserReference.UpperLevel - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.UserReference.LowerLevel - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.UserReference.MiddleLevel - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.UserReference.RelativeUpperLevel - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.UserReference.RelativeMiddleLevel - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.UserReference.RelativeLowerLevel - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.UserReference.Hysteresis - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.Tube.RelativeOuter - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.Tube.RelativeInner - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.Tube.TopOuter - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.Tube.TopInner - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.Tube.BottomInner - WfmSuffix repcap updated</li> <li>- RsScope.ReferenceLevel.Tube.BottomOuter - WfmSuffix repcap updated</li> <li>- RsScope.MaskTesting.TestDefinition.Source - Sources added</li> <li>- RsScope.Search.SerialBus.SB100Baset1.Results.FrameCRC() - Data type changed to Vilnt64</li> <li>- RsScope.Search.SerialBus.SB100Baset1.Results.FrameNumberOfWords() - Data type changed to Vilnt64</li> <li>- RsScope.Search.SerialBus.SB1000Baset1.Results.FrameCRC() - Data type changed to Vilnt64</li> <li>- RsScope.Search.SerialBus.SB1000Baset1.Results.FrameLengthType() - Data type changed to Vilnt64</li> <li>- RsScope.Search.SerialBus.SB1000Baset1.Results.FrameType() - Data type changed to Vilnt64</li> <li>- RsScope.Protocols.Type - TBTO (1000BASE-T1) added</li> <li>- RsScope.Protocols.UART.BitRate - Range updated</li> <li>- RsScope.Protocols.EbTb.DifferentialSource - Sources added</li> <li>- RsScope.Protocols.EbTb.DPlusSource - Sources added</li> <li>- RsScope.Protocols.EbTb.DMinusSource - Sources added</li> <li>- RsScope.Protocols.DPHY.CPSource - Sources added</li> <li>- RsScope.Protocols.DPHY.DNZeroSource - Sources added</li> <li>- RsScope.Protocols.DPHY.DPZeroSource - Sources added</li> <li>- RsScope.Protocols.DPHY.DPOneSource - Sources added</li> <li>- RsScope.Protocols.DPHY.DPTwoSource - Sources added</li> <li>- RsScope.Protocols.DPHY.DPThreeSource - Sources added</li> <li>- RsScope.Protocols.SpaceWire.StrobeSource - Sources added</li> <li>- RsScope.Protocols.SpaceWire.DataSource - Sources added</li> <li>- RsScope.Protocols.Protocol100Baset1.DecodingResults.FrameCRC - Data type changed to Vilnt64</li> <li>- RsScope.Protocols.Protocol100Baset1.DecodingResults.FrameNumberOfWords - Data type changed to Vilnt64</li> <li>- RsScope.Protocols.Protocol100Baset1.DecodingResults.SelectedWord - Data type changed to Vilnt64</li> <li>- RsScope.Protocols.Protocol1000Baset1.DecodingResults.SelectedWord - Data type changed to Vilnt64</li> <li>- RsScope.Display.SignalColorsAndPersistence.WaveformSuffix.UseColorTable - WfmSuffix repcap</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>updated</p> <ul style="list-style-type: none"> <li>- RsScope.Display.SignalColorsAndPersistence.WaveformSuffix.AssignColorTable - WfmSuffix repcap updated</li> <li>- RsScope.Display.SignalColorsAndPersistence.WaveformSuffix.SignalColor - WfmSuffix repcap updated</li> <li>- RsScope.Display.DiagramLayout.AddDiagram() - Sources added</li> <li>- RsScope.Display.DiagramLayout.ShowWaveformInDiagram() - Sources added</li> <li>- RsScope.Display.DiagramLayout.AddWaveformToDiagram() - Sources added</li> <li>- RsScope.Display.DiagramLayout.RemoveWaveformFromDiagram() - Sources added</li> <li>- RsScope.Display.DiagramLayout.RemoveWaveformFromDiagram - Sources added</li> <li>- RsScope.Display.WaveformLabel.Add() - Sources added</li> <li>- RsScope.Display.WaveformLabel.Remove() - Sources added</li> <li>- RsScope.Display.WaveformLabel.SelectedSource - Sources added</li> <li>- RsScope.DataManagement.WaveformExport.Source - Sources added</li> </ul> <p>* Deleted properties/methods:</p> <ul style="list-style-type: none"> <li>- RsScope.Measurements.Jitter.Advanced.Results.Component.StatisticsPeakToPeak</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Component.StatisticsStdDev</li> <li>- RsScope.DataManagement.WaveformExport.DisplayEnabled</li> </ul> <p>* Modified Repeated Capabilities:</p> <ul style="list-style-type: none"> <li>- WfmSuffix - Identifiers ("WfmNone,WfmC1W1,WfmC1W2,WfmC1W3,WfmC2W1,WfmC2W2,WfmC2W3,WfmC3W1,WfmC3W2,WfmC3W3,WfmC4W1,WfmC4W2,WfmC4W3,WfmMath1,WfmMath2,WfmMath3,WfmMath4,WfmRef1,WfmRef2,WfmRef3,WfmRef4,WfmXY1,WfmXY2,WfmXY3,WfmXY4,WfmMeas1,WfmMeas2,WfmMeas3,WfmMeas4,WfmMeas5,WfmMeas6,WfmMeas7,WfmMeas8,WfmSbus1,WfmSbus2,WfmSbus3,WfmSbus4,WfmD0,WfmD1,WfmD2,WfmD3,WfmD4,WfmD5,WfmD6,WfmD7,WfmD8,WfmD9,WfmD10,WfmD11,WfmD12,WfmD13,WfmD14,WfmD15,WfmMSO1,WfmMSO2,WfmMSO3,WfmMSO4,WfmTRK1,WfmTRK2,WfmTRK3,WfmTRK4,WfmTRK5,WfmTRK6,WfmTRK7,WfmTRK8,WfmSpectrum1,WfmSpectrum2,WfmSpectrum3,WfmSpectrum4,WfmSG1TL1,WfmSG1TL2,WfmSG2TL1,WfmSG2TL2,WfmSG3TL1,WfmSG3TL2,WfmSG4TL1,WfmSG4TL2,WfmEye1,WfmEye2,WfmEye3,WfmEye4,WfmZ1V1,WfmZ1V2,WfmZ1V3,WfmZ1V4,WfmZ1I1,WfmZ1I2,WfmZ1I3,WfmZ1I4,WfmZ2V1,WfmZ2V2,WfmZ2V3,WfmZ2V4,WfmZ2I1,WfmZ2I2,WfmZ2I3,WfmZ2I4,WfmDiff1,WfmDiff2,WfmCommon1,WfmCommon2,WfmTDRZ,WfmTDRH,WfmTDRR,WfmMath5,WfmMath6,WfmMath7,WfmMath8,WfmSpectrum5,WfmSpectrum6,WfmSpectrum7,WfmSpectrum8,WfmSG5TL1,WfmSG5TL2,WfmSG6TL1,WfmSG6TL2,WfmSG7TL1,WfmSG7TL2,WfmSG8TL1,WfmSG8TL2,WfmHP1,WfmHP2,WfmHP3,WfmHP4,WfmHP5,WfmHP6,WfmHP7,WfmHP8,WfmHP9,WfmHP10,WfmBathub1,WfmBathMeas1,WfmStepResp1,WfmSRHist1,WfmSDHist1,WfmTJHist1,WfmDJHist1,WfmDDJHist1,WfmPJHist1,WfmRJOHist1,WfmSRTTrack1,WfmTJTrack1,WfmDJTrack1,WfmDDJTrack1,WfmPJTrack1,WfmRJTrack1,WfmTJSpectrum1,WfmDDJSpectrum1,WfmPJ Spectrum1,WfmRJSpectrum1,WfmSEye1,WfmBathub2,WfmBathMeas2,WfmStepResp2,WfmSRHist2,WfmSDHist2,WfmTJHist2,WfmDJHist2,WfmDDJHist2,WfmPJHist2,WfmRJOHist2,WfmSRTTrack2,WfmSDTTrack2,WfmTJTrack2,WfmDDJTrack2,WfmPJTrack2,WfmRJTrack2,WfmTJSpectrum2,WfmDDJSpectrum2,WfmPJ Spectrum2,WfmRJSpectrum2,WfmSEye2,WfmNBathub1,WfmNBathMeas1,WfmTNHist1,WfmDNHist1,WfmDDNHist1,WfmPNHist1,WfmRNOTrack1,WfmTNTrack1,WfmDDNTrac k1,WfmPNTrack1,WfmRNTrack1,WfmTSpectrum1,WfmDDNSpectrum1,WfmPNSpectrum1,WfmRNSpectrum1,WfmNBathub2,WfmNBathMeas2,WfmTNHist2,WfmDNHist2,WfmDDNHist2,WfmPNHist2,WfmRNOHist2,WfmTNTrack2,WfmDDNTrack2,WfmPNTrack2,WfmRNTrack2,WfmTNSpectrum2,WfmDD NSpectrum2,WfmPNSpectrum2,WfmRNSpectrum2,WfmPJDHist1,WfmBUJHist1,WfmRJHist1,WfmPJ DTrack1,WfmPJD Spectrum1,WfmPJDHist2,WfmBUJHist2,WfmRJHist2,WfmPJDTrack2,WfmPJDSpec </li></ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>rum2,WfmPNDHist1,WfmBUNHist1,WfmRNHist1,WfmPNDTrack1,WfmPNDSpectrum1,WfmPNDHist2,      WfmBUNHist2,WfmRNHist2,WfmPNDTrack2,WfmPNDSpectrum2",      "WfmNone,WfmC1W1,WfmC1W2,WfmC1W3,WfmC2W1,WfmC2W2,WfmC2W3,WfmC3W1,WfmC3W2      ,WfmC3W3,WfmC4W1,WfmC4W2,WfmC4W3,WfmMath1,WfmMath2,WfmMath3,WfmMath4,WfmRef1,      WfmRef2,WfmRef3,WfmRef4,WfmXY1,WfmXY2,WfmXY3,WfmXY4,WfmMeas1,WfmMeas2,WfmMeas      3,WfmMeas4,WfmMeas5,WfmMeas6,WfmMeas7,WfmMeas8,WfmSbus1,WfmSbus2,WfmSbus3,WfmS      bus4,WfmD0,WfmD1,WfmD2,WfmD3,WfmD4,WfmD5,WfmD6,WfmD7,WfmD8,WfmD9,WfmD10,WfmD      11,WfmD12,WfmD13,WfmD14,WfmD15,WfmMSO1,WfmMSO2,WfmMSO3,WfmMSO4,WfmTRK1,Wfm      TRK2,WfmTRK3,WfmTRK4,WfmTRK5,WfmTRK6,WfmTRK7,WfmTRK8,WfmSpectrum1,WfmSpectrum      2,WfmSpectrum3,WfmSpectrum4,WfmSG1TL1,WfmSG1TL2,WfmSG2TL1,WfmSG2TL2,WfmSG3TL1,      WfmSG3TL2,WfmSG4TL1,WfmSG4TL2,WfmEye1,WfmEye2,WfmEye3,WfmEye4,WfmZ1V1,WfmZ1V      2,WfmZ1V3,WfmZ1V4,WfmZ111,WfmZ112,WfmZ1I3,WfmZ1I4,WfmZ2V1,WfmZ2V2,WfmZ2V3,WfmZ2V      4,WfmZ2I1,WfmZ2I2,WfmZ2I3,WfmZ2I4,WfmDiff1,WfmDiff2,WfmCommon1,WfmCommon2,WfmTDRZ      ,WfmTDRH,WfmTDRR,WfmMath5,WfmMath6,WfmMath7,WfmMath8,WfmSpectrum5,WfmSpectrum6,      WfmSpectrum7,WfmSpectrum8,WfmSG5TL1,WfmSG5TL2,WfmSG6TL1,WfmSG6TL2,WfmSG7TL1,W      fmSG7TL2,WfmSG8TL1,WfmSG8TL2,WfmHP1,WfmHP2,WfmHP3,WfmHP4,WfmHP5,WfmHP6,WfmH      P7,WfmHP8,WfmHP9,WfmHP10,WfmBathTube1,WfmBathMeas1,WfmStepResp1,WfmSRHist1,WfmSD      Hist1,WfmTJHist1,WfmDJHist1,WfmDDJHist1,WfmPJHist1,WFMRJHist1,WfmSRTrack1,WfmSDTrack      1,WfmTJTrack1,WfmDJTrack1,WfmDDJTrack1,WfmPJTrack1,WfmRJTrack1,WfmTJSpectrum1,WfmD      JSpectrum1,WfmPJSpectrum1,WfmRJSpectrum1,WfmSEye1,WfmBathTube2,WfmBathMeas2,WfmSt      ephResp2,WfmSRHist2,WfmSDHist2,WfmTJHist2,WfmDJHist2,WfmDDJHist2,WfmPJHist2,WFMRJHist2      ,WfmSRTrack2,WfmSDTrack2,WfmTJTrack2,WfmDJTrack2,WfmDDJTrack2,WfmPJTrack2,WfmRJTra      ck2,WfmTJSpectrum2,WfmDDJSpectrum2,WfmPJSpectrum2,WfmRJSpectrum2,WfmSEye2")      - WfmSuffix - Command Values      ("1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,36,37,38,      39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,61,62,63,64,65,66,67,68,72,73,74,75      ,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102,103,108,109,      110,111,112,113,114,115,116,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,1      33,134,135,136,137,138,139,140,142,143,144,145,146,147,148,149,150,151,152,154,155,156,157,15      8,159,160,161,162,163,165,166,167,168,169,170,171,172,173,174,175,176,177,179,180,181,182,183,      184,185,186,187,188,189,190,191,192,193,194,196,197,198,199,200,201,202,203,204,205,206,207,2      08,209,210,212,213,214,215,216,217,218,219,220,221,222,223,224,225,226,227,228,229,230,231,23      2,233,234,235,236,237,238",      "1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,36,37,38,      39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,61,62,63,64,65,66,67,68,72,73,74,75      ,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102,103,108,109,      110,111,112,113,114,115,116,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,1      33,134,135,136,137,138,139,140,141,142,143,144,145,146,147,148,149,150,151,152,153,154,155,15      6,157,158,159,160,161,162,163,164,165,166,167,168,169,170,171,172,173,174,175,176,177,178,179,      180,181,182,183,184")      * Modified Range Tables:      - WaveformParameter - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,   </p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p>New items: SymbolRateHistogram1, SymbolRateHistogram2,      SymbolDurationHistogram1, SymbolDurationHistogram2, TotalJitterHistogram1, TotalJitterHistogram2,      DataDependentAndPeriodicJitterHistogram1, DataDependentAndPeriodicJitterHistogram2,      DataDependentJitterHistogram1, DataDependentJitterHistogram2, PeriodicJitterHistogram1,      PeriodicJitterHistogram2, RandomJitterHistogram1, RandomJitterHistogram2, NoiseBathtub1,      NoiseBathtub2, NoiseBathtubMeasurement1, NoiseBathtubMeasurement2, TotalNoiseHistogram1,      TotalNoiseHistogram2, DeterministicNoiseHistogram1, DeterministicNoiseHistogram2,      DataDependentNoiseHistogram1, DataDependentNoiseHistogram2, PeriodicNoiseHistogram1,      PeriodicNoiseHistogram2, RandomNoiseHistogram1, RandomNoiseHistogram2, TotalNoiseTrack1,      TotalNoiseTrack2, DataDependentAndPeriodicNoiseTrack1, DataDependentAndPeriodicNoiseTrack2,      DataDependentNoiseTrack1, DataDependentNoiseTrack2, PeriodicNoiseTrack1, PeriodicNoiseTrack2,      RandomNoiseTrack1, RandomNoiseTrack2, TotalNoiseSpectrum1, TotalNoiseSpectrum2,      DataDependentNoiseSpectrum1, DataDependentNoiseSpectrum2, PeriodicNoiseSpectrum1,      PeriodicNoiseSpectrum2, RandomNoiseSpectrum1, RandomNoiseSpectrum2,      DataDependentAndPeriodicJitterNoiseHistogram1, DataDependentAndPeriodicJitterNoiseHistogram2,      BoundedUncorrelatedJitterHistogram1, BoundedUncorrelatedJitterHistogram2,      RandomJitterNoiseHistogram1, RandomJitterNoiseHistogram2,      DataDependentAndPeriodicJitterNoiseTrack1, DataDependentAndPeriodicJitterNoiseTrack2,      DataDependentAndPeriodicJitterNoiseSpectrum1, DataDependentAndPeriodicJitterNoiseSpectrum2,      DataDependentAndPeriodicNoiseHistogram1, DataDependentAndPeriodicNoiseHistogram2,      BoundedUncorrelatedNoiseHistogram1, BoundedUncorrelatedNoiseHistogram2,      DataDependedAndPeriodicNoiseTrack1, DataDependedAndPeriodicNoiseTrack2,      DataDependedAndPeriodicNoiseSpectrogram1, DataDependedAndPeriodicNoiseSpectrogram2</p> <p>- WaveformParameter - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p>Deleted items: SymbolRateHistogram1,      SymbolRateHistogram2, SymbolDurationHistogram1, SymbolDurationHistogram2,      TotalJitterHistogram1, TotalJitterHistogram2, DataDependentAndPeriodicJitterHistogram1,      DataDependentAndPeriodicJitterHistogram2, DataDependentJitterHistogram1,      DataDependentJitterHistogram2, PeriodicJitterHistogram1, PeriodicJitterHistogram2,      RandomJitterHistogram1, RandomJitterHistogram2</p> <p>- ProtocolType - RSSCOPE_ATTR_PROTOCOL_TYPE</p> <p>New items: Ethernet1000BASE_T1</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- rsscope_rngProtocolUARTBitRate - RSSCOPE_ATTR_PROTOCOL_UART_BIT_RATE Range changed to &lt;300;20000000&gt;</li> <li>- WaveformParameterXY - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE New items: TotalNoiseTrack1, TotalNoiseTrack2, DataDependentAndPeriodicNoiseTrack1, DataDependentAndPeriodicNoiseTrack2, DataDependentNoiseTrack1, DataDependentNoiseTrack2, PeriodicNoiseTrack1, PeriodicNoiseTrack2, RandomNoiseTrack1, RandomNoiseTrack2, DataDependentAndPeriodicJitterNoiseTrack1, DataDependentAndPeriodicJitterNoiseTrack2, DataDependedAndPeriodicNoiseTrack1, DataDependedAndPeriodicNoiseTrack2</li> <li>- MPHYDataSource - RSSCOPE_ATTR_PROTOCOL_MP PHY_DATA_SOURCE_ZERO, RSSCOPE_ATTR_PROTOCOL_MP PHY_DATA_SOURCE_ONE, RSSCOPE_ATTR_PROTOCOL_MP PHY_DATA_SOURCE_TWO, RSSCOPE_ATTR_PROTOCOL_MP PHY_DATA_SOURCE_THREE New items: MRES1, MRES2, MRES3, MRES4, MRES5, MRES6, MRES7, MRES8 - MPHYDataSource - RSSCOPE_ATTR_PROTOCOL_MP PHY_DATA_SOURCE_ZERO, RSSCOPE_ATTR_PROTOCOL_MP PHY_DATA_SOURCE_ONE, RSSCOPE_ATTR_PROTOCOL_MP PHY_DATA_SOURCE_TWO, RSSCOPE_ATTR_PROTOCOL_MP PHY_DATA_SOURCE_THREE Deleted items: MRES1, MRES2, MRES3, MRES4, MRES5, MRES6, MRES7, MRES8</li> <li>- CursorSource.EYE1 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Description changed ("Eye1", "EYE1")</li> <li>- CursorSource.EYE2 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Description changed ("Eye2", "EYE2")</li> <li>- CursorSource.EYE3 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Description changed ("Eye3", "EYE3")</li> <li>- CursorSource.EYE4 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Description changed ("Eye4", "EYE4")</li> <li>- CursorSource - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 New items: SG5, SG6, SG7, SG8, SG5TL1, SG5TL2, SG6TL1, SG6TL2, SG7TL1, SG7TL2, SG8TL1, SG8TL2, BathtubDiagram1, BathtubDiagram2, BathtubMeasurement1, BathtubMeasurement2, StepResponse1, StepResponse2, SymbolRateTrack1, SymbolRateTrack2, SymbolDurationTrack1, SymbolDurationTrack2, TotalJitterTrack1, TotalJitterTrack2, DataDependentAndPeriodicJitterTrack1, DataDependentAndPeriodicJitterTrack2, DataDependentJitterTrack1, DataDependentJitterTrack2, PeriodicJitterTrack1, PeriodicJitterTrack2, RandomJitterTrack1, RandomJitterTrack2, TotalJitterSpectrum1, TotalJitterSpectrum2, DataDependentJitterSpectrum1, DataDependentJitterSpectrum2, PeriodicJitterSpectrum1, PeriodicJitterSpectrum2, RandomJitterSpectrum1, RandomJitterSpectrum2, SymbolRateHistogram1, SymbolRateHistogram2, SymbolDurationHistogram1, SymbolDurationHistogram2, TotalJitterHistogram1, TotalJitterHistogram2, DataDependentAndPeriodicJitterHistogram1, DataDependentAndPeriodicJitterHistogram2, DataDependentJitterHistogram1, DataDependentJitterHistogram2, PeriodicJitterHistogram1, PeriodicJitterHistogram2, RandomJitterHistogram1, RandomJitterHistogram2, SyntheticEye1, SyntheticEye2,</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>NoiseBathtubDiagram1, NoiseBathtubDiagram2, NoiseBathtubMeasurement1, NoiseBathtubMeasurement2, TotalNoiseHistogram1, TotalNoiseHistogram2, DataDependentAndPeriodicNoiseHistogram1, DataDependentAndPeriodicNoiseHistogram2, DataDependentNoiseHistogram1, DataDependentNoiseHistogram2, PeriodicNoiseHistogram1, PeriodicNoiseHistogram2, RandomNoiseHistogram1, RandomNoiseHistogram2, TotalNoiseTrack1, TotalNoiseTrack2, DataDependentAndPeriodicNoiseTrack1, DataDependentAndPeriodicNoiseTrack2, DataDependentNoiseTrack1, DataDependentNoiseTrack2, PeriodicNoiseTrack1, PeriodicNoiseTrack2, RandomNoiseTrack1, RandomNoiseTrack2, TotalNoiseSpectrum1, TotalNoiseSpectrum2, DataDependentNoiseSpectrum1, DataDependentNoiseSpectrum2, PeriodicNoiseSpectrum1, PeriodicNoiseSpectrum2, RandomNoiseSpectrum1, RandomNoiseSpectrum2</p> <ul style="list-style-type: none"> <li>- RsScope_rngAdvancedJitterPeriodicComponents -</li> </ul> <p>RSSCOPE_ATTR_ADVANCED_JITTER_DECOMPOSITION_MAX_PERIODIC_VERTICAL_COMPONENTS,      RSSCOPE_ATTR_ADVANCED_JITTER_DECOMPOSITION_MAX_PERIODIC_HORIZONTAL_COMPONENTS</p> <p style="text-align: center;">Range changed to &lt;0;10&gt;</p> <ul style="list-style-type: none"> <li>- AdvancedJitterBathtubPlot.DataAndRandomJitter -</li> </ul> <p>RSSCOPE_ATTR_ADVANCED_JITTER_RESULTS_BATHTUB_PLOT_TYPE</p> <p style="text-align: center;">Command changed ("DDJR", "DDJRJ")</p> <ul style="list-style-type: none"> <li>- WaveformParameterHistogram - RSSCOPE_ATTR_HISTOGRAM_SOURCE</li> </ul> <p style="text-align: center;">New items: SymbolRateHistogram1, SymbolRateHistogram2, SymbolDurationHistogram1, SymbolDurationHistogram2, TotalJitterHistogram1, TotalJitterHistogram2, DataDependentAndPeriodicJitterHistogram1, DataDependentAndPeriodicJitterHistogram2, DataDependentJitterHistogram1, DataDependentJitterHistogram2, PeriodicJitterHistogram1, PeriodicJitterHistogram2, RandomJitterHistogram1, RandomJitterHistogram2, Spectrogram5, Spectrogram6, Spectrogram7, Spectrogram8, TotalNoiseHistogram1, TotalNoiseHistogram2, DataDependentAndPeriodicNoiseHistogram1, DataDependentAndPeriodicNoiseHistogram2, DataDependentNoiseHistogram1, DataDependentNoiseHistogram2, PeriodicNoiseHistogram1, PeriodicNoiseHistogram2, RandomNoiseHistogram1, RandomNoiseHistogram2, DataDependentAndPeriodicJitterNoiseHistogram1, DataDependentAndPeriodicJitterNoiseHistogram2, BoundedUncorrelatedJitterHistogram1, BoundedUncorrelatedJitterHistogram2, RandomJitterNoiseHistogram1, RandomJitterNoiseHistogram2</p> <ul style="list-style-type: none"> <li>- WaveformParameterHistogram - RSSCOPE_ATTR_HISTOGRAM_SOURCE</li> </ul> <p style="text-align: center;">Deleted items: SymbolRateHistogram1, SymbolRateHistogram2, SymbolDurationHistogram1, SymbolDurationHistogram2, TotalJitterHistogram1, TotalJitterHistogram2, DataDependentAndPeriodicJitterHistogram1, DataDependentAndPeriodicJitterHistogram2, DataDependentJitterHistogram1, DataDependentJitterHistogram2, PeriodicJitterHistogram1, PeriodicJitterHistogram2, RandomJitterHistogram1, RandomJitterHistogram2</p>
4.75.0	07/2020	<ul style="list-style-type: none"> <li>* Updated core to version 2.11.0.0</li> <li>* Single driver assembly build for AnyCPU</li> <li>* New properties/methods:</li> </ul> <ul style="list-style-type: none"> <li>- RsScope.Acquisition.CalibrationDate</li> <li>- RsScope.Acquisition.CalibrationTime</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCI.ZeroOffsetDetect</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCI.ZeroOffsetUse</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.ZVCProbe.ZVCZ.ZVCI.ZeroOffsetStatus</li> <li>- RsScope.Channel.DifferentialSignal.CommonOffset</li> <li>- RsScope.Channel.DifferentialSignal.Offset</li> <li>- RsScope.Channel.DifferentialSignal.CommonPosition</li> <li>- RsScope.Channel.DifferentialSignal.Position</li> <li>- RsScope.Channel.DifferentialSignal.CommonScale</li> <li>- RsScope.Channel.DifferentialSignal.Scale</li> <li>- RsScope.Channel.DifferentialSignal.CommonEnabled</li> <li>- RsScope.Channel.DifferentialSignal.Enabled</li> <li>- RsScope.Channel.DifferentialSignal.NegativeSignalEnabled</li> <li>- RsScope.Channel.DifferentialSignal.PositiveSignalEnabled</li> <li>- RsScope.Channel.DifferentialSignal.CouplingEnabled</li> <li>- RsScope.Trigger.RFFE.InterruptPattern</li> <li>- RsScope.Trigger.RFFE.Mask.Condition</li> <li>- RsScope.Trigger.RFFE.Mask.Min</li> <li>- RsScope.Trigger.RFFE.Mask.Max</li> <li>- RsScope.Trigger.RFFE.ErrorConditions.Gap</li> <li>- RsScope.Trigger.RFFE.ErrorConditions.Version</li> <li>- RsScope.Trigger.Ethernet.ErrorCRC</li> <li>- RsScope.Trigger.Ethernet.ErrorLength</li> <li>- RsScope.Trigger.Ethernet.ErrorPreamble</li> <li>- RsScope.Trigger.Ethernet.Frame.CRCCCondition</li> <li>- RsScope.Trigger.Ethernet.Frame.CRCPatternMin</li> <li>- RsScope.Trigger.Ethernet.Frame.CRCPatternMax</li> <li>- RsScope.Trigger.Ethernet.Frame.DestinationAddressCondition</li> <li>- RsScope.Trigger.Ethernet.Frame.DestinationAddressPatternMin</li> <li>- RsScope.Trigger.Ethernet.Frame.DestinationAddressPatternMax</li> <li>- RsScope.Trigger.Ethernet.Frame.SourceAddressCondition</li> <li>- RsScope.Trigger.Ethernet.Frame.SourceAddressPatternMin</li> <li>- RsScope.Trigger.Ethernet.Frame.SourceAddressPatternMax</li> <li>- RsScope.Trigger.Ethernet.Frame.TypeOperatorCondition</li> <li>- RsScope.Trigger.Ethernet.Frame.TypeOperatorPatternMin</li> <li>- RsScope.Trigger.Ethernet.Frame.TypeOperatorPatternMax</li> <li>- RsScope.Measurements.Jitter.Advanced.AnalyzedSource</li> <li>- RsScope.Measurements.Jitter.Advanced.SignalType</li> <li>- RsScope.Measurements.Jitter.Advanced.QuickStartAnalysis</li> <li>- RsScope.Measurements.Jitter.Advanced.ReferenceSource</li> <li>- RsScope.Measurements.Jitter.Advanced.ReferenceClockSource</li> <li>- RsScope.Measurements.Jitter.Advanced.ReferenceCDRMode</li> <li>- RsScope.Measurements.Jitter.Advanced.ReferenceNominalBitrate</li> <li>- RsScope.Measurements.Jitter.Advanced.ReferenceClockEdge</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Measurements.Jitter.Advanced.ReferenceCDRUIOffset</li> <li>- RsScope.Measurements.Jitter.Advanced.Gating.Enabled</li> <li>- RsScope.Measurements.Jitter.Advanced.Gating.CouplingMode</li> <li>- RsScope.Measurements.Jitter.Advanced.Gating.CoupledCursor</li> <li>- RsScope.Measurements.Jitter.Advanced.Gating.CoupledZoomDiagramRaw</li> <li>- RsScope.Measurements.Jitter.Advanced.Gating.CoupleZoomDiagram()</li> <li>- RsScope.Measurements.Jitter.Advanced.Gating.AdvancedJitterGatingMode</li> <li>- RsScope.Measurements.Jitter.Advanced.Gating.AbsoluteStart</li> <li>- RsScope.Measurements.Jitter.Advanced.Gating.AbsoluteStop</li> <li>- RsScope.Measurements.Jitter.Advanced.Gating.RelativeStart</li> <li>- RsScope.Measurements.Jitter.Advanced.Gating.RelativeStop</li> <li>- RsScope.Measurements.Jitter.Advanced.Decomposition.StepResponseLength</li> <li>- RsScope.Measurements.Jitter.Advanced.Decomposition.EstimateStepResponse</li> <li>- RsScope.Measurements.Jitter.Advanced.Decomposition.StepResponseEstimatedMax</li> <li>- RsScope.Measurements.Jitter.Advanced.Decomposition.TargetBERExponent</li> <li>-</li> <li>RsScope.Measurements.Jitter.Advanced.Decomposition.Components.SelectAllBasicJitterComponents</li> <li>- RsScope.Measurements.Jitter.Advanced.Decomposition.Components.SelectAllJitterComponents</li> <li>-</li> <li>RsScope.Measurements.Jitter.Advanced.Decomposition.Components.ClearSelectedBasicJitterComponents</li> <li>-</li> <li>RsScope.Measurements.Jitter.Advanced.Decomposition.Components.ClearSelectedJitterComponents</li> <li>- RsScope.Measurements.Jitter.Advanced.Decomposition.Components.Enabled</li> <li>-</li> <li>RsScope.Measurements.Jitter.Advanced.Decomposition.Components.MaxPeriodicVerticalComponents</li> <li>-</li> <li>RsScope.Measurements.Jitter.Advanced.Decomposition.Components.MaxPeriodicHorizontalComponents</li> <li>- RsScope.Measurements.Jitter.Advanced.Decomposition.Components.PeriodicJitterTableEnabled</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Enabled</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.StatisticsEnabled</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.StepResponseDiagramEnabled</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.BathtubPlotEnabled</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.BathtubPlotType</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.SyntheticEyePlotEnabled</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.SyntheticEyePlotType</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.DiagramTransitions</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.AdvancedJitterResultsUnit</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Component.HistogramEnabled</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Component.TrackEnabled</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Component.SpectrumEnabled</li> <li>-</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RsScope.Measurements.Jitter.Advanced.Results.Component.AdvancedJitterResultsComponentScale</p> <ul style="list-style-type: none"> <li>- RsScope.Measurements.Jitter.Advanced.Results.Component.AdvancedJitterResultsComponentOffset</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Component.PeakToPeak</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Component.StandardDeviation</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Component.StatisticsWaveformCount</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Component.StatisticsPeakToPeak</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Component.StatisticsStdDev</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Component.StatisticsMaxPeakToPeak</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Component.StatisticsMaxStdDev</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Component.StatisticsMinPeakToPeak</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Component.StatisticsMinStdDev</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Scaling.MaxNumOfBins</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Scaling.ContinuousAutoScaleEnabled</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Scaling.ScalingMeasurementType</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Periodic.Count</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Periodic.Frequency</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Periodic.Value</li> <li>- RsScope.Measurements.Jitter.Advanced.Results.Periodic.Direction</li> <li>- RsScope.Measurements.Protocol.MainMeasurement</li> <li>- RsScope.Measurements.Protocol.AdditionalMeasurement()</li> <li>- RsScope.Measurements.Protocol.AdditionalMeasurementRaw</li> <li>- RsScope.Measurements.Protocol.MainBitRateFrameName</li> <li>- RsScope.Measurements.Protocol.MainBitRateFieldName</li> <li>- RsScope.Measurements.Protocol.MainBitRateIDValue</li> <li>- RsScope.Measurements.Protocol.SecondaryBitRateFrameName</li> <li>- RsScope.Measurements.Protocol.SecondaryBitRateFieldName</li> <li>- RsScope.Measurements.Protocol.SecondaryBitRateIDValue</li> <li>- RsScope.MaskTesting.TestDefinition.ClearSegment</li> <li>- RsScope.Search.SerialBus.RFFE.ErrorConditions.GapTime</li> <li>- RsScope.Search.SerialBus.RFFE.ErrorConditions.Version</li> <li>- RsScope.Protocols.RFFE.ReadMode</li> <li>- RsScope.Protocols.RFFE.Version</li> <li>- RsScope.Protocols.RFFE.DecodingResults.ReadSequenceByteName()</li> <li>- RsScope.Protocols.RFFE.DecodingResults.ReadSequenceBitRate()</li> <li>- RsScope.Protocols.RFFE.DecodingResults.ReadSequenceWriteBitRate()</li> <li>- RsScope.MixedSignalOption.ParallelBus.DataFormat</li> <li>- RsScope.IQSoftware.InputSampleRate</li> <li>- RsScope.IQSoftware.Channel.WarningEnabled</li> <li>- RsScope.IQSoftware.Channel.WarningMessage</li> <li>- RsScope.Display.DiagramLayout.KeepXGridFixed</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Display.WaveformLabel.FontSize</li> <li>- RsScope.DataManagement.NumericResults.DecimalSymbol</li> <li>- RsScope.UtilityFunctions.StatusBitNumber()</li>   <li>* Modified properties/methods:</li> <li>- RsScope.Trigger.TriggerOutDelay - Return value range now 1.8E-6 to 512E-3, default value 1.8E-6</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.ConditionEnabled - Short command modified</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.BitOffset - Short command modified</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.PatternLength - Short command modified</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.SearchRange - Short command modified</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.PatternCondition - Short command modified</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.Pattern - Short command modified</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.PatternRangeEnd - Short command modified</li> <li>- RsScope.Trigger.MIL1553.Command.Subaddress.SubaddressCondition - check range table</li> <li>- RsScope.Trigger.MIL1553.Command.RTAPattern.Condition - check range table</li> <li>- RsScope.Trigger.USB.Token - check range table</li> <li>- RsScope.Measurements.Histograms.NewHistogram() - HistogramSource parameter range table changed</li> <li>- RsScope.Measurements.Histograms.HistogramSource - Range table modified</li> <li>- RsScope.ReferenceLevel.UserReference.RelativeUpperLevel - Range table modified</li> <li>- RsScope.ReferenceLevel.UserReference.RelativeMiddleLevel - Range table modified</li> <li>- RsScope.ReferenceLevel.UserReference.RelativeLowerLevel - Range table modified</li> <li>- RsScope.ReferenceLevel.Tube.RelativeOuter - Data type changed from ViInt32 to ViReal64</li> <li>- RsScope.ReferenceLevel.Tube.RelativeInner - Data type changed from ViInt32 to ViReal64</li> <li>- RsScope.Search.SelectedSource - Range table modified</li> <li>- RsScope.Search.Source - Range table modified</li> <li>- RsScope.Search.Trigger.Data2Clock.Source - Range table modified</li> <li>- RsScope.Search.NoiseReject.RelativeHysteresis - Range table modified</li> <li>- RsScope.Search.SerialBus.USB.Token - Range table modified</li> <li>- RsScope.Search.SerialBus.USB.DataType - Range table modified</li> <li>- RsScope.Search.SerialBus.USB.SpecialPID - Range table modified</li> <li>- RsScope.Protocols.CustomManchesterNRZ.NRZ.EnableSource - Range table modified</li> <li>- RsScope.Protocols.CustomManchesterNRZ.NRZ.ClockPhase - check range table</li> <li>- RsScope.Protocols.DDR.EyeDiagram.Setup.Source - Range table modified</li> <li>- RsScope.Protocols.DDR.EyeDiagram.Setup.TimingReferenceSource - Range table modified</li> <li>- RsScope.Protocols.DDR.EyeDiagram.Qualify.SignalSource - Range table modified</li> <li>- RsScope.Display.DiagramLayout.AddWaveformToDiagram() - Source range table updated</li> <li>- RsScope.Display.XYDiagram.XSource - Range table modified</li> <li>- RsScope.Display.XYDiagram.YSource - Range table modified</li>   <li>* Deleted properties/methods:</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Trigger.USB31Generation1.Type</li> <li>- RsScope.Trigger.USB31Generation1.PacketType</li> <li>- RsScope.Trigger.USB31Generation1.Data.Condition</li> <li>- RsScope.Trigger.USB31Generation1.Data.Min</li> <li>- RsScope.Trigger.USB31Generation1.Data.Max</li> <li>- RsScope.Trigger.USB31Generation1.Index.Condition</li> <li>- RsScope.Trigger.USB31Generation1.Index.Min</li> <li>- RsScope.Trigger.USB31Generation1.Index.Max</li> <li>- RsScope.Trigger.USB31Generation1.BitState.BitState</li> <li>- RsScope.Measurements.Spectrum.NoiseReject</li> <li>- RsScope.ReferenceLevel.ReferenceLevelDisplay</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Type</li> <li>- RsScope.Search.SerialBus.USB31Generation1.PacketType</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Data.Condition</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Data.Min</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Data.Max</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Index.Condition</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Index.Min</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Index.Max</li> <li>- RsScope.Search.SerialBus.USB31Generation1.BitState.BitState</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Results.USB31Name</li> <li>- RsScope.Search.SerialBus.SENT.Type</li> <li>- RsScope.Protocols.UART.InterframeTime</li>   <li>* Modified Repeated Capabilities:</li> <li>- Math - Identifiers ("M1,M2,M3,M4,M5,M6,M7,M8", "M1,M2,M3,M4")</li> <li>- Math - Command Values ("1,2,3,4,5,6,7,8", "1,2,3,4")</li> <li>- WfmSuffix - Identifiers ("WfmNone,WfmC1W1,WfmC1W2,WfmC1W3,WfmC2W1,WfmC2W2,WfmC2W3,WfmC3W1,WfmC3W2,WfmC3W3,WfmC4W1,WfmC4W2,WfmC4W3,WfmMath1,WfmMath2,WfmMath3,WfmMath4,WfmRef1,WfmRef2,WfmRef3,WfmRef4,WfmXY1,WfmXY2,WfmXY3,WfmXY4,WfmMeas1,WfmMeas2,WfmMeas3,WfmMeas4,WfmMeas5,WfmMeas6,WfmMeas7,WfmMeas8,WfmSbus1,WfmSbus2,WfmSbus3,WfmSbus4,WfmD0,WfmD1,WfmD2,WfmD3,WfmD4,WfmD5,WfmD6,WfmD7,WfmD8,WfmD9,WfmD10,WfmD11,WfmD12,WfmD13,WfmD14,WfmD15,WfmMSO1,WfmMSO2,WfmMSO3,WfmMSO4,WfmTRK1,WfmTRK2,WfmTRK3,WfmTRK4,WfmTRK5,WfmTRK6,WfmTRK7,WfmTRK8,WfmSpectrum1,WfmSpectrum2,WfmSpectrum3,WfmSpectrum4,WfmSG1TL1,WfmSG1TL2,WfmSG2TL1,WfmSG2TL2,WfmSG3TL1,WfmSG3TL2,WfmSG4TL1,WfmSG4TL2,WfmEye1,WfmEye2,WfmEye3,WfmEye4,WfmZ1V1,WfmZ1V2,WfmZ1V3,WfmZ1V4,WfmZ1I1,WfmZ1I2,WfmZ1I3,WfmZ1I4,WfmZ2V1,WfmZ2V2,WfmZ2V3,WfmZ2V4,WfmZ2I1,WfmZ2I2,WfmZ2I3,WfmZ2I4,WfmDiff1,WfmDiff2,WfmCommon1,WfmCommon2,WfmTDRZ,WfmTDRH,WfmTDRR,WfmMath5,WfmMath6,WfmMath7,WfmMath8,WfmSpectrum5,WfmSpectrum6,WfmSpectrum7,WfmSpectrum8,WfmSG5TL1,WfmSG5TL2,WfmSG6TL1,WfmSG6TL2,WfmSG7TL1,WfmSG7TL2,WfmSG8TL1,WfmSG8TL2,WfmHP1,WfmHP2,WfmHP3,WfmHP4,WfmHP5,WfmHP6,WfmHP7,WfmHP8,WfmHP9,WfmHP10,WfmBathtub1,WfmBathMeas1,WfmStepResp1,WfmSRHist1,WfmSDHist1,WfmTJHist1,WfmDJHist1,WfmDDJHist1,WfmPJHist1,WfMRJHist1,WfmSRTTrack1,WfmSDTrack1,WfmTJTrack1,WfmDJTrack1,WfmDDJTrack1,WfmPJTrack1,WfmRJTrack1,WfmTJSpectrum1,WfmDDJSpectrum1,WfmPJSpectrum1,WfmRJSpectrum1,WfmSEye1,WfmBathtub2,WfmBathMeas2,Wfm</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>StepResp2,WfmSRHist2,WfmSDHist2,WfmTJHist2,WfmDJHist2,WfmDDJHist2,WfmPJHist2,WFMRJHist2,WfmSRTTrack2,WfmSDTTrack2,WfmTJTrack2,WfmDJTrack2,WfmDDJTrack2,WfmPJTTrack2,WfmRJTrack2,WfmTJSpectrum2,WfmDDJSpectrum2,WfmPJSpectrum2,WfmRJSpectrum2,WfmSEye2", "WfmNone,WfmC1W1,WfmC1W2,WfmC1W3,WfmC2W1,WfmC2W2,WfmC2W3,WfmC3W1,WfmC3W2,WfmC3W3,WfmC4W1,WfmC4W2,WfmC4W3,WfmMath1,WfmMath2,WfmMath3,WfmMath4,WfmRef1,WfmRef2,WfmRef3,WfmRef4,WfmXY1,WfmXY2,WfmXY3,WfmXY4,WfmMeas1,WfmMeas2,WfmMeas3,WfmMeas4,WfmMeas5,WfmMeas6,WfmMeas7,WfmMeas8,WfmSbus1,WfmSbus2,WfmSbus3,WfmSbus4,WfmD0,WfmD1,WfmD2,WfmD3,WfmD4,WfmD5,WfmD6,WfmD7,WfmD8,WfmD9,WfmD10,WfmD11,WfmD12,WfmD13,WfmD14,WfmD15,WfmMSO1,WfmMSO2,WfmMSO3,WfmMSO4,WfmTRK1,WfmTRK2,WfmTRK3,WfmTRK4,WfmTRK5,WfmTRK6,WfmTRK7,WfmTRK8")</p> <ul style="list-style-type: none"> <li>- WfmSuffix - Command Values ("1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,61,62,63,64,65,66,67,68,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102,103,108,109,110,111,112,113,114,115,116,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,133,134,135,136,137,138,139,140,141,142,143,144,145,146,147,148,149,150,151,152,153,154,155,156,157,158,159,160,161,162,163,164,165,166,167,168,169,170,171,172,173,174,175,176,177,178,179,180,181,182,183,184", "1,2,3,4,5,6,7,8", "1,2,3,4")</li> <li>- Math2 - Identifiers ("M21,M22,M23,M24,M25,M26,M27,M28", "M21,M22,M23,M24")</li> <li>- Math2 - Command Values ("1,2,3,4,5,6,7,8", "1,2,3,4")</li> </ul> <p>* Modified Range Tables:</p> <ul style="list-style-type: none"> <li>- TriggerType.Data2Clock - RSSCOPE_ATTR_TRIGGER_TYPE <ul style="list-style-type: none"> <li>Help changed ("Analyzes the relative timing between a data signal and the synchronous clock signal.", "Data2Clock: analyzes the relative timing between a data signal and the synchronous clock signal.")</li> </ul> </li> <li>- TriggerType.AnalogEdge - RSSCOPE_ATTR_TRIGGER_TYPE <ul style="list-style-type: none"> <li>Help changed ("Edge trigger for external trigger input. Only available if the trigger source is the external trigger input. This trigger type uses the analog input signal.", "Analog Edge")</li> </ul> </li> <li>- TriggerType.NFC - RSSCOPE_ATTR_TRIGGER_TYPE <ul style="list-style-type: none"> <li>Help changed ("Specific trigger for Near Field Communication testing, requires option R&amp;S RTO-K11.", "NFC")</li> </ul> </li> <li>- TriggerType.CDR - RSSCOPE_ATTR_TRIGGER_TYPE <ul style="list-style-type: none"> <li>Help changed ("Trigger on the edges of a recovered clock signal, requires option R&amp;S RTO-K13. The CDR also uses the trigger level as threshold to detect signal edges.", "CDR")</li> </ul> </li> <li>- WaveformParameter.MeasurementResult1 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE, RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE, RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE, RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE, RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Command changed ("MRESUlt1", "MRES1")</p> <p>- WaveformParameter.MeasurementResult2 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Command changed ("MRESUlt2", "MRES2")</p> <p>- WaveformParameter.MeasurementResult3 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Command changed ("MRESUlt3", "MRES3")</p> <p>- WaveformParameter.MeasurementResult4 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Command changed ("MRESUlt4", "MRES4")</p> <p>- WaveformParameter.MeasurementResult5 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Command changed ("MRESUlt5", "MRES5")</p> <p>- WaveformParameter.MeasurementResult6 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Command changed ("MRESUlt6", "MRES6")</p> <p>- WaveformParameter.MeasurementResult7 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Command changed ("MRESUlt7", "MRES7")</p> <p>- WaveformParameter.MeasurementResult8 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Command changed ("MRESUlt8", "MRES8")</p> <p>- WaveformParameter - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">New items: MathWaveform6, MathWaveform7,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>MathWaveform8, SyntheticEye1, SyntheticEye2, TotalJitterSpectrum1, TotalJitterSpectrum2, DataDependentJitterSpectrum1, DataDependentJitterSpectrum2, PeriodicJitterSpectrum1, PeriodicJitterSpectrum2, RandomJitterSpectrum1, RandomJitterSpectrum2, BathtubDiagram1, BathtubDiagram2, BathtubMeasurement1, BathtubMeasurement2, SymbolRateTrack1, SymbolRateTrack2, SymbolDurationTrack1, SymbolDurationTrack2, TotalJitterTrack1, TotalJitterTrack2, DataDependentAndPeriodicJitterTrack1, DataDependentAndPeriodicJitterTrack2, DataDependentJitterTrack1, DataDependentJitterTrack2, PeriodicJitterTrack1, PeriodicJitterTrack2, RandomJitterTrack1, RandomJitterTrack2, StepResponse1, StepResponse2, SymbolRateHistogram1, SymbolRateHistogram2, SymbolDurationHistogram1, SymbolDurationHistogram2, TotalJitterHistogram1, TotalJitterHistogram2, DataDependentAndPeriodicJitterHistogram1, DataDependentAndPeriodicJitterHistogram2, DataDependentJitterHistogram1, DataDependentJitterHistogram2, PeriodicJitterHistogram1, PeriodicJitterHistogram2, RandomJitterHistogram1, RandomJitterHistogram2, Spectrogram5TL1, Spectrogram5TL2, Spectrogram6TL1, Spectrogram6TL2, Spectrogram7TL1, Spectrogram7TL2, Spectrogram8TL1, Spectrogram8TL2, Spectrogram5, Spectrogram6, Spectrogram7, Spectrogram8</p> <ul style="list-style-type: none"> <li>- rsscope_rngRBW - RSSCOPE_ATTR_FFT_RESOLUTION_BANDWIDTH Range changed to &lt;0.01;160e6&gt;</li> <li>- rsscope_rngFFTReferenceLevel - RSSCOPE_ATTR_FFT_REFERENCE_LEVEL Range changed to &lt;-1E+15;1.0e+15&gt;</li> <li>- ProtocolWaveformSource - RSSCOPE_ATTR_PROTOCOL_I2C_SCL_SOURCE, RSSCOPE_ATTR_PROTOCOL_I2C_SDA_SOURCE, RSSCOPE_ATTR_PROTOCOL_SPI_CLOCK_SOURCE, RSSCOPE_ATTR_PROTOCOL_SPI_MOSI_SOURCE, RSSCOPE_ATTR_PROTOCOL_SPI_MISO_SOURCE, RSSCOPE_ATTR_PROTOCOL_SPI_SLAVE_SELECT_SOURCE, RSSCOPE_ATTR_PROTOCOL_UART_RX_SOURCE, RSSCOPE_ATTR_PROTOCOL_UART_TX_SOURCE, RSSCOPE_ATTR_PROTOCOL_LIN_SOURCE, RSSCOPE_ATTR_PROTOCOL_CAN_SOURCE, RSSCOPE_ATTR_PROTOCOL_FLEXRAY_SOURCE, RSSCOPE_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE, RSSCOPE_ATTR_PROTOCOL_AUDIO_WS_SOURCE, RSSCOPE_ATTR_PROTOCOL_AUDIO_DATA_SOURCE, RSSCOPE_ATTR_PROTOCOL_RFFE_CLOCK_SOURCE, RSSCOPE_ATTR_PROTOCOL_RFFE_DATA_SOURCE, RSSCOPE_ATTR_PROTOCOL_MDIO_CLOCK_SOURCE, RSSCOPE_ATTR_PROTOCOL_MDIO_DATA_SOURCE, RSSCOPE_ATTR_PROTOCOL_ETHERNET_SOURCE, RSSCOPE_ATTR_PROTOCOL_USB_PD_DATA_SOURCE, RSSCOPE_ATTR_PROTOCOL_MANCHESTER_DATA_SOURCE, RSSCOPE_ATTR_PROTOCOL_NRZ_DATA_SOURCE, RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE, RSSCOPE_ATTR_PROTOCOL_NRZ_CLOCK_SOURCE, RSSCOPE_ATTR_PROTOCOL_SENT_DATA_SOURCE, RSSCOPE_ATTR_PROTOCOL_CXPI_SOURCE, RSSCOPE_ATTR_PROTOCOL_PCIE_SOURCE_LANE_ZERO, RSSCOPE_ATTR_PROTOCOL_PCIE_SOURCE_LANE_ONE, RSSCOPE_ATTR_PROTOCOL_PCIE_SOURCE_LANE_TWO, RSSCOPE_ATTR_PROTOCOL_PCIE_SOURCE_LANE_THREE</li> </ul> <p>New items: MathWaveform5, MathWaveform6, MathWaveform7, MathWaveform8</p> <ul style="list-style-type: none"> <li>- ProtocolLINTechnology.V9 - RSSCOPE_ATTR_PROTOCOL_LIN_TECHNOLOGY Command changed ("V9", "V15")</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- ProtocolLINTechnology.V1_5 - RSSCOPE_ATTR_PROTOCOL_LIN TECHNOLOGY Command changed ("V15", "V9")</li> <li>- WaveformParameterReference - RSSCOPE_ATTR_REFERENCE_WAVEFORM_SOURCE New items: MathWaveform5, MathWaveform6, MathWaveform7, MathWaveform8</li> <li>- WaveformParameterReference - RSSCOPE_ATTR_REFERENCE_WAVEFORM_SOURCE Deleted items: None, Quick</li> <li>- ProbePredefinedCurrent.Free - RSSCOPE_ATTR_PROBE_PREDEFINED_CURRENT_PROBE, RSSCOPE_ATTR_TRIGGER_PROBE_PREDEFINED_CURRENT_PROBE Help changed ("Any other probe that is not recognized by the instrument", "Free")</li> <li>- ProbePredefinedCurrent - RSSCOPE_ATTR_PROBE_PREDEFINED_CURRENT_PROBE, RSSCOPE_ATTR_TRIGGER_PROBE_PREDEFINED_CURRENT_PROBE New items: ZD002A10, ZD002A100, ZD003A20, ZD003A200, ZC3101, ZC311, ZC3110</li> <li>- SPIPositionCondition - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_POSITION_CONDITION Deleted items: NotEqual</li> <li>- SearchTriggerRuntRange.Shorter - RSSCOPE_ATTR_SEARCH_TRIGGER_RUNT_RANGE Command changed ("SHOR", "SHORT")</li> <li>- RsScope_rngSearchTriggerIntervalWidth - RSSCOPE_ATTR_SEARCH_TRIGGER_INTERVAL_WIDTH Range changed to &lt;1.0e-10;864&gt;</li> <li>- RsScope_rngSearchTriggerIntervalWidth - RSSCOPE_ATTR_SEARCH_TRIGGER_INTERVAL_WIDTH Changed units ("s", "")</li> <li>- RsScope_rngSearchTriggerIntervalDelta - RSSCOPE_ATTR_SEARCH_TRIGGER_INTERVAL_DELTA, RSSCOPE_ATTR_SEARCH_TRIGGER_SLEW_RATE_DELTA Changed units ("s", "")</li> <li>- SearchTriggerStateClockSource - RSSCOPE_ATTR_SEARCH_TRIGGER_STATE_CLOCK_SOURCE New items: Math1, Math2, Math3, Math4, Math5, Math6, Math7, Math8, Reference1, Reference2, Reference3, Reference4, Data0, Data1, Data2, Data3, Data4, Data5, Data6, Data7, Data8, Data9, Data10, Data11, Data12, Data13, Data14, Data15</li> <li>- RsScope_rngSearchTriggerPatternDelta - RSSCOPE_ATTR_SEARCH_TRIGGER_PATTERN_WIDTH_DELTA Changed units ("s", "")</li> <li>- ProtocolDataSource - RSSCOPE_ATTR_PROTOCOL_MIL1553_SOURCE, RSSCOPE_ATTR_PROTOCOL_ARINC429_SOURCE, RSSCOPE_ATTR_PROTOCOL_100BASE_T1_FORWARD_POSITIVE_SOURCE, RSSCOPE_ATTR_PROTOCOL_100BASE_T1_FORWARD_NEGATIVE_SOURCE, RSSCOPE_ATTR_PROTOCOL_100BASE_T1_FORWARD_DIFFERENTIAL_SOURCE, RSSCOPE_ATTR_PROTOCOL_100BASE_T1_REVERSE_POSITIVE_SOURCE, RSSCOPE_ATTR_PROTOCOL_100BASE_T1_REVERSE_NEGATIVE_SOURCE, RSSCOPE_ATTR_PROTOCOL_100BASE_T1_REVERSE_DIFFERENTIAL_SOURCE New items: MathWaveform5, MathWaveform6,</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>MathWaveform7, MathWaveform8</p> <ul style="list-style-type: none"> <li>- ProtocolRFFESequenceType -</li> </ul> <p>New items: Undescribed, MaskedWrite, MasterContextTransferWrite, MasterContextTransferRead</p> <ul style="list-style-type: none"> <li>- ProtocolRFFESequenceStatus.Incomplete -</li> </ul> <p>Help changed ("The sequence is not completely contained in the acquisition. The acquired part of the sequence is valid.", "Incomplete")</p> <ul style="list-style-type: none"> <li>- ProtocolRFFESequenceStatus -</li> </ul> <p>New items: Version, NoResponse</p> <ul style="list-style-type: none"> <li>- ProtocolRFFETimeType - RSSCOPE_ATTR_PROTOCOL_RFFE_TRIGGER_TYPE, RSSCOPE_ATTR_SEARCH_RFFE_TYPE</li> </ul> <p>New items: InterruptSummary, MaskedWrite, MasterOwnershipHandover, MasterWrite, MasterRead, MasterContextTransferWrite, MasterContextTransferRead</p> <ul style="list-style-type: none"> <li>- ProtocolEthernetWordStatus -</li> </ul> <p>New items: ErrorSFD, ErrorCRC, Uncorrelated, Incomplete</p> <ul style="list-style-type: none"> <li>- ProtocolUSBWaveformSource - RSSCOPE_ATTR_PROTOCOL_USB_D_PLUS_SOURCE, RSSCOPE_ATTR_PROTOCOL_USB_D_MINUS_SOURCE, RSSCOPE_ATTR_PROTOCOL_USB_DIFFERENTIAL_SOURCE, RSSCOPE_ATTR_PROTOCOL_USB_DATA_SOURCE, RSSCOPE_ATTR_PROTOCOL_USB_STROBE_SOURCE</li> </ul> <p>New items: MathWaveform5, MathWaveform6, MathWaveform7, MathWaveform8</p> <ul style="list-style-type: none"> <li>- ProtocolUSBTriggerToken - RSSCOPE_ATTR_PROTOCOL_USB_TRIGGER_TOKEN</li> </ul> <p>Deleted items: Any</p> <ul style="list-style-type: none"> <li>- ProtocolUSBTriggerDataType - RSSCOPE_ATTR_PROTOCOL_USB_TRIGGER_DATA_TYPE</li> </ul> <p>Deleted items: Any</p> <ul style="list-style-type: none"> <li>- ProtocolUSBTriggerSpecialPID - RSSCOPE_ATTR_PROTOCOL_USB_TRIGGER_SPECIAL_PID</li> </ul> <p>Deleted items: Any</p> <ul style="list-style-type: none"> <li>- MPHYDataSource - RSSCOPE_ATTR_PROTOCOL_MPHY_DATA_SOURCE_ZERO, RSSCOPE_ATTR_PROTOCOL_MPHY_DATA_SOURCE_ONE, RSSCOPE_ATTR_PROTOCOL_MPHY_DATA_SOURCE_TWO, RSSCOPE_ATTR_PROTOCOL_MPHY_DATA_SOURCE_THREE</li> </ul> <p>New items: MRES1, MRES2, MRES3, MRES4, MRES5, MRES6, MRES7, MRES8, M5, M6, M7, M8</p> <ul style="list-style-type: none"> <li>- MPHYDataSource - RSSCOPE_ATTR_PROTOCOL_MPHY_DATA_SOURCE_ZERO, RSSCOPE_ATTR_PROTOCOL_MPHY_DATA_SOURCE_ONE, RSSCOPE_ATTR_PROTOCOL_MPHY_DATA_SOURCE_TWO, RSSCOPE_ATTR_PROTOCOL_MPHY_DATA_SOURCE_THREE</li> </ul> <p>Deleted items: MRES1, MRES2, MRES3, MRES4, MRES5, MRES6, MRES7, MRES8</p> <ul style="list-style-type: none"> <li>- RsScope_rngTubeRelativeInnerDistance - RSSCOPE_ATTR_TUBE_RELATIVE_INNER_DISTANCE</li> </ul> <p>Range changed to &lt;10;50&gt;</p> <ul style="list-style-type: none"> <li>- RsScope_rngTubeRelativeInnerDistance - RSSCOPE_ATTR_TUBE_RELATIVE_INNER_DISTANCE</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>Changed data type ("ViReal64", "ViInt32")</p> <ul style="list-style-type: none"> <li>- USB31Generation1Source - RSSCOPE_ATTR_PROTOCOL_USB31_GEN1_SOURCE New items: MathWaveform5, MathWaveform6, MathWaveform7, MathWaveform8</li> <li>- CursorSource - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 New items: M5, M6, M7, M8</li> <li>- ProtocolDDRSource - RSSCOPE_ATTR_PROTOCOL_DDR_DATA_SOURCE, RSSCOPE_ATTR_PROTOCOL_DDR_STROBE_SOURCE New items: MathWaveform5, MathWaveform6, MathWaveform7, MathWaveform8</li> <li>- EthernetTriggerType - RSSCOPE_ATTR_ETHERNET_TRIGGER_TYPE New items: AdvancedFrame, AdvancedError</li> </ul>
4.60.2.0	02/2020	<ul style="list-style-type: none"> <li>* Updated core to version 2.8.3.0</li> <li>* Modified properties/methods:</li> <li>- RsScope.Channel.Waveform.FetchWaveform() - SCPI command fixed</li> </ul>
4.60.1.0	01/2020	<ul style="list-style-type: none"> <li>* Updated core to version 2.8.2.0</li> <li>* Fixed class driver measurement repeated capability handling</li> </ul>
4.60.0.0	12/2019	<ul style="list-style-type: none"> <li>Support for RTO &amp; RTP version 4.60</li> <li>* Updated core to version 2.8.1.0</li> <li>* New properties/methods: <ul style="list-style-type: none"> <li>- RsScope.Acquisition.CalibrationResult</li> <li>- RsScope.Probe.PredefinedTektronicsProbe</li> <li>- RsScope.Probe.DeembeddingMode</li> <li>- RsScope.Probe.DeembeddingCustomTipFile</li> <li>- RsScope.Probe.AdapterType</li> <li>- RsScope.Probe.ConverterType</li> <li>- RsScope.Probe.RTZ1MBandwidthLimit</li> <li>- RsScope.Probe.RTZ1MSelfAlign</li> <li>- RsScope.ZVCProbe.ResolutionCoupled</li> <li>- RsScope.ZVCProbe.WaveformHeader()</li> <li>- RsScope.ZVCProbe.FetchWaveform()</li> <li>- RsScope.Channel.ChannelCoupling.CoupleVerticalChannelSettingsEnabled</li> <li>- RsScope.Channel.ChannelCoupling.QueryVerticalChannelSettingsCoupled</li> <li>- RsScope.Channel.DifferentialSignal.State</li> <li>- RsScope.Channel.DifferentialSignal.PositiveInput</li> <li>- RsScope.Channel.DifferentialSignal.NegativeInput</li> <li>- RsScope.Channel.DifferentialSignal.OutputA</li> <li>- RsScope.Channel.DifferentialSignal.OutputB</li> <li>- RsScope.Trigger.Edge.ExternalTriggerFilterCutOffFrequencyHighpass</li> </ul> </li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Trigger.Edge.ExternalTriggerFilterCutOffFrequencyLowpass</li> <li>- RsScope.Trigger.SerialPattern.SerialPatternType</li> <li>- RsScope.Trigger.SerialPattern.SingleDualBit.PatternA</li> <li>- RsScope.Trigger.SerialPattern.SingleDualBit.PatternB</li> <li>- RsScope.Trigger.SerialPattern.SingleDualBit.PatternLengthA</li> <li>- RsScope.Trigger.SerialPattern.SingleDualBit.PatternLengthB</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.AlignmentType</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.AlignmentLength</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.AlignmentPattern</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.AlignmentTimeout</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.IdleRange</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.Logic</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.BitOrder</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.ConditionEnabled</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.BitOffset</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.PatternLength</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.SearchRange</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.PatternCondition</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.Pattern</li> <li>- RsScope.Trigger.SerialPattern.ComplexWord.PatternRangeEnd</li> <li>- RsScope.Trigger.SerialPattern.PRBS.BitErrorRate</li> <li>- RsScope.Trigger.SerialPattern.PRBS.NominalBitRate</li> <li>- RsScope.Trigger.SerialPattern.PRBS.Sequence</li> <li>- RsScope.Trigger.SerialPattern.EbTb.AlignmentSymbol</li> <li>- RsScope.Trigger.SerialPattern.EbTb.Scrambling</li> <li>- RsScope.Trigger.SerialPattern.EbTb.KDSymbol</li> <li>- RsScope.Trigger.SerialPattern.EbTb.EightBitValue</li> <li>- RsScope.Trigger.SerialPattern.EbTb.TenBitDPlus</li> <li>- RsScope.Trigger.SerialPattern.EbTb.TenBitDMinus</li> <li>- RsScope.Trigger.SerialPattern.EbTb.AppendRow</li> <li>- RsScope.Trigger.SerialPattern.EbTb.RowCount</li> <li>- RsScope.Trigger.SerialPattern.EbTb.ClearTable</li> <li>- RsScope.Trigger.SerialPattern.EbTb.DisparityErrorEnabled</li> <li>- RsScope.Trigger.SerialPattern.EbTb.SymbolErrorEnabled</li> <li>- RsScope.Trigger.SerialPattern.EbTb.FrameID</li> <li>- RsScope.Trigger.SerialPattern.I32B.AlignmentPattern</li> <li>- RsScope.Trigger.SerialPattern.I32B.SkipStart</li> <li>- RsScope.Trigger.SerialPattern.I32B.SkipEnd</li> <li>- RsScope.Trigger.SerialPattern.I32B.SkipBytes</li> <li>- RsScope.Trigger.SerialPattern.I32B.Type</li> <li>- RsScope.Trigger.SerialPattern.I32B.Pattern</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Trigger.Qualification2.EnabledChannel1</li> <li>- RsScope.Trigger.Qualification2.EnabledChannel2</li> <li>- RsScope.Trigger.Qualification2.EnabledChannel3</li> <li>- RsScope.Trigger.Qualification2.EnabledChannel4</li> <li>- RsScope.Trigger.Qualification2.LogicChannel1</li> <li>- RsScope.Trigger.Qualification2.TriggerQualificationLogicChannel2</li> <li>- RsScope.Trigger.Qualification2.LogicChannel3</li> <li>- RsScope.Trigger.Qualification2.LogicChannel4</li> <li>- RsScope.Trigger.Qualification2.LogicChannels12</li> <li>- RsScope.Trigger.Qualification2.LogicChannels34</li> <li>- RsScope.Trigger.Qualification2.LogicChannelsAll</li> <li>- RsScope.Trigger.I2C.AddressNack</li> <li>- RsScope.Cursors.ResultTablePosition</li> <li>- RsScope.Cursors.SearchPeak</li> <li>- RsScope.Cursors.SearchNextLeft</li> <li>- RsScope.Cursors.SearchNextRight</li> <li>- RsScope.Cursors.SearchNextAbsolute</li> <li>- RsScope.Cursors.ShowInAllDiagrams</li> <li>- RsScope.Measurements.GeneralSettings.DefineFirstMeasurementSource</li> <li>- RsScope.Measurements.GeneralSettings.DefineSecondMeasurementSource</li> <li>- RsScope.Measurements.Spectrum.SpectrumMeasurementType.ResultMode</li> <li>- RsScope.Measurements.Protocol.FrameToFrameFromFrame</li> <li>- RsScope.Measurements.Protocol.FrameToFrameFromField</li> <li>- RsScope.Measurements.Protocol.FrameToFrameFromValue</li> <li>- RsScope.Measurements.Protocol.FrameToFrameToFrame</li> <li>- RsScope.Measurements.Protocol.FrameToFrameToField</li> <li>- RsScope.Measurements.Protocol.FrameToFrameToValue</li> <li>- RsScope.Measurements.Protocol.TriggerToFrameDirection</li> <li>- RsScope.Measurements.Protocol.TriggerToFrameFrame</li> <li>- RsScope.Measurements.Protocol.TriggerToFrameField</li> <li>- RsScope.Measurements.Protocol.TriggerToFrameValue</li> <li>- RsScope.Measurements.Protocol.FieldValueFrameIdentificationFrame</li> <li>- RsScope.Measurements.Protocol.FieldValueFrameIdentificationField</li> <li>- RsScope.Measurements.Protocol.FieldValueFrameIdentificationValue</li> <li>- RsScope.Measurements.Protocol.FieldValueFieldToBeTracked</li> <li>- RsScope.Measurements.Results.ReadMainMeasurementActual</li> <li>- RsScope.Measurements.Results.ReadMainMeasurementAverage</li> <li>- RsScope.Measurements.Results.ReadMainMeasurementEventCount</li> <li>- RsScope.Measurements.Results.ReadMainMeasurementNegativePeak</li> <li>- RsScope.Measurements.Results.ReadMainMeasurementPositivePeak</li> <li>- RsScope.Measurements.Results.ReadMainMeasurementReliability</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Measurements.Results.ReadMainMeasurementRMS</li> <li>- RsScope.Measurements.Results.ReadMainMeasurementWaveformCount</li> <li>- RsScope.Measurements.Results.ReadMainMeasurementStandardDeviation</li> <li>- RsScope.Measurements.Results.ReadReferenceLevelTopOuter</li> <li>- RsScope.Measurements.Results.ReadReferenceLevelTopInner</li> <li>- RsScope.Measurements.Results.ReadReferenceLevelBottomInner</li> <li>- RsScope.Measurements.Results.ReadReferenceLevelBottomOuter</li> <li>- RsScope.Measurements.Results.ReadReferenceLevelLower</li> <li>- RsScope.Measurements.Results.ReadReferenceLevelMiddle</li> <li>- RsScope.Measurements.Results.ReadReferenceLevelUpper</li> <li>- RsScope.Measurements.Results.ReadReferenceLevelSignalLow</li> <li>- RsScope.Measurements.Results.ReadReferenceLevelSignalHigh</li> <li>- RsScope.ReferenceWaveforms.Scaling.VerticalReset</li> <li>- RsScope.MaskTesting.TestDefinition.ConvertToUser</li> <li>- RsScope.MaskTesting.MaskDisplay.HighlightState</li> <li>- RsScope.MaskTesting.MaskDisplay.HighlightTime</li> <li>- RsScope.MaskTesting.MaskDisplay.HighlightEndless</li> <li>- RsScope.MaskTesting.MaskDisplay.ColorUnmatched</li> <li>- RsScope.MaskTesting.MaskDisplay.ColorMatched</li> <li>- RsScope.MaskTesting.MaskDisplay.ColorBorder</li> <li>- RsScope.MaskTesting.MaskDisplay.ColorInterior</li> <li>- RsScope.Search.Trigger.Edge.CopyFromA</li> <li>- RsScope.Search.Trigger.Edge.CopyFromB</li> <li>- RsScope.Search.Trigger.Glitch.CopyFromA</li> <li>- RsScope.Search.Trigger.Width.CopyFromA</li> <li>- RsScope.Search.Trigger.Runt.CopyFromA</li> <li>- RsScope.Search.Trigger.Window.CopyFromA</li> <li>- RsScope.Search.Trigger.Timeout.CopyFromA</li> <li>- RsScope.Search.Trigger.Interval.CopyFromA</li> <li>- RsScope.Search.Trigger.SlewRate.CopyFromA</li> <li>- RsScope.Search.Trigger.Data2Clock.CopyFromA</li> <li>- RsScope.Search.Trigger.State.CopyFromA</li> <li>- RsScope.Search.Trigger.State.Qualification.EnabledChannel1</li> <li>- RsScope.Search.Trigger.State.Qualification.EnabledChannel2</li> <li>- RsScope.Search.Trigger.State.Qualification.EnabledChannel3</li> <li>- RsScope.Search.Trigger.State.Qualification.EnabledChannel4</li> <li>- RsScope.Search.Trigger.State.Qualification.LogicChannel1</li> <li>- RsScope.Search.Trigger.State.Qualification.LogicChannel2</li> <li>- RsScope.Search.Trigger.State.Qualification.LogicChannel3</li> <li>- RsScope.Search.Trigger.State.Qualification.LogicChannel4</li> <li>- RsScope.Search.Trigger.State.Qualification.LogicChannels12</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Search.Trigger.State.Qualification.LogicChannels34</li> <li>- RsScope.Search.Trigger.State.Qualification.LogicChannelsAll</li> <li>- RsScope.Search.Trigger.Pattern.CopyFromA</li> <li>- RsScope.Search.Trigger.Pattern.Qualification.EnabledChannel1</li> <li>- RsScope.Search.Trigger.Pattern.Qualification.EnabledChannel2</li> <li>- RsScope.Search.Trigger.Pattern.Qualification.EnabledChannel3</li> <li>- RsScope.Search.Trigger.Pattern.Qualification.EnabledChannel4</li> <li>- RsScope.Search.Trigger.Pattern.Qualification.LogicChannel1</li> <li>- RsScope.Search.Trigger.Pattern.Qualification.LogicChannel2</li> <li>- RsScope.Search.Trigger.Pattern.Qualification.LogicChannel3</li> <li>- RsScope.Search.Trigger.Pattern.Qualification.LogicChannel4</li> <li>- RsScope.Search.Trigger.Pattern.Qualification.LogicChannels12</li> <li>- RsScope.Search.Trigger.Pattern.Qualification.LogicChannels34</li> <li>- RsScope.Search.Trigger.Pattern.Qualification.LogicChannelsAll</li> <li>- RsScope.Search.SerialBus.SPI.Results.FrameResultCount()</li> <li>- RsScope.Search.SerialBus.DDR.ErrorTypeNameEnabled()</li> <li>- RsScope.Search.SerialBus.DDR.ErrorTypeNumericEnabled()</li> <li>- RsScope.Search.SerialBus.DDR.FrameTypeEnabled()</li> <li>- RsScope.Search.SerialBus.DDR.FrameTypeNumericEnabled()</li> <li>- RsScope.Search.SerialBus.DDR.FrameFieldNameEnabled()</li> <li>- RsScope.Search.SerialBus.DDR.FrameFieldNumericEnabled()</li> <li>- RsScope.Search.SerialBus.DDR.FrameFieldNameDataCondition()</li> <li>- RsScope.Search.SerialBus.DDR.FrameFieldNumericDataCondition()</li> <li>- RsScope.Search.SerialBus.DDR.FrameFieldNameDataMax()</li> <li>- RsScope.Search.SerialBus.DDR.FrameFieldNumericDataMax()</li> <li>- RsScope.Search.SerialBus.DDR.FrameFieldNameDataMin()</li> <li>- RsScope.Search.SerialBus.DDR.FrameFieldNumericDataMin()</li> <li>- RsScope.Search.SerialBus.DDR.FrameFieldNameIndexCondition()</li> <li>- RsScope.Search.SerialBus.DDR.FrameFieldNumericIndexCondition()</li> <li>- RsScope.Search.SerialBus.DDR.FrameFieldNameIndexMax()</li> <li>- RsScope.Search.SerialBus.DDR.FrameFieldNumericIndexMax()</li> <li>- RsScope.Search.SerialBus.DDR.FrameFieldNameIndexMin()</li> <li>- RsScope.Search.SerialBus.DDR.FrameFieldNumericIndexMin()</li> <li>- RsScope.Search.SerialBus.DDR.Results.FrameCount</li> <li>- RsScope.Search.SerialBus.DDR.Results.FrameStatus()</li> <li>- RsScope.Search.SerialBus.DDR.Results.FrameStartTime()</li> <li>- RsScope.Search.SerialBus.DDR.Results.FrameStopTime()</li> <li>- RsScope.Search.SerialBus.DDR.Results.FrameType()</li> <li>- RsScope.Search.SerialBus.DDR.Results.FrameNumberOfWords()</li> <li>- RsScope.Search.SerialBus.DDR.Results.FrameFieldStatus()</li> <li>- RsScope.Search.SerialBus.DDR.Results.FrameFieldStartTime()</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Search.SerialBus.DDR.Results.FrameFieldStopTime()</li> <li>- RsScope.Search.SerialBus.DDR.Results.FrameFieldValue()</li> <li>- RsScope.Search.SerialBus.DDR.Results.FrameFieldFormattedValue()</li> <li>- RsScope.Protocols.ResultTableZoomCouplingEnabled</li> <li>- RsScope.Protocols.ResultTablePosition</li> <li>- RsScope.Protocols.AutoSetThresholdAndBitrate</li> <li>- RsScope.Protocols.I2C.FrameBitRate</li> <li>- RsScope.Protocols.SPI.FrameBitRate</li> <li>- RsScope.Protocols.UART.PrimaryBitRate</li> <li>- RsScope.Protocols.LIN.FrameBitRate</li> <li>- RsScope.Protocols.LIN.FrameAllSymbolicData()</li> <li>- RsScope.Protocols.LIN.FrameAllSymbolicDataExport()</li> <li>- RsScope.Protocols.CAN.FrameBitRate</li> <li>- RsScope.Protocols.CAN.FrameAllSymbolicDataExport()</li> <li>- RsScope.Protocols.AudioSignals.Track.LeftEnabled</li> <li>- RsScope.Protocols.AudioSignals.Track.RightEnabled</li> <li>- RsScope.Protocols.AudioSignals.Track.TDMChannelEnabled</li> <li>- RsScope.Protocols.Ethernet.DecodingResults.ReadWordBitRate()</li> <li>- RsScope.Protocols.SENT.DecodingResults.FrameAllSymbolicDataExport()</li> <li>- RsScope.Protocols.PCle.FilterIdle</li> <li>- RsScope.Protocols.PCle.Lane.SourceLaneZero</li> <li>- RsScope.Protocols.PCle.Lane.SourceLaneOne</li> <li>- RsScope.Protocols.PCle.Lane.SourceLaneTwo</li> <li>- RsScope.Protocols.PCle.Lane.SourceLaneThree</li> <li>- RsScope.Protocols.PCle.Lane.ThresholdLowLaneZero</li> <li>- RsScope.Protocols.PCle.Lane.ThresholdLowLaneOne</li> <li>- RsScope.Protocols.PCle.Lane.ThresholdLowLaneTwo</li> <li>- RsScope.Protocols.PCle.Lane.ThresholdLowLaneThree</li> <li>- RsScope.Protocols.PCle.Lane.ThresholdHighLaneZero</li> <li>- RsScope.Protocols.PCle.Lane.ThresholdHighLaneOne</li> <li>- RsScope.Protocols.PCle.Lane.ThresholdHighLaneTwo</li> <li>- RsScope.Protocols.PCle.Lane.ThresholdHighLaneThree</li> <li>- RsScope.Protocols.DDR.Standard</li> <li>- RsScope.Protocols.DDR.DataSource</li> <li>- RsScope.Protocols.DDR.DataThreshold</li> <li>- RsScope.Protocols.DDR.DataHysteresis</li> <li>- RsScope.Protocols.DDR.StrobeSource</li> <li>- RsScope.Protocols.DDR.StrobeThreshold</li> <li>- RsScope.Protocols.DDR.StrobeHysteresis</li> <li>- RsScope.Protocols.DDR.DecodingResults.FrameCount</li> <li>- RsScope.Protocols.DDR.DecodingResults.SelectedFrame</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Protocols.DDR.DecodingResults.FrameStatus</li> <li>- RsScope.Protocols.DDR.DecodingResults.FrameStartTime</li> <li>- RsScope.Protocols.DDR.DecodingResults.FrameStopTime</li> <li>- RsScope.Protocols.DDR.DecodingResults.FrameType</li> <li>- RsScope.Protocols.DDR.DecodingResults.FrameNumberOfWords</li> <li>- RsScope.Protocols.DDR.DecodingResults.SelectedField</li> <li>- RsScope.Protocols.DDR.DecodingResults.FrameFieldStatus</li> <li>- RsScope.Protocols.DDR.DecodingResults.FrameFieldStartTime</li> <li>- RsScope.Protocols.DDR.DecodingResults.FrameFieldStopTime</li> <li>- RsScope.Protocols.DDR.DecodingResults.FrameFieldValue</li> <li>- RsScope.Protocols.DDR.DecodingResults.FrameFieldFormattedValue</li> <li>- RsScope.Protocols.DDR.EyeDiagram.Setup.BitRate</li> <li>- RsScope.Protocols.DDR.EyeDiagram.Filter.FrameType</li> <li>- RsScope.Protocols.DDR.EyeDiagram.Filter.LengthErrors</li> <li>- RsScope.Protocols.Protocol100Baset1.DecodingResults.FrameBitRate</li> <li>- RsScope.MixedSignalOption.Trigger.SerialPattern.ClockEdge</li> <li>- RsScope.MixedSignalOption.DigitalChannel.Coupling</li> <li>- RsScope.MixedSignalOption.ParallelBus.DecodeTable.Show</li> <li>- RsScope.MixedSignalOption.ParallelBus.DecodeTable.EdgeCount</li> <li>- RsScope.MixedSignalOption.ParallelBus.DecodeTable.TableData</li> <li>- RsScope.PulseSource.State</li> <li>- RsScope.PulseSource.LowOutputLevel</li> <li>- RsScope.PulseSource.RepetitionRate</li> <li>- RsScope.PulseSource.DutyCycle</li> <li>- RsScope.PulseSource.PulseSourceClockMode</li> <li>- RsScope.PulseSource.Reset</li> <li>- RsScope.PulseSource.TDRTDT.StartDefault</li> <li>- RsScope.PulseSource.TDRTDT.CalibrationLoadFilename</li> <li>- RsScope.PulseSource.TDRTDT.CalibrationLoad</li> <li>- RsScope.PulseSource.TDRTDT.CalibrationSaveFilename</li> <li>- RsScope.PulseSource.TDRTDT.CalibrationSave</li> <li>- RsScope.PulseSource.TDRTDT.AnalysisType</li> <li>- RsScope.PulseSource.TDRTDT.ConnectionConfiguration</li> <li>- RsScope.PulseSource.TDRTDT.PulseReferenceChannel</li> <li>- RsScope.PulseSource.TDRTDT.PulseOutChannel</li> <li>- RsScope.PulseSource.TDRTDT.PulseDiffOutChannel</li> <li>- RsScope.PulseSource.TDRTDT.PulseDiffReferenceChannel</li> <li>- RsScope.PulseSource.TDRTDT.ShortLength</li> <li>- RsScope.PulseSource.TDRTDT.Measurement.UseCalibrationData</li> <li>- RsScope.PulseSource.TDRTDT.Measurement.Bandwidth</li> <li>- RsScope.PulseSource.TDRTDT.Measurement.Domain</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.PulseSource.TDRTDT.Measurement.DUTPermittivity</li> <li>- RsScope.PulseSource.TDRTDT.Measurement.SignalState</li> <li>- RsScope.PulseSource.TDRTDT.Measurement.SignalVerticalScale</li> <li>- RsScope.PulseSource.TDRTDT.Measurement.SignalOffset</li> <li>- RsScope.PulseSource.TDRTDT.Measurement.SignalVerticalPosition</li> <li>- RsScope.PulseSource.TDRTDT.Measurement.SignalWaveformHeader()</li> <li>- RsScope.PulseSource.TDRTDT.Measurement.SignalFetchCompleteWaveform()</li> <li>- RsScope.PulseSource.TDRTDT.Measurement.SignalFetchPartialWaveform()</li> <li>- RsScope.ClockDataRecovery.Software.SerialStandard</li> <li>- RsScope.ClockDataRecovery.Software.BitRateCorrectionEnabled</li> <li>- RsScope.ClockDataRecovery.Software.BitRateSource</li> <li>- RsScope.ClockDataRecovery.Software.EstimateBitRateOnce</li> <li>- RsScope.ClockDataRecovery.Hardware.SerialStandard</li> <li>- RsScope.ClockDataRecovery.Hardware.EstimateBitRateOnce</li> <li>- RsScope.Display.ClearResults</li> <li>- RsScope.Display.DiagramLayout.RenameDiagram()</li> <li>- RsScope.UtilityFunctions.SystemErrorAll</li> <li>- RsScope.UtilityFunctions.DeviceID</li> <li>- RsScope.UtilityFunctions.SetSystemDate()</li> <li>- RsScope.UtilityFunctions.QuerySystemDate</li> <li>- RsScope.UtilityFunctions.QuerySystemTime</li>   <li>* Modified properties/methods:</li> <li>- RsScope.Acquisition.AcquisitionRestrictOffset - Short command modified</li> <li>- RsScope.Channel.Waveform.Enabled - Short command modified</li> <li>- RsScope.Channel.Waveform.WaveformHeader - Short command modified</li> <li>- RsScope.Channel.Waveform.AcquisitionType - Short command modified</li> <li>- RsScope.Channel.Waveform.WaveformAcquisitionType - Short command modified</li> <li>- RsScope.Trigger.Channel.Level - Short command modified</li> <li>- RsScope.Trigger.Channel.DigitalFilterTriggerRFReject - Short command modified</li> <li>- RsScope.Trigger.Edge.ExternalTriggerCoupling - Short command modified</li> <li>- RsScope.Trigger.Edge.ExternalTriggerLevel - Short command modified</li> <li>- RsScope.Trigger.Edge.ExternalTriggerFilter - Short command modified</li> <li>- RsScope.Trigger.Edge.ExternalTriggerGround - Short command modified</li> <li>- RsScope.Trigger.Edge.ExternalTriggerSlope - Short command modified</li> <li>- RsScope.Trigger.Data2Clock.Source - Short command modified</li> <li>- RsScope.Trigger.Data2Clock.Level - Short command modified</li> <li>- RsScope.Trigger.Data2Clock.Polarity - Short command modified</li> <li>- RsScope.Trigger.Pattern.Mode - Short command modified</li> <li>- RsScope.Trigger.Pattern.TimeoutMode - Short command modified</li> <li>- RsScope.Trigger.Pattern.Timeout - Short command modified</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Trigger.Pattern.Condition - Short command modified</li> <li>- RsScope.Trigger.Pattern.Width - Short command modified</li> <li>- RsScope.Trigger.Pattern.Delta - Short command modified</li> <li>- RsScope.Trigger.SerialPattern.Source - Short command modified, range table modified</li> <li>- RsScope.Trigger.SerialPattern.Level - Short command modified</li> <li>- RsScope.Trigger.SerialPattern.SerialPattern - Short command modified</li> <li>- RsScope.Trigger.SerialPattern.Polarity - Short command modified</li> <li>- RsScope.Trigger.TV.Standard - Short command modified</li> <li>- RsScope.Trigger.TV.LineNumber - Short command modified</li> <li>- RsScope.Trigger.TV.Field - Short command modified</li> <li>- RsScope.Trigger.TV.Polarity - Short command modified</li> <li>- RsScope.Trigger.Sequence.Mode - Short command modified</li> <li>- RsScope.Trigger.Sequence.HoldoffMode - Short command modified</li> <li>- RsScope.Trigger.Sequence.HoldoffTime - Short command modified</li> <li>- RsScope.Trigger.Sequence.HoldoffEvents - Short command modified</li> <li>- RsScope.Trigger.Sequence.HoldoffRandomMinimumTime - Short command modified</li> <li>- RsScope.Trigger.Sequence.HoldoffRandomMaximumTime - Short command modified</li> <li>- RsScope.Trigger.Sequence.HoldoffAutoTimeResult - Short command modified</li> <li>- RsScope.Trigger.Sequence.HoldoffAutoScale - Short command modified</li> <li>- RsScope.Trigger.Sequence.Delay - Short command modified</li> <li>- RsScope.Trigger.Sequence.BEventsCount - Short command modified</li> <li>- RsScope.Trigger.Sequence.ResetByTimeoutEnabled - Short command modified</li> <li>- RsScope.Trigger.Sequence.ResetTimeout - Short command modified</li> <li>- RsScope.Trigger.Sequence.ResetEventEnabled - Short command modified</li> <li>- RsScope.Trigger.I2C.DataCondition - Range table modified</li> <li>- RsScope.Trigger.SPI.Mode - Short command modified</li> <li>- RsScope.Trigger.UART.DataPositionIndexMax - Short command modified</li> <li>- RsScope.Trigger.AudioSignals.Type - Short command modified</li> <li>- RsScope.Trigger.AudioSignals.WindowLength - Short command modified</li> <li>- RsScope.Trigger.AudioSignals.WordSelectSlope - Short command modified</li> <li>- RsScope.Trigger.AudioSignals.ConditionNumber.AudioChannel - Short command modified</li> <li>- RsScope.Trigger.AudioSignals.ConditionNumber.Condition - Short command modified</li> <li>- RsScope.Trigger.AudioSignals.ConditionNumber.PatternMin - Short command modified</li> <li>- RsScope.Trigger.AudioSignals.ConditionNumber.PatternMax - Short command modified</li> <li>- RsScope.WaveformAcquisition.Force - Short command modified</li> <li>- RsScope.Cursors.Source2 - Range table modified</li> <li>- RsScope.Search.SerialBus.I2C.DataCondition - Range table modified</li> <li>- RsScope.Protocols.LIN.FrameIDValue - Access modified</li> <li>- RsScope.Protocols.FlexRay.ThresholdHigh - Short command modified</li> <li>- RsScope.Protocols.FlexRay.ThresholdLow - Short command modified</li> <li>- RsScope.PowerAnalysis.OnOffMeasurement.OnTriggerLevelDC - new range: &lt;0;100&gt;</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.MixedSignalOption.Trigger.Type - Short command modified</li> <li>- RsScope.MixedSignalOption.Trigger.Source - Short command modified</li> <li>- RsScope.MixedSignalOption.Trigger.Edge.Slope - Short command modified</li> <li>- RsScope.ClockDataRecovery.Hardware.UseCDR - Short command modified</li> <li>- RsScope.Display.History.Channel.Waveform.Enabled - Short command modified</li> <li>- RsScope.Display.History.Channel.Waveform.StartIndex - Short command modified</li> <li>- RsScope.Display.History.Channel.Waveform.StopIndex - Short command modified</li> <li>- RsScope.Display.History.Channel.Waveform.AcquisitionView - Short command modified</li> <li>- RsScope.Display.History.Channel.Waveform.AcquisitionTime - Short command modified</li> <li>- RsScope.Display.History.Channel.Waveform.AutoRepeat - Short command modified</li> <li>- RsScope.Display.History.Channel.Waveform.Playback - Short command modified</li> <li>- RsScope.Display.History.Channel.Waveform.RelativeTimeStamp - Data type modified from ViInt32 to ViString</li> <li>- RsScope.Display.History.Channel.Waveform.TimeReference - Short command modified</li> <li>- RsScope.Display.History.Channel.Waveform.Date - Short command modified</li>   <li>* Deleted properties/methods:</li> <li>- RsScope.Trigger.RobustTriggerEnabled</li> <li>- RsScope.Trigger.Edge.ExternalTriggerFilterCutOffFrequency</li> <li>- RsScope.Trigger.Edge.ExternalTriggerFilterCutOffFrequencyHighpass</li> <li>- RsScope.Trigger.Edge.ExternalTriggerFilterCutOffFrequencyLowpass</li> <li>- RsScope.Trigger.Qualification2.TriggerChannel2.Enabled</li> <li>- RsScope.Trigger.Qualification2.TriggerChannel2.Logic</li> <li>- RsScope.Trigger.Qualification2.TriggerMultiChannel2.Logic</li> <li>- RsScope.Trigger.Qualification.TriggerType.Enabled</li> <li>- RsScope.Trigger.Qualification.TriggerType.TriggerChannel.Enabled</li> <li>- RsScope.Trigger.Qualification.TriggerType.TriggerChannel.Logic</li> <li>- RsScope.Trigger.Qualification.TriggerType.TriggerMultiChannel.Logic</li> <li>- RsScope.Trigger.NoiseReject.TriggerSource.HysteresisMode</li> <li>- RsScope.Trigger.NoiseReject.TriggerSource.Hysteresis</li> <li>- RsScope.Trigger.NoiseReject.TriggerSource.HysteresisRelative</li> <li>- RsScope.Trigger.NoiseReject.TriggerSource.HysteresisScaleMode</li> <li>- RsScope.Trigger.I2C.AdressNack</li> <li>- RsScope.Trigger.I2C.NoAck</li> <li>- RsScope.Trigger.I2C.PositionMinMax</li> <li>- RsScope.Trigger.I2C.PatternMinMax</li> <li>- RsScope.Trigger.SPI.Pattern</li> <li>- RsScope.Trigger.LIN.ProtocolLINTTriggerCondition</li> <li>- RsScope.Trigger.LIN.ProtocolLINTTriggerPatternMin</li> <li>- RsScope.Trigger.LIN.ProtocolLINTTriggerPatternMax</li> <li>- RsScope.Trigger.LIN.TriggerError</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Trigger.CAN.Condition</li> <li>- RsScope.Trigger.CAN.PatternMin</li> <li>- RsScope.Trigger.CAN.PatternMax</li> <li>- RsScope.Trigger.CAN.Error</li> <li>- RsScope.Trigger.FlexRay.IndicatorBits</li> <li>- RsScope.Trigger.FlexRay.Condition</li> <li>- RsScope.Trigger.FlexRay.Error</li> <li>- RsScope.Trigger.FlexRay.PatternMin</li> <li>- RsScope.Trigger.FlexRay.PatternMax</li> <li>- RsScope.Trigger.FlexRay.PayloadMinMax</li> <li>- RsScope.Trigger.FlexRay.CycleMinMax</li> <li>- RsScope.Trigger.FlexRay.PositionMinMax</li> <li>- RsScope.Trigger.AudioSignals.ConditionNumber.PatternMinMax</li> <li>- RsScope.Cursors.Search</li> <li>- RsScope.Cursors.CursorDistance</li> <li>- RsScope.Cursors.EnvelopeCurve</li> <li>- RsScope.Measurements.AmplitudeTime.Slope</li> <li>- RsScope.Measurements.AmplitudeTime.AMPTReferenceLevel</li> <li>- RsScope.Measurements.AmplitudeTime.AmplitudeMeasurementType.LimitValue</li> <li>- RsScope.Measurements.AmplitudeTime.AmplitudeMeasurementType.LimitMargin</li> <li>- RsScope.Measurements.EyeJitter.EyeMeasurementType.LimitValue</li> <li>- RsScope.Measurements.EyeJitter.EyeMeasurementType.LimitMargin</li> <li>- RsScope.Measurements.Histograms.HistogramMeasurementType.LimitValue</li> <li>- RsScope.Measurements.Histograms.HistogramMeasurementType.LimitMargin</li> <li>- RsScope.Measurements.Spectrum.SpectrumMeasurementType.LimitValue</li> <li>- RsScope.Measurements.Spectrum.SpectrumMeasurementType.LimitMargin</li> <li>- RsScope.Measurements.StatisticsAndLongTerm.ProtocolAudioTrackWaveformHeader</li> <li>- RsScope.Measurements.Gating.Start</li> <li>- RsScope.Measurements.Gating.Stop</li> <li>- RsScope.Measurements.Results.MainMeasurementResult</li> <li>- RsScope.Measurements.Results.AmplitudeTimeMeasurementResult</li> <li>- RsScope.Measurements.Results.EyeJitterMeasurementResult</li> <li>- RsScope.Measurements.Results.HistogramMeasurementResult</li> <li>- RsScope.Measurements.Results.SpectrumMeasurementResult</li> <li>- RsScope.Measurements.Results.JitterMeasurementResult</li> <li>- RsScope.Measurements.Results.ReferenceLevelResult</li> <li>- RsScope.ReferenceLevel.Tube.AbsoluteOuter</li> <li>- RsScope.Mathematics.FFT.GateStart</li> <li>- RsScope.Mathematics.FFT.GateStop</li> <li>- RsScope.Search.Trigger.CopyFromA</li> <li>- RsScope.Search.Trigger.CopyFromB</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Search.Trigger.State.Qualification.TriggerChannel.Enabled</li> <li>- RsScope.Search.Trigger.State.Qualification.TriggerChannel.Logic</li> <li>- RsScope.Search.Trigger.State.Qualification.TriggerMultiChannel.Logic</li> <li>- RsScope.Search.Trigger.Pattern.Qualification.TriggerChannel.Enabled</li> <li>- RsScope.Search.Trigger.Pattern.Qualification.TriggerChannel.Logic</li> <li>- RsScope.Search.Trigger.Pattern.Qualification.TriggerMultiChannel.Logic</li> <li>- RsScope.Search.SerialBus.RFFE.ErrorConditions.BusPark</li> <li>- RsScope.Search.SerialBus.RFFE.ErrorConditions.NoResponse</li> <li>- RsScope.Search.SerialBus.RFFE.ErrorConditions.Unknown</li> <li>- RsScope.Search.SerialBus.DDR3.ErrorTypeNameEnabled()</li> <li>- RsScope.Search.SerialBus.DDR3.ErrorTypeNumericEnabled()</li> <li>- RsScope.Search.SerialBus.DDR3.FrameTypeNameEnabled()</li> <li>- RsScope.Search.SerialBus.DDR3.FrameTypeNumericEnabled()</li> <li>- RsScope.Search.SerialBus.DDR3.FrameFieldNameEnabled()</li> <li>- RsScope.Search.SerialBus.DDR3.FrameFieldNumericEnabled()</li> <li>- RsScope.Search.SerialBus.DDR3.FrameFieldNameDataCondition()</li> <li>- RsScope.Search.SerialBus.DDR3.FrameFieldNumericDataCondition()</li> <li>- RsScope.Search.SerialBus.DDR3.FrameFieldNameDataMax()</li> <li>- RsScope.Search.SerialBus.DDR3.FrameFieldNumericDataMax()</li> <li>- RsScope.Search.SerialBus.DDR3.FrameFieldNameDataMin()</li> <li>- RsScope.Search.SerialBus.DDR3.FrameFieldNumericDataMin()</li> <li>- RsScope.Search.SerialBus.DDR3.FrameFieldNameIndexCondition()</li> <li>- RsScope.Search.SerialBus.DDR3.FrameFieldNumericIndexCondition()</li> <li>- RsScope.Search.SerialBus.DDR3.FrameFieldNameIndexMax()</li> <li>- RsScope.Search.SerialBus.DDR3.FrameFieldNumericIndexMax()</li> <li>- RsScope.Search.SerialBus.DDR3.FrameFieldNameIndexMin()</li> <li>- RsScope.Search.SerialBus.DDR3.FrameFieldNumericIndexMin()</li> <li>- RsScope.Search.SerialBus.DDR3.Results.FrameCount</li> <li>- RsScope.Search.SerialBus.DDR3.Results.FrameStatus()</li> <li>- RsScope.Search.SerialBus.DDR3.Results.FrameStartTime()</li> <li>- RsScope.Search.SerialBus.DDR3.Results.FrameStopTime()</li> <li>- RsScope.Search.SerialBus.DDR3.Results.FrameType()</li> <li>- RsScope.Search.SerialBus.DDR3.Results.FrameNumberOfWords()</li> <li>- RsScope.Search.SerialBus.DDR3.Results.FrameFieldStatus()</li> <li>- RsScope.Search.SerialBus.DDR3.Results.FrameFieldStartTime()</li> <li>- RsScope.Search.SerialBus.DDR3.Results.FrameFieldStopTime()</li> <li>- RsScope.Search.SerialBus.DDR3.Results.FrameFieldValue()</li> <li>- RsScope.Search.SerialBus.DDR3.Results.FrameFieldFormattedValue()</li> <li>- RsScope.Protocols.I2C.Source</li> <li>- RsScope.Protocols.I2C.Threshold</li> <li>- RsScope.Protocols.SPI.Source</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Protocols.SPI.Polarity</li> <li>- RsScope.Protocols.SPI.Threshold</li> <li>- RsScope.Protocols.UART.Source</li> <li>- RsScope.Protocols.UART.Threshold</li> <li>- RsScope.Protocols.FlexRay.Threshold</li> <li>- RsScope.Protocols.FlexRay.ProtocolFlexRayLogicTreshold</li> <li>- RsScope.Protocols.FlexRay.StartStop</li> <li>- RsScope.Protocols.FlexRay.FieldValue</li> <li>- RsScope.Protocols.FlexRay.FieldStatus</li> <li>- RsScope.Protocols.AudioSignals.Source</li> <li>- RsScope.Protocols.AudioSignals.AudioTreshold</li> <li>- RsScope.Protocols.AudioSignals.Track.TrackEnabled</li> <li>- RsScope.Protocols_PCIE.Lane.Source</li> <li>- RsScope.Protocols_PCIE.Lane.ThresholdLow</li> <li>- RsScope.Protocols_PCIE.Lane.ThresholdHigh</li> <li>- RsScope.Protocols_DDR3.DataSource</li> <li>- RsScope.Protocols_DDR3.DataThreshold</li> <li>- RsScope.Protocols_DDR3.DataHysteresis</li> <li>- RsScope.Protocols_DDR3.StrobeSource</li> <li>- RsScope.Protocols_DDR3.StrobeThreshold</li> <li>- RsScope.Protocols_DDR3.StrobeHysteresis</li> <li>- RsScope.Protocols_DDR3.DecodingResults.FrameCount</li> <li>- RsScope.Protocols_DDR3.DecodingResults.SelectedFrame</li> <li>- RsScope.Protocols_DDR3.DecodingResults.FrameStatus</li> <li>- RsScope.Protocols_DDR3.DecodingResults.FrameStartTime</li> <li>- RsScope.Protocols_DDR3.DecodingResults.FrameStopTime</li> <li>- RsScope.Protocols_DDR3.DecodingResults.FrameType</li> <li>- RsScope.Protocols_DDR3.DecodingResults.FrameNumberOfWords</li> <li>- RsScope.Protocols_DDR3.DecodingResults.SelectedField</li> <li>- RsScope.Protocols_DDR3.DecodingResults.FrameFieldStatus</li> <li>- RsScope.Protocols_DDR3.DecodingResults.FrameFieldStartTime</li> <li>- RsScope.Protocols_DDR3.DecodingResults.FrameFieldStopTime</li> <li>- RsScope.Protocols_DDR3.DecodingResults.FrameFieldValue</li> <li>- RsScope.Protocols_DDR3.DecodingResults.FrameFieldFormattedValue</li> <li>- RsScope.MixedSignalOption.Trigger.Expression</li> <li>- RsScope.MixedSignalOption.Trigger.ClockSource</li> <li>- RsScope.MixedSignalOption.Trigger.Polarity</li> <li>- RsScope.MixedSignalOption.Trigger.ChannelStatusBit</li> <li>- RsScope.MixedSignalOption.Trigger.SerialPattern.ClockEdge</li> <li>- RsScope.MixedSignalOption.ParallelBus.DisplayShowSettings</li> <li>- RsScope.Display.XYDiagram.XYDiagramSource</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Display.History.Channel.Waveform.TimeStamp</li> <li>- RsScope.UtilityFunctions.QuestionableRegister</li>   <li>* Deleted Repeated Capabilities:</li> <li>- EnvelopeCurve</li> <li>- CursorDirection</li> <li>- CursorSearch</li> <li>- FilterType</li> <li>- TriggerChannel</li> <li>- TriggerMultiChannel</li> <li>- LowUpp</li> <li>- AbsRel</li> <li>- ResultType</li> <li>- AmptMeasurementResult</li> <li>- EyeMeasurementResult</li> <li>- SpectrumMeasurementResult</li> <li>- HistogramMeasurementResult</li> <li>- TubeDist</li> <li>- RefLevelMeas</li> <li>- QRegister</li> <li>- RegisterPart</li> <li>- SearchTrigger</li> <li>- I2CLine</li> <li>- SPILine</li> <li>- UARTLine</li> <li>- XYSource</li> <li>- SPIPattern</li> <li>- TSMode</li> <li>- DataID</li> <li>- LINErrorCond</li> <li>- CANErrorCond</li> <li>- I2CNAck</li> <li>- AMPTSlopeType</li> <li>- PosMinMax</li> <li>- MinMax</li> <li>- Treshold</li> <li>- TresholdLine</li> <li>- IndicatorBits</li> <li>- FlexRayCondition</li> <li>- FrameData</li> <li>- FlexRayError</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Frame</li> <li>- FieldValue</li> <li>- FieldStatus</li> <li>- StartStop</li> <li>- ShowSettings</li> <li>- MSOTimeType</li> <li>- RefLevelType</li> <li>- AudioLine</li> <li>- LeftRight</li> <li>- TrackChannel</li> <li>- JitterMeasurementResult</li> <li>- Lane</li>   <li>* Modified Repeated Capabilities:</li> <li>- Measurement - identifiers from M1..M10 to Meas1..Meas10</li> <li>- Waveform - Command Values ("1,1,2,3", ",:WAV1,:WAV2,:WAV3")</li> <li>- TriggerSource - Identifiers ("TsCH1,TsCH2,TsCH3,TsCH4,TsExt,TsLine,TsZ1V1,TsZ1V2,TsZ1V3,TsZ1V4,TsZ1I1,TsZ1I2,TsZ1I3,TsZ1I4,TsZ2V1,TsZ2V2,TsZ2V3,TsZ2V4,TsZ2I1,TsZ2I2,TsZ2I3,TsZ2I4,TsDiff1,TsDiff2,TsCommon1,TsCommon2", "TsCH1,TsCH2,TsCH3,TsCH4,TsExt,TsLine")</li> <li>- TriggerSource - Command Values ("1,2,3,4,5,10,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31", "1,2,3,4,5,10")</li> <li>- AmptMeasurementType - Identifiers ("Ampt1,Ampt2,Ampt3,Ampt4,Ampt5,Ampt6,Ampt7,Ampt8,Ampt9,Ampt10,Ampt11,Ampt12,Ampt13,Ampt14,Ampt15,Ampt16,Ampt17,Ampt18,Ampt19,Ampt20,Ampt21,Ampt22,Ampt23,Ampt24,Ampt25,Ampt26,Ampt27,Ampt28,Ampt29,Ampt30,Ampt47,Ampt31,Ampt32,Ampt35,Ampt36,Ampt33,Ampt34,Ampt46,Ampt48,Ampt49", "Ampt1,Ampt2,Ampt3,Ampt4,Ampt5,Ampt6,Ampt7,Ampt8,Ampt9,Ampt10,Ampt11,Ampt12,Ampt13,Ampt14,Ampt15,Ampt16,Ampt17,Ampt18,Ampt19,Ampt20,Ampt21,Ampt22,Ampt23,Ampt24,Ampt25,Ampt26,Ampt27,Ampt28,Ampt29,Ampt30,Ampt47,Ampt31,Ampt32,Ampt35,Ampt36,Ampt33,Ampt34,Ampt46")</li> <li>- AmptMeasurementType - Command Values ("1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,47,31,32,35,36,33,34,46,48,49", "1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,47,31,32,35,36,33,34,46")</li> <li>- TDMChannel - Identifiers ("TDM1,TDM2,TDM3,TDM4,TDM5,TDM6,TDM7,TDM8", ",TDM1,TDM2,TDM3,TDM4,TDM5,TDM6,TDM7,TDM8")</li> <li>- TDMChannel - Command Values ("1,2,3,4,5,6,7,8", ",1,2,3,4,5,6,7,8")</li>   <li>* Modified Range Tables:</li> <li>- ChannelBandwidthLimit.Limit800MHz - RSSCOPE_ATTR_CHANNEL_BANDWIDTH_LIMIT Help changed ("Limit to 800MHz, available for 50 Ohm coupling on scopes with &gt;= 1 GHz instrument bandwidth", "Limit to 800MHz")</li> <li>- TriggerSource - RSSCOPE_ATTR_TRIGGER_SOURCE New items: ZVC1V1, ZVC1V2, ZVC1V3, ZVC1V4, ZVC1I1,</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>ZVC1I2, ZVC1I3, ZVC1I4, ZVC2V1, ZVC2V2, ZVC2V3, ZVC2V4, ZVC2I1, ZVC2I2, ZVC2I3, ZVC2I4,      Diff1, Diff2, Common1, Common2</p> <ul style="list-style-type: none"> <li>- WaveformParameter.DigitalChannel0 -</li> <li>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,</li> <li>RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,</li> <li>RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,</li> <li>RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</li> </ul> <p style="text-align: right;">Help changed ("Digital Channel 0 (option B1)", "Digital Channel 0")</p> <ul style="list-style-type: none"> <li>- WaveformParameter.DigitalChannel1 -</li> <li>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,</li> <li>RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,</li> <li>RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,</li> <li>RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</li> </ul> <p style="text-align: right;">Help changed ("Digital Channel 1 (option B1)", "Digital Channel 1")</p> <ul style="list-style-type: none"> <li>- WaveformParameter.DigitalChannel2 -</li> <li>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Digital Channel 2 (option B1)", "Digital Channel 2")</p> <p>- WaveformParameter.DigitalChannel3 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Digital Channel 3 (option B1)", "Digital Channel 3")</p> <p>- WaveformParameter.DigitalChannel4 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Digital Channel 4 (option B1)", "Digital</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>Channel 4")</p> <ul style="list-style-type: none"> <li>- WaveformParameter.DigitalChannel5 -</li> <li>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,</li> <li>RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,</li> <li>RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,</li> <li>RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</li> </ul> <p style="text-align: right;">Help changed ("Digital Channel 5 (option B1)", "Digital Channel 5")</p> <ul style="list-style-type: none"> <li>- WaveformParameter.DigitalChannel6 -</li> <li>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,</li> <li>RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,</li> <li>RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,</li> <li>RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</li> </ul> <p style="text-align: right;">Help changed ("Digital Channel 6 (option B1)", "Digital Channel 6")</p> <ul style="list-style-type: none"> <li>- WaveformParameter.DigitalChannel7 -</li> <li>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: right;">Help changed ("Digital Channel 7 (option B1)", "Digital Channel 7")</p> <p>- WaveformParameter.DigitalChannel8 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: right;">Help changed ("Digital Channel 8 (option B1)", "Digital Channel 8")</p> <p>- WaveformParameter.DigitalChannel9 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: right;">Help changed ("Digital Channel 9 (option B1)", "Digital Channel 9")</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>- WaveformParameter.DigitalChannel10 -      RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Digital Channel 10 (option B1)", "Digital Channel 10")</p> <p>- WaveformParameter.DigitalChannel11 -      RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Digital Channel 11 (option B1)", "Digital Channel 11")</p> <p>- WaveformParameter.DigitalChannel12 -      RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Digital Channel 12 (option B1)", "Digital Channel 12")</p> <p>- WaveformParameter.DigitalChannel13 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Digital Channel 13 (option B1)", "Digital Channel 13")</p> <p>- WaveformParameter.DigitalChannel14 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Digital Channel 14 (option B1)", "Digital Channel 14")</p> <p>- WaveformParameter.DigitalChannel15 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Digital Channel 15 (option B1)", "Digital Channel 15")</p> <p>- WaveformParameter.DigitalBus1 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Digital Bus 1 (option B1)", "Digital Bus 1")</p> <p>- WaveformParameter.DigitalBus2 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: right;">Help changed ("Digital Bus 2 (option B1)", "Digital Bus 2")</p> <p>- WaveformParameter.DigitalBus3 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: right;">Help changed ("Digital Bus 3 (option B1)", "Digital Bus 3")</p> <p>- WaveformParameter.DigitalBus4 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: right;">Help changed ("Digital Bus 4 (option B1)", "Digital Bus 4")</p> <p>- WaveformParameter.Spectrogram1TL1 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: right;">Help changed ("Spectrogram 1 Timeline 1 (option K18)", "Spectrogram1 TL1")</p> <p>- WaveformParameter.Spectrogram1TL2 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: right;">Help changed ("Spectrogram 1 Timeline 2 (option K18)", "Spectrogram1 TL2")</p> <p>- WaveformParameter.Spectrogram2TL1 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>Help changed ("Spectrogram 2 Timeline 1 (option K18)", "Spectrogram2 TL1")</p> <ul style="list-style-type: none"> <li>- WaveformParameter.Spectrogram2TL2 -</li> </ul> <pre>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE, RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE, RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE, RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE, RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE, RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE, RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE, RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE, RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE, RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM, RSSCOPE_ATTR_SELECTED_LABEL_SOURCE, RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</pre> <p>Help changed ("Spectrogram 2 Timeline 2 (option K18)", "Spectrogram2 TL2")</p> <ul style="list-style-type: none"> <li>- WaveformParameter.Spectrogram3TL1 -</li> </ul> <pre>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE, RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE, RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE, RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE, RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE, RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE, RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE, RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE, RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE, RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM, RSSCOPE_ATTR_SELECTED_LABEL_SOURCE, RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</pre> <p>Help changed ("Spectrogram 3 Timeline 1 (option K18)", "Spectrogram3 TL1")</p> <ul style="list-style-type: none"> <li>- WaveformParameter.Spectrogram3TL2 -</li> </ul> <pre>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE, RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE, RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE, RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE, RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE, RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE, RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,</pre>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: right;">Help changed ("Spectrogram 3 Timeline 2 (option K18)", "Spectrogram3 TL2")</p> <p>- WaveformParameter.Spectrogram4TL1 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: right;">Help changed ("Spectrogram 4 Timeline 1 (option K18)", "Spectrogram4 TL1")</p> <p>- WaveformParameter.Spectrogram4TL2 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: right;">Help changed ("Spectrogram 4 Timeline 2 (option K18)", "Spectrogram4 TL2")</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>"Spectrogram4 TL2"</p> <ul style="list-style-type: none"> <li>- WaveformParameter.Spectrogram1 -</li> <li>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,</li> <li>RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,</li> <li>RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,</li> <li>RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</li> </ul> <p style="text-align: right;">Help changed ("Spectrogram 1 (option K18)", "Spectrogram 1")</p> <ul style="list-style-type: none"> <li>- WaveformParameter.Spectrogram2 -</li> <li>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,</li> <li>RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,</li> <li>RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,</li> <li>RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</li> </ul> <p style="text-align: right;">Help changed ("Spectrogram 2 (option K18)", "Spectrogram 2")</p> <ul style="list-style-type: none"> <li>- WaveformParameter.Spectrogram3 -</li> <li>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Spectrogram 3 (option K18)", "Spectrogram 3")</p> <p>- WaveformParameter.Spectrogram4 -</p> <p>RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Spectrogram 4 (option K18)", "Spectrogram 4")</p> <p>- WaveformParameter.Eye1 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Command changed ("EYE1", "AEYE1")</p> <p>- WaveformParameter.Eye1 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Enum name changed ("Eye1", "AEYE1")</p> <p>- WaveformParameter.Eye1 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Eye diagram 1 (option K91)", "AEYE1")</p> <p>- WaveformParameter.Eye1 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Description changed ("Eye diagram 1", "AEYE1")</p> <p>- WaveformParameter.Eye2 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Command changed ("EYE2", "AEYE2")</p> <p>- WaveformParameter.Eye2 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Enum name changed ("Eye2", "AEYE2")</p> <p>- WaveformParameter.Eye2 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE  Help changed ("Eye diagram 2 (option K91)", "AEYE2")  - WaveformParameter.Eye2 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,  RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,  RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,  RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,  RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,  RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,  RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,  RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,  RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,  RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,  RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,  RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p>Description changed ("Eye diagram 2", "AEYE2")  - WaveformParameter.Eye3 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,  RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,  RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,  RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,  RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,  RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,  RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,  RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,  RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,  RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,  RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,  RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p>Command changed ("EYE3", "AEYE3")  - WaveformParameter.Eye3 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,  RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,  RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,  RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,  RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,  RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,  RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Enum name changed ("Eye3", "AEYE3")</p> <p>- WaveformParameter.Eye3 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Eye diagram 3 (option K91)", "AEYE3")</p> <p>- WaveformParameter.Eye3 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Description changed ("Eye diagram 3", "AEYE3")</p> <p>- WaveformParameter.Eye4 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Command changed ("EYE4", "AEYE4")</p> <p>- WaveformParameter.Eye4 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Enum name changed ("Eye4", "AEYE4")</p> <p>- WaveformParameter.Eye4 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Eye diagram 4 (option K91)", "AEYE4")</p> <p>- WaveformParameter.Eye4 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Description changed ("Eye diagram 4", "AEYE4")</p> <p>- WaveformParameter.ZVC1V1 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Enum name changed ("ZVC1V1", "Z1V1")</p> <p>- WaveformParameter.ZVC1V1 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Voltage input channel 1 of probe 1 (RT-ZVC04 or RT-ZVC02)", "Z1V1")</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>- WaveformParameter.ZVC1V1 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Description changed ("Probe 1 Voltage 1", "Z1V1")</p> <p>- WaveformParameter.ZVC1V2 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Enum name changed ("ZVC1V2", "Z1V2")</p> <p>- WaveformParameter.ZVC1V2 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Voltage input channel 2 of probe 1 (RT-ZVC04 or RT-ZVC02)", "Z1V2")</p> <p>- WaveformParameter.ZVC1V2 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Description changed ("Probe 1 Voltage 2", "Z1V2")</p> <p>- WaveformParameter.ZVC1V3 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Enum name changed ("ZVC1V3", "Z1V3")</p> <p>- WaveformParameter.ZVC1V3 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Voltage input channel 3 of probe 1 (RT-ZVC04 only)", "Z1V3")</p> <p>- WaveformParameter.ZVC1V3 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Description changed ("Probe 1 Voltage 3", "Z1V3")</p> <p>- WaveformParameter.ZVC1V4 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Enum name changed ("ZVC1V4", "Z1V4")</p> <p>- WaveformParameter.ZVC1V4 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Voltage input channel 4 of probe 1 (RT-ZVC04 only)", "Z1V4")</p> <p>- WaveformParameter.ZVC1V4 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Description changed ("Probe 1 Voltage 4", "Z1V4")</p> <p>- WaveformParameter.ZVC1I1 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Enum name changed ("ZVC1I1", "Z1I1")</p> <p>- WaveformParameter.ZVC1I1 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Current input channel 1 of probe 1 (RT-ZVC04 or RT-ZVC02)", "Z1I1")</p> <p>- WaveformParameter.ZVC1I1 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Description changed ("Probe 1 Current 1", "Z1I1")</p> <p>- WaveformParameter.ZVC1I2 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Enum name changed ("ZVC1I2", "Z1I2")</p> <p>- WaveformParameter.ZVC1I2 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Current input channel 2 of probe 1 (RT-ZVC04 or RT-ZVC02)", "Z1I2")</p> <p>- WaveformParameter.ZVC1I2 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Description changed ("Probe 1 Current 2", "Z1I2")</p> <p>- WaveformParameter.ZVC1I3 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Enum name changed ("ZVC1I3", "Z1I3")</p> <p>- WaveformParameter.ZVC1I3 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Current input channel 3 of probe 1 (RT-ZVC04 only)", "Z1I3")</p> <p>- WaveformParameter.ZVC1I3 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Description changed ("Probe 1 Current 3", "Z1I3")</p> <p>- WaveformParameter.ZVC1I4 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Enum name changed ("ZVC1I4", "Z1I4")</p> <p>- WaveformParameter.ZVC1I4 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Current input channel 4 of probe 1 (RT-ZVC04 only)", "Z1I4")</p> <p>- WaveformParameter.ZVC1I4 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Description changed ("Probe 1 Current 4", "Z1I4")</p> <p>- WaveformParameter.ZVC2V1 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Enum name changed ("ZVC2V1", "Z2V1")</p> <p>- WaveformParameter.ZVC2V1 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Voltage input channel 1 of probe 2 (RT-ZVC04 or RT-ZVC02)", "Z2V1")</p> <p>- WaveformParameter.ZVC2V1 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE        Description changed ("Probe 2 Voltage 1", "Z2V1")        - WaveformParameter.ZVC2V2 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE        Enum name changed ("ZVC2V2", "Z2V2")        - WaveformParameter.ZVC2V2 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE        Help changed ("Voltage input channel 2 of probe 2 (RT-ZVC04 or RT-ZVC02)", "Z2V2")        - WaveformParameter.ZVC2V2 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Description changed ("Probe 2 Voltage 2", "Z2V2")</p> <p>- WaveformParameter.ZVC2V3 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Enum name changed ("ZVC2V3", "Z2V3")</p> <p>- WaveformParameter.ZVC2V3 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Voltage input channel 3 of probe 2 (RT-ZVC04 only)", "Z2V3")</p> <p>- WaveformParameter.ZVC2V3 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Description changed ("Probe 2 Voltage 3", "Z2V3")</p> <p>- WaveformParameter.ZVC2V4 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Enum name changed ("ZVC2V4", "Z2V4")</p> <p>- WaveformParameter.ZVC2V4 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Voltage input channel 4 of probe 2 (RT-ZVC04 only)", "Z2V4")</p> <p>- WaveformParameter.ZVC2V4 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Description changed ("Probe 2 Voltage 4", "Z2V4")</p> <p>- WaveformParameter.ZVC2I1 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Enum name changed ("ZVC2I1", "Z2I1")</p> <p>- WaveformParameter.ZVC2I1 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE  Help changed ("Current input channel 1 of probe 2 (RT-ZVC04 or RT-ZVC02)", "Z2I1")  - WaveformParameter.ZVC2I1 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,  RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,  RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,  RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,  RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,  RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,  RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,  RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,  RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,  RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,  RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,  RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p>Description changed ("Probe 2 Current 1", "Z2I1")  - WaveformParameter.ZVC2I2 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,  RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,  RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,  RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,  RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,  RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,  RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,  RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,  RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,  RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,  RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,  RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p>Enum name changed ("ZVC2I2", "Z2I2")  - WaveformParameter.ZVC2I2 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,  RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,  RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,  RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,  RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,  RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,  RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,  RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p>Help changed ("Current input channel 2 of probe 2 (RT-ZVC04 or RT-ZVC02)", "Z2I2")</p> <ul style="list-style-type: none"> <li>- WaveformParameter.ZVC2I2 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,</li> <li>RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,</li> <li>RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,</li> <li>RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</li> </ul> <p>Description changed ("Probe 2 Current 2", "Z2I2")</p> <ul style="list-style-type: none"> <li>- WaveformParameter.ZVC2I3 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,</li> <li>RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,</li> <li>RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,</li> <li>RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</li> </ul> <p>Enum name changed ("ZVC2I3", "Z2I3")</p> <ul style="list-style-type: none"> <li>- WaveformParameter.ZVC2I3 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,</li> <li>RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Current input channel 3 of probe 2 (RT-ZVC04 only)", "Z2I3")</p> <p>- WaveformParameter.ZVC2I3 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Description changed ("Probe 2 Current 3", "Z2I3")</p> <p>- WaveformParameter.ZVC2I4 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Enum name changed ("ZVC2I4", "Z2I4")</p> <p>- WaveformParameter.ZVC2I4 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Help changed ("Current input channel 3 of probe 2 (RT-ZVC04 only)", "Z2I4")</p> <p>- WaveformParameter.ZVC2I4 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,      RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p style="text-align: center;">Description changed ("Probe 2 Current 4", "Z2I4")</p> <p>- WaveformParameter - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE,      RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE,      RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE,      RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,      RSSCOPE_ATTR_SELECTED_LABEL_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE  New items: Diff1, Diff2, Common1, Common2, TDRZ, TDRH,  TDRR</p> <ul style="list-style-type: none"> <li>- rsscope_rngHorzRecordLength - RSSCOPE_ATTR_HORZ_RECORD_LENGTH,</li> <li>RSSCOPE_ATTR_HORZ_RECORD_LENGTH_LIMIT  Changed units ("Sa", "")</li> <li>- TriggerSequence - RSSCOPE_ATTR_TRIGGER_SEQUENCE_MODE  New items: AorB, AorBZone</li> <li>- SpectrumMeasurementType.HarmonicSearch -  RSSCOPE_ATTR_SPECTRUM_MAIN_MEASUREMENT  Description changed ("Harmonic Search", "Harmonic search")</li> <li>- RBWGateCoupling.Length -  RSSCOPE_ATTR_FFT_RESOLUTION_BANDWIDTH_GATE_COUPLING  Description changed ("Record Length", "Length")</li> <li>- ProbeButtonAction.FindTrigLevel - RSSCOPE_ATTR_PROBE_MICRO_BUTTON_ACTION,  RSSCOPE_ATTR_TRIGGER_PROBE_MICRO_BUTTON_ACTION  Help changed ("Sets the trigger level automatically to 0.5 *  (MaxPeak - MinPeak).", "Sets the trigger level automatically to 0.5 * (MaxPeak – MinPeak).")</li> <li>- ProtocolWaveformSource.Channel1Waveform1 -  RSSCOPE_ATTR_PROTOCOL_I2C_SCL_SOURCE,  RSSCOPE_ATTR_PROTOCOL_I2C_SDA_SOURCE,  RSSCOPE_ATTR_PROTOCOL_SPI_CLOCK_SOURCE,  RSSCOPE_ATTR_PROTOCOL_SPI_MOSI_SOURCE,  RSSCOPE_ATTR_PROTOCOL_SPI_MISO_SOURCE,  RSSCOPE_ATTR_PROTOCOL_SPI_SLAVE_SELECT_SOURCE,  RSSCOPE_ATTR_PROTOCOL_UART_RX_SOURCE,  RSSCOPE_ATTR_PROTOCOL_UART_TX_SOURCE,  RSSCOPE_ATTR_PROTOCOL_LIN_SOURCE, RSSCOPE_ATTR_PROTOCOL_CAN_SOURCE,  RSSCOPE_ATTR_PROTOCOL_FLEXRAY_SOURCE,  RSSCOPE_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE,  RSSCOPE_ATTR_PROTOCOL_AUDIO_WS_SOURCE,  RSSCOPE_ATTR_PROTOCOL_AUDIO_DATA_SOURCE,  RSSCOPE_ATTR_PROTOCOL_RFFE_CLOCK_SOURCE,  RSSCOPE_ATTR_PROTOCOL_RFFE_DATA_SOURCE,  RSSCOPE_ATTR_PROTOCOL_MDIO_CLOCK_SOURCE,  RSSCOPE_ATTR_PROTOCOL_MDIO_DATA_SOURCE,  RSSCOPE_ATTR_PROTOCOL_ETHERNET_SOURCE,  RSSCOPE_ATTR_PROTOCOL_USB_PD_DATA_SOURCE,  RSSCOPE_ATTR_PROTOCOL_MANCHESTER_DATA_SOURCE,  RSSCOPE_ATTR_PROTOCOL_NRZ_DATA_SOURCE,  RSSCOPE_ATTR_PROTOCOL_NRZ_CLOCK_SOURCE,  RSSCOPE_ATTR_PROTOCOL_SENT_DATA_SOURCE,  RSSCOPE_ATTR_PROTOCOL_CXPI_SOURCE,  RSSCOPE_ATTR_PROTOCOL_PCIE_SOURCE_LANE_ZERO,  RSSCOPE_ATTR_PROTOCOL_PCIE_SOURCE_LANE_ONE,  RSSCOPE_ATTR_PROTOCOL_PCIE_SOURCE_LANE_TWO,  RSSCOPE_ATTR_PROTOCOL_PCIE_SOURCE_LANE_THREE  Description changed ("Channel 1 Waveform 1", "Channel 1,  Waveform 1")</li> <li>- ProtocolWaveformSource.Channel2Waveform1 -</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_I2C_SCL_SOURCE,      RSSCOPE_ATTR_PROTOCOL_I2C_SDA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPI_CLOCK_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPI_MOSI_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPI_MISO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPI_SLAVE_SELECT_SOURCE,      RSSCOPE_ATTR_PROTOCOL_UART_RX_SOURCE,      RSSCOPE_ATTR_PROTOCOL_UART_TX_SOURCE,      RSSCOPE_ATTR_PROTOCOL_LIN_SOURCE, RSSCOPE_ATTR_PROTOCOL_CAN_SOURCE,      RSSCOPE_ATTR_PROTOCOL_FLEXRAY_SOURCE,      RSSCOPE_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE,      RSSCOPE_ATTR_PROTOCOL_AUDIO_WS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_AUDIO_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_RFFE_CLOCK_SOURCE,      RSSCOPE_ATTR_PROTOCOL_RFFE_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_MDIO_CLOCK_SOURCE,      RSSCOPE_ATTR_PROTOCOL_MDIO_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_ETHERNET_SOURCE,      RSSCOPE_ATTR_PROTOCOL_USB_PD_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_MANCHESTER_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_CLOCK_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SENT_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_CXPI_SOURCE,      RSSCOPE_ATTR_PROTOCOL_PCIE_SOURCE_LANE_ZERO,      RSSCOPE_ATTR_PROTOCOL_PCIE_SOURCE_LANE_ONE,      RSSCOPE_ATTR_PROTOCOL_PCIE_SOURCE_LANE_TWO,      RSSCOPE_ATTR_PROTOCOL_PCIE_SOURCE_LANE_THREE</p> <p style="text-align: center;">Description changed ("Channel 2 Waveform 1", "Channel 2, Waveform 1")</p> <ul style="list-style-type: none"> <li>- ProtocolWaveformSource.Channel3Waveform1 -</li> </ul> <p>RSSCOPE_ATTR_PROTOCOL_I2C_SCL_SOURCE,      RSSCOPE_ATTR_PROTOCOL_I2C_SDA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPI_CLOCK_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPI_MOSI_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPI_MISO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPI_SLAVE_SELECT_SOURCE,      RSSCOPE_ATTR_PROTOCOL_UART_RX_SOURCE,      RSSCOPE_ATTR_PROTOCOL_UART_TX_SOURCE,      RSSCOPE_ATTR_PROTOCOL_LIN_SOURCE, RSSCOPE_ATTR_PROTOCOL_CAN_SOURCE,      RSSCOPE_ATTR_PROTOCOL_FLEXRAY_SOURCE,      RSSCOPE_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE,      RSSCOPE_ATTR_PROTOCOL_AUDIO_WS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_AUDIO_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_RFFE_CLOCK_SOURCE,      RSSCOPE_ATTR_PROTOCOL_RFFE_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_MDIO_CLOCK_SOURCE,      RSSCOPE_ATTR_PROTOCOL_MDIO_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_ETHERNET_SOURCE,      RSSCOPE_ATTR_PROTOCOL_USB_PD_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_MANCHESTER_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_CLOCK_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SENT_DATA_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_CXPI_SOURCE,      RSSCOPE_ATTR_PROTOCOL_PCIE_SOURCE_LANE_ZERO,      RSSCOPE_ATTR_PROTOCOL_PCIE_SOURCE_LANE_ONE,      RSSCOPE_ATTR_PROTOCOL_PCIE_SOURCE_LANE_TWO,      RSSCOPE_ATTR_PROTOCOL_PCIE_SOURCE_LANE_THREE</p> <p style="text-align: right;">Description changed ("Channel 3 Waveform 1", "Channel 3, Waveform 1")</p> <ul style="list-style-type: none"> <li>- ProtocolWaveformSource.Channel4Waveform1 -</li> </ul> <p>RSSCOPE_ATTR_PROTOCOL_I2C_SCL_SOURCE,      RSSCOPE_ATTR_PROTOCOL_I2C_SDA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPI_CLOCK_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPI_MOSI_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPI_MISO_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SPI_SLAVE_SELECT_SOURCE,      RSSCOPE_ATTR_PROTOCOL_UART_RX_SOURCE,      RSSCOPE_ATTR_PROTOCOL_UART_TX_SOURCE,      RSSCOPE_ATTR_PROTOCOL_LIN_SOURCE, RSSCOPE_ATTR_PROTOCOL_CAN_SOURCE,      RSSCOPE_ATTR_PROTOCOL_FLEXRAY_SOURCE,      RSSCOPE_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE,      RSSCOPE_ATTR_PROTOCOL_AUDIO_WS_SOURCE,      RSSCOPE_ATTR_PROTOCOL_AUDIO_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_RFFE_CLOCK_SOURCE,      RSSCOPE_ATTR_PROTOCOL_RFFE_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_MDIO_CLOCK_SOURCE,      RSSCOPE_ATTR_PROTOCOL_MDIO_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_ETHERNET_SOURCE,      RSSCOPE_ATTR_PROTOCOL_USB_PD_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_MANCHESTER_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_CLOCK_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SENT_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_CXPI_SOURCE,      RSSCOPE_ATTR_PROTOCOL_PCIE_SOURCE_LANE_ZERO,      RSSCOPE_ATTR_PROTOCOL_PCIE_SOURCE_LANE_ONE,      RSSCOPE_ATTR_PROTOCOL_PCIE_SOURCE_LANE_TWO,      RSSCOPE_ATTR_PROTOCOL_PCIE_SOURCE_LANE_THREE</p> <p style="text-align: right;">Description changed ("Channel 4 Waveform 1", "Channel 4, Waveform 1")</p> <ul style="list-style-type: none"> <li>- ProtocolType.MIL1553 - RSSCOPE_ATTR_PROTOCOL_TYPE</li> </ul> <p style="text-align: right;">Help changed ("MIL-STD-1553 (option R&amp;S RTO-K6)", "MIL-STD-1553")</p> <ul style="list-style-type: none"> <li>- ProtocolType.ARINC429 - RSSCOPE_ATTR_PROTOCOL_TYPE</li> </ul> <p style="text-align: right;">Help changed ("ARINC 429 (option R&amp;S RTO-K7)", "ARINC 429")</p> <ul style="list-style-type: none"> <li>- ProtocolType.CMSB - RSSCOPE_ATTR_PROTOCOL_TYPE</li> </ul> <p style="text-align: right;">Help changed ("Custom decode serial bus (option R&amp;S RTO-K50)", "Custom decode serial bus")</p> <ul style="list-style-type: none"> <li>- ProtocolType.EBTB - RSSCOPE_ATTR_PROTOCOL_TYPE</li> </ul> <p style="text-align: right;">Help changed ("8b/10b general decoding (option R&amp;S RTO-K52)", "8b/10b general decoding")</p> <ul style="list-style-type: none"> <li>- ProtocolType.SpaceWire - RSSCOPE_ATTR_PROTOCOL_TYPE</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>Help changed ("Space Wire (option R&amp;S RTO-K65)", "Space Wire")</p> <ul style="list-style-type: none"> <li>- ProtocolType.CXPI - RSSCOPE_ATTR_PROTOCOL_TYPE</li> </ul> <p>Help changed ("Clock extension peripheral interface (option R&amp;S RTO- K76)", "CXPI")</p> <ul style="list-style-type: none"> <li>- ProtocolType.Ethernet100BASE_T1 - RSSCOPE_ATTR_PROTOCOL_TYPE</li> </ul> <p>Help changed ("Ethernet 100BASE-T1 (BroadR-Reach, option R&amp;S RTO-K57)", "Ethernet 100BASE-T1")</p> <ul style="list-style-type: none"> <li>- ProtocolType - RSSCOPE_ATTR_PROTOCOL_TYPE</li> </ul> <p>New items: DDR</p> <ul style="list-style-type: none"> <li>- ProtocolType - RSSCOPE_ATTR_PROTOCOL_TYPE</li> </ul> <p>Deleted items: DDR3</p> <ul style="list-style-type: none"> <li>- ProtocolTriggerCondition -</li> </ul> <p>RSSCOPE_ATTR_PROTOCOL_I2C_TRIGGER_ADDRESS_CONDITION,      RSSCOPE_ATTR_PROTOCOL_I2C_TRIGGER_DATA_CONDITION,      RSSCOPE_ATTR_PROTOCOL_LIN_TRIGGER_CONDITION_DATA,      RSSCOPE_ATTR_PROTOCOL_LIN_TRIGGER_IDENTIFIER_CONDITION,      RSSCOPE_ATTR_PROTOCOL_CAN_TRIGGER_DATA_CONDITION,      RSSCOPE_ATTR_PROTOCOL_CAN_TRIGGER_IDENTIFIER_CONDITION,      RSSCOPE_ATTR_PROTOCOL_AUDIO_TRIGGER_CONDITION,      RSSCOPE_ATTR_PROTOCOL_RFFE_TRIGGER_SLAVE_CONDITION,      RSSCOPE_ATTR_PROTOCOL_RFFE_TRIGGER_ADDRESS_CONDITION,      RSSCOPE_ATTR_PROTOCOL_RFFE_TRIGGER_BYTE_COUNT_CONDITION,      RSSCOPE_ATTR_PROTOCOL_RFFE_TRIGGER_DATA_CONDITION,      RSSCOPE_ATTR_PROTOCOL_USB_TRIGGER_END_POINT_CHECK_CONDITION,      RSSCOPE_ATTR_PROTOCOL_USB_TRIGGER_ADDRESS_CHECK_CONDITION,      RSSCOPE_ATTR_PROTOCOL_USB_TRIGGER_FRAME_CHECK_CONDITION,      RSSCOPE_ATTR_PROTOCOL_USB_TRIGGER_PORT_CHECK_CONDITION,      RSSCOPE_ATTR_PROTOCOL_USB_TRIGGER_SEU_CHECK_CONDITION,      RSSCOPE_ATTR_PROTOCOL_USB_TRIGGER_ET_CHECK_CONDITION,      RSSCOPE_ATTR_USB31_GEN1_TRIGGER_DATA_CONDITION,      RSSCOPE_ATTR_USB_PD_TRIGGER_DATA_CONDITION,      RSSCOPE_ATTR_SENT_TRIGGER_TRANSMISSION_SEQUENCE_CONDITION,      RSSCOPE_ATTR_SENT_TRIGGER_SERIAL_MESSAGE_ID_CONDITION,      RSSCOPE_ATTR_SENT_TRIGGER_SERIAL_MESSAGE_DATA_CONDITION,      RSSCOPE_ATTR_DPHY_TRIGGER_DATA_TYPE_CONDITION,      RSSCOPE_ATTR_DPHY_TRIGGER_WORD_COUNT_CONDITION,      RSSCOPE_ATTR_DPHY_TRIGGER_HIGH_SPEED_DATA_CONDITION,      RSSCOPE_ATTR_DPHY_TRIGGER_LOW_POWER_ESCAPE_MODE_DATA_CONDITION,      RSSCOPE_ATTR_DPHY_TRIGGER_HIGH_SPEED_DATA_INDEX_CONDITION,      RSSCOPE_ATTR_DPHY_TRIGGER_LOW_POWER_ESCAPE_MODE_DATA_INDEX_CONDITION,      RSSCOPE_ATTR_DPHY_TRIGGER_ESCAPE_MODE_CONDITION,      RSSCOPE_ATTR_MPHY_TRIGGER_WORD_ONE_CONDITION,      RSSCOPE_ATTR_MPHY_TRIGGER_WORD_TWO_CONDITION,      RSSCOPE_ATTR_MPHY_TRIGGER_WORD_THREE_CONDITION,      RSSCOPE_ATTR_MPHY_TRIGGER_WORD_FOUR_CONDITION,      RSSCOPE_ATTR_MPHY_TRIGGER_DATA_CONDITION,      RSSCOPE_ATTR_MPHY_TRIGGER_INDEX_CONDITION,      RSSCOPE_ATTR_MPHY_TRIGGER_FSN_CONDITION,      RSSCOPE_ATTR_MPHY_TRIGGER_CRC_CONDITION,      RSSCOPE_ATTR_MPHY_TRIGGER_CREDIT_CONDITION,      RSSCOPE_ATTR_MPHY_TRIGGER_PACP_BEGIN_CONDITION,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_MPHY_TRIGGER_PACP_ID_CONDITION,      RSSCOPE_ATTR_SPACE_WIRE_TRIGGER_TIME_CODE_CONDITION,      RSSCOPE_ATTR_SPACE_WIRE_TRIGGER_DATA_CONDITION,      RSSCOPE_ATTR_CXPI_TRIGGER_FRAME_ID_CONDITION,      RSSCOPE_ATTR_CXPI_TRIGGER_DLC_CONDITION,      RSSCOPE_ATTR_CXPI_TRIGGER_DLC_EXTEND_CONDITION,      RSSCOPE_ATTR_CXPI_TRIGGER_INDEX_CONDITION,      RSSCOPE_ATTR_100BASE_T1_TRIGGER_DESTINATION_ADDRESS_CONDITION,      RSSCOPE_ATTR_100BASE_T1_TRIGGER_SOURCE_ADDRESS_CONDITION,      RSSCOPE_ATTR_100BASE_T1_TRIGGER_TYPE_LENGTH_CONDITION,      RSSCOPE_ATTR_100BASE_T1_TRIGGER_CRC_CONDITION,      RSSCOPE_ATTR_100BASE_T1_TRIGGER_DATA_CONDITION,      RSSCOPE_ATTR_100BASE_T1_TRIGGER_INDEX_CONDITION,      RSSCOPE_ATTR_SEARCH_I2C_ADDRESS_CONDITION,      RSSCOPE_ATTR_SEARCH_I2C_DATA_CONDITION,      RSSCOPE_ATTR_SEARCH_LIN_CONDITION_DATA,      RSSCOPE_ATTR_SEARCH_LIN_IDENTIFIER_CONDITION,      RSSCOPE_ATTR_SEARCH_CAN_IDENTIFIER_CONDITION,      RSSCOPE_ATTR_SEARCH_CAN_DLC_CONDITION,      RSSCOPE_ATTR_SEARCH_CAN_DATA_CONDITION,      RSSCOPE_ATTR_SEARCH_RFFE_SLAVE_CONDITION,      RSSCOPE_ATTR_SEARCH_RFFE_ADDRESS_CONDITION,      RSSCOPE_ATTR_SEARCH_RFFE_BYTE_COUNT_CONDITION,      RSSCOPE_ATTR_SEARCH_RFFE_DATA_CONDITION,      RSSCOPE_ATTR_SEARCH_ETHERNET_DESTINATION_ADDRESS_CONDITION,      RSSCOPE_ATTR_SEARCH_ETHERNET_SOURCE_ADDRESS_CONDITION,      RSSCOPE_ATTR_SEARCH_ETHERNET_TYPE_LENGTH_CONDITION,      RSSCOPE_ATTR_SEARCH_ETHERNET_FRAME_CHECK_CONDITION,      RSSCOPE_ATTR_SEARCH_USB_END_POINT_CHECK_CONDITION,      RSSCOPE_ATTR_SEARCH_USB_ADDRESS_CHECK_CONDITION,      RSSCOPE_ATTR_SEARCH_USB_FRAME_CHECK_CONDITION,      RSSCOPE_ATTR_SEARCH_USB_PORT_CHECK_CONDITION,      RSSCOPE_ATTR_SEARCH_USB_SEU_CHECK_CONDITION,      RSSCOPE_ATTR_SEARCH_USB_ET_CHECK_CONDITION,      RSSCOPE_ATTR_USB31_GEN1_SEARCH_DATA_CONDITION,      RSSCOPE_ATTR_USB_PD_SEARCH_DATA_CONDITION,      RSSCOPE_ATTR_SEARCH_SENT_TRANSMISSION_SEQUENCE_CONDITION,      RSSCOPE_ATTR_SEARCH_SENT_SERIAL_MESSAGE_ID_CONDITION,      RSSCOPE_ATTR_SEARCH_SENT_SERIAL_MESSAGE_DATA_CONDITION,      RSSCOPE_ATTR_DPHY_SEARCH_DATA_TYPE_CONDITION,      RSSCOPE_ATTR_DPHY_SEARCH_WORD_COUNT_CONDITION,      RSSCOPE_ATTR_DPHY_SEARCH_HIGH_SPEED_DATA_CONDITION,      RSSCOPE_ATTR_DPHY_SEARCH_LOW_POWER_ESCAPE_MODE_DATA_CONDITION,      RSSCOPE_ATTR_DPHY_SEARCH_HIGH_SPEED_DATA_INDEX_CONDITION,      RSSCOPE_ATTR_DPHY_SEARCH_LOW_POWER_ESCAPE_MODE_DATA_INDEX_CONDITION,      RSSCOPE_ATTR_DPHY_SEARCH_ESCAPE_MODE_CONDITION,      RSSCOPE_ATTR_SPACE_WIRE_SEARCH_TIME_CODE_CONDITION,      RSSCOPE_ATTR_SPACE_WIRE_SEARCH_DATA_CONDITION,      RSSCOPE_ATTR_CXPI_SEARCH_FRAME_ID_CONDITION,      RSSCOPE_ATTR_CXPI_SEARCH_DLC_CONDITION,      RSSCOPE_ATTR_CXPI_SEARCH_DLC_EXTEND_CONDITION,      RSSCOPE_ATTR_CXPI_SEARCH_INDEX_CONDITION,      RSSCOPE_ATTR_SEARCH_100BASE_T1_DESTINATION_ADDRESS_CONDITION,      RSSCOPE_ATTR_SEARCH_100BASE_T1_SOURCE_ADDRESS_CONDITION,      RSSCOPE_ATTR_SEARCH_100BASE_T1_TYPE_LENGTH_CONDITION,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_SEARCH_100BASE_T1_CRC_CONDITION,      RSSCOPE_ATTR_SEARCH_100BASE_T1_DATA_CONDITION,      RSSCOPE_ATTR_SEARCH_100BASE_T1_INDEX_CONDITION</p> <p>New items: Any</p> <ul style="list-style-type: none"> <li>- WaveformParameterShort.Spectrogram1TL1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,          RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</li> </ul> <p>Help changed ("Spectrogram 1 Timeline 1 (option K18)", "Spectrogram1 TL1")</p> <ul style="list-style-type: none"> <li>- WaveformParameterShort.Spectrogram1TL2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,          RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</li> </ul> <p>Help changed ("Spectrogram 1 Timeline 2 (option K18)", "Spectrogram1 TL2")</p> <ul style="list-style-type: none"> <li>- WaveformParameterShort.Spectrogram2TL1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,          RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</li> </ul> <p>Help changed ("Spectrogram 2 Timeline 1 (option K18)", "Spectrogram2 TL1")</p> <ul style="list-style-type: none"> <li>- WaveformParameterShort.Spectrogram2TL2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,          RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</li> </ul> <p>Help changed ("Spectrogram 2 Timeline 2 (option K18)", "Spectrogram2 TL2")</p> <ul style="list-style-type: none"> <li>- WaveformParameterShort.Spectrogram3TL1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,          RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</li> </ul> <p>Help changed ("Spectrogram 3 Timeline 1 (option K18)", "Spectrogram3 TL1")</p> <ul style="list-style-type: none"> <li>- WaveformParameterShort.Spectrogram3TL2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,          RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</li> </ul> <p>Help changed ("Spectrogram 3 Timeline 2 (option K18)", "Spectrogram3 TL2")</p> <ul style="list-style-type: none"> <li>- WaveformParameterShort.Spectrogram4TL1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,          RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</li> </ul> <p>Help changed ("Spectrogram 4 Timeline 1 (option K18)", "Spectrogram4 TL1")</p> <ul style="list-style-type: none"> <li>- WaveformParameterShort.Spectrogram4TL2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,          RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</li> </ul> <p>Help changed ("Spectrogram 4 Timeline 2 (option K18)", "Spectrogram4 TL2")</p> <ul style="list-style-type: none"> <li>- WaveformParameterShort.ZVC1V1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,          RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</li> </ul> <p>Help changed ("Voltage input channel 1 of probe 1 (RT-ZVC04 or RT-ZVC02)", "ZVC 1 V 1")</p> <ul style="list-style-type: none"> <li>- WaveformParameterShort.ZVC1V1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,          RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</li> </ul> <p>Description changed ("Probe 1 Voltage 1", "ZVC 1 V 1")</p> <ul style="list-style-type: none"> <li>- WaveformParameterShort.ZVC1V2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,          RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</li> </ul> <p>Help changed ("Voltage input channel 2 of probe 1 (RT-ZVC04 or RT-ZVC02)", "ZVC 1 V 2")</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- WaveformParameterShort.ZVC1V2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE           <ul style="list-style-type: none"> <li>Description changed ("Probe 1 Voltage 2", "ZVC 1 V 2")</li> </ul> </li> <li>- WaveformParameterShort.ZVC1V3 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE           <ul style="list-style-type: none"> <li>Help changed ("Voltage input channel 3 of probe 1 (RT-ZVC04 only)", "ZVC 1 V 3")</li> </ul> </li> <li>- WaveformParameterShort.ZVC1V3 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE           <ul style="list-style-type: none"> <li>Description changed ("Probe 1 Voltage 3", "ZVC 1 V 3")</li> </ul> </li> <li>- WaveformParameterShort.ZVC1V4 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE           <ul style="list-style-type: none"> <li>Help changed ("Voltage input channel 4 of probe 1 (RT-ZVC04 only)", "ZVC 1 V 4")</li> </ul> </li> <li>- WaveformParameterShort.ZVC1V4 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE           <ul style="list-style-type: none"> <li>Description changed ("Probe 1 Voltage 4", "ZVC 1 V 4")</li> </ul> </li> <li>- WaveformParameterShort.ZVC1I1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE           <ul style="list-style-type: none"> <li>Help changed ("Current input channel 1 of probe 1 (RT-ZVC04 or RT-ZVC02)", "ZVC 1 I 1")</li> </ul> </li> <li>- WaveformParameterShort.ZVC1I1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE           <ul style="list-style-type: none"> <li>Description changed ("Probe 1 Current 1", "ZVC 1 I 1")</li> </ul> </li> <li>- WaveformParameterShort.ZVC1I2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE           <ul style="list-style-type: none"> <li>Help changed ("Current input channel 2 of probe 1 (RT-ZVC04 or RT-ZVC02)", "ZVC 1 I 2")</li> </ul> </li> <li>- WaveformParameterShort.ZVC1I2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE           <ul style="list-style-type: none"> <li>Description changed ("Probe 1 Current 2", "ZVC 1 I 2")</li> </ul> </li> <li>- WaveformParameterShort.ZVC1I3 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE           <ul style="list-style-type: none"> <li>Help changed ("Current input channel 3 of probe 1 (RT-ZVC04 only)", "ZVC 1 I 3")</li> </ul> </li> <li>- WaveformParameterShort.ZVC1I3 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE           <ul style="list-style-type: none"> <li>Description changed ("Probe 1 Current 3", "ZVC 1 I 3")</li> </ul> </li> <li>- WaveformParameterShort.ZVC1I4 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE           <ul style="list-style-type: none"> <li>Help changed ("Current input channel 4 of probe 1 (RT-ZVC04 only)", "ZVC 1 I 4")</li> </ul> </li> <li>- WaveformParameterShort.ZVC1I4 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE           <ul style="list-style-type: none"> <li>Description changed ("Probe 1 Current 4", "ZVC 1 I 4")</li> </ul> </li> <li>- WaveformParameterShort.ZVC2V1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE  Help changed ("Voltage input channel 1 of probe 2 (RT-ZVC04 or RT-ZVC02)", "ZVC 2 V 1")  - WaveformParameterShort.ZVC2V1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,  RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE  Description changed ("Probe 2 Voltage 1", "ZVC 2 V 1")  - WaveformParameterShort.ZVC2V2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,  RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE  Help changed ("Voltage input channel 2 of probe 2 (RT-ZVC04 or RT-ZVC02)", "ZVC 2 V 2")  - WaveformParameterShort.ZVC2V2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,  RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE  Description changed ("Probe 2 Voltage 2", "ZVC 2 V 2")  - WaveformParameterShort.ZVC2V3 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,  RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE  Help changed ("Voltage input channel 3 of probe 2 (RT-ZVC04 only)", "ZVC 2 V 3")  - WaveformParameterShort.ZVC2V3 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,  RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE  Description changed ("Probe 2 Voltage 3", "ZVC 2 V 3")  - WaveformParameterShort.ZVC2V4 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,  RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE  Help changed ("Voltage input channel 4 of probe 2 (RT-ZVC04 only)", "ZVC 2 V 4")  - WaveformParameterShort.ZVC2V4 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,  RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE  Description changed ("Probe 2 Voltage 4", "ZVC 2 V 4")  - WaveformParameterShort.ZVC2I1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,  RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE  Help changed ("Current input channel 1 of probe 2 (RT-ZVC04 or RT-ZVC02)", "ZVC 2 I 1")  - WaveformParameterShort.ZVC2I1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,  RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE  Description changed ("Probe 2 Current 1", "ZVC 2 I 1")  - WaveformParameterShort.ZVC2I2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,  RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE  Help changed ("Current input channel 2 of probe 2 (RT-ZVC04 or RT-ZVC02)", "ZVC 2 I 2")  - WaveformParameterShort.ZVC2I2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,  RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE  Description changed ("Probe 2 Current 2", "ZVC 2 I 2")  - WaveformParameterShort.ZVC2I3 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,  RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE  Help changed ("Current input channel 3 of probe 2 (RT-ZVC04 only)", "ZVC 2 I 3")  - WaveformParameterShort.ZVC2I3 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE  Description changed ("Probe 2 Current 3", "ZVC 2 I 3")  - WaveformParameterShort.ZVC2I4 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,  RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE  Help changed ("Current input channel 4 of probe 2 (RT-ZVC04 only)", "ZVC 2 I 4")  - WaveformParameterShort.ZVC2I4 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,  RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE  Description changed ("Probe 2 Current 4", "ZVC 2 I 4")  - WaveformParameterShort - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,  RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE  New items: Diff1, Diff2, Common1, Common2  - WaveformParameterReference - RSSCOPE_ATTR_REFERENCE_WAVEFORM_SOURCE  New items: ZVC1V1, ZVC1V2, ZVC1V3, ZVC1V4, ZVC1I1, ZVC1I2, ZVC1I3, ZVC1I4, ZVC2V1, ZVC2V2, ZVC2V3, ZVC2V4, ZVC2I1, ZVC2I2, ZVC2I3, ZVC2I4, Diff1, Diff2, Common1, Common2  - DSPTriggCoupling.Off - RSSCOPE_ATTR_DIGITAL_FILTER_TRIGGER_COUPLING  Help changed ("The trigger signal is not filtered, and the acquisition channels can be filtered independently.", "Off")  - DSPTriggCoupling - RSSCOPE_ATTR_DIGITAL_FILTER_TRIGGER_COUPLING  New items: RFReject  - DSPTriggCoupling - RSSCOPE_ATTR_DIGITAL_FILTER_TRIGGER_COUPLING  Deleted items: RFReject  - FlexRaySinglePreset.mV150 -  RSSCOPE_ATTR_PROTOCOL_FLEXRAY_SINGLE_PRESET_TRESHOLD  Help changed ("2.5 +/- 0.15 V", "2.5 ± 0.15 V")  - FlexRaySinglePreset.mV150 -  RSSCOPE_ATTR_PROTOCOL_FLEXRAY_SINGLE_PRESET_TRESHOLD  Description changed ("2.5 +/- 0.15 V", "2.5 ± 0.15 V")  - FlexRaySinglePreset.mV200 -  RSSCOPE_ATTR_PROTOCOL_FLEXRAY_SINGLE_PRESET_TRESHOLD  Help changed ("2.5 +/- 0.2 V", "2.5 ± 0.2 V")  - FlexRaySinglePreset.mV200 -  RSSCOPE_ATTR_PROTOCOL_FLEXRAY_SINGLE_PRESET_TRESHOLD  Description changed ("2.5 +/- 0.2 V", "2.5 ± 0.2 V")  - FlexRaySinglePreset.mV250 -  RSSCOPE_ATTR_PROTOCOL_FLEXRAY_SINGLE_PRESET_TRESHOLD  Help changed ("2.5 +/- 0.25 V", "2.5 ± 0.25 V")  - FlexRaySinglePreset.mV250 -  RSSCOPE_ATTR_PROTOCOL_FLEXRAY_SINGLE_PRESET_TRESHOLD  Description changed ("2.5 +/- 0.25 V", "2.5 ± 0.25 V")  - FlexRaySinglePreset.mV300 -  RSSCOPE_ATTR_PROTOCOL_FLEXRAY_SINGLE_PRESET_TRESHOLD  Help changed ("2.5 +/- 0.3 V", "2.5 ± 0.3 V")  - FlexRaySinglePreset.mV300 -</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_FLEXRAY_SINGLE_PRESET_THRESHOLD  Description changed ("2.5 +/- 0.3 V", "2.5 ± 0.3 V")</p> <ul style="list-style-type: none"> <li>- FlexRayFrameType.Unknown - RSSCOPE_ATTR_PROTOCOL_FLEXRAY_FRAME_TYPE  Help changed ("Unknown frame type", "Unknown")</li> <li>- FlexRayFrameType.Static - RSSCOPE_ATTR_PROTOCOL_FLEXRAY_FRAME_TYPE  Help changed ("Frame of the static segment", "Static")</li> <li>- FlexRayFrameType.Dynamic - RSSCOPE_ATTR_PROTOCOL_FLEXRAY_FRAME_TYPE  Help changed ("Frame of the dynamic segment", "Dynamic")</li> <li>- FlexRayFrameType.Wake - RSSCOPE_ATTR_PROTOCOL_FLEXRAY_FRAME_TYPE  Help changed ("Frame contains wakeup pattern", "Wake")</li> <li>- FlexRayFrameType.Symbol - RSSCOPE_ATTR_PROTOCOL_FLEXRAY_FRAME_TYPE  Help changed ("Frame contains a MTS or CAS symbol", "Symbol")</li> </ul> <p>- rsscope_rngIQCarrierFrequency - RSSCOPE_ATTR_IQ_CARRIER_FREQUENCY  Range changed to &lt;100;10e+9&gt;</p> <p>- rsscope_rngIQCarrierFrequency - RSSCOPE_ATTR_IQ_CARRIER_FREQUENCY  Changed units ("Hz", "")</p> <p>- TVTriggerStandard.PALM - RSSCOPE_ATTR_TV_TRIGGER_STANDARD  Help changed ("PAL-M", "PALM")</p> <p>- TVTriggerStandard.PALM - RSSCOPE_ATTR_TV_TRIGGER_STANDARD  Description changed ("PAL-M", "PALM")</p> <p>- TVTriggerStandard SECAM - RSSCOPE_ATTR_TV_TRIGGER_STANDARD  Help changed ("SECAM", "SEC")</p> <p>- TVTriggerStandard SECAM - RSSCOPE_ATTR_TV_TRIGGER_STANDARD  Description changed ("SECAM", "SEC")</p> <p>- SearchSource.D0 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE,  RSSCOPE_ATTR_SEARCH_SOURCE,  RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE  Help changed ("Digital Channel 0 (option B1)", "Digital Channel 0")</p> <p>- SearchSource.D1 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE,  RSSCOPE_ATTR_SEARCH_SOURCE,  RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE  Help changed ("Digital Channel 1 (option B1)", "Digital Channel 1")</p> <p>- SearchSource.D2 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE,  RSSCOPE_ATTR_SEARCH_SOURCE,  RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE  Help changed ("Digital Channel 2 (option B1)", "Digital Channel 2")</p> <p>- SearchSource.D3 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE,  RSSCOPE_ATTR_SEARCH_SOURCE,  RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE  Help changed ("Digital Channel 3 (option B1)", "Digital</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>Channel 3")</p> <ul style="list-style-type: none"> <li>- SearchSource.D4 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE</li> </ul> <p>Help changed ("Digital Channel 4 (option B1)", "Digital Channel 4")</p> <ul style="list-style-type: none"> <li>- SearchSource.D5 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE</li> </ul> <p>Help changed ("Digital Channel 5 (option B1)", "Digital Channel 5")</p> <ul style="list-style-type: none"> <li>- SearchSource.D6 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE</li> </ul> <p>Help changed ("Digital Channel 6 (option B1)", "Digital Channel 6")</p> <ul style="list-style-type: none"> <li>- SearchSource.D7 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE</li> </ul> <p>Help changed ("Digital Channel 7 (option B1)", "Digital Channel 7")</p> <ul style="list-style-type: none"> <li>- SearchSource.D8 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE</li> </ul> <p>Help changed ("Digital Channel 8 (option B1)", "Digital Channel 8")</p> <ul style="list-style-type: none"> <li>- SearchSource.D9 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE</li> </ul> <p>Help changed ("Digital Channel 9 (option B1)", "Digital Channel 9")</p> <ul style="list-style-type: none"> <li>- SearchSource.D10 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE</li> </ul> <p>Help changed ("Digital Channel 10 (option B1)", "Digital Channel 10")</p> <ul style="list-style-type: none"> <li>- SearchSource.D11 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE</li> </ul> <p>Help changed ("Digital Channel 11 (option B1)", "Digital Channel 11")</p> <ul style="list-style-type: none"> <li>- SearchSource.D12 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE</li> </ul> <p>Help changed ("Digital Channel 12 (option B1)", "Digital Channel 12")</p> <ul style="list-style-type: none"> <li>- SearchSource.D13 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_SOURCE,</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE  Help changed ("Digital Channel 13 (option B1)", "Digital Channel 13")  - SearchSource.D14 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE,  RSSCOPE_ATTR_SEARCH_SOURCE,  RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE  Help changed ("Digital Channel 14 (option B1)", "Digital Channel 14")  - SearchSource.D15 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE,  RSSCOPE_ATTR_SEARCH_SOURCE,  RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE  Help changed ("Digital Channel 15 (option B1)", "Digital Channel 15")  - SearchSource - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE,  RSSCOPE_ATTR_SEARCH_SOURCE,  RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE  New items: Diff1, Diff2, Common1, Common2  - PaperSize.A4 - RSSCOPE_ATTR_POWER_ANALYSIS_REPORT_PAPER_SIZE,  RSSCOPE_ATTR_REPORT_PAPER_SIZE  Description changed ("A4", "Paper Size A4")  - PaperSize.Letter - RSSCOPE_ATTR_POWER_ANALYSIS_REPORT_PAPER_SIZE,  RSSCOPE_ATTR_REPORT_PAPER_SIZE  Description changed ("Letter", "US Letter")  - Frequency.Freq360Hz - RSSCOPE_ATTR_POWER_QUALITY_FREQUENCY  Description changed ("360 Hz", "360Hz")  - Frequency.Freq400Hz - RSSCOPE_ATTR_POWER_QUALITY_FREQUENCY  Description changed ("400 Hz", "400Hz")  - ProtocolDataIndexOperator.InRange -  RSSCOPE_ATTR_MANCHESTER_NRZ_TRIGGER_INDEX_CONDITION  Description changed ("In Range", "In range")  - TriggerStatusFlags.DC -  RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_STATUS_FLAG_MESSAGE_ERROR,  RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_STATUS_FLAG_BUSY,  RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_STATUS_FLAG_INSTRUMENTATION,  RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_STATUS_FLAG_SUBSYSTEM,  RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_STATUS_FLAG_SERVICE_REQUEST,  RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_STATUS_FLAG_DYNAMIC_BUS_CONTROL,  RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_STATUS_FLAG_BROADCAST_COMMAND,  RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_STATUS_FLAG_TERMINAL,  RSSCOPE_ATTR_SEARCH_MIL1553_STATUS_FLAG_MESSAGE_ERROR,  RSSCOPE_ATTR_SEARCH_MIL1553_STATUS_FLAG_BUSY,  RSSCOPE_ATTR_SEARCH_MIL1553_STATUS_FLAG_INSTRUMENTATION,  RSSCOPE_ATTR_SEARCH_MIL1553_STATUS_FLAG_SUBSYSTEM,  RSSCOPE_ATTR_SEARCH_MIL1553_STATUS_FLAG_SERVICE_REQUEST,  RSSCOPE_ATTR_SEARCH_MIL1553_STATUS_FLAG_DYNAMIC_BUS_CONTROL,  RSSCOPE_ATTR_SEARCH_MIL1553_STATUS_FLAG_BROADCAST_COMMAND,  RSSCOPE_ATTR_SEARCH_MIL1553_STATUS_FLAG_TERMINAL  Help changed ("Don't care", "DC")</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- TriggerStatusFlags.DC -            RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_STATUS_FLAG_MESSAGE_ERROR,            RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_STATUS_FLAG_BUSY,            RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_STATUS_FLAG_INSTRUMENTATION,            RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_STATUS_FLAG_SUBSYSTEM,            RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_STATUS_FLAG_SERVICE_REQUEST,            RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_STATUS_FLAG_DYNAMIC_BUS_CONTROL,            RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_STATUS_FLAG_BROADCAST_COMMAND,            RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_STATUS_FLAG_TERMINAL,            RSSCOPE_ATTR_SEARCH_MIL1553_STATUS_FLAG_MESSAGE_ERROR,            RSSCOPE_ATTR_SEARCH_MIL1553_STATUS_FLAG_BUSY,            RSSCOPE_ATTR_SEARCH_MIL1553_STATUS_FLAG_INSTRUMENTATION,            RSSCOPE_ATTR_SEARCH_MIL1553_STATUS_FLAG_SUBSYSTEM,            RSSCOPE_ATTR_SEARCH_MIL1553_STATUS_FLAG_SERVICE_REQUEST,            RSSCOPE_ATTR_SEARCH_MIL1553_STATUS_FLAG_DYNAMIC_BUS_CONTROL,            RSSCOPE_ATTR_SEARCH_MIL1553_STATUS_FLAG_BROADCAST_COMMAND,            RSSCOPE_ATTR_SEARCH_MIL1553_STATUS_FLAG_TERMINAL         </li> </ul> <p style="text-align: center;">Description changed ("Don't care", "DC")</p> <ul style="list-style-type: none"> <li>- ProtocolUSBWaveformSource - RSSCOPE_ATTR_PROTOCOL_USB_D_PLUS_SOURCE,            RSSCOPE_ATTR_PROTOCOL_USB_D_MINUS_SOURCE,            RSSCOPE_ATTR_PROTOCOL_USB_DIFFERENTIAL_SOURCE,            RSSCOPE_ATTR_PROTOCOL_USB_DATA_SOURCE,            RSSCOPE_ATTR_PROTOCOL_USB_STROBE_SOURCE         </li> </ul> <p style="text-align: center;">New items: MathWaveform1, MathWaveform2, MathWaveform3, MathWaveform4, ReferenceWaveform1, ReferenceWaveform2, ReferenceWaveform3, ReferenceWaveform4</p> <ul style="list-style-type: none"> <li>- ProtocolUSBTriggerErrorCondition.CRC16 -            RSSCOPE_ATTR_PROTOCOL_USB_TRIGGER_ERROR_CONDITION         </li> </ul> <p style="text-align: center;">Command changed ("CRC16", "CRC16error")</p> <ul style="list-style-type: none"> <li>- TrigerMPHYLLCType.RecoversData - RSSCOPE_ATTR_MPHY_TRIGGER_LCC_TYPE,            RSSCOPE_ATTR_SEARCH_MPHY_LCC_TYPE         </li> </ul> <p style="text-align: center;">Help changed ("Recovers data about the OMC's capabilities.", "Recovers data about the OMC's capabilities.")</p> <ul style="list-style-type: none"> <li>- RsScope_rngMPHYTriggerIndex - RSSCOPE_ATTR_MPHY_TRIGGER_INDEX_MIN,            RSSCOPE_ATTR_MPHY_TRIGGER_INDEX_MAX,            RSSCOPE_ATTR_SEARCH_MPHY_INDEX_MIN, RSSCOPE_ATTR_SEARCH_MPHY_INDEX_MAX         </li> </ul> <p style="text-align: center;">Range changed to &lt;0;65535&gt;</p> <ul style="list-style-type: none"> <li>- USB31Generation1Source - RSSCOPE_ATTR_PROTOCOL_USB31_GEN1_SOURCE         </li> </ul> <p style="text-align: center;">New items: MathWaveform1, MathWaveform2, MathWaveform3, MathWaveform4, ReferenceWaveform1, ReferenceWaveform2, ReferenceWaveform3, ReferenceWaveform4</p> <ul style="list-style-type: none"> <li>- PCIePacketType -              </li> </ul> <p style="text-align: center;">New items: DCompliancePattern, Undefined, Idle</p> <ul style="list-style-type: none"> <li>- CANFDStandard.NonISO - RSSCOPE_ATTR_PROTOCOL_CAN_FD_STANDARD         </li> </ul> <p style="text-align: center;">Description changed ("Non-ISO", "Non ISO")</p> <ul style="list-style-type: none"> <li>- CursorSource.D0 - RSSCOPE_ATTR_CURSOR_SOURCE,            RSSCOPE_ATTR_CURSOR_SOURCE_2         </li> </ul> <p style="text-align: center;">Help changed ("Digital Channel 0 (option B1)", "Digital Channel 0")</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- CursorSource.D1 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 1 (option B1)", "Digital Channel 1")</li> <li>- CursorSource.D2 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 2 (option B1)", "Digital Channel 2")</li> <li>- CursorSource.D3 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 3 (option B1)", "Digital Channel 3")</li> <li>- CursorSource.D4 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 4 (option B1)", "Digital Channel 4")</li> <li>- CursorSource.D5 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 5 (option B1)", "Digital Channel 5")</li> <li>- CursorSource.D6 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 6 (option B1)", "Digital Channel 6")</li> <li>- CursorSource.D7 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 7 (option B1)", "Digital Channel 7")</li> <li>- CursorSource.D8 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 8 (option B1)", "Digital Channel 8")</li> <li>- CursorSource.D9 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 9 (option B1)", "Digital Channel 9")</li> <li>- CursorSource.D10 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 10 (option B1)", "Digital Channel 10")</li> <li>- CursorSource.D11 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 11 (option B1)", "Digital Channel 11")</li> <li>- CursorSource.D12 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 12 (option B1)", "Digital</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>Channel 12")</p> <ul style="list-style-type: none"> <li>- CursorSource.D13 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2</li> </ul> <p>Help changed ("Digital Channel 13 (option B1)", "Digital Channel 13")</p> <ul style="list-style-type: none"> <li>- CursorSource.D14 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2</li> </ul> <p>Help changed ("Digital Channel 14 (option B1)", "Digital Channel 14")</p> <ul style="list-style-type: none"> <li>- CursorSource.D15 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2</li> </ul> <p>Help changed ("Digital Channel 15 (option B1)", "Digital Channel 15")</p> <ul style="list-style-type: none"> <li>- CursorSource.MSOB1 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2</li> </ul> <p>Help changed ("Digital Bus 1 (option B1)", "Digital Bus 1")</p> <ul style="list-style-type: none"> <li>- CursorSource.MSOB2 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2</li> </ul> <p>Help changed ("Digital Bus 2 (option B1)", "Digital Bus 2")</p> <ul style="list-style-type: none"> <li>- CursorSource.MSOB3 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2</li> </ul> <p>Help changed ("Digital Bus 3 (option B1)", "Digital Bus 3")</p> <ul style="list-style-type: none"> <li>- CursorSource.MSOB4 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2</li> </ul> <p>Help changed ("Digital Bus 4 (option B1)", "Digital Bus 4")</p> <ul style="list-style-type: none"> <li>- CursorSource.SG1 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2</li> </ul> <p>Help changed ("Spectrogram 1 (Option K37)", "SG 1")</p> <ul style="list-style-type: none"> <li>- CursorSource.SG2 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2</li> </ul> <p>Help changed ("Spectrogram 2 (Option K37)", "SG 2")</p> <ul style="list-style-type: none"> <li>- CursorSource.SG3 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2</li> </ul> <p>Help changed ("Spectrogram 3 (Option K37)", "SG 3")</p> <ul style="list-style-type: none"> <li>- CursorSource.SG4 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2</li> </ul> <p>Help changed ("Spectrogram 4 (Option K37)", "SG 4")</p> <ul style="list-style-type: none"> <li>- CursorSource.SG1TL1 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2</li> </ul> <p>Help changed ("Spectrogram 1 Timeline 1 (option K18)", "SG1TL1")</p> <ul style="list-style-type: none"> <li>- CursorSource.SG1TL2 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2</li> </ul> <p>Help changed ("Spectrogram 1 Timeline 2 (option K18)", "SG1TL1")</p> <ul style="list-style-type: none"> <li>- CursorSource.SG2TL1 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_CURSOR_SOURCE_2  Help changed ("Spectrogram 2 Timeline 1 (option K18)", "SG2TL1")  - CursorSource.SG2TL2 - RSSCOPE_ATTR_CURSOR_SOURCE,  RSSCOPE_ATTR_CURSOR_SOURCE_2  Help changed ("Spectrogram 2 Timeline 2 (option K18)", "SG2TL2")  - CursorSource.SG3TL1 - RSSCOPE_ATTR_CURSOR_SOURCE,  RSSCOPE_ATTR_CURSOR_SOURCE_2  Help changed ("Spectrogram 3 Timeline 1 (option K18)", "SG3TL1")  - CursorSource.SG3TL2 - RSSCOPE_ATTR_CURSOR_SOURCE,  RSSCOPE_ATTR_CURSOR_SOURCE_2  Help changed ("Spectrogram 3 Timeline 2 (option K18)", "SG3TL2")  - CursorSource.SG4TL1 - RSSCOPE_ATTR_CURSOR_SOURCE,  RSSCOPE_ATTR_CURSOR_SOURCE_2  Help changed ("Spectrogram 4 Timeline 1 (option K18)", "SG4TL1")  - CursorSource.SG4TL2 - RSSCOPE_ATTR_CURSOR_SOURCE,  RSSCOPE_ATTR_CURSOR_SOURCE_2  Help changed ("Spectrogram 4 Timeline 2 (option K18)", "SG4TL2")  - CursorSource.ZVC1V1 - RSSCOPE_ATTR_CURSOR_SOURCE,  RSSCOPE_ATTR_CURSOR_SOURCE_2  Help changed ("Input channel of multi-channel probe (RT-ZVC04 or RT-ZVC02)", "ZVC1V1")  - CursorSource.ZVC1V2 - RSSCOPE_ATTR_CURSOR_SOURCE,  RSSCOPE_ATTR_CURSOR_SOURCE_2  Help changed ("Input channel of multi-channel probe (RT-ZVC04 or RT-ZVC02)", "ZVC1V2")  - CursorSource.ZVC1V3 - RSSCOPE_ATTR_CURSOR_SOURCE,  RSSCOPE_ATTR_CURSOR_SOURCE_2  Help changed ("Input channel of multi-channel probe (RT-ZVC04 or RT-ZVC02)", "ZVC1V3")  - CursorSource.ZVC1V4 - RSSCOPE_ATTR_CURSOR_SOURCE,  RSSCOPE_ATTR_CURSOR_SOURCE_2  Help changed ("Input channel of multi-channel probe (RT-ZVC04 or RT-ZVC02)", "ZVC1V4")  - CursorSource.ZVC1I1 - RSSCOPE_ATTR_CURSOR_SOURCE,  RSSCOPE_ATTR_CURSOR_SOURCE_2  Help changed ("Input channel of multi-channel probe (RT-ZVC04 or RT-ZVC02)", "ZVC1I1")  - CursorSource.ZVC1I2 - RSSCOPE_ATTR_CURSOR_SOURCE,  RSSCOPE_ATTR_CURSOR_SOURCE_2  Help changed ("Input channel of multi-channel probe (RT-ZVC04 or RT-ZVC02)", "ZVC1I2")</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- CursorSource.ZVC1I3 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Input channel of multi-channel probe (RT-ZVC04 or RT-ZVC02)", "ZVC1I3")</li> <li>- CursorSource.ZVC1I4 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Input channel of multi-channel probe (RT-ZVC04 or RT-ZVC02)", "ZVC1I4")</li> <li>- CursorSource.ZVC2V1 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Input channel of multi-channel probe (RT-ZVC04 or RT-ZVC02)", "ZVC2V1")</li> <li>- CursorSource.ZVC2V2 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Input channel of multi-channel probe (RT-ZVC04 or RT-ZVC02)", "ZVC2V2")</li> <li>- CursorSource.ZVC2V3 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Input channel of multi-channel probe (RT-ZVC04 or RT-ZVC02)", "ZVC2V3")</li> <li>- CursorSource.ZVC2V4 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Input channel of multi-channel probe (RT-ZVC04 or RT-ZVC02)", "ZVC2V4")</li> <li>- CursorSource.ZVC2I1 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Input channel of multi-channel probe (RT-ZVC04 or RT-ZVC02)", "ZVC2I1")</li> <li>- CursorSource.ZVC2I2 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Input channel of multi-channel probe (RT-ZVC04 or RT-ZVC02)", "ZVC2I2")</li> <li>- CursorSource.ZVC2I3 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Input channel of multi-channel probe (RT-ZVC04 or RT-ZVC02)", "ZVC2I3")</li> <li>- CursorSource.ZVC2I4 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Input channel of multi-channel probe (RT-ZVC04 or RT-ZVC02)", "ZVC2I4")</li> <li>- CursorSource - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 New items: DIFF1, DIFF2, COMMON1, COMMON2, EYE1, EYE2, EYE3, EYE4, TDRZ, TDRH, TDRL</li> <li>- ZVCShuntIntMax.A100r01 - RSSCOPE_ATTR_ZVC_I_SHUNT_INTERNAL_MAXIMUM Description changed ("10 A, 10 mOhm", "A100r01")</li> <li>- ZVCShuntIntMax.A40R01 - RSSCOPE_ATTR_ZVC_I_SHUNT_INTERNAL_MAXIMUM</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>Description changed ("4.5 A, 10 mOhm", "A40R01")</p> <ul style="list-style-type: none"> <li>- ZVCShuntIntMax.A45M10r - RSSCOPE_ATTR_ZVC_I_SHUNT_INTERNAL_MAXIMUM Description changed ("45 mA, 10 Ohm", "A45M10r")</li> <li>- ZVCShuntIntMax.A4M510r - RSSCOPE_ATTR_ZVC_I_SHUNT_INTERNAL_MAXIMUM Description changed ("4.5 mA, 10 Ohm", "A4M510r")</li> <li>- ZVCShuntIntMax.A45u10K - RSSCOPE_ATTR_ZVC_I_SHUNT_INTERNAL_MAXIMUM Help changed ("45 uA, 10 KOhm", "45 µA, 10 KOhm")</li> <li>- ZVCShuntIntMax.A45u10K - RSSCOPE_ATTR_ZVC_I_SHUNT_INTERNAL_MAXIMUM Description changed ("45 uA, 10 KOhm", "A45u10K")</li> <li>- ZVCShuntIntMax.A4U510k - RSSCOPE_ATTR_ZVC_I_SHUNT_INTERNAL_MAXIMUM Help changed ("4.5 uA, 10 KOhm", "4.5 µA, 10 KOhm")</li> <li>- ZVCShuntIntMax.A4U510k - RSSCOPE_ATTR_ZVC_I_SHUNT_INTERNAL_MAXIMUM Description changed ("4.5 uA, 10 KOhm", "A4U510k")</li> <li>- DeembeddingComponentType - RSSCOPE_ATTR_DEEMBEDDING_COMPONENT_TYPE New items: ProvenProbe, ProvenCable, Coprobes</li> <li>- SignalDirection - RSSCOPE_ATTR_PROTOCOL_100BASE_T1_MODE New items: Auto</li> <li>- ProbeTipModule - RSSCOPE_ATTR_PROBE_DEEMBEDDING_SELECT_TIP_MODULE New items: ZMA14, Custom</li> </ul>
4.15.0.0	01/2019	<ul style="list-style-type: none"> <li>* Support for RTP, RTO and RTE version 4.15</li> <li>* New Subsystems</li> <li>- Deembedding</li> <li>- DDR3 Protocol</li> <li>- 100BASE-T1 Protocol</li> <li>- Ethernet Trigger</li> <li>- Search &gt;&gt; Custom Manchester NRZ</li> <li>- Search &gt;&gt; MPHY &gt;&gt; SSIC</li> <li>- Trigger &gt;&gt; MPHY &gt;&gt; SSIC</li> <li>- Custom Manchester NRZ Filter</li> <li>- External Application</li> <li>- Quick Action</li> <li>- System &gt;&gt; Remote Trace</li> </ul> <p>* New properties/methods:</p> <ul style="list-style-type: none"> <li>- RsScope.Acquisition.CalibrationSourceEnabled</li> <li>- RsScope.Probe.DeembeddingSelectTipModule</li> <li>- RsScope.Probe.DeembeddingZMA30SelectTipSubmodule</li> <li>- RsScope.Probe.DeembeddingZMA40SelectTipSubmodule</li> <li>- RsScope.Probe.DeembeddingBandwidth</li> <li>- RsScope.Probe.DeembeddingProbingMode</li> <li>- RsScope.Probe.DeembeddingRemoveProbeLoading</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Probe.ProbeDeembeddingImpedanceType</li> <li>- RsScope.Probe.DeembeddingImpedance</li> <li>- RsScope.Probe.DeembeddingLoadSParameterFile()</li> <li>- RsScope.Probe.ProbeMeterCopyToOffset</li> <li>- RsScope.Probe.RTZHDVoltageRange</li> <li>- RsScope.Probe.RTZHDBandwidthLimit</li> <li>- RsScope.Probe.RTZHDOverrangeBuzzer</li> <li>- RsScope.TriggerInputProbe.CouplingAC</li> <li>- RsScope.TriggerInputProbe.RTZHDOverrangeBuzzer</li> <li>- RsScope.TriggerInputProbe.RTZHDBandwidthLimit</li> <li>- RsScope.TriggerInputProbe.Degauss</li> <li>- RsScope.TriggerInputProbe.Mode</li> <li>- RsScope.Channel.Antialiasing</li> <li>- RsScope.Channel.Skew.SkewExtensionEnabled</li> <li>- RsScope.Channel.Skew.ProbeSkewEnable</li> <li>- RsScope.Trigger.EventRunExternalApplication</li> <li>- RsScope.Trigger.HighFrequencyRejectTriggerEnabled</li> <li>- RsScope.Trigger.ACPowerInputSlope</li> <li>- RsScope.Trigger.NoiseReject2.HysteresisRangeInDivisions</li> <li>- RsScope.Trigger.Ethernet.Type</li> <li>- RsScope.Trigger.Ethernet.Pattern</li> <li>- RsScope.Trigger.USB31Generation1.ErrorTypeNameEnabled()</li> <li>- RsScope.Trigger.USB31Generation1.ErrorTypeNumericEnabled()</li> <li>- RsScope.Trigger.USB31Generation1.FrameTypeNameEnabled()</li> <li>- RsScope.Trigger.USB31Generation1.FrameTypeNumericEnabled()</li> <li>- RsScope.Trigger.USB31Generation1.FrameFieldNameEnabled()</li> <li>- RsScope.Trigger.USB31Generation1.FrameFieldNumericEnabled()</li> <li>- RsScope.Trigger.USB31Generation1.FrameFieldNameBitState()</li> <li>- RsScope.Trigger.USB31Generation1.FrameFieldNumericBitState()</li> <li>- RsScope.Trigger.USB31Generation1.FrameFieldNameDataCondition()</li> <li>- RsScope.Trigger.USB31Generation1.FrameFieldNumericDataCondition()</li> <li>- RsScope.Trigger.USB31Generation1.FrameFieldNameDataMin()</li> <li>- RsScope.Trigger.USB31Generation1.FrameFieldNumericDataMin()</li> <li>- RsScope.Trigger.USB31Generation1.FrameFieldNameDataMax()</li> <li>- RsScope.Trigger.USB31Generation1.FrameFieldNumericDataMax()</li> <li>- RsScope.Trigger.USB31Generation1.FrameFieldNameIndexCondition()</li> <li>- RsScope.Trigger.USB31Generation1.FrameFieldNumericIndexCondition()</li> <li>- RsScope.Trigger.USB31Generation1.FrameFieldNameIndexMin()</li> <li>- RsScope.Trigger.USB31Generation1.FrameFieldNumericIndexMin()</li> <li>- RsScope.Trigger.USB31Generation1.FrameFieldNameIndexMax()</li> <li>- RsScope.Trigger.USB31Generation1.FrameFieldNumericIndexMax()</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Trigger.USBDP.ErrorTypeNameEnabled()</li> <li>- RsScope.Trigger.USBDP.ErrorTypeNumericEnabled()</li> <li>- RsScope.Trigger.USBDP.FrameTypeNameEnabled()</li> <li>- RsScope.Trigger.USBDP.FrameTypeNumericEnabled()</li> <li>- RsScope.Trigger.USBDP.FrameFieldNameEnabled()</li> <li>- RsScope.Trigger.USBDP.FrameFieldNumericEnabled()</li> <li>- RsScope.Trigger.USBDP.FrameFieldNameBitState()</li> <li>- RsScope.Trigger.USBDP.FrameFieldNumericBitState()</li> <li>- RsScope.Trigger.USBDP.FrameFieldNameDataCondition()</li> <li>- RsScope.Trigger.USBDP.FrameFieldNumericDataCondition()</li> <li>- RsScope.Trigger.USBDP.FrameFieldNameDataMin()</li> <li>- RsScope.Trigger.USBDP.FrameFieldNumericDataMin()</li> <li>- RsScope.Trigger.USBDP.FrameFieldNameDataMax()</li> <li>- RsScope.Trigger.USBDP.FrameFieldNumericDataMax()</li> <li>- RsScope.Trigger.USBDP.FrameFieldNameIndexCondition()</li> <li>- RsScope.Trigger.USBDP.FrameFieldNumericIndexCondition()</li> <li>- RsScope.Trigger.USBDP.FrameFieldNameIndexMin()</li> <li>- RsScope.Trigger.USBDP.FrameFieldNumericIndexMin()</li> <li>- RsScope.Trigger.USBDP.FrameFieldNameIndexMax()</li> <li>- RsScope.Trigger.USBDP.FrameFieldNumericIndexMax()</li> <li>- RsScope.Trigger.CustomManchesterNRZ.ErrorTypeNameEnabled()</li> <li>- RsScope.Trigger.CustomManchesterNRZ.ErrorTypeNumericEnabled()</li> <li>- RsScope.Trigger.CustomManchesterNRZ.FrameTypeNameEnabled()</li> <li>- RsScope.Trigger.CustomManchesterNRZ.FrameTypeNumericEnabled()</li> <li>- RsScope.Trigger.CustomManchesterNRZ.FrameFieldNameEnabled()</li> <li>- RsScope.Trigger.CustomManchesterNRZ.FrameFieldNumericEnabled()</li> <li>- RsScope.Trigger.CustomManchesterNRZ.FrameFieldNameBitState()</li> <li>- RsScope.Trigger.CustomManchesterNRZ.FrameFieldNumericBitState()</li> <li>- RsScope.Trigger.CustomManchesterNRZ.FrameFieldNameDataCondition()</li> <li>- RsScope.Trigger.CustomManchesterNRZ.FrameFieldNumericDataCondition()</li> <li>- RsScope.Trigger.CustomManchesterNRZ.FrameFieldNameDataMax()</li> <li>- RsScope.Trigger.CustomManchesterNRZ.FrameFieldNumericDataMax()</li> <li>- RsScope.Trigger.CustomManchesterNRZ.FrameFieldNameDataMin()</li> <li>- RsScope.Trigger.CustomManchesterNRZ.FrameFieldNumericDataMin()</li> <li>- RsScope.Trigger.CustomManchesterNRZ.FrameFieldNameIndexCondition()</li> <li>- RsScope.Trigger.CustomManchesterNRZ.FrameFieldNumericIndexCondition()</li> <li>- RsScope.Trigger.CustomManchesterNRZ.FrameFieldNameIndexMax()</li> <li>- RsScope.Trigger.CustomManchesterNRZ.FrameFieldNumericIndexMax()</li> <li>- RsScope.Trigger.CustomManchesterNRZ.FrameFieldNameIndexMin()</li> <li>- RsScope.Trigger.CustomManchesterNRZ.FrameFieldNumericIndexMin()</li> <li>- RsScope.Trigger.MPHY.PRPWidth</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Trigger.Zone.ApplyZoneTriggerHistoryEnabled</li> <li>- RsScope.Cursors.HorizontalDeltaSlope</li> <li>- RsScope.Measurements.GeneralSettings.SaveReportOnMeasurementEvent</li> <li>- RsScope.Measurements.GeneralSettings.StartExternalApplicationOnMeasurementEvent</li> <li>- RsScope.Measurements.Spectrum.SpectrumMeasurementType.MaxNumberOfResults</li> <li>- RsScope.Measurements.Gating.ZoomDiagram()</li> <li>- RsScope.Measurements.Gating.CouplingEnabled</li> <li>- RsScope.Measurements.Results.DisplayResultTableDefaultPosition</li> <li>- RsScope.Measurements.Results.DisplayGroupResultDialogs</li> <li>- RsScope.ReferenceWaveforms.SignalType</li> <li>- RsScope.MaskTesting.EventActions.SaveReport</li> <li>- RsScope.MaskTesting.EventActions.StartExternalApplication</li> <li>- RsScope.MaskTesting.EventActions.CreateTriggerOutPulse</li> <li>- RsScope.MaskTesting.TestDefinition.ClearAll</li> <li>- RsScope.MaskTesting.MaskDisplay.LabelEnabled</li> <li>- RsScope.MaskTesting.MaskDisplay.Rename</li> <li>- RsScope.Search.Scope.GateZoomDiagram()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.ErrorTypeNameEnabled()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.ErrorTypeNumericEnabled()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.FrameTypeNameEnabled()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.FrameTypeNumericEnabled()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.FrameFieldNameEnabled()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.FrameFieldNumericEnabled()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.FrameFieldNameBitState()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.FrameFieldNumericBitState()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.FrameFieldNameDataCondition()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.FrameFieldNumericDataCondition()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.FrameFieldNameDataMax()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.FrameFieldNumericDataMax()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.FrameFieldNameDataMin()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.FrameFieldNumericDataMin()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.FrameFieldNameIndexCondition()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.FrameFieldNumericIndexCondition()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.FrameFieldNameIndexMax()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.FrameFieldNumericIndexMax()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.FrameFieldNameIndexMin()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.FrameFieldNumericIndexMin()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Results.FrameFieldStartTime()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Results.FrameFieldStopTime()</li> <li>- RsScope.Search.SerialBus.USBPD.ErrorTypeNameEnabled()</li> <li>- RsScope.Search.SerialBus.USBPD.ErrorTypeNumericEnabled()</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Search.SerialBus.USBPD.FrameTypeNameEnabled()</li> <li>- RsScope.Search.SerialBus.USBPD.FrameTypeNumericEnabled()</li> <li>- RsScope.Search.SerialBus.USBPD.FrameFieldNameEnabled()</li> <li>- RsScope.Search.SerialBus.USBPD.FrameFieldNumericEnabled()</li> <li>- RsScope.Search.SerialBus.USBPD.FrameFieldNameBitState()</li> <li>- RsScope.Search.SerialBus.USBPD.FrameFieldNumericBitState()</li> <li>- RsScope.Search.SerialBus.USBPD.FrameFieldNameDataCondition()</li> <li>- RsScope.Search.SerialBus.USBPD.FrameFieldNumericDataCondition()</li> <li>- RsScope.Search.SerialBus.USBPD.FrameFieldNameDataMax()</li> <li>- RsScope.Search.SerialBus.USBPD.FrameFieldNumericDataMax()</li> <li>- RsScope.Search.SerialBus.USBPD.FrameFieldNameDataMin()</li> <li>- RsScope.Search.SerialBus.USBPD.FrameFieldNumericDataMin()</li> <li>- RsScope.Search.SerialBus.USBPD.FrameFieldNameIndexCondition()</li> <li>- RsScope.Search.SerialBus.USBPD.FrameFieldNumericIndexCondition()</li> <li>- RsScope.Search.SerialBus.USBPD.FrameFieldNameIndexMax()</li> <li>- RsScope.Search.SerialBus.USBPD.FrameFieldNumericIndexMax()</li> <li>- RsScope.Search.SerialBus.USBPD.FrameFieldNameIndexMin()</li> <li>- RsScope.Search.SerialBus.USBPD.FrameFieldNumericIndexMin()</li> <li>- RsScope.Search.SerialBus.USBPD.Results.FrameFieldStartTime()</li> <li>- RsScope.Search.SerialBus.USBPD.Results.FrameFieldStopTime()</li> <li>- RsScope.Search.SerialBus.MPHY.Results.FrameCellState()</li> <li>- RsScope.Search.SerialBus.MPHY.Results.FrameCellStartTime()</li> <li>- RsScope.Search.SerialBus.MPHY.Results.FrameCellStopTime()</li> <li>- RsScope.Protocols.I2C.FrameByteAckBit</li> <li>- RsScope.Protocols.I2C.FrameByteComplete</li> <li>- RsScope.Protocols.SPI.FrameWordMISOFormattedValue</li> <li>- RsScope.Protocols.SPI.FrameWordMOSIFormattedValue</li> <li>- RsScope.Protocols.RFFE.DecodingResults.ReadSequenceAddressZeroParity()</li> <li>- RsScope.Protocols.RFFE.DecodingResults.ReadSequenceAddressOneParity()</li> <li>- RsScope.Protocols.RFFE.DecodingResults.ReadSequenceControlParity()</li> <li>- RsScope.Protocols.USB31Generation1.Type</li> <li>- RsScope.Protocols.USB31Generation1.DecodingResults.FrameFieldStartTime()</li> <li>- RsScope.Protocols.USB31Generation1.DecodingResults.FrameFieldStopTime()</li> <li>- RsScope.Protocols.USBPD.DecodingResults.FrameFieldStartTime()</li> <li>- RsScope.Protocols.USBPD.DecodingResults.FrameFieldStopTime()</li> <li>- RsScope.Protocols.CustomManchesterNRZ.NRZ.HysteresisClock</li> <li>- RsScope.Protocols.CustomManchesterNRZ.NRZ.HysteresisData</li> <li>- RsScope.Protocols.CustomManchesterNRZ.NRZ.HysteresisEnableValue</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.ExportFramesAsRawBits</li> <li>- RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadCellStartTime()</li> <li>- RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadCellStopTime()</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Protocols.EbTb.EstimatedBitrate</li> <li>- RsScope.Protocols.EbTb.DecodingResults.SymbolByteValue()</li> <li>- RsScope.Protocols.EbTb.DecodingResults.SymbolKDCode()</li> <li>- RsScope.Protocols.EbTb.DecodingResults.Symbol10bit()</li> <li>- RsScope.Protocols.DPHY.PhysicalConfiguration</li> <li>- RsScope.Protocols.MPHY.ScrambledMode</li> <li>- RsScope.Protocols.MPHY.DecodingResults.FrameCellState()</li> <li>- RsScope.Protocols.MPHY.DecodingResults.FrameCellStartTime()</li> <li>- RsScope.Protocols.MPHY.DecodingResults.FrameCellStopTime()</li> <li>- RsScope.Protocols.MPHY.DecodingResults.FrameSSICFrameType()</li> <li>- RsScope.Protocols.SpaceWire.DecodingResults.FrameFieldStatus()</li> <li>- RsScope.Protocols.SpaceWire.DecodingResults.FrameFieldStartTime()</li> <li>- RsScope.Protocols.SpaceWire.DecodingResults.FrameFieldStopTime()</li> <li>- RsScope.Protocols.SpaceWire.DecodingResults.FrameFieldType()</li> <li>- RsScope.Protocols.SpaceWire.DecodingResults.FrameFieldValue()</li> <li>- RsScope.Protocols.SpaceWire.DecodingResults.FrameFieldFormattedValue()</li> <li>- RsScope.Protocols.CXPI.ExpectedIBSMin</li> <li>- RsScope.Protocols.CXPI.ExpectedIBSMax</li> <li>- RsScope.Protocols.CXPI.ExpectedIFSMin</li> <li>- RsScope.Protocols.CXPI.ExpectedIFSMax</li> <li>- RsScope.MixedSignalOption.ParallelBus.DigitalChannel.IndividualSignalDeskew</li> <li>- RsScope.MixedSignalOption.ParallelBus.DigitalChannel.IndividualSignalLabel</li> <li>- RsScope.MixedSignalOption.DecodeResults.ReadHeader()</li> <li>- RsScope.MixedSignalOption.DecodeResults.BusDataHeader()</li> <li>- RsScope.MixedSignalOption.DecodeResults.BusData()</li> <li>- RsScope.DataManagement.ChangeFileAttributes()</li> <li>- RsScope.DataManagement.SavesetOneFileName</li> <li>- RsScope.DataManagement.SavesetOneFileOpen</li> <li>- RsScope.DataManagement.SavesetOneFileSave</li> <li>- RsScope.DataManagement.NumericResults.SelectItem()</li> <li>- RsScope.DataManagement.NumericResults.Delimiter</li> <li>- RsScope.DataManagement.NumericResults.OmitUnits</li> <li>- RsScope.DataManagement.NumericResults.ExportFileName</li> <li>- RsScope.DataManagement.NumericResults.Save</li> <li>- RsScope.HardcopyAndPrinter.PrintNext</li> <li>- RsScope.HardcopyAndPrinter.Destination.IncludeSignalBar</li> <li>- RsScope.HardcopyAndPrinter.Destination.ShowSetupDialog</li> <li>- RsScope.ExternalApplication.ApplicationName</li> <li>- RsScope.ExternalApplication.Parameter</li> <li>- RsScope.ExternalApplication.WorkingDirectory</li> <li>- RsScope.QuickAction.Mode</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.QuickAction.ApplicationPath</li> <li>- RsScope.QuickAction.Parameter</li> <li>- RsScope.QuickAction.WorkingDirectory</li> <li>- RsScope.QuickAction.Execute</li> <li>- RsScope.System.ServiceModePassword</li> <li>- RsScope.System.QueryBinaryBlockToStream()</li> <li>- RsScope.System.QueryBinaryDataBlockToStreamWithOPCSync()</li> <li>- RsScope.System.WriteBinaryBlockFromStream()</li> <li>- RsScope.System.ReadBytes()</li> <li>- RsScope.System.ReadString()</li> <li>- RsScope.System.WriteByte()</li> <li>- RsScope.System.WriteString()</li> <li>- RsScope.System.SystemErrorCodeAll</li> <li>- RsScope.System.SystemErrorCode</li> <li>- RsScope.System.SystemErrorCount</li> <li>- RsScope.System.OperationRegisterEnabled</li> <li>- RsScope.System.OperationRegisterEvent</li> <li>- RsScope.System.IOTimeout</li> <li>- RsScope.System.GPIBAddress</li> <li>- RsScope.System.GPIBTerminator</li> <li>- RsScope.System.Shutdown</li> <li>- RsScope.System.Version</li> <li>- RsScope.System.Preset</li> <li>- RsScope.System.LockLocalKeys</li> <li>- RsScope.System.DeviceFootprint</li> <li>- RsScope.System.RemoteControlCommandSet</li>   <li>* Modified properties/methods:</li> <li>- RsScope.InherentInstrumentSpecificAttributes.UserOptions.RangeCheck - Fixing data type</li> <li>- RsScope.Acquisition.HorizontalRecordLength - new range: &lt;1000;1000000000&gt;</li> <li>- RsScope.Acquisition.HorizontalRecordLengthLimit - new range: &lt;1000;1000000000&gt;</li> <li>- RsScope.TriggerInputProbe.ProbeAttenuatorZA15 - SCPI command updated</li> <li>- RsScope.Trigger.TriggerOutDelay - Access changed from Read Only to Read/Write</li> <li>- RsScope.Trigger.TV.Field - Long SCPI command updated</li> <li>- RsScope.Trigger.Sequence.Mode - Range table updated</li> <li>- RsScope.Trigger.LIN.ErrorConditions.CRCErrorDataLength - new range: &lt;0;8&gt;</li> <li>- RsScope.Trigger.CustomManchesterNRZ.Type - Advanced trigger type added</li> <li>- RsScope.Measurements.AmplitudeTime.MeasuredSlope - Using new range table, table constants remain the same</li> <li>- RsScope.Measurements.Histograms.ProbabilityLimit - new range: &lt;0;100&gt;</li> <li>- RsScope.Measurements.Spectrum.AdditionalMeasurement() - MeasurementFunction parameter updated</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Measurements.Spectrum.NdBDown - new range: &lt;0;100&gt;</li> <li>- RsScope.Measurements.Spectrum.NoiseReject - new range: &lt;0;100&gt;</li> <li>- RsScope.Measurements.Spectrum.PeakExcursion - new range: &lt;0;100&gt;</li> <li>- RsScope.Measurements.StatisticsAndLongTerm.StatisticsResetCount - new range: &lt;1;65535&gt;</li> <li>- RsScope.Measurements.Results.ReadSpectrumMeasurement() - MeasurementType parameter updated</li> <li>- RsScope.Measurements.Results.ReadStartStopSpectrumMeasurement() - MeasurementType parameter updated</li> <li>- RsScope.Measurements.Results.FetchSpectrumMeasurement() - MeasurementType parameter updated</li> <li>- RsScope.ReferenceLevel.UserReference.RelativeUpperLevel - new range: &lt;0;100&gt;</li> <li>- RsScope.ReferenceLevel.UserReference.RelativeMiddleLevel - new range: &lt;0;100&gt;</li> <li>- RsScope.ReferenceLevel.UserReference.RelativeLowerLevel - new range: &lt;0;100&gt;</li> <li>- RsScope.ReferenceLevel.Tube.RelativeOuter - new range: &lt;0;100&gt;</li> <li>- RsScope.Search.SerialBus.LIN.ErrorConditions.CRCErrorDataLength - new range: &lt;0;8&gt;</li> <li>- RsScope.Protocols.Type - Added Ethernet 100BASE-T1 and DDR3 to range table</li> <li>- RsScope.Protocols.I2C.SCL.Threshold - new range: &lt;-12;12&gt;</li> <li>- RsScope.Protocols.I2C.SDA.Threshold - new range: &lt;-12;12&gt;</li> <li>- RsScope.Protocols.SPI.Clock.Threshold - new range: &lt;-12;12&gt;</li> <li>- RsScope.Protocols.SPI.MOSI.Threshold - new range: &lt;-12;12&gt;</li> <li>- RsScope.Protocols.SPI.MISO.Threshold - new range: &lt;-12;12&gt;</li> <li>- RsScope.Protocols.SPI.SlaveSelect.Threshold - new range: &lt;-12;12&gt;</li> <li>- RsScope.Protocols.UART.Threshold - new range: &lt;-15;15&gt;</li> <li>- RsScope.Protocols.UART.RX.Threshold - new range: &lt;-15;15&gt;</li> <li>- RsScope.Protocols.UART.TX.Threshold - new range: &lt;-15;15&gt;</li> <li>- RsScope.Protocols.LIN.Threshold - new range: &lt;-12;12&gt;</li> <li>- RsScope.Protocols.CAN.Threshold - new range: &lt;-12;12&gt;</li> <li>- RsScope.Protocols.USB.DifferentialThreshold - new range: &lt;-2;2&gt;</li> <li>- RsScope.Protocols.USB.DataThreshold - new range: &lt;-2;2&gt;</li> <li>- RsScope.Protocols.USB.StrobeThreshold - new range: &lt;-2;2&gt;</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.BitCount - new range &lt;1;64&gt;</li> <li>- RsScope.Protocols.SpaceWire.StrobeHysteresis - new range: &lt;0;0.8&gt;</li> <li>- RsScope.Protocols.SpaceWire.DataHysteresis - new range: &lt;0;0.8&gt;</li> <li>- RsScope.PowerAnalysis.SlewRate.Gate.Start - Long &amp; Short SCPI correction</li> <li>- RsScope.MixedSignalOption.Trigger.Pattern.PatternTimeout - Long SCPI command updated</li> <li>- RsScope.Display.SignalColorsAndPersistence.SignalStyleIntensity - new range: &lt;0;100&gt;</li> <li>- RsScope.System.SetQuestionableRegister() - Added Deembeddeing and Frequency to QuestionableRegister parameter.</li> <li>- RsScope.System.GetQuestionableRegister() - Added Deembeddeing and Frequency to QuestionableRegister parameter.</li> </ul> <p>* Deleted properties/methods:</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.UtilityFunctions.ReadBinaryBlockToStream()</li> <li>- RsScope.UtilityFunctions.ErrorMessage()</li>   <li>* Modified Repeated Capabilities:</li> <li>- SpectrumMeasurementType - Identifiers ("Spec1,Spec2,Spec3,Spec4,Spec5,Spec6,Spec7,Spec8,Spec9,Spec10,Spec11,Spec12", "Spec1,Spec2,Spec3,Spec4,Spec5,Spec6")</li> <li>- SpectrumMeasurementType - Command Values ("1,2,3,4,9,10,7,8,11,12,13,14", "1,2,3,4,9,10")</li> <li>- SpectrumMeasurementResult - Identifiers ("CPower,OBW,ndBDown,THD,HARmonic,THDPCT,THDAmplitude,THDFundamentalWaveform,THDAIWaveform,PeakList,THDFundamentalFrequency", "CPower,OBW,ndBDown,THD,HARmonic,THDPCT,THDAmplitude,THDFundamentalWaveform,THDAIWaveform,PeakList")</li> <li>- SpectrumMeasurementResult - Command Values ("CPOW,OBW,SBW,THD,HAR,THDPCT,THDA,THDU,THDR,PLIS,THDF", "CPOW,OBW,SBW,THD,HAR,THDPCT,THDA,THDU,THDR,PLIS")</li> <li>- QRegister - Identifiers ("RegChannelOverload,RegTemp,RegLimit,RegMargin,RegMask,ADCState,Frequency,Lamplitude,RegPPL,RegZVCOverload,RegDeembedding", "RegChannelOverload,RegTemp,RegLimit,RegMargin,RegMask,ADCState,Frequency,Lamplitude")</li> <li>- QRegister - Command Values ("COV,TEMP,LIM,MARG,MASK,ADCS,FREQ,LAMP,PPL,ZVC,DEEM", "COV,TEMP,LIM,MARG,MASK,ADCS,FREQ,LAMP")</li>   <li>* Modified Range Tables:</li> <li>- rsscope_rngPct - RSSCOPE_ATTR_HISTOGRAM_PROBABILITY_LIMIT, RSSCOPE_ATTR_SPECTRUM_N_DB_DOWN, RSSCOPE_ATTR_SPECTRUM_NOISE_REJECT, RSSCOPE_ATTR_SPECTRUM_PEAK_EXCURSION, RSSCOPE_ATTR_USER_REFERENCE_RELATIVE_UPPER_LEVEL, RSSCOPE_ATTR_USER_REFERENCE_RELATIVE_MIDDLE_LEVEL, RSSCOPE_ATTR_USER_REFERENCE_RELATIVE_LOWER_LEVEL, RSSCOPE_ATTR_TUBE_RELATIVE_OUTER_DISTANCE, RSSCOPE_ATTR_SIGNAL_STYLE_INTENSITY <ul style="list-style-type: none"> <li>Range changed to &lt;0;100&gt;</li> </ul> </li> <li>- rsscope_rngHorzRecordLength - RSSCOPE_ATTR_HORZ_RECORD_LENGTH, RSSCOPE_ATTR_HORZ_RECORD_LENGTH_LIMIT <ul style="list-style-type: none"> <li>Range changed to &lt;1000;1000000000&gt;</li> </ul> </li> <li>- TriggerSequence - RSSCOPE_ATTR_TRIGGER_SEQUENCE_MODE <ul style="list-style-type: none"> <li>New items: AB</li> </ul> </li> <li>- SpectrumMeasurementType - RSSCOPE_ATTR_SPECTRUM_MAIN_MEASUREMENT <ul style="list-style-type: none"> <li>New items: TDHFundamentalFrequency</li> </ul> </li> <li>- rsscope_rngResetCount - RSSCOPE_ATTR_STATISTICS_RESET_COUNT <ul style="list-style-type: none"> <li>Range changed to &lt;1;65535&gt;</li> </ul> </li> <li>- ProtocolType - RSSCOPE_ATTR_PROTOCOL_TYPE <ul style="list-style-type: none"> <li>New items: Ethernet100BASE_T1, DDR3</li> </ul> </li> <li>- rsscope_rngProtocolThreshold - RSSCOPE_ATTR_PROTOCOL_I2C_THRESHOLD, RSSCOPE_ATTR_PROTOCOL_I2C_SCL_THRESHOLD,</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_I2C_SDA_THRESHOLD,      RSSCOPE_ATTR_PROTOCOL_SPI_THRESHOLD,      RSSCOPE_ATTR_PROTOCOL_SPI_CLOCK_THRESHOLD,      RSSCOPE_ATTR_PROTOCOL_SPI_MOSI_THRESHOLD,      RSSCOPE_ATTR_PROTOCOL_SPI_MISO_THRESHOLD,      RSSCOPE_ATTR_PROTOCOL_SPI_SLAVE_SELECT_THRESHOLD,      RSSCOPE_ATTR_PROTOCOL_LIN_THRESHOLD,      RSSCOPE_ATTR_PROTOCOL_CAN_THRESHOLD</p> <p style="text-align: center;">Range changed to &lt;-12;12&gt;</p> <p>- rsscope_rngLINTTriggerCRCErrDataLength -      RSSCOPE_ATTR_PROTOCOL_LIN_TRIGGER_CRC_ERROR_DATA_LENGTH,      RSSCOPE_ATTR_SEARCH_LIN_CRC_ERROR_DATA_LENGTH</p> <p style="text-align: center;">Range changed to &lt;0;8&gt;</p> <p>- QuestionableRegister.ChannelOverload -      Command changed ("COV", "COVerload")</p> <p>- QuestionableRegister.Temperature -      Command changed ("TEMP", "TEMPerature")</p> <p>- QuestionableRegister.Limit -      Command changed ("LIM", "LIMit")</p> <p>- QuestionableRegister.Margin -      Command changed ("MARG", "MARGin")</p> <p>- QuestionableRegister.Lamplitude -      Command changed ("LAMP", "Lamplitude")</p> <p>- QuestionableRegister -      New items: Deembedding, Frequency</p> <p>- RegisterPart.Condition -      Command changed ("COND", "CONDITION")</p> <p>- RegisterPart.Enable -      Command changed ("ENAB", "ENABLE")</p> <p>- RegisterPart.Event -      Command changed ("EVEN", "EVENT")</p> <p>- RegisterPart.NegativeTransition -      Command changed ("NTR", "NTRansition")</p> <p>- RegisterPart.PositiveTransition -      Command changed ("PTR", "PTRansition")</p> <p>- RsScope_rngManchesterNRZCellBitCount -      RSSCOPE_ATTR_PROTOCOL_MANCHESTER_NRZ_CELL_BIT_COUNT</p> <p style="text-align: center;">Range changed to &lt;1;64&gt;</p> <p>- TriggerManchesterNRZType - RSSCOPE_ATTR_MANCHESTER_NRZ_TRIGGER_TYPE      New items: Advanced</p> <p>- RsScope_rngSpaceWireHysteresis -      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_HYSTERESIS,      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_HYSTERESIS</p> <p style="text-align: center;">Range changed to &lt;0;0.8&gt;</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope_rngSpaceWireHysteresis - RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_HYSTERESIS, RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_HYSTERESIS Changed units ("V", "")</li> <li>- MPHYThresholdPreset.mV60 - RSSCOPE_ATTR_PROTOCOL_MPHY_THRESHOLD_PRESET Help changed ("60 mV", "")</li> <li>- MPHYThresholdPreset.mV120 - RSSCOPE_ATTR_PROTOCOL_MPHY_THRESHOLD_PRESET Help changed ("120 mV", "")</li> <li>- MPHYThresholdPreset.mV240 - RSSCOPE_ATTR_PROTOCOL_MPHY_THRESHOLD_PRESET Help changed ("240 mV", "")</li> </ul>
3.65.1.0	12/2017	<ul style="list-style-type: none"> <li>* Modified: <ul style="list-style-type: none"> <li>- RsScope.HardcopyAndPrinter.Destination.DeviceDestination - fixed bug when writing command parameters without apostrophes</li> </ul> </li> </ul>
3.65.0.0	11/2017	<ul style="list-style-type: none"> <li>* New Subsystems <ul style="list-style-type: none"> <li>- ZVC Probe</li> <li>- EbTb Trigger</li> </ul> </li> <li>* Modified: <ul style="list-style-type: none"> <li>- Source parameters</li> </ul> </li> <li>* New properties/methods: <ul style="list-style-type: none"> <li>- RsScope.Acquisition.ZVCRecordLength</li> <li>- RsScope.Acquisition.ZVCCurrentResolution</li> <li>- RsScope.Probe.CouplingAC</li> <li>- RsScope.ZVCProbe.Bandwidth</li> <li>- RsScope.ZVCProbe.DecimationMode</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCName</li> <li>- RsScope.ZVCProbe.ZVCZ.PartNumber</li> <li>- RsScope.ZVCProbe.ZVCZ.SerialNumber</li> <li>- RsScope.ZVCProbe.ZVCZ.Firmware</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCI.Enabled</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCI.Bandwidth</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCI.Impedance</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCI.Offset</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCI.DeskewOffset</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCI.ZVCIResetOverload()</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCI.OverloadDetected</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCI.VerticalPosition</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCI.VerticalScale</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCI.ShuntMode</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCI.ShuntExternalValue</li> </ul> </li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.ZVCProbe.ZVCZ.ZVCI.ShuntInternalMaximum</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCI.ShuntMaximumCurrent</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCI.ShuntExternalMaximumVoltage</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCV.Enabled</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCV.Bandwidth</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCV.Impedance</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCV.Offset</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCV.DeskewOffset</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCV.ResetOverload</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCV.OverloadDetected</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCV.VerticalPosition</li> <li>- RsScope.ZVCProbe.ZVCZ.ZVCV.VerticalScale</li> <li>- RsScope.Trigger.EbTb.EBTBTriggerType</li> <li>- RsScope.Trigger.EbTb.DisparityError</li> <li>- RsScope.Trigger.EbTb.DataCharacter</li> <li>- RsScope.Trigger.EbTb.DXSymbol</li> <li>- RsScope.Trigger.EbTb.DYSymbol</li> <li>- RsScope.Trigger.EbTb.SymbolFormat</li> <li>- RsScope.Trigger.EbTb.EBPattern</li> <li>- RsScope.Trigger.EbTb.TBPattern</li> <li>- RsScope.Trigger.EbTb.GlitchError</li> <li>- RsScope.Trigger.EbTb.SymbolType</li> <li>- RsScope.Trigger.EbTb.SymbolExpression</li> <li>- RsScope.Trigger.EbTb.UnknownError</li> <li>- RsScope.Cursors.Source2</li> <li>- RsScope.Cursors.Source2Enabled</li> <li>- RsScope.Cursors.LabelEnabled</li> <li>- RsScope.Cursors.Style</li> <li>- RsScope.Measurements.EyeJitter.Autoscale</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Results.USB31Name</li> <li>- RsScope.Search.SerialBus.USBPD.SearchNumberOfFrames</li> <li>- RsScope.Search.SerialBus.PCle.PacketCount</li> <li>- RsScope.Display.SignalColorsAndPersistence.WaveformSuffix.SignalColor</li>   <li>* Modified Range Tables:</li> <li>- WaveformParameterShort - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_SOURCE New items: ZVC1V1, ZVC1V2, ZVC1V3, ZVC1V4, ZVC1I1, ZVC1I2, ZVC1I3, ZVC1I4, ZVC2V1, ZVC2V2, ZVC2V3, ZVC2V4, ZVC2I1, ZVC2I2, ZVC2I3, ZVC2I4</li> <li>- QuestionableRegister - New items: PLL, ZVCOverload</li> <li>- CursorSource - RSSCOPE_ATTR_CURSOR_SOURCE</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		New items: ZVC1V1, ZVC1V2, ZVC1V3, ZVC1V4, ZVC1I1, ZVC1I2, ZVC1I3, ZVC1I4, ZVC2V1, ZVC2V2, ZVC2V3, ZVC2V4, ZVC2I1, ZVC2I2, ZVC2I3, ZVC2I4
3.50.0	09/2017	<ul style="list-style-type: none"> <li>* Support for RTO &amp; RTE version 3.50</li> <li>* New Subsystems               <ul style="list-style-type: none"> <li>- Termination Voltage</li> <li>- Spectrum &gt;&gt; Result Labels</li> <li>- USB 31 Generation 1</li> <li>- USB PD</li> <li>- PCIe</li> <li>- CXPI</li> <li>- FFT Coupling</li> <li>- FFT Spectrum Analysis</li> <li>- Generator</li> </ul> </li> <li>* New properties/methods:               <ul style="list-style-type: none"> <li>- RsScope.Acquisition.AcquisitionSampleRate</li> <li>- RsScope.Probe.Mode</li> <li>- RsScope.Probe.DMOffset</li> <li>- RsScope.Probe.PositiveOffset</li> <li>- RsScope.Probe.NegativeOffset</li> <li>- RsScope.Probe.TerminationVoltageMode</li> <li>- RsScope.Probe.TerminationVoltageState</li> <li>- RsScope.Probe.TerminationVoltageAdjustment</li> <li>- RsScope.Probe.TerminationVoltageMeasure</li> <li>- RsScope.Trigger.CAN.Data.NumberOfDataBytes</li> <li>- RsScope.Trigger.CAN.ErrorConditions.StuffCountError</li> <li>- RsScope.Trigger.USB31Generation1.Type</li> <li>- RsScope.Trigger.USB31Generation1.ErrorEnable()</li> <li>- RsScope.Trigger.USB31Generation1.PacketType</li> <li>- RsScope.Trigger.USB31Generation1.FieldNameEnable()</li> <li>- RsScope.Trigger.USB31Generation1.Data.Condition</li> <li>- RsScope.Trigger.USB31Generation1.Data.Min</li> <li>- RsScope.Trigger.USB31Generation1.Data.Max</li> <li>- RsScope.Trigger.USB31Generation1.Index.Condition</li> <li>- RsScope.Trigger.USB31Generation1.Index.Min</li> <li>- RsScope.Trigger.USB31Generation1.Index.Max</li> <li>- RsScope.Trigger.USB31Generation1.BitState.BitState</li> <li>- RsScope.Trigger.USBDP.Type</li> <li>- RsScope.Trigger.USBDP.ErrorEnable()</li> <li>- RsScope.Trigger.USBDP.PacketType</li> <li>- RsScope.Trigger.USBDP.FieldNameEnable()</li> </ul> </li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Trigger.USBPD.Data.Condition</li> <li>- RsScope.Trigger.USBPD.Data.Min</li> <li>- RsScope.Trigger.USBPD.Data.Max</li> <li>- RsScope.Trigger.USBPD.Index.Condition</li> <li>- RsScope.Trigger.USBPD.Index.Min</li> <li>- RsScope.Trigger.USBPD.Index.Max</li> <li>- RsScope.Trigger.USBPD.BitState.BitState</li> <li>- RsScope.Trigger.CXPI.Type</li> <li>- RsScope.Trigger.CXPI.NM</li> <li>- RsScope.Trigger.CXPI.CT</li> <li>- RsScope.Trigger.CXPI.FrameID.Condition</li> <li>- RsScope.Trigger.CXPI.FrameID.Min</li> <li>- RsScope.Trigger.CXPI.FrameID.Max</li> <li>- RsScope.Trigger.CXPI.DLC.Condition</li> <li>- RsScope.Trigger.CXPI.DLC.Min</li> <li>- RsScope.Trigger.CXPI.DLC.Max</li> <li>- RsScope.Trigger.CXPI.DLCEnd.Condition</li> <li>- RsScope.Trigger.CXPI.DLCEnd.Min</li> <li>- RsScope.Trigger.CXPI.DLCEnd.Max</li> <li>- RsScope.Trigger.CXPI.Data.Condition</li> <li>- RsScope.Trigger.CXPI.Data.Min</li> <li>- RsScope.Trigger.CXPI.Data.Max</li> <li>- RsScope.Trigger.CXPI.Index.Condition</li> <li>- RsScope.Trigger.CXPI.Index.Min</li> <li>- RsScope.Trigger.CXPI.Index.Max</li> <li>- RsScope.Trigger.CXPI.Error.CRC</li> <li>- RsScope.Trigger.CXPI.Error.DLC</li> <li>- RsScope.Trigger.CXPI.Error.IBS</li> <li>- RsScope.Trigger.CXPI.Error.IFS</li> <li>- RsScope.Trigger.CXPI.Error.Length</li> <li>- RsScope.Trigger.CXPI.Error.Parity</li> <li>- RsScope.Trigger.CXPI.Error.UART</li> <li>- RsScope.Trigger_PCIE.Type</li> <li>- RsScope.Trigger_PCIE.TLP.TLP</li> <li>- RsScope.Trigger_PCIE.TLP.SequenceNumber</li> <li>- RsScope.Trigger_PCIE.TLP.TC</li> <li>- RsScope.Trigger_PCIE.TLP.Ordering</li> <li>- RsScope.Trigger_PCIE.TLP.Snoop</li> <li>- RsScope.Trigger_PCIE.TLP.RequesterID</li> <li>- RsScope.Trigger_PCIE.TLP.DeviceID</li> <li>- RsScope.Trigger_PCIE.TLP.ReadWrite</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Trigger.PCle.TLP.AddressType</li> <li>- RsScope.Trigger.PCle.TLP.Type</li> <li>- RsScope.Trigger.PCle.TLP.Routing</li> <li>- RsScope.Trigger.PCle.TLP.MessageCode</li> <li>- RsScope.Trigger.PCle.TLP.Status</li> <li>- RsScope.Trigger.PCle.TLP.CompleterID</li> <li>- RsScope.Trigger.PCle.DLLP.DLLP</li> <li>- RsScope.Trigger.PCle.DLLP.MRTType</li> <li>- RsScope.Trigger.PCle.DLLP.MRInitPhase</li> <li>- RsScope.Trigger.PCle.DLLP.MRInitVHFC</li> <li>- RsScope.Trigger.PCle.DLLP.MRInitMixedType</li> <li>- RsScope.Trigger.PCle.DLLP.MRInitAuthorized</li> <li>- RsScope.Trigger.PCle.DLLP.InitDevicePortType</li> <li>- RsScope.Trigger.PCle.DLLP.MRVLNumber</li> <li>- RsScope.Trigger.PCle.DLLP.MRVHAbsent</li> <li>- RsScope.Trigger.PCle.DLLP.MRTLPType</li> <li>- RsScope.Trigger.PCle.DLLP.MRCreditType</li> <li>- RsScope.Trigger.PCle.DLLP.MRA</li> <li>- RsScope.Trigger.PCle.DLLP.MRVHGroup</li> <li>- RsScope.Trigger.PCle.DLLP.Sequence</li> <li>- RsScope.Trigger.PCle.DLLP.FCCreditType</li> <li>- RsScope.Trigger.PCle.DLLP.FCVCID</li> <li>- RsScope.Trigger.PCle.DLLP.PMType</li> <li>- RsScope.Trigger.PCle.DLLP.VendorPattern</li> <li>- RsScope.Trigger.PCle.OrderedSets.Type</li> <li>- RsScope.Trigger.PCle.ErrorCondition.CRC16Error</li> <li>- RsScope.Trigger.PCle.ErrorCondition.LCRCError</li> <li>- RsScope.Trigger.PCle.ErrorCondition.ECRCError</li> <li>- RsScope.Trigger.PCle.ErrorCondition.InvalidSymbol</li> <li>- RsScope.Trigger.PCle.ErrorCondition.DisparityError</li> <li>- RsScope.Cursors.SpectrumWaveforms.C1ToCenter</li> <li>- RsScope.Cursors.SpectrumWaveforms.CenterToC1</li> <li>- RsScope.Measurements.GeneralSettings.CreateTriggerOutPulse</li> <li>- RsScope.Measurements.Spectrum.ResultLabels.State()</li> <li>- RsScope.Measurements.Spectrum.ResultLabels.FrameType()</li> <li>- RsScope.Measurements.Spectrum.ResultLabels.Inverse()</li> <li>- RsScope.Measurements.Spectrum.ResultLabels.MaximumPeaks()</li> <li>- RsScope.Measurements.Spectrum.ResultLabels.ShowFrequency()</li> <li>- RsScope.Mathematics.FFT.FrequencyAxis</li> <li>- RsScope.Mathematics.FFT.UseColorTable</li> <li>- RsScope.Mathematics.FFT.Coupling.FFTCoupledSpectrum</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Mathematics.FFT.SpectrumAnalysis.Enabled</li> <li>- RsScope.Mathematics.FFT.SpectrumAnalysis.ColorTableMode</li> <li>- RsScope.Mathematics.FFT.SpectrumAnalysis.TimeLine.Enabled</li> <li>- RsScope.Mathematics.FFT.SpectrumAnalysis.TimeLine.Position</li> <li>- RsScope.Search.SerialBus.CAN.StuffCountError</li> <li>- RsScope.Search.SerialBus.CAN.FrameNumberOfBytes()</li> <li>- RsScope.Search.SerialBus.CAN.FrameFormErrorCause()</li> <li>- RsScope.Search.SerialBus.CAN.FDFrameStuffCount()</li> <li>- RsScope.Search.SerialBus.CAN.FDFrameStandard()</li> <li>- RsScope.Search.SerialBus.Ethernet.Results.WordFrameType()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Type</li> <li>- RsScope.Search.SerialBus.USB31Generation1.ErrorEnable()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.PacketType</li> <li>- RsScope.Search.SerialBus.USB31Generation1.FieldNameEnable()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Data.Condition</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Data.Min</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Data.Max</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Index.Condition</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Index.Min</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Index.Max</li> <li>- RsScope.Search.SerialBus.USB31Generation1.BitState.BitState</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Results.Count</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Results.FrameStatus()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Results.FrameStartTime()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Results.FrameStopTime()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Results.FrameType()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Results.FrameInfo()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Results.FrameFieldType()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Results.FrameFieldStatus()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Results.FrameFieldValue()</li> <li>- RsScope.Search.SerialBus.USB31Generation1.Results.FrameFieldFormatedValue()</li> <li>- RsScope.Search.SerialBus.USBPD.Type</li> <li>- RsScope.Search.SerialBus.USBPD.ErrorEnable()</li> <li>- RsScope.Search.SerialBus.USBPD.PacketType</li> <li>- RsScope.Search.SerialBus.USBPD.FieldNameEnable()</li> <li>- RsScope.Search.SerialBus.USBPD.Data.Condition</li> <li>- RsScope.Search.SerialBus.USBPD.Data.Min</li> <li>- RsScope.Search.SerialBus.USBPD.Data.Max</li> <li>- RsScope.Search.SerialBus.USBPD.Index.Condition</li> <li>- RsScope.Search.SerialBus.USBPD.Index.Min</li> <li>- RsScope.Search.SerialBus.USBPD.Index.Max</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Search.SerialBus.USBPD.BitState.BitState</li> <li>- RsScope.Search.SerialBus.USBPD.Results.Count</li> <li>- RsScope.Search.SerialBus.USBPD.Results.FrameStatus()</li> <li>- RsScope.Search.SerialBus.USBPD.Results.FrameStartTime()</li> <li>- RsScope.Search.SerialBus.USBPD.Results.FrameStopTime()</li> <li>- RsScope.Search.SerialBus.USBPD.Results.FrameType()</li> <li>- RsScope.Search.SerialBus.USBPD.Results.FrameInfo()</li> <li>- RsScope.Search.SerialBus.USBPD.Results.FrameDataBytes()</li> <li>- RsScope.Search.SerialBus.USBPD.Results.FrameFieldType()</li> <li>- RsScope.Search.SerialBus.USBPD.Results.FrameFieldStatus()</li> <li>- RsScope.Search.SerialBus.USBPD.Results.FrameFieldValue()</li> <li>- RsScope.Search.SerialBus.USBPD.Results.FrameFieldFormatedValue()</li> <li>- RsScope.Search.SerialBus.CXPI.Type</li> <li>- RsScope.Search.SerialBus.CXPI.NM</li> <li>- RsScope.Search.SerialBus.CXPI.CT</li> <li>- RsScope.Search.SerialBus.CXPI.FrameID.Condition</li> <li>- RsScope.Search.SerialBus.CXPI.FrameID.Min</li> <li>- RsScope.Search.SerialBus.CXPI.FrameID.Max</li> <li>- RsScope.Search.SerialBus.CXPI.DLC.Condition</li> <li>- RsScope.Search.SerialBus.CXPI.DLC.Min</li> <li>- RsScope.Search.SerialBus.CXPI.DLC.Max</li> <li>- RsScope.Search.SerialBus.CXPI.DLCExtend.Condition</li> <li>- RsScope.Search.SerialBus.CXPI.DLCExtend.Min</li> <li>- RsScope.Search.SerialBus.CXPI.DLCExtend.Max</li> <li>- RsScope.Search.SerialBus.CXPI.Data.Condition</li> <li>- RsScope.Search.SerialBus.CXPI.Data.Min</li> <li>- RsScope.Search.SerialBus.CXPI.Data.Max</li> <li>- RsScope.Search.SerialBus.CXPI.Index.Condition</li> <li>- RsScope.Search.SerialBus.CXPI.Index.Min</li> <li>- RsScope.Search.SerialBus.CXPI.Index.Max</li> <li>- RsScope.Search.SerialBus.CXPI.Error.CRC</li> <li>- RsScope.Search.SerialBus.CXPI.Error.DLC</li> <li>- RsScope.Search.SerialBus.CXPI.Error.IBS</li> <li>- RsScope.Search.SerialBus.CXPI.Error.IFS</li> <li>- RsScope.Search.SerialBus.CXPI.Error.Length</li> <li>- RsScope.Search.SerialBus.CXPI.Error.Parity</li> <li>- RsScope.Search.SerialBus.CXPI.Error.UART</li> <li>- RsScope.Search.SerialBus.CXPI.Results.Count</li> <li>- RsScope.Search.SerialBus.CXPI.Results.FrameStatus()</li> <li>- RsScope.Search.SerialBus.CXPI.Results.FrameStartTime()</li> <li>- RsScope.Search.SerialBus.CXPI.Results.FrameStopTime()</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Search.SerialBus.CXPI.Results.FrameType()</li> <li>- RsScope.Search.SerialBus.CXPI.Results.DLCField()</li> <li>- RsScope.Search.SerialBus.CXPI.Results.FrameDataBytes()</li> <li>- RsScope.Search.SerialBus.CXPI.Results.FrameWordStatus()</li> <li>- RsScope.Search.SerialBus.CXPI.Results.FrameWordType()</li> <li>- RsScope.Search.SerialBus.CXPI.Results.FrameWordValue()</li> <li>- RsScope.Search.SerialBus.PCle.Type</li> <li>- RsScope.Search.SerialBus.PCle.TLP.TLP</li> <li>- RsScope.Search.SerialBus.PCle.TLP.SequenceNumber</li> <li>- RsScope.Search.SerialBus.PCle.TLP.TC</li> <li>- RsScope.Search.SerialBus.PCle.TLP.Ordering</li> <li>- RsScope.Search.SerialBus.PCle.TLP.Snoop</li> <li>- RsScope.Search.SerialBus.PCle.TLP.RequesterID</li> <li>- RsScope.Search.SerialBus.PCle.TLP.DeviceID</li> <li>- RsScope.Search.SerialBus.PCle.TLP.ReadWrite</li> <li>- RsScope.Search.SerialBus.PCle.TLP.AddressType</li> <li>- RsScope.Search.SerialBus.PCle.TLP.Type</li> <li>- RsScope.Search.SerialBus.PCle.TLP.Routing</li> <li>- RsScope.Search.SerialBus.PCle.TLP.MessageCode</li> <li>- RsScope.Search.SerialBus.PCle.TLP.Status</li> <li>- RsScope.Search.SerialBus.PCle.TLP.CompleterID</li> <li>- RsScope.Search.SerialBus.PCle.DLLP.DLLP</li> <li>- RsScope.Search.SerialBus.PCle.DLLP.MRTType</li> <li>- RsScope.Search.SerialBus.PCle.DLLP.MRInitPhase</li> <li>- RsScope.Search.SerialBus.PCle.DLLP.MRInitVHFC</li> <li>- RsScope.Search.SerialBus.PCle.DLLP.MRInitMixedType</li> <li>- RsScope.Search.SerialBus.PCle.DLLP.MRInitAuthorized</li> <li>- RsScope.Search.SerialBus.PCle.DLLP.InitDevicePortType</li> <li>- RsScope.Search.SerialBus.PCle.DLLP.MRVLNumber</li> <li>- RsScope.Search.SerialBus.PCle.DLLP.MRVHAbsent</li> <li>- RsScope.Search.SerialBus.PCle.DLLP.MRTLPType</li> <li>- RsScope.Search.SerialBus.PCle.DLLP.MRCreditType</li> <li>- RsScope.Search.SerialBus.PCle.DLLP.MRA</li> <li>- RsScope.Search.SerialBus.PCle.DLLP.MRVHGroup</li> <li>- RsScope.Search.SerialBus.PCle.DLLP.Sequence</li> <li>- RsScope.Search.SerialBus.PCle.DLLP.FCCreditType</li> <li>- RsScope.Search.SerialBus.PCle.DLLP.FCVCID</li> <li>- RsScope.Search.SerialBus.PCle.DLLP.PMType</li> <li>- RsScope.Search.SerialBus.PCle.DLLP.VendorPattern</li> <li>- RsScope.Search.SerialBus.PCle.OrderedSets.TrainingSequence1</li> <li>- RsScope.Search.SerialBus.PCle.OrderedSets.TrainingSequence2</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Search.SerialBus.PCle.OrderedSets.FastTrainingSequence</li> <li>- RsScope.Search.SerialBus.PCle.OrderedSets.ElectricalIdle</li> <li>- RsScope.Search.SerialBus.PCle.OrderedSets.ElectricalIdleExit</li> <li>- RsScope.Search.SerialBus.PCle.OrderedSets.SKPI</li> <li>- RsScope.Search.SerialBus.PCle.OrderedSets.CompliancePattern</li> <li>- RsScope.Search.SerialBus.PCle.ErrorCondition.CRC16Error</li> <li>- RsScope.Search.SerialBus.PCle.ErrorCondition.LCRCError</li> <li>- RsScope.Search.SerialBus.PCle.ErrorCondition.ECRCError</li> <li>- RsScope.Search.SerialBus.PCle.ErrorCondition.InvalidSymbol</li> <li>- RsScope.Search.SerialBus.PCle.ErrorCondition.DisparityError</li> <li>- RsScope.Search.SerialBus.PCle.Results.Count</li> <li>- RsScope.Search.SerialBus.PCle.Results.PacketStatus()</li> <li>- RsScope.Search.SerialBus.PCle.Results.PacketStartTime()</li> <li>- RsScope.Search.SerialBus.PCle.Results.PacketStopTime()</li> <li>- RsScope.Search.SerialBus.PCle.Results.PacketType()</li> <li>- RsScope.Search.SerialBus.PCle.Results.PacketSequenceNumber()</li> <li>- RsScope.Search.SerialBus.PCle.Results.PacketTag()</li> <li>- RsScope.Search.SerialBus.PCle.Results.PacketLength()</li> <li>- RsScope.Search.SerialBus.PCle.Results.PacketAddress()</li> <li>- RsScope.Search.SerialBus.PCle.Results.PacketHFC()</li> <li>- RsScope.Search.SerialBus.PCle.Results.PacketDataBytes()</li> <li>- RsScope.Search.SerialBus.PCle.Results.PacketDFC()</li> <li>- RsScope.Search.SerialBus.PCle.Results.PacketCompletionStatus()</li> <li>- RsScope.Search.SerialBus.PCle.Results.PacketRequesterID()</li> <li>- RsScope.Search.SerialBus.PCle.Results.PacketCompleterID()</li> <li>- RsScope.Search.SerialBus.PCle.Results.PacketDecodedFieldsCount()</li> <li>- RsScope.Search.SerialBus.PCle.Results.PacketFieldStatus()</li> <li>- RsScope.Search.SerialBus.PCle.Results.PacketFieldType()</li> <li>- RsScope.Search.SerialBus.PCle.Results.PacketFieldValue()</li> <li>- RsScope.Search.SerialBus.PCle.Results.PacketFormattedValue()</li> <li>- RsScope.Protocols.ShowThresholdLines</li> <li>- RsScope.Protocols.ShowDetails</li> <li>- RsScope.Protocols.CAN.FDJumpWidth</li> <li>- RsScope.Protocols.CAN.FDSamplePointRel</li> <li>- RsScope.Protocols.CAN.FDStandard</li> <li>- RsScope.Protocols.CAN.FrameNumberOfBytes</li> <li>- RsScope.Protocols.CAN.FormErrorCause</li> <li>- RsScope.Protocols.CAN.FDFrameStuffCount</li> <li>- RsScope.Protocols.CAN.TimeSegment.FDSamplePointAbs</li> <li>- RsScope.Protocols.Ethernet.DecodingResults.ReadWordNumberOfWords()</li> <li>- RsScope.Protocols.Ethernet.DecodingResults.ReadWordFrameType()</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Protocols.USB31Generation1.Source</li> <li>- RsScope.Protocols.USB31Generation1.Polarity</li> <li>- RsScope.Protocols.USB31Generation1.ThresholdLow</li> <li>- RsScope.Protocols.USB31Generation1.ThresholdHigh</li> <li>- RsScope.Protocols.USB31Generation1.ScrambleMode</li> <li>- RsScope.Protocols.USB31Generation1.DecodingResults.Count</li> <li>- RsScope.Protocols.USB31Generation1.DecodingResults.FrameStatus()</li> <li>- RsScope.Protocols.USB31Generation1.DecodingResults.FrameStartTime()</li> <li>- RsScope.Protocols.USB31Generation1.DecodingResults.FrameStopTime()</li> <li>- RsScope.Protocols.USB31Generation1.DecodingResults.FrameType()</li> <li>- RsScope.Protocols.USB31Generation1.DecodingResults.FrameInfo()</li> <li>- RsScope.Protocols.USB31Generation1.DecodingResults.FrameFieldType()</li> <li>- RsScope.Protocols.USB31Generation1.DecodingResults.FrameFieldStatus()</li> <li>- RsScope.Protocols.USB31Generation1.DecodingResults.FrameFieldValue()</li> <li>- RsScope.Protocols.USB31Generation1.DecodingResults.FrameFieldFormatedValue()</li> <li>- RsScope.Protocols.USBDP.DataSource</li> <li>- RsScope.Protocols.USBDP.DataThreshold</li> <li>- RsScope.Protocols.USBDP.DataHysteresis</li> <li>- RsScope.Protocols.USBDP.ThresholdVRD15</li> <li>- RsScope.Protocols.USBDP.ThresholdVRDUSB</li> <li>- RsScope.Protocols.USBDP.ThresholdVRA</li> <li>- RsScope.Protocols.USBDP.ShowDecodeDetail</li> <li>- RsScope.Protocols.USBDP.DecodingResults.Count</li> <li>- RsScope.Protocols.USBDP.DecodingResults.FrameStatus()</li> <li>- RsScope.Protocols.USBDP.DecodingResults.FrameStartTime()</li> <li>- RsScope.Protocols.USBDP.DecodingResults.FrameStopTime()</li> <li>- RsScope.Protocols.USBDP.DecodingResults.FrameType()</li> <li>- RsScope.Protocols.USBDP.DecodingResults.FrameInfo()</li> <li>- RsScope.Protocols.USBDP.DecodingResults.FrameDataBytes()</li> <li>- RsScope.Protocols.USBDP.DecodingResults.FrameFieldType()</li> <li>- RsScope.Protocols.USBDP.DecodingResults.FrameFieldStatus()</li> <li>- RsScope.Protocols.USBDP.DecodingResults.FrameFieldValue()</li> <li>- RsScope.Protocols.USBDP.DecodingResults.FrameFieldFormatedValue()</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.ColorCRGB</li> <li>- RsScope.Protocols.DPHY.DecodingResults.FrameNumberOfPackets()</li> <li>- RsScope.Protocols.CXPI.Source</li> <li>- RsScope.Protocols.CXPI.Polarity</li> <li>- RsScope.Protocols.CXPI.Threshold</li> <li>- RsScope.Protocols.CXPI.Hysteresis</li> <li>- RsScope.Protocols.CXPI.DisplayOrder</li> <li>- RsScope.Protocols.CXPI.AverageBitRateEnabled</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Protocols.CXPI.BitRateValue</li> <li>- RsScope.Protocols.CXPI.MeasuredBitRate</li> <li>- RsScope.Protocols.CXPI.DecodingResults.Count</li> <li>- RsScope.Protocols.CXPI.DecodingResults.FrameStatus()</li> <li>- RsScope.Protocols.CXPI.DecodingResults.FrameStartTime()</li> <li>- RsScope.Protocols.CXPI.DecodingResults.FrameStopTime()</li> <li>- RsScope.Protocols.CXPI.DecodingResults.FrameType()</li> <li>- RsScope.Protocols.CXPI.DecodingResults.DLCField()</li> <li>- RsScope.Protocols.CXPI.DecodingResults.FrameDataBytes()</li> <li>- RsScope.Protocols.CXPI.DecodingResults.FrameWordStatus()</li> <li>- RsScope.Protocols.CXPI.DecodingResults.FrameWordType()</li> <li>- RsScope.Protocols.CXPI.DecodingResults.FrameWordValue()</li> <li>- RsScope.Protocols.PCle.Generation</li> <li>- RsScope.Protocols.PCle.Link</li> <li>- RsScope.Protocols.PCle.Descrambling</li> <li>- RsScope.Protocols.PCle.Lane.Source</li> <li>- RsScope.Protocols.PCle.Lane.ThresholdLow</li> <li>- RsScope.Protocols.PCle.Lane.ThresholdHigh</li> <li>- RsScope.Protocols.PCle.CDR.NominalBitrate</li> <li>- RsScope.Protocols.PCle.CDR.Order</li> <li>- RsScope.Protocols.PCle.CDR.Bandwidth</li> <li>- RsScope.Protocols.PCle.CDR.RelativeBandwidth</li> <li>- RsScope.Protocols.PCle.CDR.Damping</li> <li>- RsScope.Protocols.PCle.CDR.InitialPhaseSync</li> <li>- RsScope.Protocols.PCle.CDR.SelectedResults</li> <li>- RsScope.Protocols.PCle.DecodingResults.Count</li> <li>- RsScope.Protocols.PCle.DecodingResults.PacketStatus()</li> <li>- RsScope.Protocols.PCle.DecodingResults.PacketStartTime()</li> <li>- RsScope.Protocols.PCle.DecodingResults.PacketStopTime()</li> <li>- RsScope.Protocols.PCle.DecodingResults.PacketType()</li> <li>- RsScope.Protocols.PCle.DecodingResults.PacketSequenceNumber()</li> <li>- RsScope.Protocols.PCle.DecodingResults.PacketTag()</li> <li>- RsScope.Protocols.PCle.DecodingResults.PacketLength()</li> <li>- RsScope.Protocols.PCle.DecodingResults.PacketAddress()</li> <li>- RsScope.Protocols.PCle.DecodingResults.PacketHFC()</li> <li>- RsScope.Protocols.PCle.DecodingResults.PacketDataBytes()</li> <li>- RsScope.Protocols.PCle.DecodingResults.PacketDFC()</li> <li>- RsScope.Protocols.PCle.DecodingResults.PacketCompletionStatus()</li> <li>- RsScope.Protocols.PCle.DecodingResults.PacketRequesterID()</li> <li>- RsScope.Protocols.PCle.DecodingResults.PacketCompleterID()</li> <li>- RsScope.Protocols.PCle.DecodingResults.PacketDecodedFieldsCount()</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Protocols.PCle.DecodingResults.PacketFieldStatus()</li> <li>- RsScope.Protocols.PCle.DecodingResults.PacketFieldType()</li> <li>- RsScope.Protocols.PCle.DecodingResults.PacketFieldValue()</li> <li>- RsScope.Protocols.PCle.DecodingResults.PacketFormattedValue()</li> <li>- RsScope.Generator.WaveformGenerator.Enable</li> <li>- RsScope.Generator.WaveformGenerator.Preset</li> <li>- RsScope.Generator.WaveformGenerator.OperationMode</li> <li>- RsScope.Generator.WaveformGenerator.CopySettings</li> <li>- RsScope.Generator.WaveformGenerator.FunctionGenerator.Type</li> <li>- RsScope.Generator.WaveformGenerator.FunctionGenerator.Frequency</li> <li>- RsScope.Generator.WaveformGenerator.FunctionGenerator.Period</li> <li>- RsScope.Generator.WaveformGenerator.FunctionGenerator.DutyCycle</li> <li>- RsScope.Generator.WaveformGenerator.FunctionGenerator.Symmetry</li> <li>- RsScope.Generator.WaveformGenerator.FunctionGenerator.PulseWidth</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.Type</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.CarrierFrequency</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.CarrierPeriod</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.AM.Signal</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.AM.Frequency</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.AM.Depth</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.AM.DutyCycle</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.AM.Symmetry</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.FM.Signal</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.FM.Frequency</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.FM.FrequencyDeviation</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.FM.DutyCycle</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.FM.Symmetry</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.PWM.Signal</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.PWM.Frequency</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.PWM.Depth</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.PWM.DutyCycle</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.PWM.Symmetry</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.FSK.Frequency1</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.FSK.Frequency2</li> <li>- RsScope.Generator.WaveformGenerator.Modulation.FSK.HopRate</li> <li>- RsScope.Generator.WaveformGenerator.Sweep.StartFrequency</li> <li>- RsScope.Generator.WaveformGenerator.Sweep.StopFrequency</li> <li>- RsScope.Generator.WaveformGenerator.Sweep.Time</li> <li>- RsScope.Generator.WaveformGenerator.Arbitrary.Source</li> <li>- RsScope.Generator.WaveformGenerator.Arbitrary.RunMode</li> <li>- RsScope.Generator.WaveformGenerator.Arbitrary.SampleRate</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Generator.WaveformGenerator.Arbitrary.Samples</li> <li>- RsScope.Generator.WaveformGenerator.Arbitrary.SavedWaveform.FileName</li> <li>- RsScope.Generator.WaveformGenerator.Arbitrary.SavedWaveform.OpenFile</li> <li>- RsScope.Generator.WaveformGenerator.Arbitrary.SavedWaveform.MultichannelFileName</li> <li>- RsScope.Generator.WaveformGenerator.Arbitrary.SavedWaveform.MultichannelOpenFile</li> <li>- RsScope.Generator.WaveformGenerator.Arbitrary.SavedWaveform.MultichannelWaveform</li> <li>- RsScope.Generator.WaveformGenerator.Arbitrary.ScopeWaveform.Source</li> <li>- RsScope.Generator.WaveformGenerator.Arbitrary.ScopeWaveform.OpenFile</li> <li>- RsScope.Generator.WaveformGenerator.Output.Amplitude</li> <li>- RsScope.Generator.WaveformGenerator.Output.Offset</li> <li>- RsScope.Generator.WaveformGenerator.Output.HighLevel</li> <li>- RsScope.Generator.WaveformGenerator.Output.LowLevel</li> <li>- RsScope.Generator.WaveformGenerator.Output.Inversion</li> <li>- RsScope.Generator.WaveformGenerator.Output.UserLoad</li> <li>- RsScope.Generator.WaveformGenerator.Output.DCLevel</li> <li>- RsScope.Generator.WaveformGenerator.Noise.AddNoise</li> <li>- RsScope.Generator.WaveformGenerator.Noise.LevelPercent</li> <li>- RsScope.Generator.WaveformGenerator.Noise.AbsoluteLevel</li> <li>- RsScope.Generator.WaveformGenerator.Noise.DCLevel</li> <li>- RsScope.Generator.WaveformGenerator.Coupling.All</li> <li>- RsScope.Generator.WaveformGenerator.Coupling.Amplitude</li> <li>- RsScope.Generator.WaveformGenerator.Coupling.PhaseShift</li> <li>- RsScope.Generator.WaveformGenerator.Coupling.Frequency</li> <li>- RsScope.Generator.PatternGenerator.Enable</li> <li>- RsScope.Generator.PatternGenerator.Preset</li> <li>- RsScope.Generator.PatternGenerator.RunMode</li> <li>- RsScope.Generator.PatternGenerator.BitRate</li> <li>- RsScope.Generator.PatternGenerator.HighLevel</li> <li>- RsScope.Generator.PatternGenerator.FileName</li> <li>- RsScope.Generator.PatternGenerator.LoadPattern</li> <li>- RsScope.Generator.Synchronization.Synchronization</li> <li>- RsScope.Generator.DCOffsetAlignment.Start</li> <li>- RsScope.Generator.DCOffsetAlignment.StartAlignmentWithOPC</li> <li>- RsScope.Generator.DCOffsetAlignment.Abort</li> <li>- RsScope.Generator.DCOffsetAlignment.Date</li> <li>- RsScope.Generator.DCOffsetAlignment.Time</li> <li>- RsScope.Generator.DCOffsetAlignment.OverallState</li>   <li>* Modified properties/methods:</li> <li>- RsScope.Probe.PredefinedCurrentProbe - Values 7-12.</li> <li>- RsScope.TriggerInputProbe.MicroButtonAction - Probe setup.</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.TriggerInputProbe.PredefinedCurrentProbe - Values 7-12</li> <li>- RsScope.Channel.Waveform.CoupleChannelsEnabled - Command changed.</li> <li>- RsScope.HighDefinition.Bandwidth - Range depends on instrument.</li> <li>- RsScope.Trigger.CAN.FDBitsBRS - DC.</li> <li>- RsScope.Cursors.Source - New range table.</li> <li>- RsScope.Cursors.Position.XPosition - Range table removed</li> <li>- RsScope.Measurements.GeneralSettings.Source() - Spectrogram sources.</li> <li>- RsScope.Measurements.GeneralSettings.Source() - Spectrogram sources.</li> <li>- RsScope.Measurements.AmplitudeTime.AdditionalMeasurement() - Slew Rate rising, falling</li> <li>- RsScope.Measurements.Spectrum.MainMeasurement - Added: THD_A, THD_U, THD_R, Peak list</li> <li>- RsScope.Measurements.Spectrum.AdditionalMeasurement() - Added: THD_A, THD_U, THD_R, Peak list</li> <li>- RsScope.Measurements.StatisticsAndLongTerm.LongTermVerticalScaling - Added range table</li> <li>- RsScope.Measurements.Results.ReadAmplitudeTimeMeasurement() - New measurement types for slew rate.</li> <li>- RsScope.Measurements.Results.ReadStartStopAmplitudeTimeMeasurement() - New measurement types for slew rate.</li> <li>- RsScope.Measurements.Results.ReadSpectrumMeasurement() - New measurement types: THD_A, THD_U, THD_R, Peak list</li>   <li>- RsScope.Measurements.Results.ReadStartStopSpectrumMeasurement() - New measurement types: THD_A, THD_U, THD_R, Peak list</li> <li>- RsScope.Measurements.Results.FetchAmplitudeTimeMeasurement() - New measurement types for slew rate.</li> <li>- RsScope.Measurements.Results.FetchSpectrumMeasurement() - New measurement types: THD_A, THD_U, THD_R, Peak list</li> <li>- RsScope.Measurements.Results.AmplitudeTimeMeasurementResult - New repcaps for slewrate.</li> <li>- RsScope.Measurements.Results.SpectrumMeasurementResult - New measurement types repcapsTHD_A, THD_U, THD_R, Peak list</li> <li>- RsScope.ReferenceWaveforms.Scaling.VerticalPosition - Added range table</li> <li>- RsScope.Protocols.Type - Values 19-22.</li> <li>- RsScope.Protocols.CAN.FrameStandard - Command changed.</li> <li>- RsScope.Protocols.CAN.FrameStatus - Values 10-16.</li> <li>- RsScope.Protocols.MIL1553.Source - Sources removed</li> <li>- RsScope.Protocols.ARINC429.Source - Sources removed</li> <li>- RsScope.Protocols.MDIO.DecodingResults.ReadWordStatus() - added TA_ERROR</li> <li>- RsScope.Protocols.CustomManchesterNRZ.Bitrate - Range</li> <li>- RsScope.Protocols.CustomManchesterNRZ.NRZ.EnableSource - New values 71-102</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.Color - Command changed.</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.ColorCRGB - Command changed.</li> <li>- RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadStatus() - Added CRC, Parity.</li> <li>- RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadCellStatus() - Parity, CRC</li> <li>- RsScope.Display.History.Channel.Waveform.TimeReference - Short SCPI command modified</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.UtilityFunctions.SetQuestionableRegister() - Lamplitude commands.</li> <li>- RsScope.UtilityFunctions.GetQuestionableRegister() - Lamplitude commands.</li> <li>- RsScope.UtilityFunctions.QuestionableRegister - New repcap lamplitude.</li>   <li>* Modified Repeated Capabilities:</li> <li>- TriggerType - Command Values ("1,3,4,2,5,6,7,8,9,10,11,12,14,15,16,17", "1,3,4,2,5,6,7,8,9,10,11,12,13,16,17,18")</li> <li>- ResultType - Identifiers ("Actual,Avg,EventCount,NegPeak,PosPeak,RMS,StdDev,WaveformCount,Reliability", "Actual,Avg,EventCount,NegPeak,PosPeak,RMS,StdDev,WaveformCount")</li> <li>- ResultType - Command Values ("ACT,AVG,EVTC,NPE,PPE,RMS,STDD,WFMC,REL", "ACT,AVG,EVTC,NPE,PPE,RMS,STDD,WFMC")</li> <li>- AmptMeasurementResult - Identifiers ("High,Low,Amplitude,Maximum,Minimum,PeakToPeak,Mean,MRMS,StdDeviation,PosOvershoot,NegOvershoot,Area,RiseTime,FallTime,PosPulse,NegPulse, Period, Frequency, PosDCycle, NegDCycle, CycleArea, CycleMean, CycleRMS, CycleStdDev, PulseCount, Delay, Phase, BurstWidth, PosSwitching, NegSwitching, Probemeter, PulseTrain, EdgeCount, SHT, SHR, Setup, Hold, DelayToTrigger, SlewRateRising, SlewRate Falling", "High,Low,Amplitude,Maximum,Minimum,PeakToPeak,Mean,MRMS, StdDeviation, PosOvershoot, NegOvershoot, Area, RiseTime, FallTime, PosPulse, NegPulse, Period, Frequency, PosDCycle, NegDCycle, CycleArea, CycleMean, CycleRMS, CycleStdDev, PulseCount, Delay, Phase, BurstWidth, PosSwitching, NegSwitching, Probemeter, PulseTrain, EdgeCount, SHT, SHR, Setup, Hold, DelayToTrigger")</li> <li>- AmptMeasurementResult - Command Values ("HIGH,LOW,AMPL,MAX,MIN,PDEL,MEAN,RMS,STDD,POV,NOV,AREA,RTIM,FTIM,PPUL,NPUL,PER,FREQ,PDCY,NDCY,CYC,CYCM,CYCR,CYCS,PULC,DEL,PHAS,BWID,PSW,NSW,PROB,PULS,EDG,SHT,SHR,SET,HOLD,DTOT,SLER,SLEF", "HIGH,LOW,AMPL,MAX,MIN,PDEL,MEAN,RMS,STDD,POV,NOV,AREA,RTIM,FTIM,PPUL,NPUL,PER,FREQ,PDCY,NDCY,CYC,CYCM,CYCR,CYCS,PULC,DEL,PHAS,BWID,PSW,NSW,PROB,PULS,EDG,SHT,SHR,SET,HOLD,DTOT")</li> <li>- SpectrumMeasurementResult - Identifiers ("CPower,OBW,ndBDown,THD,HARmonic,THDPCT,THDAmplitude,THDFundamentalWaveform,THDAIIWaveform,PeakList", "CPower,OBW,ndBDown,THD,HARmonic,THDPCT")</li> <li>- SpectrumMeasurementResult - Command Values ("CPOW,OBW,SBW,THD,HAR,THDPCT,THDA,THDU,THDR,PLIS", "CPOW,OBW,SBW,THD,HAR,THDPCT")</li> <li>- QRegister - Identifiers ("RegChannelOverload,RegTemp,RegLimit,RegMargin,RegMask,ADCState,Frequency,Lamplitude", "RegChannelOverload,RegTemp,RegLimit,RegMargin,RegMask,ADCState,Frequency")</li> <li>- QRegister - Command Values ("COV,TEMP,LIM,MARG,MASK,ADCS,FREQ,LAMP", "COV,TEMP,LIM,MARG,MASK,ADCS,FREQ")</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>* Modified Range Tables: <ul style="list-style-type: none"> <li>- WaveformArithmetics - RSSCOPE_ATTR_WAVEFORM_ACQUISITION_TYPE, RSSCOPE_ATTR_MATH_ACQUISITION_TYPE, RSSCOPE_ATTR_FFT_FRAME_ARITHMETIC</li> <li style="padding-left: 20px;">New items: MinHold, MaxHold</li> <li>- WaveformParameter - RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE, RSSCOPE_ATTR_PROTOCOL_NRZ_ENABLE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOLS_EBTB_DIFFERENTIAL_SOURCE, RSSCOPE_ATTR_PROTOCOLS_EBTB_D_PLUS_SOURCE, RSSCOPE_ATTR_PROTOCOLS_EBTB_D_MINUS_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_CP_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_DN_ZERO_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ZERO_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_DPHY_DP_ONE_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_DP_TWO_SOURCE, RSSCOPE_ATTR_PROTOCOL_DPHY_DP_THREE_SOURCE,</li> <li>RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_SOURCE, RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_SOURCE, RSSCOPE_ATTR_REMOVE_WAVEFORM_FROM_DIAGRAM,</li> <li>RSSCOPE_ATTR_SELECTED_LABEL_SOURCE, RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</li> <li style="padding-left: 20px;">New items: Spectrogram1TL1, Spectrogram1TL2, Spectrogram2TL1, Spectrogram2TL2, Spectrogram3TL1, Spectrogram3TL2, Spectrogram4TL1, Spectrogram4TL2, Spectrogram1, Spectrogram2, Spectrogram3, Spectrogram4, AEYE1, AEYE2, AEYE3, AEYE4, Z1V1, Z1V2, Z1V3, Z1V4, Z1I1, Z1I2, Z1I3, Z1I4, Z2V1, Z2V2, Z2V3, Z2V4, Z2I1, Z2I2, Z2I3, Z2I4</li> <li>- AmplitudeTimeMeasurementType - RSSCOPE_ATTR_AMPT_MAIN_MEASUREMENT</li> <li style="padding-left: 20px;">New items: SlewRateRising, SlewRateFalling</li> <li>- SpectrumMeasurementType - RSSCOPE_ATTR_SPECTRUM_MAIN_MEASUREMENT</li> <li style="padding-left: 20px;">New items: THDAmplitude, THDFundamentalWaveform, THDAllWaveform, PeakList</li> <li>- ProbeButtonAction - RSSCOPE_ATTR_PROBE_MICRO_BUTTON_ACTION, RSSCOPE_ATTR_TRIGGER_PROBE_MICRO_BUTTON_ACTION</li> <li style="padding-left: 20px;">New items: ProbeSetup</li> <li>- ProtocolType - RSSCOPE_ATTR_PROTOCOL_TYPE</li> <li style="padding-left: 20px;">New items: CXPI, USB31, USBPD, PCIe</li> <li>- HardcopyDevice.File - RSSCOPE_ATTR_HARDCOPY_DEVICE_DESTINATION</li> <li style="padding-left: 20px;">Command changed ("MMEM", "MMEM")</li> <li>- HardcopyDevice.Print - RSSCOPE_ATTR_HARDCOPY_DEVICE_DESTINATION</li> <li style="padding-left: 20px;">Command changed ("SYST:COMM:PRIN", "SYST:COMM:PRIN")</li> <li>- HardcopyDevice.Clipboard - RSSCOPE_ATTR_HARDCOPY_DEVICE_DESTINATION</li> <li style="padding-left: 20px;">Command changed ("SYST:COMM:CLIP", "SYST:COMM:CLIP")</li> <li>- WaveformParameterShort - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE,</li> </ul> </li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_SOURCE  New items: Spectrogram1TL1, Spectrogram1TL2, Spectrogram2TL1, Spectrogram2TL2, Spectrogram3TL1, Spectrogram3TL2, Spectrogram4TL1, Spectrogram4TL2</p> <ul style="list-style-type: none"> <li>- ProbePredefinedCurrent - RSSCOPE_ATTR_PROBE_PREDEFINED_CURRENT_PROBE, RSSCOPE_ATTR_TRIGGER_PROBE_PREDEFINED_CURRENT_PROBE  New items: ZS10L, ZD02, ZD08, ZC02100, ZC021000, ZC03</li> <li>- QuestionableRegister -  New items: Lamplitude</li> <li>- StatisticsType -  New items: Reliability</li> <li>- CANFrameStatus - RSSCOPE_ATTR_PROTOCOL_CAN_FRAME_STATUS  New items: FixedBitFormError, StuffCountError, StuffAndFORMError, StuffAndCRCError, StuffAndAckError, StuffCRCAndAckError, StuffCRCAndFORMError</li> <li>- CANFrameMessageStatus - RSSCOPE_ATTR_PROTOCOL_CAN_FRAME_ID_STATUS, RSSCOPE_ATTR_PROTOCOL_CAN_FRAME_DLC_STATUS, RSSCOPE_ATTR_PROTOCOL_CAN_FRAME_ACK_STATUS,</li> </ul> <p>RSSCOPE_ATTR_PROTOCOL_CAN_FRAME_CRC_STATUS, RSSCOPE_ATTR_PROTOCOL_CAN_FRAME_BYTE_STATUS  New items: Error</p> <ul style="list-style-type: none"> <li>- ProtocolDataSource - RSSCOPE_ATTR_PROTOCOL_MIL1553_SOURCE, RSSCOPE_ATTR_PROTOCOL_ARINC429_SOURCE  Deleted items: Track1, Track2, Track3, Track4, Track5, Track6, Track7, Track8</li> <li>- RsScope_rngHighDefinitionBandwidth - RSSCOPE_ATTR_HIGH_DEFINITION_BANDWIDTH  Range changed to &lt;10.0E+3;2.0E+9&gt;</li> <li>- rsscope_rngProtocolMDIOThreshold -  RSSCOPE_ATTR_PROTOCOL_MDIO_CLOCK_THRESHOLD_HIGH, RSSCOPE_ATTR_PROTOCOL_MDIO_CLOCK_THRESHOLD_LOW,</li> </ul> <p>RSSCOPE_ATTR_PROTOCOL_MDIO_DATA_THRESHOLD_HIGH, RSSCOPE_ATTR_PROTOCOL_MDIO_DATA_THRESHOLD_LOW  Range changed to &lt;-5;5&gt;</p> <ul style="list-style-type: none"> <li>- ProtocolMDIOWordStatus -  New items: TurnaroundTimeError</li> <li>- CANFDBitsRS - RSSCOPE_ATTR_PROTOCOL_CAN_TRIGGER_FD_BITS_BRS  New items: DC</li> <li>- RsScope_rngManchesterNRZBitrate -  RSSCOPE_ATTR_PROTOCOL_MANCHESTER_NRZ_BITRATE  Range changed to &lt;300;100000000&gt;</li> <li>- ManchesterNRZStatus -  New items: Parity, CRC</li> </ul>
3.35.4	07/2017	* Removed range checking for vertical range (Fix)

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
3.35.3	07/2017	* Removed range checking for vertical range
3.35.2	06/2017	Fixed class driver measurement handling * Added waiting for OPC where needed (Measurements.GeneralSettings.Source(), Measurements.GeneralSettings.Enabled, Channel.Enabled)
3.35.0	12/2016	Support for RTO & RTE version 3.35 * New Subsystems - M-PHY - SPI Search - Spectrum Analysis  * New properties/methods: - RsScope.Channel.Invert - RsScope.Channel.Waveform.CoupleChannelsEnabled - RsScope.Channel.Waveform.MultiwaveformAcquisitionEnabled - RsScope.Trigger.MPHY.Type - RsScope.Trigger.MPHY.MPHYLCCType - RsScope.Trigger.MPHY.WordOneCondition - RsScope.Trigger.MPHY.WordOneMin - RsScope.Trigger.MPHY.WordOneMax - RsScope.Trigger.MPHY.WordTwoCondition - RsScope.Trigger.MPHY.WordTwoMin - RsScope.Trigger.MPHY.WordTwoMax - RsScope.Trigger.MPHY.WordThreeCondition - RsScope.Trigger.MPHY.WordThreeMin - RsScope.Trigger.MPHY.WordThreeMax - RsScope.Trigger.MPHY.WordFourCondition - RsScope.Trigger.MPHY.WordFourMin - RsScope.Trigger.MPHY.WordFourMax - RsScope.Trigger.MPHY.TCPattern - RsScope.Trigger.MPHY.DataCondition - RsScope.Trigger.MPHY.DataMin - RsScope.Trigger.MPHY.DataMax - RsScope.Trigger.MPHY.IndexCondition - RsScope.Trigger.MPHY.IndexMin - RsScope.Trigger.MPHY.IndexMax - RsScope.Trigger.MPHY.FSNCondition - RsScope.Trigger.MPHY.FSNMin - RsScope.Trigger.MPHY.FSNMax - RsScope.Trigger.MPHY.CRCCCondition - RsScope.Trigger.MPHY.CRCMin - RsScope.Trigger.MPHY.CRCMax

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Trigger.MPHY.CREQPattern</li> <li>- RsScope.Trigger.MPHY.RREQPattern</li> <li>- RsScope.Trigger.MPHY.CreditCondition</li> <li>- RsScope.Trigger.MPHY.CreditMin</li> <li>- RsScope.Trigger.MPHY.CreditMax</li> <li>- RsScope.Trigger.MPHY.PACPBeginCondition</li> <li>- RsScope.Trigger.MPHY.PACPBeginMin</li> <li>- RsScope.Trigger.MPHY.PACPBeginMax</li> <li>- RsScope.Trigger.MPHY.PACPIDCondition</li> <li>- RsScope.Trigger.MPHY.PACPIDMin</li> <li>- RsScope.Trigger.MPHY.PACPIDMax</li> <li>- RsScope.Trigger.MPHY.LCCError</li> <li>- RsScope.Trigger.MPHY.ErrorLength</li> <li>- RsScope.Trigger.MPHY.ErrorReserved</li> <li>- RsScope.Trigger.MPHY.ErrorSymbol</li> <li>- RsScope.Trigger.MPHY.ErrorUnidentifiedUniProFrame</li> <li>- RsScope.Trigger.Zone.LogicalExpression</li> <li>- RsScope.Measurements.Spectrum.AbsoluteThreshold</li> <li>- RsScope.ReferenceWaveforms.Reference.MultichannelFileName</li> <li>- RsScope.ReferenceWaveforms.Reference.MultichannelImport</li> <li>- RsScope.ReferenceWaveforms.Reference.MultichannelOpen</li> <li>- RsScope.Search.SerialBus.RFFE.InterruptPattern</li> <li>- RsScope.Search.SerialBus.SPI.Mode</li> <li>- RsScope.Search.SerialBus.SPI.DataOperator</li> <li>- RsScope.Search.SerialBus.SPI.MISOPattern</li> <li>- RsScope.Search.SerialBus.SPI.MOSIPattern</li> <li>- RsScope.Search.SerialBus.SPI.DataPositionOperator</li> <li>- RsScope.Search.SerialBus.SPI.DataPosition</li> <li>- RsScope.Search.SerialBus.SPI.DataAlignment</li> <li>- RsScope.Search.SerialBus.SPI.DataPositionTo</li> <li>- RsScope.Search.SerialBus.SPI.Results.FrameCount()</li> <li>- RsScope.Search.SerialBus.SPI.Results.FrameStart()</li> <li>- RsScope.Search.SerialBus.SPI.Results.FrameStop()</li> <li>- RsScope.Search.SerialBus.SPI.Results.FrameStatus()</li> <li>- RsScope.Search.SerialBus.SPI.Results.FrameData()</li> <li>- RsScope.Search.SerialBus.SPI.Results.FrameWordCount()</li> <li>- RsScope.Search.SerialBus.SPI.Results.FrameWordMISO()</li> <li>- RsScope.Search.SerialBus.SPI.Results.FrameWordMOSI()</li> <li>- RsScope.Search.SerialBus.SPI.Results.FrameWordStart()</li> <li>- RsScope.Search.SerialBus.SPI.Results.FrameWordStop()</li> <li>- RsScope.Search.SerialBus.MPHY.Type</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Search.SerialBus.MPHY.MPHYLCCType</li> <li>- RsScope.Search.SerialBus.MPHY.WordOneCondition</li> <li>- RsScope.Search.SerialBus.MPHY.WordOneMin</li> <li>- RsScope.Search.SerialBus.MPHY.WordOneMax</li> <li>- RsScope.Search.SerialBus.MPHY.WordTwoCondition</li> <li>- RsScope.Search.SerialBus.MPHY.WordTwoMin</li> <li>- RsScope.Search.SerialBus.MPHY.WordTwoMax</li> <li>- RsScope.Search.SerialBus.MPHY.WordThreeCondition</li> <li>- RsScope.Search.SerialBus.MPHY.WordThreeMin</li> <li>- RsScope.Search.SerialBus.MPHY.WordThreeMax</li> <li>- RsScope.Search.SerialBus.MPHY.WordFourCondition</li> <li>- RsScope.Search.SerialBus.MPHY.WordFourMin</li> <li>- RsScope.Search.SerialBus.MPHY.WordFourMax</li> <li>- RsScope.Search.SerialBus.MPHY.TCPattern</li> <li>- RsScope.Search.SerialBus.MPHY.DataCondition</li> <li>- RsScope.Search.SerialBus.MPHY.DataMin</li> <li>- RsScope.Search.SerialBus.MPHY.DataMax</li> <li>- RsScope.Search.SerialBus.MPHY.IndexCondition</li> <li>- RsScope.Search.SerialBus.MPHY.IndexMin</li> <li>- RsScope.Search.SerialBus.MPHY.IndexMax</li> <li>- RsScope.Search.SerialBus.MPHY.FSNCondition</li> <li>- RsScope.Search.SerialBus.MPHY.FSNMin</li> <li>- RsScope.Search.SerialBus.MPHY.FSNMax</li> <li>- RsScope.Search.SerialBus.MPHY.CRCCCondition</li> <li>- RsScope.Search.SerialBus.MPHY.CRCMin</li> <li>- RsScope.Search.SerialBus.MPHY.CRCMax</li> <li>- RsScope.Search.SerialBus.MPHY.CREQPattern</li> <li>- RsScope.Search.SerialBus.MPHY.RREQPattern</li> <li>- RsScope.Search.SerialBus.MPHY.CreditCondition</li> <li>- RsScope.Search.SerialBus.MPHY.CreditMin</li> <li>- RsScope.Search.SerialBus.MPHY.CreditMax</li> <li>- RsScope.Search.SerialBus.MPHY.PACPBeginCondition</li> <li>- RsScope.Search.SerialBus.MPHY.PACPBeginMin</li> <li>- RsScope.Search.SerialBus.MPHY.PACPBeginMax</li> <li>- RsScope.Search.SerialBus.MPHY.PCAPIDCondition</li> <li>- RsScope.Search.SerialBus.MPHY.PCAPIDMin</li> <li>- RsScope.Search.SerialBus.MPHY.PCAPIDMax</li> <li>- RsScope.Search.SerialBus.MPHY.LCCError</li> <li>- RsScope.Search.SerialBus.MPHY.ErrorLength</li> <li>- RsScope.Search.SerialBus.MPHY.ErrorReserved</li> <li>- RsScope.Search.SerialBus.MPHY.ErrorSymbol</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Search.SerialBus.MPHY.ErrorUnidentifiedUniProFrame</li> <li>- RsScope.Search.SerialBus.MPHY.Results.FrameCount()</li> <li>- RsScope.Search.SerialBus.MPHY.Results.FrameType()</li> <li>- RsScope.Search.SerialBus.MPHY.Results.FrameState()</li> <li>- RsScope.Search.SerialBus.MPHY.Results.FrameCells()</li> <li>- RsScope.Search.SerialBus.MPHY.Results.FrameCellData()</li> <li>- RsScope.Search.SerialBus.MPHY.Results.FrameCellType()</li> <li>- RsScope.Search.SerialBus.MPHY.Results.FrameDataBytes()</li> <li>- RsScope.Search.SerialBus.MPHY.Results.FrameStart()</li> <li>- RsScope.Search.SerialBus.MPHY.Results.FrameStop()</li> <li>- RsScope.Protocols.MDIO.MaxGapTime</li> <li>- RsScope.Protocols.CustomManchesterNRZ.NRZ.EnableSource</li> <li>- RsScope.Protocols.CustomManchesterNRZ.NRZ.ENAPolarity</li> <li>- RsScope.Protocols.CustomManchesterNRZ.NRZ.ThresholdValue</li> <li>- RsScope.Protocols.MPHY.Protocol</li> <li>- RsScope.Protocols.MPHY.DataLanes</li> <li>- RsScope.Protocols.MPHY.DataSourceZero</li> <li>- RsScope.Protocols.MPHY.DataSourceOne</li> <li>- RsScope.Protocols.MPHY.DataSourceTwo</li> <li>- RsScope.Protocols.MPHY.DataSourceThree</li> <li>- RsScope.Protocols.MPHY.ThresholdZero</li> <li>- RsScope.Protocols.MPHY.ThresholdOne</li> <li>- RsScope.Protocols.MPHY.ThresholdTwo</li> <li>- RsScope.Protocols.MPHY.ThresholdThree</li> <li>- RsScope.Protocols.MPHY.ThresholdCouplingEnabled</li> <li>- RsScope.Protocols.MPHY.ThresholdPreset</li> <li>- RsScope.Protocols.MPHY.DecodingResults.Count</li> <li>- RsScope.Protocols.MPHY.DecodingResults.FrameType()</li> <li>- RsScope.Protocols.MPHY.DecodingResults.FrameState()</li> <li>- RsScope.Protocols.MPHY.DecodingResults.FrameCells()</li> <li>- RsScope.Protocols.MPHY.DecodingResults.FrameCellData()</li> <li>- RsScope.Protocols.MPHY.DecodingResults.FrameCellType()</li> <li>- RsScope.Protocols.MPHY.DecodingResults.FrameDataBytes()</li> <li>- RsScope.Protocols.MPHY.DecodingResults.FrameInfo()</li> <li>- RsScope.Protocols.MPHY.DecodingResults.FrameStart()</li> <li>- RsScope.Protocols.MPHY.DecodingResults.FrameStop()</li> <li>- RsScope.SpectrumAnalysis.XScaling</li> <li>- RsScope.SpectrumAnalysis.SignalType</li> <li>- RsScope.SpectrumAnalysis.ColorTableMode</li> <li>- RsScope.SpectrumAnalysis.UseColorTable</li> <li>- RsScope.SpectrumAnalysis.SpectrogramEnabled</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.SpectrumAnalysis.Math2.CoupledSpectrum</li> <li>- RsScope.SpectrumAnalysis.Timeline.Enabled</li> <li>- RsScope.SpectrumAnalysis.Timeline.Position</li> <li>- RsScope.Display.GateTransparency</li> <li>- RsScope.System.ScopeModel</li> <li>- RsScope.System.ScopeSeries</li> <li>- RsScope.System.ScopeFamily</li>   <li>* Modified properties/methods:</li> <li>- RsScope.Acquisition.HorizontalTimePerRecord - Range changed.</li> <li>- RsScope.Acquisition.HorizontalRecordLengthLimit - Range changed.</li> <li>- RsScope.Acquisition.HorizontalScale - Range changed.</li> <li>- RsScope.Probe.MicroButtonAction - New values.</li> <li>- RsScope.Probe.ProbeAttenuationManual - Range changed.</li> <li>- RsScope.Probe.GainManual - Changed default</li> <li>- RsScope.Probe.PredefinedCurrentProbe - ZC30 added.</li> <li>- RsScope.TriggerInputProbe.MicroButtonAction - New values.</li> <li>- RsScope.Channel.BandwidthLimit - Values removed.</li> <li>- RsScope.Trigger.Type - Analog edge added.</li> <li>- RsScope.Trigger.Interval.Polarity - Command changed</li> <li>- RsScope.Trigger.SerialPattern.Source - Range table changed.</li> <li>- RsScope.Trigger.USB.Type - Reset command string changed.</li> <li>- RsScope.Cursors.Source - Range table modified</li> <li>- RsScope.Cursors.Position.XPosition - Range changed.</li> <li>- RsScope.Measurements.Jitter.ClockMeasurementCycleOffset - Command changed from MEASurement:JITTer:COFFset</li> <li>- RsScope.Measurements.Spectrum.NoiseReject - Changed command form NRE to THR.</li> <li>- RsScope.Measurements.Spectrum.PeakExcursion - Changed command form NRE to THR.</li> <li>- RsScope.Measurements.Gating.RelativeStart - Range added.</li> <li>- RsScope.Measurements.Gating.RelativeStop - Range changed.</li> <li>- RsScope.ReferenceLevel.UserReference.RelativeUpperLevel - Range.</li> <li>- RsScope.ReferenceLevel.UserReference.RelativeMiddleLevel - Range.</li> <li>- RsScope.ReferenceLevel.UserReference.RelativeLowerLevel - Range</li> <li>- RsScope.ReferenceLevel.UserReference.Hysteresis - Data type changed from ViInt32 (int) to ViReal64 (double)</li> <li>- RsScope.ReferenceLevel.Tube.RelativeInner - Range table was modified.</li> <li>- RsScope.Mathematics.General.MathVerticalRange - Range table was modified.</li> <li>- RsScope.Mathematics.General.MathVerticalOffset - Range table was modified.</li> <li>- RsScope.Mathematics.General.MathAcquiredWaveforms - Command changed.</li> <li>- RsScope.Mathematics.FFT.MagnitudeUnit - New values.</li> <li>- RsScope.Mathematics.FFT.RelativeStart - Range added.</li> <li>- RsScope.Mathematics.FFT.RelativeStop - Range added.</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Search.Trigger.Interval.Polarity - Command changed.</li> <li>- RsScope.Search.SerialBus.CAN.StartOfFrameEnabled - Command long form updated.</li> <li>- RsScope.Search.SerialBus.FlexRay.StartOfFrameEnabled - Command long form updated.</li> <li>- RsScope.Protocols.Type - New values.</li> <li>- RsScope.Protocols.SPI.MOSI.Source - Range table was modified.</li> <li>- RsScope.Protocols.CAN.TimeSegment.SamplePointAbs - Range added.</li> <li>- RsScope.Protocols.SENT.DataSource - Range table was modified.</li> <li>- RsScope.Protocols.SpaceWire.StrobeSource - Command changed</li> <li>- RsScope.Protocols.SpaceWire.DataSource - Command changed.</li> <li>- RsScope.Protocols.SpaceWire.ThresholdPreset - Command changed. Removed some values, added some values.</li> <li>- RsScope.Protocols.SpaceWire.ThresholdCoupling - Command changed.</li> <li>- RsScope.Protocols.SpaceWire.StrobeThreshold - Command changed.</li> <li>- RsScope.Protocols.SpaceWire.DataThreshold - Command changed.</li> <li>- RsScope.PowerAnalysis.CurrentHarmonics.ENFrequency - Only values F400 and F60 remains.</li> <li>- RsScope.PowerAnalysis.CurrentHarmonics.DOFrequency - Only values F400 and F60 remains.</li> <li>- RsScope.PowerAnalysis.Ripple.Frequency - Range changed</li> <li>- RsScope.PowerAnalysis.TransientResponse.TriggLevel - Changed range.</li> <li>- RsScope.PowerAnalysis.TransientResponse.TubeTolerance - Min changed.</li> <li>- RsScope.PowerAnalysis.TransientResponse.SignalHigh - Range changed</li> <li>- RsScope.PowerAnalysis.TransientResponse.SignalLow - Range changed.</li> <li>- RsScope.ClockDataRecovery.Software.CDRSoftwareBitRate - Min changed.</li> <li>- RsScope.UtilityFunctions. - SCPI Command added, changed to read-only.</li> <li>- RsScope.UtilityFunctions.IDQueryResponse - SCPI Command added, changed to read-only.</li>   <li>* Modified Repeated Capabilities:</li> <li>- QRegister - Identifiers ("RegChannelOverload,RegTemp,RegLimit,RegMargin,RegMask,ADCState,Frequency", "RegChannelOverload,RegTemp,RegLimit,RegMargin,RegMask,ADCState")</li> <li>- QRegister - Command Values ("COV,TEMP,LIM,MARG,MASK,ADCS,FREQ", "COV,TEMP,LIM,MARG,MASK,ADCS")</li>   <li>* Modified Range Tables:</li> <li>- rsscope_rngHorzReference - RSSCOPE_ATTR_HORZ_REFERENCE <ul style="list-style-type: none"> <li>Range changed to &lt;0;100&gt;</li> </ul> </li> <li>- RecordSelection.RecordTime - RSSCOPE_ATTR_HORZ_RECORD_SELECTION <ul style="list-style-type: none"> <li>Help changed ("Record Length", "Record Time")</li> </ul> </li> <li>- RecordSelection.RecordTime - RSSCOPE_ATTR_HORZ_RECORD_SELECTION <ul style="list-style-type: none"> <li>Description changed ("Record Length", "Record Time")</li> </ul> </li> <li>- TriggerSequence - RSSCOPE_ATTR_TRIGGER_SEQUENCE_MODE <ul style="list-style-type: none"> <li>New items: AZ, ABRZ</li> </ul> </li> <li>- EyeJitterMeasurementType.RMSNoise - RSSCOPE_ATTR_EYE_MAIN_MEASUREMENT</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>Help changed ("RMS Noise", "Noise in RMS")</p> <ul style="list-style-type: none"> <li>- EyeJitterMeasurementType.RMSNoise - RSSCOPE_ATTR_EYE_MAIN_MEASUREMENT Description changed ("RMS Noise", "Noise in RMS")</li> <li>- SpectrumMeasurementType.HarmonicSearch - RSSCOPE_ATTR_SPECTRUM_MAIN_MEASUREMENT Help changed ("Harmonic Search", "Harmonic search")</li> <li>- ProbabilityType.UPPK - RSSCOPE_ATTR_HISTOGRAM_PROBABILITY_TYPE Description changed ("Upper Peak", "UPPK")</li> <li>- ProbabilityType.LWPK - RSSCOPE_ATTR_HISTOGRAM_PROBABILITY_TYPE Description changed ("Lower Peak", "LWPK")</li> <li>- LimitType.LimitsAndMargins - RSSCOPE_ATTR_MEASUREMENT_LIMIT_TYPE Description changed ("Limits And Margins", "Limits and Margins")</li> <li>- rsscope_rngFFTReferenceLevel - RSSCOPE_ATTR_FFT_REFERENCE_LEVEL Range changed to &lt;-100.0e+24;1.0e+15&gt;</li> <li>- rsscope_rngHysteresis - RSSCOPE_ATTR_USER_REFERENCE_HYSTERESIS Range changed to &lt;0.0;50.0&gt;</li> <li>- rsscope_rngHysteresis - RSSCOPE_ATTR_USER_REFERENCE_HYSTERESIS Changed data type ("ViReal64", "Vlnt32")</li> <li>- ProbeButtonAction.RunContinuous - RSSCOPE_ATTR_PROBE_MICRO_BUTTON_ACTION, RSSCOPE_ATTR_TRIGGER_PROBE_MICRO_BUTTON_ACTION Description changed ("Run Continuous", "Run Continues")</li> <li>- ProbeButtonAction - RSSCOPE_ATTR_PROBE_MICRO_BUTTON_ACTION, RSSCOPE_ATTR_TRIGGER_PROBE_MICRO_BUTTON_ACTION New items: ProbeMode <ul style="list-style-type: none"> <li>- ProtocolWaveformSource - RSSCOPE_ATTR_PROTOCOL_I2C_SOURCE, RSSCOPE_ATTR_PROTOCOL_I2C_SCL_SOURCE, RSSCOPE_ATTR_PROTOCOL_I2C_SDA_SOURCE, RSSCOPE_ATTR_PROTOCOL_SPI_SOURCE, RSSCOPE_ATTR_PROTOCOL_SPI_CLOCK_SOURCE, RSSCOPE_ATTR_PROTOCOL_SPI_MOSI_SOURCE, RSSCOPE_ATTR_PROTOCOL_SPI_MISO_SOURCE, RSSCOPE_ATTR_PROTOCOL_SPI_SLAVE_SELECT_SOURCE, RSSCOPE_ATTR_PROTOCOL_UART_SOURCE, RSSCOPE_ATTR_PROTOCOL_UART_RX_SOURCE, RSSCOPE_ATTR_PROTOCOL_UART_TX_SOURCE, RSSCOPE_ATTR_PROTOCOL_LIN_SOURCE, RSSCOPE_ATTR_PROTOCOL_CAN_SOURCE, RSSCOPE_ATTR_PROTOCOL_FLEXRAY_SOURCE, RSSCOPE_ATTR_PROTOCOL_AUDIO_SOURCE, RSSCOPE_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE, RSSCOPE_ATTR_PROTOCOL_AUDIO_WS_SOURCE, RSSCOPE_ATTR_PROTOCOL_AUDIO_DATA_SOURCE, RSSCOPE_ATTR_PROTOCOL_RFFE_CLOCK_SOURCE, RSSCOPE_ATTR_PROTOCOL_RFFE_DATA_SOURCE, RSSCOPE_ATTR_PROTOCOL_MDIO_CLOCK_SOURCE, RSSCOPE_ATTR_PROTOCOL_MDIO_DATA_SOURCE, RSSCOPE_ATTR_PROTOCOL_ETHERNET_SOURCE, RSSCOPE_ATTR_PROTOCOL_MANCHESTER_DATA_SOURCE,</li> </ul> </li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_NRZ_DATA_SOURCE,      RSSCOPE_ATTR_PROTOCOL_NRZ_CLOCK_SOURCE,      RSSCOPE_ATTR_PROTOCOL_SENT_DATA_SOURCE</p> <p>Deleted items: Quick      - ProtocolType - RSSCOPE_ATTR_PROTOCOL_TYPE</p> <p>New items: MPHY      - ProtocolSPITriggerType.MOMI - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_MODE,      RSSCOPE_ATTR_SEARCH_SPI_MODE</p> <p>Description changed ("MOMI", "MOSI/MISO")</p> <p>- rsscope_rngProtocolSPITriggerOffset -      RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_DATA_INDEX_MIN,      RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_DATA_INDEX_MAX</p> <p>Range changed to &lt;1;4095&gt;</p> <p>- CalibrationSourceFrequency.MHz10 - RSSCOPE_ATTR_CALIBRATION_SOURCE_FREQUENCY      Description changed ("10 MHz", "10 MHz square wave")</p> <p>- CalibrationSourceFrequency.GHz1 - RSSCOPE_ATTR_CALIBRATION_SOURCE_FREQUENCY      Description changed ("1 GHz", "1 GHz sine wave")</p> <p>- AttUnits.Voltage - RSSCOPE_ATTR_PROBE_VERTICAL_UNIT,      RSSCOPE_ATTR_TRIGGER_PROBE_VERTICAL_UNIT</p> <p>Description changed ("Volt", "Voltage")</p> <p>- AttUnits.Current - RSSCOPE_ATTR_PROBE_VERTICAL_UNIT,      RSSCOPE_ATTR_TRIGGER_PROBE_VERTICAL_UNIT</p> <p>Description changed ("Ampere", "Current")</p> <p>- AttUnits.Power - RSSCOPE_ATTR_PROBE_VERTICAL_UNIT,      RSSCOPE_ATTR_TRIGGER_PROBE_VERTICAL_UNIT</p> <p>Description changed ("Watt", "Power")</p> <p>- Cursor.Cursor1 - RSSCOPE_ATTR_WAVEFORM_EXPORT_SCOPE_CURSOR      Description changed ("1", "Cursor 1")</p> <p>- Cursor.Cursor2 - RSSCOPE_ATTR_WAVEFORM_EXPORT_SCOPE_CURSOR      Description changed ("2", "Cursor 2")</p> <p>- Cursor.Cursor3 - RSSCOPE_ATTR_WAVEFORM_EXPORT_SCOPE_CURSOR      Description changed ("3", "Cursor 3")</p> <p>- Cursor.Cursor4 - RSSCOPE_ATTR_WAVEFORM_EXPORT_SCOPE_CURSOR      Description changed ("4", "Cursor 4")</p> <p>- AudioVariant.InterICSound - RSSCOPE_ATTR_PROTOCOL_AUDIO_VARIANT      Description changed ("I2S Standard", "Inter-IC")</p> <p>- AudioVariant.TimeDivisionMultiplexed - RSSCOPE_ATTR_PROTOCOL_AUDIO_VARIANT      Description changed ("TDM", "Time Division Multiplexed")</p> <p>- rsscope_rngMathVerticalScale - RSSCOPE_ATTR_MATH_VERTICAL_SCALE</p> <p>Range changed to &lt;1.0e-12;100.0e+12&gt;</p> <p>- CDRHardwareSource - RSSCOPE_ATTR_CDR_HARDWARE_SOURCE</p> <p>New items: C1, C2, C3, C4</p> <p>- VoltageResults.VoltDisplay -</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_POWER_CURRENT_HARMONICS_EVALUATION_VOLT  Description changed ("Opposite voltage harmonic result displayed", "Voltage display")</p> <ul style="list-style-type: none"> <li>- TransientResponseTriggerSource.Channel1 -</li> </ul> <p>RSSCOPE_ATTR_POWER_TRANSIENT_RESPONSE_TRIGGER_SOURCE  Description changed ("Channel 1", "Input channel 1")</p> <ul style="list-style-type: none"> <li>- TransientResponseTriggerSource.Channel2 -</li> </ul> <p>RSSCOPE_ATTR_POWER_TRANSIENT_RESPONSE_TRIGGER_SOURCE  Description changed ("Channel 2", "Input channel 2")</p> <ul style="list-style-type: none"> <li>- TransientResponseTriggerSource.Channel3 -</li> </ul> <p>RSSCOPE_ATTR_POWER_TRANSIENT_RESPONSE_TRIGGER_SOURCE  Description changed ("Channel 3", "Input channel 3")</p> <ul style="list-style-type: none"> <li>- TransientResponseTriggerSource.Channel4 -</li> </ul> <p>RSSCOPE_ATTR_POWER_TRANSIENT_RESPONSE_TRIGGER_SOURCE  Description changed ("Channel 4", "Input channel 4")</p> <ul style="list-style-type: none"> <li>- ProtocolDataIndexOperator.InRange -</li> </ul> <p>RSSCOPE_ATTR_MANCHESTER_NRZ_TRIGGER_INDEX_CONDITION  Description changed ("In range", "In Range")</p> <ul style="list-style-type: none"> <li>- ProtocolMIL1553TriggerCommandTransmitReceive.Zero -</li> </ul> <p>RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_COMMAND_TRANSMIT_RECEIVE,  RSSCOPE_ATTR_SEARCH_MIL1553_COMMAND_TRANSMIT_RECEIVE  Description changed ("Receive", "Zero")</p> <ul style="list-style-type: none"> <li>- ProtocolMIL1553TriggerCommandTransmitReceive.One -</li> </ul> <p>RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_COMMAND_TRANSMIT_RECEIVE,  RSSCOPE_ATTR_SEARCH_MIL1553_COMMAND_TRANSMIT_RECEIVE  Description changed ("Transmit", "One")</p> <ul style="list-style-type: none"> <li>- ProtocolMIL1553TriggerCommandTransmitReceive.DC -</li> </ul> <p>RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_COMMAND_TRANSMIT_RECEIVE,  RSSCOPE_ATTR_SEARCH_MIL1553_COMMAND_TRANSMIT_RECEIVE  Description changed ("Either", "DC")</p> <ul style="list-style-type: none"> <li>- ProtocolARINC429DataOperator.InRange -</li> </ul> <p>RSSCOPE_ATTR_PROTOCOL_ARINC429_TRIGGER_DATA_PATTERN_CONDITION,  RSSCOPE_ATTR_SEARCH_ARINC429_DATA_PATTERN_CONDITION  Description changed ("In Range", "In range")</p> <ul style="list-style-type: none"> <li>- ProtocolARINC429DataOperator.OutOfRange -</li> </ul> <p>RSSCOPE_ATTR_PROTOCOL_ARINC429_TRIGGER_DATA_PATTERN_CONDITION,  RSSCOPE_ATTR_SEARCH_ARINC429_DATA_PATTERN_CONDITION  Description changed ("Out Of Range", "Out of range")</p> <ul style="list-style-type: none"> <li>- CANTriggerDLCondition.GreaterThan -</li> </ul> <p>RSSCOPE_ATTR_PROTOCOL_CAN_TRIGGER_DLC_CONDITION  Description changed ("&gt;=", "&gt;")</p> <ul style="list-style-type: none"> <li>- ProtocolCANPositionCondition.GreaterThan -</li> </ul> <p>RSSCOPE_ATTR_PROTOCOL_CAN_TRIGGER_POSITION_CONDITION,  RSSCOPE_ATTR_SEARCH_CAN_POSITION_CONDITION  Description changed ("&gt;=", "&gt;")</p> <ul style="list-style-type: none"> <li>- ProtocolCANPositionCondition.InRange -</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_CAN_TRIGGER_POSITION_CONDITION,      RSSCOPE_ATTR_SEARCH_CAN_POSITION_CONDITION      Description changed ("In range", "In Range")      - rsscope_rngProtocolRFFEMinGapTime - RSSCOPE_ATTR_PROTOCOL_RFFE_MIN_GAP_TIME      Range changed to &lt;10.0E-9;10.0E-6&gt;      - rsscope_rngProtocolRFFEGlitchFilterWidth -      RSSCOPE_ATTR_PROTOCOL_RFFE_GLITCH_FILTER_WIDTH      Range changed to &lt;10.0E-12;10.0E-9&gt;      - ProtocolRFFESequenceType -      New items: MasterRead, MasterWrite,      MasterOwnershipHandover, InterruptSummaryandNotification, Undefined      - RsScope_rngSpaceWireMinGap - RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_MIN_GAP      Range changed to &lt;1E-9;10E-6&gt;      - SpaceWireThresholdPreset -      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_THRESHOLD_PRESET      New items: V0, V12, V09, V125, V165, V25      - SpaceWireThresholdPreset -      RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_THRESHOLD_PRESET      Deleted items: V01, V03, V2      - TriggerSource - RSSCOPE_ATTR_TRIGGER_SOURCE      New items: DigitalChannel0, DigitalChannel1, DigitalChannel2, DigitalChannel3, DigitalChannel4,      DigitalChannel5, DigitalChannel6, DigitalChannel7, DigitalChannel8, DigitalChannel9,      DigitalChannel10, DigitalChannel11, DigitalChannel12, DigitalChannel13, DigitalChannel14,      DigitalChannel15, Logic, MSOB1, MSOB2, MSOB3, MSOB4   </p>
3.0.1	08/2016	<p>* Installer compliant with IVI 3-17:      - side-by-side installation - more driver versions can be installed at the same time, older versions must be uninstalled manually      - installation paths changed      64-bit driver installation path: "c:\Program Files\IVI      Foundation\IVI\Microsoft.NET\Framework64\v4.0.30319\RohdeSchwarz.RsScope 3.0.1.0"      32-bit driver installation path: "c:\Program Files (x86)\IVI      Foundation\IVI\Microsoft.NET\Framework32\v4.0.30319\RohdeSchwarz.RsScope 3.0.1.0"      * Modified Range Tables:      - rsscope_rngTriggerSource - RSSCOPE_ATTR_TRIGGER_SOURCE      New items: RSSCOPE_VAL_LINE   </p>
3.0.0	05/2016	<p>* Support for RTO &amp; RTE version 3.0      * New Subsystems      - Custom Manchester / NRZ      - EBTB      - SENT      - LIN Search      - I2C Search      - D-PHY   </p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Space Wire</li> <li>- Reports</li> <li>- Autonaming</li> <li>- Miscellaneous class renamed to Utility Functions</li> <li>- IVINET.Internal.VisaException replaced with Ivi.Driver.IOException,</li> <li>- IVINET.Internal.ErrorException replaced with Ivi.Driver.InstrumentStatusException</li> <li>- using the namespace IVINET.Internal is no longer needed</li>   <li>* Repeated Capability:</li> <li>- CPosition - P3 (value 3) removed</li>   <li>* New properties/methods:</li> <li>- RsScope.Probe.Degauss</li> <li>- RsScope.Probe.UseAutoZero</li> <li>- RsScope.Probe.ZeroAdjustValue</li> <li>- RsScope.Probe.SaveToProbe</li> <li>- RsScope.Trigger.SerialBusSource</li> <li>- RsScope.Trigger.EventBeep</li> <li>- RsScope.Trigger.EventPrint</li> <li>- RsScope.Trigger.EventSaveWaveform</li> <li>- RsScope.Trigger.CustomManchesterNRZ.Type</li> <li>- RsScope.Trigger.CustomManchesterNRZ.DataPattern</li> <li>- RsScope.Trigger.CustomManchesterNRZ.IndexCondition</li> <li>- RsScope.Trigger.CustomManchesterNRZ.IndexMin</li> <li>- RsScope.Trigger.CustomManchesterNRZ.IndexMax</li> <li>- RsScope.Trigger.CustomManchesterNRZ.WordLength</li> <li>- RsScope.Trigger.SENT.Type</li> <li>- RsScope.Trigger.SENT.TransmissionSequence.Type</li> <li>- RsScope.Trigger.SENT.TransmissionSequence.Status</li> <li>- RsScope.Trigger.SENT.TransmissionSequence.Condition</li> <li>- RsScope.Trigger.SENT.TransmissionSequence.DataMin</li> <li>- RsScope.Trigger.SENT.TransmissionSequence.DataMax</li> <li>- RsScope.Trigger.SENT.SerialMessage.Type</li> <li>- RsScope.Trigger.SENT.SerialMessage.IDType</li> <li>- RsScope.Trigger.SENT.SerialMessage.IDCondition</li> <li>- RsScope.Trigger.SENT.SerialMessage.IDMin</li> <li>- RsScope.Trigger.SENT.SerialMessage.IDMax</li> <li>- RsScope.Trigger.SENT.SerialMessage.DataCondition</li> <li>- RsScope.Trigger.SENT.SerialMessage.DataMin</li> <li>- RsScope.Trigger.SENT.SerialMessage.DataMax</li> <li>- RsScope.Trigger.SENT.ErrorConditions.FormError</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Trigger.SENT.ErrorConditions.CalibrationPulseError</li> <li>- RsScope.Trigger.SENT.ErrorConditions.PulsePeriodError</li> <li>- RsScope.Trigger.SENT.ErrorConditions.CRCError</li> <li>- RsScope.Trigger.SENT.ErrorConditions.IrregularFrameLengthError</li> <li>- RsScope.Cursors.Threshold</li> <li>- RsScope.Measurements.Spectrum.PeakExcursion</li> <li>- RsScope.Measurements.StatisticsAndLongTerm.NumberOfBins</li> <li>- RsScope.Measurements.Results.SpectrumMeasurementHarmonicsResultsNumber</li> <li>- RsScope.Search.SerialBus.I2C.Mode</li> <li>- RsScope.Search.SerialBus.I2C.CriteriaStart</li> <li>- RsScope.Search.SerialBus.I2C.CriteriaRepeatedStart</li> <li>- RsScope.Search.SerialBus.I2C.CriteriaStop</li> <li>- RsScope.Search.SerialBus.I2C.CriteriaNack</li> <li>- RsScope.Search.SerialBus.I2C.CriteriaAddress</li> <li>- RsScope.Search.SerialBus.I2C.CriteriaAddressOR</li> <li>- RsScope.Search.SerialBus.I2C.CriteriaAddressData</li> <li>- RsScope.Search.SerialBus.I2C.AdressNack</li> <li>- RsScope.Search.SerialBus.I2C.DataWriteNack</li> <li>- RsScope.Search.SerialBus.I2C.DataReadNack</li> <li>- RsScope.Search.SerialBus.I2C.AccessBit</li> <li>- RsScope.Search.SerialBus.I2C.AddressType</li> <li>- RsScope.Search.SerialBus.I2C.AddressCondition</li> <li>- RsScope.Search.SerialBus.I2C.AddressMin</li> <li>- RsScope.Search.SerialBus.I2C.AddressMax</li> <li>- RsScope.Search.SerialBus.I2C.PositionCondition</li> <li>- RsScope.Search.SerialBus.I2C.PositionMin</li> <li>- RsScope.Search.SerialBus.I2C.PositionMax</li> <li>- RsScope.Search.SerialBus.I2C.DataCondition</li> <li>- RsScope.Search.SerialBus.I2C.PatternMin</li> <li>- RsScope.Search.SerialBus.I2C.PatternMax</li> <li>- RsScope.Search.SerialBus.I2C.ORSlot.AddressORState</li> <li>- RsScope.Search.SerialBus.I2C.ORSlot.AddressORTYPE</li> <li>- RsScope.Search.SerialBus.I2C.ORSlot.AddressORAccessBit</li> <li>- RsScope.Search.SerialBus.I2C.ORSlot.AddressOR</li> <li>- RsScope.Search.SerialBus.I2C.Results.FrameCount</li> <li>- RsScope.Search.SerialBus.I2C.Results.FrameStatus()</li> <li>- RsScope.Search.SerialBus.I2C.Results.FrameStart()</li> <li>- RsScope.Search.SerialBus.I2C.Results.FrameStop()</li> <li>- RsScope.Search.SerialBus.I2C.Results.FrameAddressType()</li> <li>- RsScope.Search.SerialBus.I2C.Results.FrameAddress()</li> <li>- RsScope.Search.SerialBus.I2C.Results.FrameRWBit()</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Search.SerialBus.I2C.Results.FrameAckBit()</li> <li>- RsScope.Search.SerialBus.I2C.Results.FrameAccessBitStart()</li> <li>- RsScope.Search.SerialBus.I2C.Results.FrameSlaveAddress()</li> <li>- RsScope.Search.SerialBus.I2C.Results.FrameAddressStart()</li> <li>- RsScope.Search.SerialBus.I2C.Results.FrameAddressAckBitStart()</li> <li>- RsScope.Search.SerialBus.I2C.Results.FrameAddressComplete()</li> <li>- RsScope.Search.SerialBus.I2C.Results.FrameLength()</li> <li>- RsScope.Search.SerialBus.I2C.Results.FrameLabel()</li> <li>- RsScope.Search.SerialBus.I2C.Results.FrameByteAckBitStart()</li> <li>- RsScope.Search.SerialBus.I2C.Results.FrameByteAckBit()</li> <li>- RsScope.Search.SerialBus.I2C.Results.FrameByteStart()</li> <li>- RsScope.Search.SerialBus.I2C.Results.FrameByteComplete()</li> <li>- RsScope.Search.SerialBus.I2C.Results.FrameByteData()</li> <li>- RsScope.Search.SerialBus.I2C.Results.FrameAllData()</li> <li>- RsScope.Search.SerialBus.LIN.Mode</li> <li>- RsScope.Search.SerialBus.LIN.Criteria.StartOfFrame</li> <li>- RsScope.Search.SerialBus.LIN.Criteria.Identifier</li> <li>- RsScope.Search.SerialBus.LIN.Criteria.IdentifierOR</li> <li>- RsScope.Search.SerialBus.LIN.Criteria.IdentifierData</li> <li>- RsScope.Search.SerialBus.LIN.Criteria.WakeupFrame</li> <li>- RsScope.Search.SerialBus.LIN.Criteria.ErrorCondition</li> <li>- RsScope.Search.SerialBus.LIN.Data.Condition</li> <li>- RsScope.Search.SerialBus.LIN.Data.PatternMin</li> <li>- RsScope.Search.SerialBus.LIN.Data.PatternMax</li> <li>- RsScope.Search.SerialBus.LIN.Data.LengthCondition</li> <li>- RsScope.Search.SerialBus.LIN.Data.Length</li> <li>- RsScope.Search.SerialBus.LIN.Data.Transfer</li> <li>- RsScope.Search.SerialBus.LIN.Identifier.Condition</li> <li>- RsScope.Search.SerialBus.LIN.Identifier.PatternMin</li> <li>- RsScope.Search.SerialBus.LIN.Identifier.PatternMax</li> <li>- RsScope.Search.SerialBus.LIN.ORSlot.Enabled</li> <li>- RsScope.Search.SerialBus.LIN.ORSlot.AddressOR</li> <li>- RsScope.Search.SerialBus.LIN.ErrorConditions.ChecksumError</li> <li>- RsScope.Search.SerialBus.LIN.ErrorConditions.CRCErrorPattern</li> <li>- RsScope.Search.SerialBus.LIN.ErrorConditions.CRCErrorDataLength</li> <li>- RsScope.Search.SerialBus.LIN.ErrorConditions.CRCStandard</li> <li>- RsScope.Search.SerialBus.LIN.ErrorConditions.IdentifierParityError</li> <li>- RsScope.Search.SerialBus.LIN.ErrorConditions.SyncError</li> <li>- RsScope.Search.SerialBus.LIN.Results.FrameCount</li> <li>- RsScope.Search.SerialBus.LIN.Results.FrameStatus()</li> <li>- RsScope.Search.SerialBus.LIN.Results.FrameStart()</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Search.SerialBus.LIN.Results.FrameStop()</li> <li>- RsScope.Search.SerialBus.LIN.Results.FrameVersion()</li> <li>- RsScope.Search.SerialBus.LIN.Results.FrameIDValue()</li> <li>- RsScope.Search.SerialBus.LIN.Results.FrameIDParity()</li> <li>- RsScope.Search.SerialBus.LIN.Results.FrameIDStatus()</li> <li>- RsScope.Search.SerialBus.LIN.Results.FrameSyncStatus()</li> <li>- RsScope.Search.SerialBus.LIN.Results.FrameChecksumStatus()</li> <li>- RsScope.Search.SerialBus.LIN.Results.FrameChecksumValue()</li> <li>- RsScope.Search.SerialBus.LIN.Results.FrameLabel()</li> <li>- RsScope.Search.SerialBus.LIN.Results.FrameByteData()</li> <li>- RsScope.Search.SerialBus.LIN.Results.FrameByteStatus()</li> <li>- RsScope.Search.SerialBus.LIN.Results.FrameAllData()</li> <li>- RsScope.Search.SerialBus.USB.Results.PacketET()</li> <li>- RsScope.Search.SerialBus.EbTb.Type</li> <li>- RsScope.Search.SerialBus.EbTb.DisparityError</li> <li>- RsScope.Search.SerialBus.EbTb.GlitchingError</li> <li>- RsScope.Search.SerialBus.EbTb.UnknownSymbolError</li> <li>- RsScope.Search.SerialBus.EbTb.SymbolType</li> <li>- RsScope.Search.SerialBus.EbTb.SymbolFormat</li> <li>- RsScope.Search.SerialBus.EbTb.KDCodeSymbol</li> <li>- RsScope.Search.SerialBus.EbTb.Dx</li> <li>- RsScope.Search.SerialBus.EbTb.Dy</li> <li>- RsScope.Search.SerialBus.EbTb.EightBitPattern</li> <li>- RsScope.Search.SerialBus.EbTb.TenBitPattern</li> <li>- RsScope.Search.SerialBus.EbTb.Expression</li> <li>- RsScope.Search.SerialBus.EbTb.Results.Count</li> <li>- RsScope.Search.SerialBus.EbTb.Results.SymbolStatus()</li> <li>- RsScope.Search.SerialBus.EbTb.Results.SymbolStartTime()</li> <li>- RsScope.Search.SerialBus.EbTb.Results.SymbolStopTime()</li> <li>- RsScope.Search.SerialBus.EbTb.Results.SymbolDataBytes()</li> <li>- RsScope.Search.SerialBus.SENT.Type</li> <li>- RsScope.Search.SerialBus.SENT.CalibrationEnabled</li> <li>- RsScope.Search.SerialBus.SENT.TransmissionSequence.Enabled</li> <li>- RsScope.Search.SerialBus.SENT.TransmissionSequence.Type</li> <li>- RsScope.Search.SerialBus.SENT.TransmissionSequence.Status</li> <li>- RsScope.Search.SerialBus.SENT.TransmissionSequence.Condition</li> <li>- RsScope.Search.SerialBus.SENT.TransmissionSequence.DataMin</li> <li>- RsScope.Search.SerialBus.SENT.TransmissionSequence.DataMax</li> <li>- RsScope.Search.SerialBus.SENT.SerialMessage.Enabled</li> <li>- RsScope.Search.SerialBus.SENT.SerialMessage.Type</li> <li>- RsScope.Search.SerialBus.SENT.SerialMessage.IDType</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Search.SerialBus.SENT.SerialMessage.IDCondition</li> <li>- RsScope.Search.SerialBus.SENT.SerialMessage.IDMin</li> <li>- RsScope.Search.SerialBus.SENT.SerialMessage.IDMax</li> <li>- RsScope.Search.SerialBus.SENT.SerialMessage.DataCondition</li> <li>- RsScope.Search.SerialBus.SENT.SerialMessage.DataMin</li> <li>- RsScope.Search.SerialBus.SENT.SerialMessage.DataMax</li> <li>- RsScope.Search.SerialBus.SENT.ErrorConditions.Enabled</li> <li>- RsScope.Search.SerialBus.SENT.ErrorConditions.FormError</li> <li>- RsScope.Search.SerialBus.SENT.ErrorConditions.CalibrationPulseError</li> <li>- RsScope.Search.SerialBus.SENT.ErrorConditions.PulsePeriodError</li> <li>- RsScope.Search.SerialBus.SENT.ErrorConditions.CRCError</li> <li>- RsScope.Search.SerialBus.SENT.ErrorConditions.IrregularFrameLengthError</li> <li>- RsScope.Search.SerialBus.SENT.Results.Count</li> <li>- RsScope.Search.SerialBus.SENT.Results.FrameStatus()</li> <li>- RsScope.Search.SerialBus.SENT.Results.FrameStartTime()</li> <li>- RsScope.Search.SerialBus.SENT.Results.FrameStopTime()</li> <li>- RsScope.Search.SerialBus.SENT.Results.FrameType()</li> <li>- RsScope.Search.SerialBus.SENT.Results.FrameSyncDuration()</li> <li>- RsScope.Search.SerialBus.SENT.Results.FrameStatusCommunicationValue()</li> <li>- RsScope.Search.SerialBus.SENT.Results.FrameIDType()</li> <li>- RsScope.Search.SerialBus.SENT.Results.FrameIDValue()</li> <li>- RsScope.Search.SerialBus.SENT.Results.FrameCSValue()</li> <li>- RsScope.Search.SerialBus.SENT.Results.FramePulsePauseTicks()</li> <li>- RsScope.Search.SerialBus.SENT.Results.FrameLabel()</li> <li>- RsScope.Search.SerialBus.SENT.Results.FrameDataBytes()</li> <li>- RsScope.Search.SerialBus.SENT.Results.FrameAllSymbolicData()</li> <li>- RsScope.Search.SerialBus.SENT.Results.FrameNibbleStatus()</li> <li>- RsScope.Search.SerialBus.SENT.Results.FrameNibbleValue()</li> <li>- RsScope.Protocols.CustomManchesterNRZ.CodingStandard</li> <li>- RsScope.Protocols.CustomManchesterNRZ.BitrateEnabled</li> <li>- RsScope.Protocols.CustomManchesterNRZ.Bitrate</li> <li>- RsScope.Protocols.CustomManchesterNRZ.GapTimeEnabled</li> <li>- RsScope.Protocols.CustomManchesterNRZ.GapTime</li> <li>- RsScope.Protocols.CustomManchesterNRZ.Manchester.DataSource</li> <li>- RsScope.Protocols.CustomManchesterNRZ.Manchester.Polarity</li> <li>- RsScope.Protocols.CustomManchesterNRZ.Manchester.ClockPhase</li> <li>- RsScope.Protocols.CustomManchesterNRZ.Manchester.ThresholdLow</li> <li>- RsScope.Protocols.CustomManchesterNRZ.Manchester.ThresholdHigh</li> <li>- RsScope.Protocols.CustomManchesterNRZ.Manchester.ThresholdPreset</li> <li>- RsScope.Protocols.CustomManchesterNRZ.Manchester.ThresholdCoupling</li> <li>- RsScope.Protocols.CustomManchesterNRZ.NRZ.DataSource</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Protocols.CustomManchesterNRZ.NRZ.ClockSource</li> <li>- RsScope.Protocols.CustomManchesterNRZ.NRZ.Polarity</li> <li>- RsScope.Protocols.CustomManchesterNRZ.NRZ.IdlePolarityUnclocked</li> <li>- RsScope.Protocols.CustomManchesterNRZ.NRZ.IdlePolarityClocked</li> <li>- RsScope.Protocols.CustomManchesterNRZ.NRZ.ClockPhase</li> <li>- RsScope.Protocols.CustomManchesterNRZ.NRZ.ThresholdClock</li> <li>- RsScope.Protocols.CustomManchesterNRZ.NRZ.ThresholdData</li> <li>- RsScope.Protocols.CustomManchesterNRZ.NRZ.ThresholdPreset</li> <li>- RsScope.Protocols.CustomManchesterNRZ.NRZ.ThresholdCoupling</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.SelectedFrame</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Count</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Type</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Add</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Clear</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.OpenDescription</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.SaveDescription</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.SelectedCell</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.Count</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.Add</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.CellName</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.BitCount</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.Condition</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.Format</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.BitOrder</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.Color</li> <li>- RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.ResultColumn</li> <li>- RsScope.Protocols.CustomManchesterNRZ.DecodingResults.Count</li> <li>- RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadStatus()</li> <li>- RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadStartTime()</li> <li>- RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadStopTime()</li> <li>- RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadType()</li> <li>- RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ContentOne()</li> <li>- RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ContentTwo()</li> <li>- RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ContentThree()</li> <li>- RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadCellCount()</li> <li>- RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadCellStatus()</li> <li>- RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadCellNAME()</li> <li>- RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadCellValue()</li> <li>- RsScope.Protocols.EbTb.SignalType</li> <li>- RsScope.Protocols.EbTb.DifferentialSource</li> <li>- RsScope.Protocols.EbTb.DPlusSource</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Protocols.EbTb.DMinusSource</li> <li>- RsScope.Protocols.EbTb.FullAutoset</li> <li>- RsScope.Protocols.EbTb.DifferentialThresholdHigh</li> <li>- RsScope.Protocols.EbTb.DifferentialThresholdLow</li> <li>- RsScope.Protocols.EbTb.ThresholdDPlus</li> <li>- RsScope.Protocols.EbTb.ThresholdDMinus</li> <li>- RsScope.Protocols.EbTb.Bitrate</li> <li>- RsScope.Protocols.EbTb.BitrateDetermination</li> <li>- RsScope.Protocols.EbTb.SWCDRBitrate</li> <li>- RsScope.Protocols.EbTb.SyncSymbol</li> <li>- RsScope.Protocols.EbTb.Pattern</li> <li>- RsScope.Protocols.EbTb.SecondPatternEnabled</li> <li>- RsScope.Protocols.EbTb.SecondPattern</li> <li>- RsScope.Protocols.EbTb.DisplayFormat</li> <li>- RsScope.Protocols.EbTb.DecodingResults.Count</li> <li>- RsScope.Protocols.EbTb.DecodingResults.SymbolStatus()</li> <li>- RsScope.Protocols.EbTb.DecodingResults.SymbolStartTime()</li> <li>- RsScope.Protocols.EbTb.DecodingResults.SymbolStopTime()</li> <li>- RsScope.Protocols.EbTb.DecodingResults.SymbolDataBytes()</li> <li>- RsScope.Protocols.SENT.DataSource</li> <li>- RsScope.Protocols.SENT.Threshold</li> <li>- RsScope.Protocols.SENT.Technology</li> <li>- RsScope.Protocols.SENT.ClockPeriod</li> <li>- RsScope.Protocols.SENT.ClockTolerance</li> <li>- RsScope.Protocols.SENT.DataNibbles</li> <li>- RsScope.Protocols.SENT.SerialFormat</li> <li>- RsScope.Protocols.SENT.CRCVersion</li> <li>- RsScope.Protocols.SENT.CRCCalculation</li> <li>- RsScope.Protocols.SENT.PausePulse</li> <li>- RsScope.Protocols.SENT.FrameLength</li> <li>- RsScope.Protocols.SENT.ResultDisplay</li> <li>- RsScope.Protocols.SENT.DecodingResults.Count</li> <li>- RsScope.Protocols.SENT.DecodingResults.FrameStatus()</li> <li>- RsScope.Protocols.SENT.DecodingResults.FrameStartTime()</li> <li>- RsScope.Protocols.SENT.DecodingResults.FrameStopTime()</li> <li>- RsScope.Protocols.SENT.DecodingResults.FrameType()</li> <li>- RsScope.Protocols.SENT.DecodingResults.FrameSyncDuration()</li> <li>- RsScope.Protocols.SENT.DecodingResults.FrameStatusCommunicationValue()</li> <li>- RsScope.Protocols.SENT.DecodingResults.FrameIDType()</li> <li>- RsScope.Protocols.SENT.DecodingResults.FrameIDValue()</li> <li>- RsScope.Protocols.SENT.DecodingResults.FrameCSValue()</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Protocols.SENT.DecodingResults.FramePulsePauseTicks()</li> <li>- RsScope.Protocols.SENT.DecodingResults.FrameLabel()</li> <li>- RsScope.Protocols.SENT.DecodingResults.FrameDataBytes()</li> <li>- RsScope.Protocols.SENT.DecodingResults.FrameAllSymbolicData()</li> <li>- RsScope.Protocols.SENT.DecodingResults.FrameNibbleStatus()</li> <li>- RsScope.Protocols.SENT.DecodingResults.FrameNibbleValue()</li> <li>- RsScope.Display.MessageEnabled</li> <li>- RsScope.Display.MessageText</li> <li>- RsScope.UtilityFunctions.ProcessAllPreviousCommands</li> <li>- RsScope.UtilityFunctions.QueryOPC</li> <li>- RsScope.UtilityFunctions.VisaTimeout</li> <li>- RsScope.UtilityFunctions.VisaManufacturer</li> <li>- RsScope.UtilityFunctions.ClearStatus</li> <li>- RsScope.UtilityFunctions.OptionChecking</li> <li>- RsScope.UtilityFunctions.ErrorQueryAll()</li> <li>- RsScope.Acquisition.NumberOfAcquisitions</li> <li>- RsScope.Trigger.DPHY.Type</li> <li>- RsScope.Trigger.DPHY.VirtualChannel</li> <li>- RsScope.Trigger.DPHY.DataType.Condition</li> <li>- RsScope.Trigger.DPHY.DataType.Min</li> <li>- RsScope.Trigger.DPHY.DataType.Max</li> <li>- RsScope.Trigger.DPHY.WordCount.Condition</li> <li>- RsScope.Trigger.DPHY.WordCount.Min</li> <li>- RsScope.Trigger.DPHY.WordCount.Max</li> <li>- RsScope.Trigger.DPHY.Data.HighSpeedCondition</li> <li>- RsScope.Trigger.DPHY.Data.HighSpeedMin</li> <li>- RsScope.Trigger.DPHY.Data.HighSpeedMax</li> <li>- RsScope.Trigger.DPHY.Data.LowPowerEscapeModeCondition</li> <li>- RsScope.Trigger.DPHY.Data.LowPowerEscapeModeDataMin</li> <li>- RsScope.Trigger.DPHY.Data.LowPowerEscapeModeDataMax</li> <li>- RsScope.Trigger.DPHY.DataIndex.HighSpeedCondition</li> <li>- RsScope.Trigger.DPHY.DataIndex.HighSpeedMin</li> <li>- RsScope.Trigger.DPHY.DataIndex.HighSpeedMax</li> <li>- RsScope.Trigger.DPHY.DataIndex.LowPowerEscapeModeDataIndexCondition</li> <li>- RsScope.Trigger.DPHY.DataIndex.LowPowerEscapeModeDataIndexMin</li> <li>- RsScope.Trigger.DPHY.DataIndex.LowPowerEscapeModeDataIndexMax</li> <li>- RsScope.Trigger.DPHY.EscapeMode.Condition</li> <li>- RsScope.Trigger.DPHY.EscapeMode.Min</li> <li>- RsScope.Trigger.DPHY.EscapeMode.Max</li> <li>- RsScope.Trigger.SpaceWire.Type</li> <li>- RsScope.Trigger.SpaceWire.ControlType</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Trigger.SpaceWire.TimeCode.Condition</li> <li>- RsScope.Trigger.SpaceWire.TimeCode.Min</li> <li>- RsScope.Trigger.SpaceWire.TimeCode.Max</li> <li>- RsScope.Trigger.SpaceWire.Data.Condition</li> <li>- RsScope.Trigger.SpaceWire.Data.Min</li> <li>- RsScope.Trigger.SpaceWire.Data.Max</li> <li>- RsScope.Trigger.SpaceWire.Error.Parity</li> <li>- RsScope.Trigger.SpaceWire.Error.Escape</li> <li>- RsScope.Measurements.AmplitudeTime.MeasuredSlope</li> <li>- RsScope.Measurements.Gating.CursorCouplingEnabled</li> <li>- RsScope.Measurements.Gating.CursorSet</li> <li>- RsScope.Search.SerialBus.DPHY.Type</li> <li>- RsScope.Search.SerialBus.DPHY.VirtualChannel</li> <li>- RsScope.Search.SerialBus.DPHY.DataType.Condition</li> <li>- RsScope.Search.SerialBus.DPHY.DataType.Min</li> <li>- RsScope.Search.SerialBus.DPHY.DataType.Max</li> <li>- RsScope.Search.SerialBus.DPHY.WordCount.Condition</li> <li>- RsScope.Search.SerialBus.DPHY.WordCount.Min</li> <li>- RsScope.Search.SerialBus.DPHY.WordCount.Max</li> <li>- RsScope.Search.SerialBus.DPHY.Data.HighSpeedCondition</li> <li>- RsScope.Search.SerialBus.DPHY.Data.HighSpeedMin</li> <li>- RsScope.Search.SerialBus.DPHY.Data.HighSpeedMax</li> <li>- RsScope.Search.SerialBus.DPHY.Data.LowPowerEscapeModeDataCondition</li> <li>- RsScope.Search.SerialBus.DPHY.Data.LowPowerEscapeModeDataMin</li> <li>- RsScope.Search.SerialBus.DPHY.Data.LowPowerEscapeModeDataMax</li> <li>- RsScope.Search.SerialBus.DPHY.DataIndex.HighSpeedCondition</li> <li>- RsScope.Search.SerialBus.DPHY.DataIndex.HighSpeedMin</li> <li>- RsScope.Search.SerialBus.DPHY.DataIndex.HighSpeedMax</li> <li>- RsScope.Search.SerialBus.DPHY.DataIndex.LowPowerEscapeModeDataIndexCondition</li> <li>- RsScope.Search.SerialBus.DPHY.DataIndex.LowPowerEscapeModeDataIndexMin</li> <li>- RsScope.Search.SerialBus.DPHY.DataIndex.LowPowerEscapeModeDataIndexMax</li> <li>- RsScope.Search.SerialBus.DPHY.EscapeMode.Condition</li> <li>- RsScope.Search.SerialBus.DPHY.EscapeMode.Min</li> <li>- RsScope.Search.SerialBus.DPHY.EscapeMode.Max</li> <li>- RsScope.Search.SerialBus.DPHY.Results.Count</li> <li>- RsScope.Search.SerialBus.DPHY.Results.FrameStatus()</li> <li>- RsScope.Search.SerialBus.DPHY.Results.FrameStartTime()</li> <li>- RsScope.Search.SerialBus.DPHY.Results.FrameStopTime()</li> <li>- RsScope.Search.SerialBus.DPHY.Results.FrameType()</li> <li>- RsScope.Search.SerialBus.DPHY.Results.FrameChecksum()</li> <li>- RsScope.Search.SerialBus.DPHY.Results.FrameDataTypeName()</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Search.SerialBus.DPHY.Results.FrameDataType()</li> <li>- RsScope.Search.SerialBus.DPHY.Results.FrameErrorCorrectionCode()</li> <li>- RsScope.Search.SerialBus.DPHY.Results.FrameVirtualChannelsNumber()</li> <li>- RsScope.Search.SerialBus.DPHY.Results.FrameDataBytes()</li> <li>- RsScope.Search.SerialBus.DPHY.Results.FramePacketPayloadIndex()</li> <li>- RsScope.Search.SerialBus.DPHY.Results.FramePacketPayloadValue()</li> <li>- RsScope.Search.SerialBus.SpaceWire.Type</li> <li>- RsScope.Search.SerialBus.SpaceWire.ControlType</li> <li>- RsScope.Search.SerialBus.SpaceWire.TimeCode.Condition</li> <li>- RsScope.Search.SerialBus.SpaceWire.TimeCode.Min</li> <li>- RsScope.Search.SerialBus.SpaceWire.TimeCode.Max</li> <li>- RsScope.Search.SerialBus.SpaceWire.Data.Condition</li> <li>- RsScope.Search.SerialBus.SpaceWire.Data.Min</li> <li>- RsScope.Search.SerialBus.SpaceWire.Data.Max</li> <li>- RsScope.Search.SerialBus.SpaceWire.Error.Parity</li> <li>- RsScope.Search.SerialBus.SpaceWire.Error.Escape</li> <li>- RsScope.Search.SerialBus.SpaceWire.Results.Count</li> <li>- RsScope.Search.SerialBus.SpaceWire.Results.FrameStatus()</li> <li>- RsScope.Search.SerialBus.SpaceWire.Results.FrameStartTime()</li> <li>- RsScope.Search.SerialBus.SpaceWire.Results.FrameStopTime()</li> <li>- RsScope.Search.SerialBus.SpaceWire.Results.FrameType()</li> <li>- RsScope.Search.SerialBus.SpaceWire.Results.FrameDataBytes()</li> <li>- RsScope.Protocols.DPHY.Varient</li> <li>- RsScope.Protocols.DPHY.DataLanes</li> <li>- RsScope.Protocols.DPHY.CPSource</li> <li>- RsScope.Protocols.DPHY.DNZeroSource</li> <li>- RsScope.Protocols.DPHY.DPZeroSource</li> <li>- RsScope.Protocols.DPHY.DPOneSource</li> <li>- RsScope.Protocols.DPHY.DPTwoSource</li> <li>- RsScope.Protocols.DPHY.DPThreeSource</li> <li>- RsScope.Protocols.DPHY.CPProbe</li> <li>- RsScope.Protocols.DPHY.DNZeroProbe</li> <li>- RsScope.Protocols.DPHY.DPZeroProbe</li> <li>- RsScope.Protocols.DPHY.DPOneProbe</li> <li>- RsScope.Protocols.DPHY.DPTwoProbe</li> <li>- RsScope.Protocols.DPHY.DPThreeProbe</li> <li>- RsScope.Protocols.DPHY.DataRate</li> <li>- RsScope.Protocols.DPHY.DisplayDataVector</li> <li>- RsScope.Protocols.DPHY.ThresholdPreset</li> <li>- RsScope.Protocols.DPHY.ThresholdCoupling</li> <li>- RsScope.Protocols.DPHY.HighSpeedCPThreshold</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Protocols.DPHY.HighSpeedDPZeroThreshold</li> <li>- RsScope.Protocols.DPHY.HighSpeedDPOneThreshold</li> <li>- RsScope.Protocols.DPHY.HighSpeedDPTwoThreshold</li> <li>- RsScope.Protocols.DPHY.HighSpeedDPThreeThreshold</li> <li>- RsScope.Protocols.DPHY.HighSpeedCPHysteresis</li> <li>- RsScope.Protocols.DPHY.HighSpeedDPZeroHysteresis</li> <li>- RsScope.Protocols.DPHY.HighSpeedDPOneHysteresis</li> <li>- RsScope.Protocols.DPHY.HighSpeedDPTwoHysteresis</li> <li>- RsScope.Protocols.DPHY.HighSpeedDPThreeHysteresis</li> <li>- RsScope.Protocols.DPHY.LowPowerDNZeroThresholdUpper</li> <li>- RsScope.Protocols.DPHY.LowPowerDPZeroThresholdUpper</li> <li>- RsScope.Protocols.DPHY.LowPowerDNZeroThresholdLower</li> <li>- RsScope.Protocols.DPHY.LowPowerDPZeroThresholdLower</li> <li>- RsScope.Protocols.DPHY.DecodingResults.Count</li> <li>- RsScope.Protocols.DPHY.DecodingResults.FrameStatus()</li> <li>- RsScope.Protocols.DPHY.DecodingResults.FrameStartTime()</li> <li>- RsScope.Protocols.DPHY.DecodingResults.FrameStopTime()</li> <li>- RsScope.Protocols.DPHY.DecodingResults.FrameType()</li> <li>- RsScope.Protocols.DPHY.DecodingResults.FrameChecksum()</li> <li>- RsScope.Protocols.DPHY.DecodingResults.FrameDataTypeName()</li> <li>- RsScope.Protocols.DPHY.DecodingResults.FrameDataType()</li> <li>- RsScope.Protocols.DPHY.DecodingResults.FrameErrorCorrectionCode()</li> <li>- RsScope.Protocols.DPHY.DecodingResults.FrameNumberOfVirtualChannels()</li> <li>- RsScope.Protocols.DPHY.DecodingResults.FrameDataBytes()</li> <li>- RsScope.Protocols.DPHY.DecodingResults.FramePacketPayloadIndex()</li> <li>- RsScope.Protocols.DPHY.DecodingResults.FramePacketPayloadValue()</li> <li>- RsScope.Protocols.SpaceWire.StrobeSource</li> <li>- RsScope.Protocols.SpaceWire.DataSource</li> <li>- RsScope.Protocols.SpaceWire.ThresholdPreset</li> <li>- RsScope.Protocols.SpaceWire.ThresholdCoupling</li> <li>- RsScope.Protocols.SpaceWire.StrobeThreshold</li> <li>- RsScope.Protocols.SpaceWire.DataThreshold</li> <li>- RsScope.Protocols.SpaceWire.StrobeHysteresis</li> <li>- RsScope.Protocols.SpaceWire.DataHysteresis</li> <li>- RsScope.Protocols.SpaceWire.SyncSettings</li> <li>- RsScope.Protocols.SpaceWire.SyncBitPosition</li> <li>- RsScope.Protocols.SpaceWire.MinGap</li> <li>- RsScope.Protocols.SpaceWire.DecodingResults.Count</li> <li>- RsScope.Protocols.SpaceWire.DecodingResults.FrameStatus()</li> <li>- RsScope.Protocols.SpaceWire.DecodingResults.FrameStartTime()</li> <li>- RsScope.Protocols.SpaceWire.DecodingResults.FrameStopTime()</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Protocols.SpaceWire.DecodingResults.FrameType()</li> <li>- RsScope.Protocols.SpaceWire.DecodingResults.FrameDataBytes()</li> <li>- RsScope.PowerAnalysis.PowerQuality.CustomFrequency</li> <li>- RsScope.Display.History.Channel.Waveform.TimeReference</li> <li>- RsScope.DataManagement.WaveformExport.Timestamps</li> <li>- RsScope.DataManagement.Reports.Language</li> <li>- RsScope.DataManagement.Reports.PaperSize</li> <li>- RsScope.DataManagement.Reports.User</li> <li>- RsScope.DataManagement.Reports.Comment</li> <li>- RsScope.DataManagement.Reports.LogoType</li> <li>- RsScope.DataManagement.Reports.LogoFile</li> <li>- RsScope.DataManagement.Reports.FileName</li> <li>- RsScope.DataManagement.Reports.Save</li> <li>- RsScope.DataManagement.Autonaming.Prefix</li> <li>- RsScope.DataManagement.Autonaming.Text</li> <li>- RsScope.DataManagement.Autonaming.UserText</li> <li>- RsScope.DataManagement.Autonaming.Date</li> <li>- RsScope.DataManagement.Autonaming.Index</li> <li>- RsScope.DataManagement.Autonaming.Time</li> <li>- RsScope.DataManagement.Autonaming.DefaultPath</li> <li>- RsScope.DataManagement.Autonaming.ResetPath</li> <li>- RsScope.DataManagement.Autonaming.ResetAllSettings</li> <li>- RsScope.UtilityFunctions.AddStreamLogger()</li> <li>- RsScope.UtilityFunctions.RemoveStreamLogger()</li> <li>- RsScope.UtilityFunctions.WriteStringToLog()</li> <li>- RsScope.UtilityFunctions.ReadBinaryBlockToStream()</li> <li>- RsScope.UtilityFunctions.QueryBool()</li> <li>- RsScope.UtilityFunctions.QueryInt32()</li> <li>- RsScope.UtilityFunctions.QueryDouble()</li> <li>- RsScope.UtilityFunctions.QueryString()</li> <li>- RsScope.UtilityFunctions.Reset()</li> <li>- RsScope.UtilityFunctions.SelfTest()</li> <li>- RsScope.UtilityFunctions.ErrorMessage()</li> <li>- RsScope.UtilityFunctions.RevisionQuery()</li> <li>- RsScope.UtilityFunctions.Delay()</li> <li>- RsScope.UtilityFunctions.Logging</li> <li>- RsScope.UtilityFunctions.SystemError</li>   <li>* Deleted properties/methods:</li> <li>- RsScope.Search.SerialBus.USB.Results.PacketET()</li> <li>- RsScope.UtilityFunctions.StopCommandProcessing</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>* Modified properties/methods:</li> <li>- RsScope.Acquisition.HorizontalTimePerRecord - Range changed.</li> <li>- RsScope.Acquisition.HorizontalScale - Range changed.</li> <li>- RsScope.Probe.ProbeAttenuationManual - Range changed.</li> <li>- RsScope.Probe.GainManual - Changed default</li> <li>- RsScope.Probe.PredefinedCurrentProbe - ZC30 added.</li> <li>- RsScope.Channel.BandwidthLimit - Values removed.</li> <li>- RsScope.Trigger.Interval.Polarity - Command changed</li> <li>- RsScope.Trigger.USB.Type - Reset command string changed.</li> <li>- RsScope.Measurements.Jitter.ClockMeasurementCycleOffset - Command changed from MEASurement:JITTer:COFFset</li> <li>- RsScope.Measurements.Spectrum.NoiseReject - Changed command form NRE to THR.</li> <li>- RsScope.Measurements.Spectrum.PeakExcursion - Changed command form NRE to THR.</li> <li>- RsScope.Measurements.Gating.RelativeStart - Range added.</li> <li>- RsScope.Measurements.Gating.RelativeStop - Range changed.</li> <li>- RsScope.Mathematics.FFT.MagnitudeUnit - New values.</li> <li>- RsScope.Mathematics.FFT.RelativeStart - Range added.</li> <li>- RsScope.Mathematics.FFT.RelativeStop - Range added.</li> <li>- RsScope.Search.Trigger.Interval.Polarity - Command changed.</li> <li>- RsScope.Search.SerialBus.CAN.StartOfFrameEnabled - Command long form updated.</li> <li>- RsScope.Search.SerialBus.FlexRay.StartOfFrameEnabled - Command long form updated.</li> <li>- RsScope.Protocols.Type - New values.</li> <li>- RsScope.Protocols.CAN.TimeSegment.SamplePointAbs - Range added.</li> <li>- RsScope.PowerAnalysis.Ripple.Frequency - Range changed</li> <li>- RsScope.PowerAnalysis.TransientResponse.TriggLevel - Changed range.</li> <li>- RsScope.PowerAnalysis.TransientResponse.TubeTolerance - Min changed.</li> <li>- RsScope.PowerAnalysis.TransientResponse.SignalHigh - Range changed</li> <li>- RsScope.PowerAnalysis.TransientResponse.SignalLow - Range changed.</li> <li>- RsScope.ClockDataRecovery.Software.CDRSoftwareBitRate - Min changed.</li> <li>- RsScope.Acquisition.HorizontalTimePerRecord - Range changed.</li> <li>- RsScope.Acquisition.HorizontalRecordLengthLimit - Range changed.</li> <li>- RsScope.Acquisition.HorizontalScale - Range changed.</li> <li>- RsScope.Probe.MicroButtonAction - New values.</li> <li>- RsScope.Probe.ProbeAttenuationManual - Range changed.</li> <li>- RsScope.Probe.GainManual - Changed default</li> <li>- RsScope.Probe.PredefinedCurrentProbe - ZC30 added.</li> <li>- RsScope.TriggerInputProbe.MicroButtonAction - New values.</li> <li>- RsScope.Channel.BandwidthLimit - Values removed.</li> <li>- RsScope.Trigger.Type - Analog edge added.</li> <li>- RsScope.Trigger.Interval.Polarity - Command changed</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Trigger.USB.Type - Reset command string changed.</li> <li>- RsScope.Cursors.Position.XPosition - Range changed.</li> <li>- RsScope.Measurements.Jitter.ClockMeasurementCycleOffset - Command changed from MEASurement:JITTer:COFFset</li> <li>- RsScope.Measurements.Spectrum.NoiseReject - Changed command form NRE to THR.</li> <li>- RsScope.Measurements.Spectrum.PeakExcursion - Changed command form NRE to THR.</li> <li>- RsScope.Measurements.Gating.RelativeStart - Range added.</li> <li>- RsScope.Measurements.Gating.RelativeStop - Range changed.</li> <li>- RsScope.ReferenceLevel.UserReference.RelativeUpperLevel - Range.</li> <li>- RsScope.ReferenceLevel.UserReference.RelativeMiddleLevel - Range.</li> <li>- RsScope.ReferenceLevel.UserReference.RelativeLowerLevel - Range</li> <li>- RsScope.Mathematics.General.MathAcquiredWaveforms - Command changed.</li> <li>- RsScope.Mathematics.FFT.MagnitudeUnit - New values.</li> <li>- RsScope.Mathematics.FFT.RelativeStart - Range added.</li> <li>- RsScope.Mathematics.FFT.RelativeStop - Range added.</li> <li>- RsScope.Search.Trigger.Interval.Polarity - Command changed.</li> <li>- RsScope.Search.SerialBus.CAN.StartOfFrameEnabled - Command long form updated.</li> <li>- RsScope.Search.SerialBus.FlexRay.StartOfFrameEnabled - Command long form updated.</li> <li>- RsScope.Protocols.Type - New values.</li> <li>- RsScope.Protocols.CAN.TimeSegment.SamplePointAbs - Range added.</li> <li>- RsScope.PowerAnalysis.CurrentHarmonics.ENFrequency - Only values F400 and F60 remains.</li> <li>- RsScope.PowerAnalysis.CurrentHarmonics.DOFrequency - Only values F400 and F60 remains.</li> <li>- RsScope.PowerAnalysis.Ripple.Frequency - Range changed</li> <li>- RsScope.PowerAnalysis.TransientResponse.TriggLevel - Changed range.</li> <li>- RsScope.PowerAnalysis.TransientResponse.TubeTolerance - Min changed.</li> <li>- RsScope.PowerAnalysis.TransientResponse.SignalHigh - Range changed</li> <li>- RsScope.PowerAnalysis.TransientResponse.SignalLow - Range changed.</li> <li>- RsScope.ClockDataRecovery.Software.CDRSoftwareBitRate - Min changed.</li> <li>- RsScope.WaveformAcquisition.WaitForMeasurementComplete() - adaptable polling interval, System.TimeoutException exception changed to Ivi.Driver.MaxTimeExceededException + custom message</li>   <li>* Modified Range Tables:</li> <li>- rsscope_rngInputImpedance - RSSCOPE_ATTR_INPUT_IMPEDANCE Range changed to &lt;1;100000000&gt;</li> <li>- rsscope_rngHorzScale - RSSCOPE_ATTR_HORZ_SCALE Range changed to &lt;25E-12;10000&gt;</li> <li>- rsscope_rngHorzAcquisitionTime - RSSCOPE_ATTR_HORZ_TIME_PER_RECORD Range changed to &lt;250E-12;100E+3&gt;</li> <li>- rsscope_rngChannelBWLimit - RSSCOPE_ATTR_CHANNEL_BANDWIDTH_LIMIT Deleted items: RSSCOPE_VAL_BW_1000, RSSCOPE_VAL_BW_500</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- rsscope_rngTriggerLevel - RSSCOPE_ATTR_POWER_TRANSIENT_RESPONSE_TRIGGER_LEVEL Range changed to &lt;-1000;1000&gt;</li> <li>- rsscope_rngFTTMagnitudeUnit - RSSCOPE_ATTR_FFT_MAGNITUDE_UNIT New items: RSSCOPE_VAL_SCALE_DBPS, RSSCOPE_VAL_SCALE_DBNS, RSSCOPE_VAL_SCALE_DBUS, RSSCOPE_VAL_SCALE_DBMS, RSSCOPE_VAL_SCALE_DBS, RSSCOPE_VAL_SCALE_DBHZ, RSSCOPE_VAL_SCALE_DBKHZ, RSSCOPE_VAL_SCALE_DBMHZ, RSSCOPE_VAL_SCALE_DBGHZ, RSSCOPE_VAL_SCALE_DBKA, RSSCOPE_VAL_SCALE_DBMA, RSSCOPE_VAL_SCALE_DBUA</li> <li>- rsscope_rngProtocolType - RSSCOPE_ATTR_PROTOCOL_TYPE New items: RSSCOPE_VAL_CMSB, RSSCOPE_VAL_EBTB, RSSCOPE_VAL_SENT</li> <li>- rsscope_rngAttenuation - RSSCOPE_ATTR_PROBE_ATTENUATION_MANUAL, RSSCOPE_ATTR_TRIGGER_PROBE_ATTENUATION_MANUAL Range changed to &lt;100.0e-6;10000.0&gt;</li> <li>- rsscope_rngProbePredefinedCurrent - RSSCOPE_ATTR_PROBE_PREDEFINED_CURRENT_PROBE, RSSCOPE_ATTR_TRIGGER_PROBE_PREDEFINED_CURRENT_PROBE New items: RSSCOPE_VAL_PROBE_ZC30</li> <li>- rsscope_rngCDRBitRate - RSSCOPE_ATTR_CDR_SOFTWARE_BIT_RATE Range changed to &lt;100;5e+9&gt;</li> <li>- RsScope_rngPowerSwitchingFrequency - RSSCOPE_ATTR_POWER_RIPPLE_FREQUENCY, RSSCOPE_ATTR_POWER_SPECTRUM_FREQUENCY, RSSCOPE_ATTR_POWER_TRANSIENT_RESPONSE_FREQUENCY Range changed to &lt;1.0;100.0e+9&gt;</li> <li>- RsScope_rngTransientResponseTubeTolerance - RSSCOPE_ATTR_POWER_TRANSIENT_RESPONSE_TUBE_TOLERANCE Range changed to &lt;0;50&gt;</li> <li>- RsScope_rngTransientResponseSignal - RSSCOPE_ATTR_POWER_TRANSIENT_RESPONSE_SIGNAL_HIGH, RSSCOPE_ATTR_POWER_TRANSIENT_RESPONSE_SIGNAL_LOW Range changed to &lt;-1000;1000&gt;</li> <li>- rsscope_rngProtocolDataIndexOperator - RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_DATA_INDEX_CONDITION, RSSCOPE_ATTR_PROTOCOL_RFFE_TRIGGER_INDEX_CONDITION, RSSCOPE_ATTR_MANCHESTER_NRZ_TRIGGER_INDEX_CONDITION, RSSCOPE_ATTR_SEARCH_MIL1553_DATA_INDEX_CONDITION, RSSCOPE_ATTR_SEARCH_RFFE_INDEX_CONDITION Deleted items: RSSCOPE_VAL_COND_LT, RSSCOPE_VAL_COND_LE, RSSCOPE_VAL_COND_GT</li> <li>- rsscope_rngProtocolUSBTriggerType.RSSCOPE_VAL_USB_TRIGGER_RESET - RSSCOPE_ATTR_PROTOCOL_USB_TRIGGER_TYPE Command changed ("RST", "RESet")</li> <li>- TriggerType.Data2Clock - RSSCOPE_ATTR_TRIGGER_TYPE Description changed ("Data to Clock", "Data2Clock")</li> <li>- TriggerType - RSSCOPE_ATTR_TRIGGER_TYPE</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>New items: AnalogEdge</p> <ul style="list-style-type: none"> <li>- rsscope_rngPct - RSSCOPE_ATTR_HISTOGRAM_PROBABILITY_LIMIT, RSSCOPE_ATTR_SPECTRUM_N_DB_DOWN, RSSCOPE_ATTR_SPECTRUM_NOISE_REJECT, RSSCOPE_ATTR_SPECTRUM_PEAK_EXCURSION, RSSCOPE_ATTR_USER_REFERENCE_RELATIVE_UPPER_LEVEL, RSSCOPE_ATTR_USER_REFERENCE_RELATIVE_MIDDLE_LEVEL, RSSCOPE_ATTR_USER_REFERENCE_RELATIVE_LOWER_LEVEL, RSSCOPE_ATTR_TUBE_RELATIVE_OUTER_DISTANCE, RSSCOPE_ATTR_SIGNAL_STYLE_INTENSITY</li> </ul> <p>Range changed to &lt;-100;200&gt;</p> <ul style="list-style-type: none"> <li>- rsscope_rngHorzRecordLength - RSSCOPE_ATTR_HORZ_RECORD_LENGTH, RSSCOPE_ATTR_HORZ_RECORD_LENGTH_LIMIT</li> </ul> <p>Range changed to &lt;1000;800000000&gt;</p> <ul style="list-style-type: none"> <li>- ProbeButtonAction - RSSCOPE_ATTR_PROBE_MICRO_BUTTON_ACTION, RSSCOPE_ATTR_TRIGGER_PROBE_MICRO_BUTTON_ACTION</li> </ul> <p>New items: Print, SaveToFile, Report</p> <ul style="list-style-type: none"> <li>- ProtocolType - RSSCOPE_ATTR_PROTOCOL_TYPE</li> </ul> <p>New items: DPHY, SpaceWire</p> <ul style="list-style-type: none"> <li>- ProtocolSPITriggerType.MOMI - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_MODE</li> </ul> <p>Description changed ("MOSI/MISO", "MOMI")</p> <ul style="list-style-type: none"> <li>- ProtocolUARTParity.SPC - RSSCOPE_ATTR_PROTOCOL_UART_PARITY</li> </ul> <p>Description changed ("Space", "SPC")</p> <ul style="list-style-type: none"> <li>- ProtocolUARTParity.DC - RSSCOPE_ATTR_PROTOCOL_UART_PARITY</li> </ul> <p>Description changed ("Don't Care", "DC")</p> <ul style="list-style-type: none"> <li>- ProtocolUARTLine.Receiver - RSSCOPE_ATTR_PROTOCOL_UART_TRIGGER_SOURCE</li> </ul> <p>Description changed ("Rx", "Receiver")</p> <ul style="list-style-type: none"> <li>- ProtocolUARTLine.Transmitter - RSSCOPE_ATTR_PROTOCOL_UART_TRIGGER_SOURCE</li> </ul> <p>Description changed ("Tx", "Transmitter")</p> <ul style="list-style-type: none"> <li>- ProtocolUARTDataPosition.NotEqual - RSSCOPE_ATTR_PROTOCOL_UART_TRIGGER_DATA_POSITION</li> </ul> <p>Description changed ("Not Equal", "Not equal")</p> <ul style="list-style-type: none"> <li>- ProtocolUARTDataPosition.GreaterThan - RSSCOPE_ATTR_PROTOCOL_UART_TRIGGER_DATA_POSITION</li> </ul> <p>Description changed ("Greater Than", "&gt;")</p> <ul style="list-style-type: none"> <li>- ProtocolUARTDataPosition.InRange - RSSCOPE_ATTR_PROTOCOL_UART_TRIGGER_DATA_POSITION</li> </ul> <p>Description changed ("In Range", "In range")</p> <ul style="list-style-type: none"> <li>- ProtocolLINTechnology.V6 - RSSCOPE_ATTR_PROTOCOL_LIN_TECHNOLOGY</li> </ul> <p>Command changed ("V6", "V25")</p> <ul style="list-style-type: none"> <li>- ProtocolLINTechnology.V2_5 - RSSCOPE_ATTR_PROTOCOL_LIN_TECHNOLOGY</li> </ul> <p>Command changed ("V25", "V6")</p> <ul style="list-style-type: none"> <li>- ProtocolLINTTrigger.Sync - RSSCOPE_ATTR_PROTOCOL_LIN_TRIGGER_MODE, RSSCOPE_ATTR_SEARCH_LIN_MODE</li> </ul> <p>Description changed ("Start of Frame", "Start of Frame (Sync)")</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- EnvelopeType.Min - RSSCOPE_ATTR_ENVELOPE_SELECTION Description changed ("Minimum", "Min")</li> <li>- EnvelopeType.Max - RSSCOPE_ATTR_ENVELOPE_SELECTION Description changed ("Maximum", "Max")</li> <li>- SPIPositionCondition.Any - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_POSITION_CONDITION Help changed ("Any", "")</li> <li>- SPIPositionCondition.Equal - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_POSITION_CONDITION Help changed ("Equal", "")</li> <li>- SPIPositionCondition.Equal - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_POSITION_CONDITION Description changed ("=", "Equal")</li> <li>- SPIPositionCondition.NotEqual - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_POSITION_CONDITION Help changed ("Not Equal", "")</li> <li>- SPIPositionCondition.NotEqual - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_POSITION_CONDITION Description changed ("!=", "Not Equal")</li> <li>- SPIPositionCondition.GreatherThan - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_POSITION_CONDITION Help changed ("Greather Than", "")</li> <li>- SPIPositionCondition.GreatherThan - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_POSITION_CONDITION Description changed ("&gt;=", "Greather Than")</li> <li>- SPIPositionCondition.InRange - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_POSITION_CONDITION Help changed ("In Range", "")</li> <li>- FlexRayTriggerType.StartOfFrame - RSSCOPE_ATTR_PROTOCOL_FLEXRAY_TRIGGER_TYPE Description changed ("Start of Frame", "Start of Frame (Sync)")</li> <li>- ProtocolLINTTriggerCRCStandard.AUTO - RSSCOPE_ATTR_PROTOCOL_LIN_TRIGGER_CRC_STANDARD, RSSCOPE_ATTR_SEARCH_LIN_CRC_STANDARD Description changed ("Auto", "AUTO")</li> <li>- rsscope_rngMathAcquiredWaveforms - RSSCOPE_ATTR_MATH_ACQUIRED_WAVEFORMS Range changed to &lt;2;16777215&gt;</li> <li>- IQInputModule.IntermediateFrequency - RSSCOPE_ATTR_IQ_INPUT_MODE Description changed ("Intermediate Frequency", "Intermediate Frequency (RFIF)")</li> <li>- Frequency.FreqCus - RSSCOPE_ATTR_POWER_QUALITY_FREQUENCY Help changed ("Custom", "CUS")</li> <li>- Frequency.FreqCus - RSSCOPE_ATTR_POWER_QUALITY_FREQUENCY Description changed ("Custom", "CUS")</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- ManchesterNRZThresholdPreset.V05 - RSSCOPE_ATTR_PROTOCOL_MANCHESTER_THRESHOLD_PRESET, RSSCOPE_ATTR_PROTOCOL_NRZ_THRESHOLD_PRESET Description changed ("0.5 V", "V05")</li> <li>- ManchesterNRZThresholdPreset.V2 - RSSCOPE_ATTR_PROTOCOL_MANCHESTER_THRESHOLD_PRESET, RSSCOPE_ATTR_PROTOCOL_NRZ_THRESHOLD_PRESET Description changed ("2 V", "V2")</li> <li>- ManchesterNRZThresholdPreset.V5 - RSSCOPE_ATTR_PROTOCOL_MANCHESTER_THRESHOLD_PRESET, RSSCOPE_ATTR_PROTOCOL_NRZ_THRESHOLD_PRESET Description changed ("5 V", "V5")</li> <li>- ManchesterNRZThresholdPreset.V7 - RSSCOPE_ATTR_PROTOCOL_MANCHESTER_THRESHOLD_PRESET, RSSCOPE_ATTR_PROTOCOL_NRZ_THRESHOLD_PRESET Description changed ("7 V", "V7")</li> <li>- ProtocolIndexCondition.InRange - RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_DATA_INDEX_CONDITION, RSSCOPE_ATTR_PROTOCOL_RFFE_TRIGGER_INDEX_CONDITION, RSSCOPE_ATTR_SEARCH_MIL1553_DATA_INDEX_CONDITION, RSSCOPE_ATTR_SEARCH_RFFE_INDEX_CONDITION Description changed ("In Range", "In range")</li> </ul>
1.4.2.0	10/2015	<ul style="list-style-type: none"> <li>* Culture invariant</li> <li>* Instrument error queue is emptied if error occurs. Error strings are stored in exception message</li> </ul>
1.4.1.0	08/2015	<ul style="list-style-type: none"> <li>* Added support for IVI configuration store</li> <li>* New properties/methods: <ul style="list-style-type: none"> <li>- RsScope.WaveformAcquisition.RunSingleWithoutWait</li> <li>- RsScope.WaveformAcquisition.IsMeasurementComplete()</li> <li>- RsScope.WaveformAcquisition.WaitForMeasurementComplete()</li> </ul> </li> </ul>
1.4.0.0	04/2015	<ul style="list-style-type: none"> <li>* Support for RTO &amp; RTE version 2.45</li> <li>* New Subsystems <ul style="list-style-type: none"> <li>- High Definition</li> <li>- Search Subsystem in MIL1553 protocol</li> <li>- Search Subsystem in ARINC 429 protocol</li> <li>- RFFE</li> <li>- MDIO</li> <li>- Ethernet</li> <li>- USB</li> </ul> </li> <li>* New properties/methods: <ul style="list-style-type: none"> <li>- RsScope.Acquisition.AcquisitionAutoAdjustment</li> <li>- RsScope.HighDefinition.Enabled</li> <li>- RsScope.HighDefinition.Bandwidth</li> <li>- RsScope.HighDefinition.Resolution</li> </ul> </li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Trigger.CAN.Standard</li> <li>- RsScope.Trigger.CAN.FDBitsFDF</li> <li>- RsScope.Trigger.CAN.FDBitsBRS</li> <li>- RsScope.Trigger.CAN.FDBitsESI</li> <li>- RsScope.Trigger.CAN.Data.PositionCondition</li> <li>- RsScope.Trigger.CAN.Data.PositionMin</li> <li>- RsScope.Trigger.CAN.Data.PositionMax</li> <li>- RsScope.Trigger.CAN.Symbolic.Message</li> <li>- RsScope.Trigger.CAN.Symbolic.TriggerOnSignal</li> <li>- RsScope.Trigger.CAN.Symbolic.SignalValue</li> <li>- RsScope.Trigger.CAN.Symbolic.SignalMin</li> <li>- RsScope.Trigger.CAN.Symbolic.SignalMax</li> <li>- RsScope.Trigger.CAN.Symbolic.SignalEnumValue</li> <li>- RsScope.Trigger.MIL1553.Data.RTAPattern.Condition</li> <li>- RsScope.Trigger.MIL1553.Data.RTAPattern.Min</li> <li>- RsScope.Trigger.MIL1553.Data.RTAPattern.Max</li> <li>- RsScope.Trigger.MIL1553.Command.RTAPattern.Condition</li> <li>- RsScope.Trigger.MIL1553.Command.RTAPattern.Min</li> <li>- RsScope.Trigger.MIL1553.Command.RTAPattern.Max</li> <li>- RsScope.Trigger.RFFE.Type</li> <li>- RsScope.Trigger.RFFE.SlaveAddress.Condition</li> <li>- RsScope.Trigger.RFFE.SlaveAddress.Min</li> <li>- RsScope.Trigger.RFFE.SlaveAddress.Max</li> <li>- RsScope.Trigger.RFFE.Address.Condition</li> <li>- RsScope.Trigger.RFFE.Address.Min</li> <li>- RsScope.Trigger.RFFE.Address.Max</li> <li>- RsScope.Trigger.RFFE.ByteCount.Condition</li> <li>- RsScope.Trigger.RFFE.ByteCount.Min</li> <li>- RsScope.Trigger.RFFE.ByteCount.Max</li> <li>- RsScope.Trigger.RFFE.Data.Condition</li> <li>- RsScope.Trigger.RFFE.Data.Min</li> <li>- RsScope.Trigger.RFFE.Data.Max</li> <li>- RsScope.Trigger.RFFE.Index.Condition</li> <li>- RsScope.Trigger.RFFE.Index.Min</li> <li>- RsScope.Trigger.RFFE.Index.Max</li> <li>- RsScope.Trigger.RFFE.ErrorConditions.SCC</li> <li>- RsScope.Trigger.RFFE.ErrorConditions.Length</li> <li>- RsScope.Trigger.RFFE.ErrorConditions.BusPark</li> <li>- RsScope.Trigger.RFFE.ErrorConditions.Parity</li> <li>- RsScope.Trigger.RFFE.ErrorConditions.NoResponse</li> <li>- RsScope.Trigger.RFFE.ErrorConditions.Unknown</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Trigger.MDIO.Type</li> <li>- RsScope.Trigger.MDIO.StartCode</li> <li>- RsScope.Trigger.MDIO.OperationCode</li> <li>- RsScope.Trigger.MDIO.PhysicalPortAddress</li> <li>- RsScope.Trigger.MDIO.RegisterDeviceAddress</li> <li>- RsScope.Trigger.MDIO.DataAddressPattern</li> <li>- RsScope.Trigger.USB.Type</li> <li>- RsScope.Trigger.USB.Token</li> <li>- RsScope.Trigger.USB.DataType</li> <li>- RsScope.Trigger.USB.Handshake</li> <li>- RsScope.Trigger.USB.SpecialPID</li> <li>- RsScope.Trigger.USB.ErrorCondition</li> <li>- RsScope.Trigger.USB.PIDErrorCheck</li> <li>- RsScope.Trigger.USB.EndPointCheck.Enabled</li> <li>- RsScope.Trigger.USB.EndPointCheck.Condition</li> <li>- RsScope.Trigger.USB.EndPointCheck.Min</li> <li>- RsScope.Trigger.USB.EndPointCheck.Max</li> <li>- RsScope.Trigger.USB.AddressCheck.Enabled</li> <li>- RsScope.Trigger.USB.AddressCheck.Condition</li> <li>- RsScope.Trigger.USB.AddressCheck.Min</li> <li>- RsScope.Trigger.USB.AddressCheck.Max</li> <li>- RsScope.Trigger.USB.PayloadCheck.Enabled</li> <li>- RsScope.Trigger.USB.PayloadCheck.Condition</li> <li>- RsScope.Trigger.USB.PayloadCheck.Position</li> <li>- RsScope.Trigger.USB.PayloadCheck.DataCondition</li> <li>- RsScope.Trigger.USB.PayloadCheck.Pattern</li> <li>- RsScope.Trigger.USB.FrameCheck.Enabled</li> <li>- RsScope.Trigger.USB.FrameCheck.Condition</li> <li>- RsScope.Trigger.USB.FrameCheck.Min</li> <li>- RsScope.Trigger.USB.FrameCheck.Max</li> <li>- RsScope.Trigger.USB.SCCheck.Enabled</li> <li>- RsScope.Trigger.USB.SCCheck.StartComplete</li> <li>- RsScope.Trigger.USB.PortCheck.Enabled</li> <li>- RsScope.Trigger.USB.PortCheck.Condition</li> <li>- RsScope.Trigger.USB.PortCheck.Min</li> <li>- RsScope.Trigger.USB.PortCheck.Max</li> <li>- RsScope.Trigger.USB.SEUCheck.Enabled</li> <li>- RsScope.Trigger.USB.SEUCheck.Condition</li> <li>- RsScope.Trigger.USB.SEUCheck.Min</li> <li>- RsScope.Trigger.USB.SEUCheck.Max</li> <li>- RsScope.Trigger.USB.ETCheck.Enabled</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Trigger.USB.ETCheck.Condition</li> <li>- RsScope.Trigger.USB.ETCheck.Min</li> <li>- RsScope.Trigger.USB.ETCheck.Max</li> <li>- RsScope.Search.SerialBus.CAN.SymbolicEnabled</li> <li>- RsScope.Search.SerialBus.CAN.SearchCANStandard</li> <li>- RsScope.Search.SerialBus.CAN.FDBitsFDF</li> <li>- RsScope.Search.SerialBus.CAN.FDBitsBRS</li> <li>- RsScope.Search.SerialBus.CAN.FDBitsESI</li> <li>- RsScope.Search.SerialBus.CAN.PositionCondition</li> <li>- RsScope.Search.SerialBus.CAN.PositionMin</li> <li>- RsScope.Search.SerialBus.CAN.PositionMax</li> <li>- RsScope.Search.SerialBus.CAN.Symbolic.Message</li> <li>- RsScope.Search.SerialBus.CAN.Symbolic.SearchForSignal</li> <li>- RsScope.Search.SerialBus.CAN.Symbolic.SignalValue</li> <li>- RsScope.Search.SerialBus.CAN.Symbolic.SignalMin</li> <li>- RsScope.Search.SerialBus.CAN.Symbolic.SignalMax</li> <li>- RsScope.Search.SerialBus.CAN.Symbolic.SignalEnumValue</li> <li>- RsScope.Search.SerialBus.CAN.FrameAllSymbolicData()</li> <li>- RsScope.Search.SerialBus.MIL1553.Mode</li> <li>- RsScope.Search.SerialBus.MIL1553.SyncType</li> <li>- RsScope.Search.SerialBus.MIL1553.Data.Pattern.Condition</li> <li>- RsScope.Search.SerialBus.MIL1553.Data.Pattern.Min</li> <li>- RsScope.Search.SerialBus.MIL1553.Data.Pattern.Max</li> <li>- RsScope.Search.SerialBus.MIL1553.Data.Index.Condition</li> <li>- RsScope.Search.SerialBus.MIL1553.Data.Index.Min</li> <li>- RsScope.Search.SerialBus.MIL1553.Data.Index.Max</li> <li>- RsScope.Search.SerialBus.MIL1553.Data.RTAPattern.Condition</li> <li>- RsScope.Search.SerialBus.MIL1553.Data.RTAPattern.Min</li> <li>- RsScope.Search.SerialBus.MIL1553.Data.RTAPattern.Max</li> <li>- RsScope.Search.SerialBus.MIL1553.CmdStatus.RTA.RTACCondition</li> <li>- RsScope.Search.SerialBus.MIL1553.CmdStatus.RTA.PatternMin</li> <li>- RsScope.Search.SerialBus.MIL1553.CmdStatus.RTA.PatternMax</li> <li>- RsScope.Search.SerialBus.MIL1553.CmdStatus.Info.Condition</li> <li>- RsScope.Search.SerialBus.MIL1553.CmdStatus.Info.PatternMin</li> <li>- RsScope.Search.SerialBus.MIL1553.CmdStatus.Info.PatternMax</li> <li>- RsScope.Search.SerialBus.MIL1553.Command.TransmitReceive</li> <li>- RsScope.Search.SerialBus.MIL1553.Command.Subaddress.Condition</li> <li>- RsScope.Search.SerialBus.MIL1553.Command.Subaddress.PatternMin</li> <li>- RsScope.Search.SerialBus.MIL1553.Command.Subaddress.PatternMax</li> <li>- RsScope.Search.SerialBus.MIL1553.Command.RTAPattern.Condition</li> <li>- RsScope.Search.SerialBus.MIL1553.Command.RTAPattern.Min</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Search.SerialBus.MIL1553.Command.RTAPattern.Max</li> <li>- RsScope.Search.SerialBus.MIL1553.Command.WordCount.Condition</li> <li>- RsScope.Search.SerialBus.MIL1553.Command.WordCount.PatternMin</li> <li>- RsScope.Search.SerialBus.MIL1553.Command.WordCount.PatternMax</li> <li>- RsScope.Search.SerialBus.MIL1553.StatusFlags.MessageError</li> <li>- RsScope.Search.SerialBus.MIL1553.StatusFlags.Busy</li> <li>- RsScope.Search.SerialBus.MIL1553.StatusFlags.Instrumentation</li> <li>- RsScope.Search.SerialBus.MIL1553.StatusFlags.Subsystem</li> <li>- RsScope.Search.SerialBus.MIL1553.StatusFlags.ServiceRequest</li> <li>- RsScope.Search.SerialBus.MIL1553.StatusFlags.DynamicBusControl</li> <li>- RsScope.Search.SerialBus.MIL1553.StatusFlags.BroadcastCommand</li> <li>- RsScope.Search.SerialBus.MIL1553.StatusFlags.Terminal</li> <li>- RsScope.Search.SerialBus.MIL1553.ErrorCondition.SynchronizationError</li> <li>- RsScope.Search.SerialBus.MIL1553.ErrorCondition.ParityError</li> <li>- RsScope.Search.SerialBus.MIL1553.ErrorCondition.ManchesterCodingError</li> <li>- RsScope.Search.SerialBus.MIL1553.ErrorCondition.TimingError</li> <li>- RsScope.Search.SerialBus.MIL1553.Results.WordsCount</li> <li>- RsScope.Search.SerialBus.MIL1553.Results.WordType()</li> <li>- RsScope.Search.SerialBus.MIL1553.Results.WordOverallState()</li> <li>- RsScope.Search.SerialBus.MIL1553.Results.WordInfo()</li> <li>- RsScope.Search.SerialBus.MIL1553.Results.WordRTAdress()</li> <li>- RsScope.Search.SerialBus.MIL1553.Results.WordLabelName()</li> <li>- RsScope.Search.SerialBus.MIL1553.Results.WordStartTime()</li> <li>- RsScope.Search.SerialBus.MIL1553.Results.WordStopTime()</li> <li>- RsScope.Search.SerialBus.MIL1553.Results.WordDataBytes()</li> <li>- RsScope.Search.SerialBus.ARINC429.Mode</li> <li>- RsScope.Search.SerialBus.ARINC429.LabelData.SDI</li> <li>- RsScope.Search.SerialBus.ARINC429.LabelData.SSM</li> <li>- RsScope.Search.SerialBus.ARINC429.LabelData.LabelPatternCondition</li> <li>- RsScope.Search.SerialBus.ARINC429.LabelData.LabelPatternMin</li> <li>- RsScope.Search.SerialBus.ARINC429.LabelData.LabelPatternMax</li> <li>- RsScope.Search.SerialBus.ARINC429.LabelData.DataPatternCondition</li> <li>- RsScope.Search.SerialBus.ARINC429.LabelData.DataPatternMin</li> <li>- RsScope.Search.SerialBus.ARINC429.LabelData.DataPatternMax</li> <li>- RsScope.Search.SerialBus.ARINC429.ErrorCondition.CodingError</li> <li>- RsScope.Search.SerialBus.ARINC429.ErrorCondition.ParityError</li> <li>- RsScope.Search.SerialBus.ARINC429.ErrorCondition.TimingError</li> <li>- RsScope.Search.SerialBus.ARINC429.Results.WordsCount</li> <li>- RsScope.Search.SerialBus.ARINC429.Results.WordOverallState()</li> <li>- RsScope.Search.SerialBus.ARINC429.Results.WordStartTime()</li> <li>- RsScope.Search.SerialBus.ARINC429.Results.WordStopTime()</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Search.SerialBus.ARINC429.Results.WordSDI()</li> <li>- RsScope.Search.SerialBus.ARINC429.Results.WordLabel()</li> <li>- RsScope.Search.SerialBus.ARINC429.Results.WordLabelName()</li> <li>- RsScope.Search.SerialBus.ARINC429.Results.WordSSM()</li> <li>- RsScope.Search.SerialBus.ARINC429.Results.WordDataBytes()</li> <li>- RsScope.Search.SerialBus.ARINC429.Results.WordPattern()</li> <li>- RsScope.Search.SerialBus.RFFE.Type</li> <li>- RsScope.Search.SerialBus.RFFE.SlaveAddress.Condition</li> <li>- RsScope.Search.SerialBus.RFFE.SlaveAddress.Min</li> <li>- RsScope.Search.SerialBus.RFFE.SlaveAddress.Max</li> <li>- RsScope.Search.SerialBus.RFFE.Address.Condition</li> <li>- RsScope.Search.SerialBus.RFFE.Address.Min</li> <li>- RsScope.Search.SerialBus.RFFE.Address.Max</li> <li>- RsScope.Search.SerialBus.RFFE.ByteCount.Condition</li> <li>- RsScope.Search.SerialBus.RFFE.ByteCount.Min</li> <li>- RsScope.Search.SerialBus.RFFE.ByteCount.Max</li> <li>- RsScope.Search.SerialBus.RFFE.Data.Condition</li> <li>- RsScope.Search.SerialBus.RFFE.Data.Min</li> <li>- RsScope.Search.SerialBus.RFFE.Data.Max</li> <li>- RsScope.Search.SerialBus.RFFE.Index.Condition</li> <li>- RsScope.Search.SerialBus.RFFE.Index.Min</li> <li>- RsScope.Search.SerialBus.RFFE.Index.Max</li> <li>- RsScope.Search.SerialBus.RFFE.ErrorConditions.SCC</li> <li>- RsScope.Search.SerialBus.RFFE.ErrorConditions.Length</li> <li>- RsScope.Search.SerialBus.RFFE.ErrorConditions.BusPark</li> <li>- RsScope.Search.SerialBus.RFFE.ErrorConditions.Parity</li> <li>- RsScope.Search.SerialBus.RFFE.ErrorConditions.NoResponse</li> <li>- RsScope.Search.SerialBus.RFFE.ErrorConditions.Unknown</li> <li>- RsScope.Search.SerialBus.RFFE.Results.SequenceCount</li> <li>- RsScope.Search.SerialBus.RFFE.Results.SequenceStatus()</li> <li>- RsScope.Search.SerialBus.RFFE.Results.SequenceStartTime()</li> <li>- RsScope.Search.SerialBus.RFFE.Results.SequenceStopTime()</li> <li>- RsScope.Search.SerialBus.RFFE.Results.SequenceType()</li> <li>- RsScope.Search.SerialBus.RFFE.Results.SequenceSlaveAddress()</li> <li>- RsScope.Search.SerialBus.RFFE.Results.SequenceAddress()</li> <li>- RsScope.Search.SerialBus.RFFE.Results.SequenceLabel()</li> <li>- RsScope.Search.SerialBus.RFFE.Results.SequenceDataBytes()</li> <li>- RsScope.Search.SerialBus.RFFE.Results.SequenceByteCount()</li> <li>- RsScope.Search.SerialBus.RFFE.Results.SequenceByteValue()</li> <li>- RsScope.Search.SerialBus.RFFE.Results.SequenceByteStatus()</li> <li>- RsScope.Search.SerialBus.MDIO.Type</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Search.SerialBus.MDIO.StartCode</li> <li>- RsScope.Search.SerialBus.MDIO.OperationCode</li> <li>- RsScope.Search.SerialBus.MDIO.PhysicalPortAddress</li> <li>- RsScope.Search.SerialBus.MDIO.RegisterDeviceAddress</li> <li>- RsScope.Search.SerialBus.MDIO.DataAddressPattern</li> <li>- RsScope.Search.SerialBus.MDIO.Results.WordCount</li> <li>- RsScope.Search.SerialBus.MDIO.Results.WordStatus()</li> <li>- RsScope.Search.SerialBus.MDIO.Results.WordStartTime()</li> <li>- RsScope.Search.SerialBus.MDIO.Results.WordStopTime()</li> <li>- RsScope.Search.SerialBus.MDIO.Results.WordStartCode()</li> <li>- RsScope.Search.SerialBus.MDIO.Results.WordOperationCode()</li> <li>- RsScope.Search.SerialBus.MDIO.Results.WordPhysicalAddress()</li> <li>- RsScope.Search.SerialBus.MDIO.Results.WordRegisterAddress()</li> <li>- RsScope.Search.SerialBus.MDIO.Results.WordDataPattern()</li> <li>- RsScope.Search.SerialBus.MDIO.Results.WordLabel()</li> <li>- RsScope.Search.SerialBus.Ethernet.FrameEnabled</li> <li>- RsScope.Search.SerialBus.Ethernet.SearchEthernetErrorEnabled</li> <li>- RsScope.Search.SerialBus.Ethernet.DestinationAddress.Condition</li> <li>- RsScope.Search.SerialBus.Ethernet.DestinationAddress.Min</li> <li>- RsScope.Search.SerialBus.Ethernet.DestinationAddress.Max</li> <li>- RsScope.Search.SerialBus.Ethernet.SourceAddress.Condition</li> <li>- RsScope.Search.SerialBus.Ethernet.SourceAddress.Min</li> <li>- RsScope.Search.SerialBus.Ethernet.SourceAddress.Max</li> <li>- RsScope.Search.SerialBus.Ethernet.TypeLength.Condition</li> <li>- RsScope.Search.SerialBus.Ethernet.TypeLength.Min</li> <li>- RsScope.Search.SerialBus.Ethernet.TypeLength.Max</li> <li>- RsScope.Search.SerialBus.Ethernet.FrameCheck.Condition</li> <li>- RsScope.Search.SerialBus.Ethernet.FrameCheck.Min</li> <li>- RsScope.Search.SerialBus.Ethernet.FrameCheck.Max</li> <li>- RsScope.Search.SerialBus.Ethernet.ErrorConditions.Preamble</li> <li>- RsScope.Search.SerialBus.Ethernet.ErrorConditions.Length</li> <li>- RsScope.Search.SerialBus.Ethernet.Results.WordCount</li> <li>- RsScope.Search.SerialBus.Ethernet.Results.WordStatus()</li> <li>- RsScope.Search.SerialBus.Ethernet.Results.WordStartTime()</li> <li>- RsScope.Search.SerialBus.Ethernet.Results.WordStopTime()</li> <li>- RsScope.Search.SerialBus.Ethernet.Results.WordDestination()</li> <li>- RsScope.Search.SerialBus.Ethernet.Results.WordSource()</li> <li>- RsScope.Search.SerialBus.Ethernet.Results.WordType()</li> <li>- RsScope.Search.SerialBus.Ethernet.Results.WordCRC()</li> <li>- RsScope.Search.SerialBus.Ethernet.Results.WordDestinationLabel()</li> <li>- RsScope.Search.SerialBus.Ethernet.Results.WordSourceLabel()</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Search.SerialBus.Ethernet.Results.WordByteValue()</li> <li>- RsScope.Search.SerialBus.Ethernet.Results.WordDataBytes()</li> <li>- RsScope.Search.SerialBus.USB.StartOfPacket</li> <li>- RsScope.Search.SerialBus.USB.CriteriaToken</li> <li>- RsScope.Search.SerialBus.USB.CriteriaData</li> <li>- RsScope.Search.SerialBus.USB.CriteriaHandshake</li> <li>- RsScope.Search.SerialBus.USB.CriteriaSpecialPID</li> <li>- RsScope.Search.SerialBus.USB.CriteriaError</li> <li>- RsScope.Search.SerialBus.USB.Token</li> <li>- RsScope.Search.SerialBus.USB.DataType</li> <li>- RsScope.Search.SerialBus.USB.Handshake</li> <li>- RsScope.Search.SerialBus.USB.SpecialPID</li> <li>- RsScope.Search.SerialBus.USB.PIDErrorCheck</li> <li>- RsScope.Search.SerialBus.USB.ErrorCondition.PID</li> <li>- RsScope.Search.SerialBus.USB.ErrorCondition.CRC5</li> <li>- RsScope.Search.SerialBus.USB.ErrorCondition.CRC16</li> <li>- RsScope.Search.SerialBus.USB.ErrorCondition.Bitstuff</li> <li>- RsScope.Search.SerialBus.USB.ErrorCondition.Glitch</li> <li>- RsScope.Search.SerialBus.USB.EndPointCheck.Enabled</li> <li>- RsScope.Search.SerialBus.USB.EndPointCheck.Condition</li> <li>- RsScope.Search.SerialBus.USB.EndPointCheck.Min</li> <li>- RsScope.Search.SerialBus.USB.EndPointCheck.Max</li> <li>- RsScope.Search.SerialBus.USB.AddressCheck.Enabled</li> <li>- RsScope.Search.SerialBus.USB.AddressCheck.Condition</li> <li>- RsScope.Search.SerialBus.USB.AddressCheck.Min</li> <li>- RsScope.Search.SerialBus.USB.AddressCheck.Max</li> <li>- RsScope.Search.SerialBus.USB.PayloadCheck.Enabled</li> <li>- RsScope.Search.SerialBus.USB.PayloadCheck.Condition</li> <li>- RsScope.Search.SerialBus.USB.PayloadCheck.Position</li> <li>- RsScope.Search.SerialBus.USB.PayloadCheck.DataCondition</li> <li>- RsScope.Search.SerialBus.USB.PayloadCheck.Pattern</li> <li>- RsScope.Search.SerialBus.USB.FrameCheck.Enabled</li> <li>- RsScope.Search.SerialBus.USB.FrameCheck.Condition</li> <li>- RsScope.Search.SerialBus.USB.FrameCheck.Min</li> <li>- RsScope.Search.SerialBus.USB.FrameCheck.Max</li> <li>- RsScope.Search.SerialBus.USB.SCCheck.Enabled</li> <li>- RsScope.Search.SerialBus.USB.SCCheck.StartComplete</li> <li>- RsScope.Search.SerialBus.USB.PortCheck.Enabled</li> <li>- RsScope.Search.SerialBus.USB.PortCheck.Condition</li> <li>- RsScope.Search.SerialBus.USB.PortCheck.Min</li> <li>- RsScope.Search.SerialBus.USB.PortCheck.Max</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Search.SerialBus.USB.SEUCheck.Enabled</li> <li>- RsScope.Search.SerialBus.USB.SEUCheck.Condition</li> <li>- RsScope.Search.SerialBus.USB.SEUCheck.Min</li> <li>- RsScope.Search.SerialBus.USB.SEUCheck.Max</li> <li>- RsScope.Search.SerialBus.USB.ETCheck.Enabled</li> <li>- RsScope.Search.SerialBus.USB.ETCheck.Condition</li> <li>- RsScope.Search.SerialBus.USB.ETCheck.Min</li> <li>- RsScope.Search.SerialBus.USB.ETCheck.Max</li> <li>- RsScope.Search.SerialBus.USB.Results.PacketCount</li> <li>- RsScope.Search.SerialBus.USB.Results.PacketStatus()</li> <li>- RsScope.Search.SerialBus.USB.Results.PacketStart()</li> <li>- RsScope.Search.SerialBus.USB.Results.PacketStop()</li> <li>- RsScope.Search.SerialBus.USB.Results.PacketPID()</li> <li>- RsScope.Search.SerialBus.USB.Results.PacketAddress()</li> <li>- RsScope.Search.SerialBus.USB.Results.PacketEndpoint()</li> <li>- RsScope.Search.SerialBus.USB.Results.PacketCRC()</li> <li>- RsScope.Search.SerialBus.USB.Results.PacketET()</li> <li>- RsScope.Search.SerialBus.USB.Results.PacketFrame()</li> <li>- RsScope.Search.SerialBus.USB.Results.PacketPort()</li> <li>- RsScope.Search.SerialBus.USB.Results.PacketSC()</li> <li>- RsScope.Search.SerialBus.USB.Results.PacketSEU()</li> <li>- RsScope.Search.SerialBus.USB.Results.PacketDataBytes()</li> <li>- RsScope.Protocols.BusDataFormat</li> <li>- RsScope.Protocols.LabelListFile</li> <li>- RsScope.Protocols.I2C.FrameByteAckBitStart</li> <li>- RsScope.Protocols.CAN.FDEnabled</li> <li>- RsScope.Protocols.CAN.FDBitRate</li> <li>- RsScope.Protocols.CAN.FrameStandard</li> <li>- RsScope.Protocols.CAN.FrameAllSymbolicData()</li> <li>- RsScope.Protocols.RFFE.ClockSource</li> <li>- RsScope.Protocols.RFFE.DataSource</li> <li>- RsScope.Protocols.RFFE.PresetThreshold</li> <li>- RsScope.Protocols.RFFE.ClockThresholdHigh</li> <li>- RsScope.Protocols.RFFE.ClockThresholdLow</li> <li>- RsScope.Protocols.RFFE.ClockThresholdHysteresis</li> <li>- RsScope.Protocols.RFFE.DataThresholdHigh</li> <li>- RsScope.Protocols.RFFE.DataThresholdLow</li> <li>- RsScope.Protocols.RFFE.DataThresholdHysteresis</li> <li>- RsScope.Protocols.RFFE.ThresholdsCoupling</li> <li>- RsScope.Protocols.RFFE.GlitchFilterEnabled</li> <li>- RsScope.Protocols.RFFE.GlitchFilterWidth</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Protocols.RFFE.MinGapEnabled</li> <li>- RsScope.Protocols.RFFE.MinGapTime</li> <li>- RsScope.Protocols.RFFE.MAxBandwidthEnabled</li> <li>- RsScope.Protocols.RFFE.MaxBandwidth</li> <li>- RsScope.Protocols.RFFE.DecodingResults.SequenceCount</li> <li>- RsScope.Protocols.RFFE.DecodingResults.ReadSequenceStatus()</li> <li>- RsScope.Protocols.RFFE.DecodingResults.ReadSequenceStartTime()</li> <li>- RsScope.Protocols.RFFE.DecodingResults.ReadSequenceStopTime()</li> <li>- RsScope.Protocols.RFFE.DecodingResults.ReadSequenceType()</li> <li>- RsScope.Protocols.RFFE.DecodingResults.ReadSequenceSlaveAddress()</li> <li>- RsScope.Protocols.RFFE.DecodingResults.ReadSequenceAddress()</li> <li>- RsScope.Protocols.RFFE.DecodingResults.ReadSequenceLabel()</li> <li>- RsScope.Protocols.RFFE.DecodingResults.ReadSequenceDataBytes()</li> <li>- RsScope.Protocols.RFFE.DecodingResults.ReadSequenceByteCount()</li> <li>- RsScope.Protocols.RFFE.DecodingResults.ReadSequenceByteValue()</li> <li>- RsScope.Protocols.RFFE.DecodingResults.ReadSequenceByteStatus()</li> <li>- RsScope.Protocols.MDIO.ThresholdPreset</li> <li>- RsScope.Protocols.MDIO.ClockSource</li> <li>- RsScope.Protocols.MDIO.ClockThresholdHigh</li> <li>- RsScope.Protocols.MDIO.ClockThresholdLow</li> <li>- RsScope.Protocols.MDIO.DataSource</li> <li>- RsScope.Protocols.MDIO.DataThresholdHigh</li> <li>- RsScope.Protocols.MDIO.DataThresholdLow</li> <li>- RsScope.Protocols.MDIO.ThresholdsCoupling</li> <li>- RsScope.Protocols.MDIO.DecodingResults.WordCount</li> <li>- RsScope.Protocols.MDIO.DecodingResults.ReadWordStatus()</li> <li>- RsScope.Protocols.MDIO.DecodingResults.ReadWordStartTime()</li> <li>- RsScope.Protocols.MDIO.DecodingResults.ReadWordStopTime()</li> <li>- RsScope.Protocols.MDIO.DecodingResults.ReadWordStartCode()</li> <li>- RsScope.Protocols.MDIO.DecodingResults.ReadWordOperationCode()</li> <li>- RsScope.Protocols.MDIO.DecodingResults.ReadWordPhysicalAddress()</li> <li>- RsScope.Protocols.MDIO.DecodingResults.ReadWordRegisterAddress()</li> <li>- RsScope.Protocols.MDIO.DecodingResults.ReadWordDataPattern()</li> <li>- RsScope.Protocols.MDIO.DecodingResults.ReadWordLabel()</li> <li>- RsScope.Protocols.Ethernet.Variant</li> <li>- RsScope.Protocols.Ethernet.Source</li> <li>- RsScope.Protocols.Ethernet.Polarity</li> <li>- RsScope.Protocols.Ethernet.ThresholdPreset</li> <li>- RsScope.Protocols.Ethernet.ThresholdLow</li> <li>- RsScope.Protocols.Ethernet.ThresholdHigh</li> <li>- RsScope.Protocols.Ethernet.BitRate</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.Protocols.Ethernet.DecodingResults.WordCount</li> <li>- RsScope.Protocols.Ethernet.DecodingResults.ReadWordStatus()</li> <li>- RsScope.Protocols.Ethernet.DecodingResults.ReadWordStartTime()</li> <li>- RsScope.Protocols.Ethernet.DecodingResults.ReadWordStopTime()</li> <li>- RsScope.Protocols.Ethernet.DecodingResults.ReadWordDestination()</li> <li>- RsScope.Protocols.Ethernet.DecodingResults.ReadWordSource()</li> <li>- RsScope.Protocols.Ethernet.DecodingResults.ReadWordType()</li> <li>- RsScope.Protocols.Ethernet.DecodingResults.ReadWordCRC()</li> <li>- RsScope.Protocols.Ethernet.DecodingResults.ReadWordDestinationLabel()</li> <li>- RsScope.Protocols.Ethernet.DecodingResults.ReadWordSourceLabel()</li> <li>- RsScope.Protocols.Ethernet.DecodingResults.ReadWordByteValue()</li> <li>- RsScope.Protocols.Ethernet.DecodingResults.ReadWordDataBytes()</li> <li>- RsScope.Protocols.USB.DPlusSource</li> <li>- RsScope.Protocols.USB.DMinusSource</li> <li>- RsScope.Protocols.USB.DifferentialSource</li> <li>- RsScope.Protocols.USB.DataSource</li> <li>- RsScope.Protocols.USB.StrobeSource</li> <li>- RsScope.Protocols.USB.Technology</li> <li>- RsScope.Protocols.USB.DPlusThreshold</li> <li>- RsScope.Protocols.USB.DMinusThreshold</li> <li>- RsScope.Protocols.USB.DifferentialThreshold</li> <li>- RsScope.Protocols.USB.DataThreshold</li> <li>- RsScope.Protocols.USB.StrobeThreshold</li> <li>- RsScope.Protocols.USB.DecodingResults.PacketCount</li> <li>- RsScope.Protocols.USB.DecodingResults.ReadPacketStatus()</li> <li>- RsScope.Protocols.USB.DecodingResults.ReadPacketStart()</li> <li>- RsScope.Protocols.USB.DecodingResults.ReadPacketStop()</li> <li>- RsScope.Protocols.USB.DecodingResults.ReadPacketPID()</li> <li>- RsScope.Protocols.USB.DecodingResults.ReadPacketAddress()</li> <li>- RsScope.Protocols.USB.DecodingResults.ReadPacketEndpoint()</li> <li>- RsScope.Protocols.USB.DecodingResults.ReadPacketCRC()</li> <li>- RsScope.Protocols.USB.DecodingResults.ReadPacketET()</li> <li>- RsScope.Protocols.USB.DecodingResults.ReadPacketFrame()</li> <li>- RsScope.Protocols.USB.DecodingResults.ReadPacketPort()</li> <li>- RsScope.Protocols.USB.DecodingResults.ReadPacketSC()</li> <li>- RsScope.Protocols.USB.DecodingResults.ReadPacketSEU()</li> <li>- RsScope.Protocols.USB.DecodingResults.ReadPacketDataBytes()</li> <li>- RsScope.PowerAnalysis.Ripple.CurrentEnabled</li> <li>- RsScope.PowerAnalysis.SafeOperatingArea.Switch</li> <li>- RsScope.MixedSignalOption.ParallelBus.DigitalResolution</li> <li>- RsScope.MixedSignalOption.ParallelBus.DigitalRecordLength</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.DataManagement.SavesetPreviewImage</li> <li>- RsScope.HardcopyAndPrinter.Destination.WhiteBackgroundColor</li> <li>- RsScope.HardcopyAndPrinter.Destination.PrintColorSet</li> <li>- RsScope.HardcopyAndPrinter.Destination.InverseColors</li> <li>- RsScope.System.ChannelCount</li> <li>- RsScope.Miscellaneous.ByteOrder</li> <li>* Deleted properties/methods:</li> <li>- RsScope.Probe.MeasurementType</li> <li>- RsScope.Measurements.StatisticsAndLongTerm.StatisticsWeight</li> <li>- RsScope.Protocols.I2C.FrameByteAckBit</li> <li>* Modified properties/methods:</li> <li>- RsScope.Acquisition.CalibrationSourceFrequency - Fixed range table, 2x same name 250 MHz.</li> <li>- RsScope.Probe.PredefinedCurrentProbe - Removed ZZ60 from range table.</li> <li>- RsScope.Probe.ProbeAttenuatorZA15 - Command changed, PROBe:SETUp:ZA15 to PROBe:SETUp:ZAXV</li> <li>- RsScope.Trigger.Channel.Level - Removed range checking.</li> <li>- RsScope.Trigger.Window.TriggerSource.UpperLimit - Removed range checking.</li> <li>- RsScope.Trigger.Window.TriggerSource.LowerLimit - Removed range checking.</li> <li>- RsScope.Trigger.Interval.Polarity - Changed range table.</li> <li>- RsScope.Trigger.SerialPattern.Level - Removed range checking.</li> <li>- RsScope.Trigger.I2C.ORSlot.AddressORTType - Changed range table to remove unsupported values.</li> <li>- RsScope.Trigger.SPI.Condition - Removed unused enum items.</li> <li>- RsScope.Trigger.AudioSignals.WordSelectSlope - Range table changed.</li> <li>- RsScope.Trigger.MIL1553.Data.Index.DataIndexCondition - Removed unused enum items.</li> <li>- RsScope.Cursors.Position.XPosition - Removed range checking.</li> <li>- RsScope.Cursors.Position.YPosition - Removed range checking.</li> <li>- RsScope.Measurements.AmplitudeTime.AmplitudeMeasurementType.LowerMargin - Fixed command.</li> <li>- RsScope.ReferenceLevel.UserReference.RelativeLowerLevel - Changed default value.</li> <li>- RsScope.Mathematics.FFT.FrequencySpan - Removed range checking.</li> <li>- RsScope.Mathematics.FFT.StartFrequency - Removed range checking.</li> <li>- RsScope.Mathematics.FFT.StopFrequency - Removed range checking.</li> <li>- RsScope.MaskTesting.TestDefinition.MaskTestViolationTolerance - Removed range checking.</li> <li>- RsScope.Search.QueryResults() - Removed unused enum items.</li> <li>- RsScope.Protocols.ReferenceLevels - Data type set to None.</li> <li>- RsScope.Protocols.FlexRay.HeaderCRC - Fixed command.</li> <li>- RsScope.Protocols.FlexRay.FrameCRC - Fixed command.</li> <li>- RsScope.Protocols.FlexRay.HeaderCRCStatus - Fixed command.</li> <li>- RsScope.Protocols.FlexRay.FrameCRCStatus - Fixed command.</li> <li>- RsScope.PowerAnalysis.Deskew.StartDeskew - Added *WAI to command.</li> <li>- RsScope.PowerAnalysis.Report.ReportAdd - Access changed to write-only.</li> </ul>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RsScope.PowerAnalysis.Report.SelectAll - Access changed to write-only.</li> <li>- RsScope.PowerAnalysis.Report.DeselectAll - Access changed to write-only.</li> <li>- RsScope.PowerAnalysis.Report.RemoveSelected - Access changed to write-only.</li> <li>- RsScope.PowerAnalysis.Report.InvertSelection - Access changed to write-only.</li> <li>- RsScope.PowerAnalysis.Report.ReportLSend() - Changed return data type to string.</li> <li>- RsScope.PowerAnalysis.Report.ReportFileName - Access changed to write-only.</li> <li>- RsScope.MixedSignalOption.Trigger.Data2Clock.Data2ClockHoldTime - Changed range.</li> <li>- RsScope.IQSoftware.FilterBandwidth - Data type changed according to CVI &amp; LV.</li> <li>- RsScope.ClockDataRecovery.Software.CDRSoftwarePLLRelBandwidth - Changed range.</li> <li>- RsScope.ClockDataRecovery.Hardware.CDRHardwareBitRate - Removed range checking.</li> <li>- RsScope.DataManagement.WaveformExport.ScopeGate - Removed obsolete items.</li> <li>- RsScope.DataManagement.WaveformExport.FastExport - Changed access to write-only.</li> <li>- RsScope.DataManagement.LongTermExport.Result - Removed no longer supported items.</li> <li>- RsScope.System.MaterialNumber - Changed access to read-only.</li> <li>* Modified Repeated Capabilities:</li> <li>- SpectrumMeasurementType - added 'Spec6'</li> <li>- SpectrumMeasurementResult - added THDPCT</li> <li>- QRegister - added 'ADCState'</li> <li>- FieldValue - fixed command values</li> <li>- FieldStatus - fixed command values</li> </ul>
1.3.0.0	10/2014	<ul style="list-style-type: none"> <li>* Support for RTO &amp; RTE version 2.30</li> <li>* New Subsystems</li> <li>- added Quick source in multiple subsystems</li> <li>- Search Decoded Results in CAN Protocol</li> <li>- Search Decoded Results in FlexRay Protocol</li> </ul>
1.2.0.0	08/2014	<ul style="list-style-type: none"> <li>* Support for RTO &amp; RTE version 2.25</li> <li>* New Subsystems</li> <li>- Probe Meter</li> <li>- Trigger Input Probe</li> <li>- MIL-Std-1553 Protocol</li> <li>- ARINC 429 Protocol</li> </ul>
1.1.0.0	01/2014	<ul style="list-style-type: none"> <li>* Added support for RTO 1.60</li> <li>* New Subsystems</li> <li>- Power Analysis</li> </ul>
1.0.0.0	12/2013	<p>Initial release</p> <p>Support for RTO 1.50</p>

## 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

Certified Quality System  
**ISO 9001**

## 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**  
Mühldorfstraße 15 | D - 81671 München  
Phone + 49 89 4129 - 0 | Fax + 49 89 4129 – 13777

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