

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

Products:

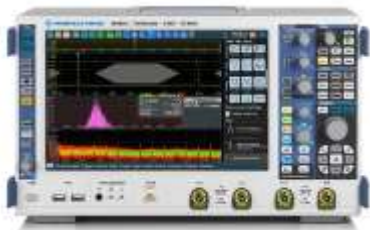
| R&S®RTP



| R&S®RTE



| R&S®RTO2000



| R&S®RTO1000



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

Table of Contents

1	Supported Instruments.....	3
2	Getting Started	3
3	IVI.NET driver history.....	4

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	4.75	
RTO2000	4.75	
RTE	4.75	
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
4.75.0	07/2020	<ul style="list-style-type: none"> * Updated core to version 2.11.0.0 * Single driver assembly build for AnyCPU * New properties/methods: <ul style="list-style-type: none"> - RsScope.Acquisition.CalibrationDate - RsScope.Acquisition.CalibrationTime - RsScope.ZVCProbe.ZVCZ.ZVCI.ZeroOffsetDetect - RsScope.ZVCProbe.ZVCZ.ZVCI.ZeroOffsetUse - RsScope.ZVCProbe.ZVCZ.ZVCI.ZeroOffsetStatus - RsScope.Channel.DifferentialSignal.CommonOffset - RsScope.Channel.DifferentialSignal.Offset - RsScope.Channel.DifferentialSignal.CommonPosition - RsScope.Channel.DifferentialSignal.Position - RsScope.Channel.DifferentialSignal.CommonScale - RsScope.Channel.DifferentialSignal.Scale - RsScope.Channel.DifferentialSignal.CommonEnabled - RsScope.Channel.DifferentialSignal.Enabled - RsScope.Channel.DifferentialSignal.NegativeSignalEnabled - RsScope.Channel.DifferentialSignal.PositiveSignalEnabled - RsScope.Channel.DifferentialSignal.CouplingEnabled - RsScope.Trigger.RFFE.InterruptPattern - RsScope.Trigger.RFFE.Mask.Condition - RsScope.Trigger.RFFE.Mask.Min - RsScope.Trigger.RFFE.Mask.Max - RsScope.Trigger.RFFE.ErrorConditions.Gap - RsScope.Trigger.RFFE.ErrorConditions.Version - RsScope.Trigger.Ethernet.ErrorCRC - RsScope.Trigger.Ethernet.ErrorLength - RsScope.Trigger.Ethernet.ErrorPreamble - RsScope.Trigger.Ethernet.Frame.CRCCCondition - RsScope.Trigger.Ethernet.Frame.CRCPatternMin - RsScope.Trigger.Ethernet.Frame.CRCPatternMax - RsScope.Trigger.Ethernet.Frame.DestinationAddressCondition - RsScope.Trigger.Ethernet.Frame.DestinationAddressPatternMin - RsScope.Trigger.Ethernet.Frame.DestinationAddressPatternMax - RsScope.Trigger.Ethernet.Frame.SourceAddressCondition - RsScope.Trigger.Ethernet.Frame.SourceAddressPatternMin - RsScope.Trigger.Ethernet.Frame.SourceAddressPatternMax

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Trigger.Ethernet.Frame.TypeOperatorCondition - RsScope.Trigger.Ethernet.Frame.TypeOperatorPatternMin - RsScope.Trigger.Ethernet.Frame.TypeOperatorPatternMax - RsScope.Measurements.Jitter.Advanced.AnalyzedSource - RsScope.Measurements.Jitter.Advanced.SignalType - RsScope.Measurements.Jitter.Advanced.QuickStartAnalysis - RsScope.Measurements.Jitter.Advanced.ReferenceSource - RsScope.Measurements.Jitter.Advanced.ReferenceClockSource - RsScope.Measurements.Jitter.Advanced.ReferenceCDRMode - RsScope.Measurements.Jitter.Advanced.ReferenceNominalBitrate - RsScope.Measurements.Jitter.Advanced.ReferenceClockEdge - RsScope.Measurements.Jitter.Advanced.ReferenceCDRUIOffset - RsScope.Measurements.Jitter.Advanced.Gating.Enabled - RsScope.Measurements.Jitter.Advanced.Gating.CouplingMode - RsScope.Measurements.Jitter.Advanced.Gating.CoupledCursor - RsScope.Measurements.Jitter.Advanced.Gating.CoupledZoomDiagramRaw - RsScope.Measurements.Jitter.Advanced.Gating.CoupleZoomDiagram() - RsScope.Measurements.Jitter.Advanced.Gating.AdvancedJitterGatingMode - RsScope.Measurements.Jitter.Advanced.Gating.AbsoluteStart - RsScope.Measurements.Jitter.Advanced.Gating.AbsoluteStop - RsScope.Measurements.Jitter.Advanced.Gating.RelativeStart - RsScope.Measurements.Jitter.Advanced.Gating.RelativeStop - RsScope.Measurements.Jitter.Advanced.Decomposition.StepResponseLength - RsScope.Measurements.Jitter.Advanced.Decomposition.EstimateStepResponse - RsScope.Measurements.Jitter.Advanced.Decomposition.StepResponseEstimatedMax - RsScope.Measurements.Jitter.Advanced.Decomposition.TargetBERExponent - RsScope.Measurements.Jitter.Advanced.Decomposition.Components.SelectAllBasicJitterComponents - RsScope.Measurements.Jitter.Advanced.Decomposition.Components.SelectAllJitterComponents - RsScope.Measurements.Jitter.Advanced.Decomposition.Components.ClearSelectedBasicJitterComponents - RsScope.Measurements.Jitter.Advanced.Decomposition.Components.ClearSelectedJitterComponents - RsScope.Measurements.Jitter.Advanced.Decomposition.Components.Enabled - RsScope.Measurements.Jitter.Advanced.Decomposition.Components.MaxPeriodicVerticalComponents - RsScope.Measurements.Jitter.Advanced.Decomposition.Components.MaxPeriodicHorizontalComponents - - RsScope.Measurements.Jitter.Advanced.Decomposition.Components.PeriodicJitterTableEnabled - RsScope.Measurements.Jitter.Advanced.Results.Enabled - RsScope.Measurements.Jitter.Advanced.Results.StatisticsEnabled

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Measurements.Jitter.Advanced.Results.StepResponseDiagramEnabled - RsScope.Measurements.Jitter.Advanced.Results.BathtubPlotEnabled - RsScope.Measurements.Jitter.Advanced.Results.BathtubPlotType - RsScope.Measurements.Jitter.Advanced.Results.SyntheticEyePlotEnabled - RsScope.Measurements.Jitter.Advanced.Results.SyntheticEyePlotType - RsScope.Measurements.Jitter.Advanced.Results.DiagramTransitions - RsScope.Measurements.Jitter.Advanced.Results.AdvancedJitterResultsUnit - RsScope.Measurements.Jitter.Advanced.Results.Component.HistogramEnabled - RsScope.Measurements.Jitter.Advanced.Results.Component.TrackEnabled - RsScope.Measurements.Jitter.Advanced.Results.Component.SpectrumEnabled - RsScope.Measurements.Jitter.Advanced.Results.Component.AdvancedJitterResultsComponentScale - RsScope.Measurements.Jitter.Advanced.Results.Component.AdvancedJitterResultsComponentOffset - RsScope.Measurements.Jitter.Advanced.Results.Component.PeakToPeak - RsScope.Measurements.Jitter.Advanced.Results.Component.StandardDeviation - RsScope.Measurements.Jitter.Advanced.Results.Component.StatisticsWaveformCount - RsScope.Measurements.Jitter.Advanced.Results.Component.StatisticsPeakToPeak - RsScope.Measurements.Jitter.Advanced.Results.Component.StatisticsStdDev - RsScope.Measurements.Jitter.Advanced.Results.Component.StatisticsMaxPeakToPeak - RsScope.Measurements.Jitter.Advanced.Results.Component.StatisticsMaxStdDev - RsScope.Measurements.Jitter.Advanced.Results.Component.StatisticsMinPeakToPeak - RsScope.Measurements.Jitter.Advanced.Results.Component.StatisticsMinStdDev - RsScope.Measurements.Jitter.Advanced.Results.Scaling.MaxNumOfBins - RsScope.Measurements.Jitter.Advanced.Results.Scaling.ContinuousAutoScaleEnabled - RsScope.Measurements.Jitter.Advanced.Results.Scaling.ScalingMeasurementType - RsScope.Measurements.Jitter.Advanced.Results.Periodic.Count - RsScope.Measurements.Jitter.Advanced.Results.Periodic.Frequency - RsScope.Measurements.Jitter.Advanced.Results.Periodic.Value - RsScope.Measurements.Jitter.Advanced.Results.Periodic.Direction - RsScope.Measurements.Protocol.MainMeasurement - RsScope.Measurements.Protocol.AdditionalMeasurement() - RsScope.Measurements.Protocol.AdditionalMeasurementRaw - RsScope.Measurements.Protocol.MainBitRateFrameName - RsScope.Measurements.Protocol.MainBitRateFieldName - RsScope.Measurements.Protocol.MainBitRateIDValue - RsScope.Measurements.Protocol.SecondaryBitRateFrameName - RsScope.Measurements.Protocol.SecondaryBitRateFieldName - RsScope.Measurements.Protocol.SecondaryBitRateIDValue - RsScope.MaskTesting.TestDefinition.ClearSegment - RsScope.Search.SerialBus.RFFE.ErrorConditions.GapTime - RsScope.Search.SerialBus.RFFE.ErrorConditions.Version

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Protocols.RFFE.ReadMode - RsScope.Protocols.RFFE.Version - RsScope.Protocols.RFFE.DecodingResults.ReadSequenceByteName() - RsScope.Protocols.RFFE.DecodingResults.ReadSequenceBitRate() - RsScope.Protocols.RFFE.DecodingResults.ReadSequenceWriteBitRate() - RsScope.MixedSignalOption.ParallelBus.DataFormat - RsScope.IQSoftware.InputSampleRate - RsScope.IQSoftware.Channel.WarningEnabled - RsScope.IQSoftware.Channel.WarningMessage - RsScope.Display.DiagramLayout.KeepXGridFixed - RsScope.Display.WaveformLabel.FontSize - RsScope.DataManagement.NumericResults.DecimalSymbol - RsScope.UtilityFunctions.StatusBitNumber() <p>* Modified properties/methods:</p> <ul style="list-style-type: none"> - RsScope.Trigger.TriggerOutDelay - Return value range now 1.8E-6 to 512E-3, default value 1.8E-6 - RsScope.Trigger.SerialPattern.ComplexWord.ConditionEnabled - Short command modified - RsScope.Trigger.SerialPattern.ComplexWord.BitOffset - Short command modified - RsScope.Trigger.SerialPattern.ComplexWord.PatternLength - Short command modified - RsScope.Trigger.SerialPattern.ComplexWord.SearchRange - Short command modified - RsScope.Trigger.SerialPattern.ComplexWord.PatternCondition - Short command modified - RsScope.Trigger.SerialPattern.ComplexWord.Pattern - Short command modified - RsScope.Trigger.SerialPattern.ComplexWord.PatternRangeEnd - Short command modified - RsScope.Trigger.MIL1553.Command.Subaddress.SubaddressCondition - check range table - RsScope.Trigger.MIL1553.Command.RTAPattern.Condition - check range table - RsScope.Trigger.USB.Token - check range table - RsScope.Measurements.Histograms.NewHistogram() - HistogramSource parameter range table changed - RsScope.Measurements.Histograms.HistogramSource - Range table modified - RsScope.ReferenceLevel.UserReference.RelativeUpperLevel - Range table modified - RsScope.ReferenceLevel.UserReference.RelativeMiddleLevel - Range table modified - RsScope.ReferenceLevel.UserReference.RelativeLowerLevel - Range table modified - RsScope.ReferenceLevel.Tube.RelativeOuter - Data type changed from ViInt32 to ViReal64 - RsScope.ReferenceLevel.Tube.RelativeInner - Data type changed from ViInt32 to ViReal64 - RsScope.Search.SelectedSource - Range table modified - RsScope.Search.Source - Range table modified - RsScope.Search.Trigger.Data2Clock.Source - Range table modified - RsScope.Search.NoiseReject.RelativeHysteresis - Range table modified - RsScope.Search.SerialBus.USB.Token - Range table modified - RsScope.Search.SerialBus.USB.DataType - Range table modified - RsScope.Search.SerialBus.USB.SpecialPID - Range table modified

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Protocols.CustomManchesterNRZ.NRZ.EnableSource - Range table modified - RsScope.Protocols.CustomManchesterNRZ.NRZ.ClockPhase - check range table - RsScope.Protocols.DDR.EyeDiagram.Setup.Source - Range table modified - RsScope.Protocols.DDR.EyeDiagram.Setup.TimingReferenceSource - Range table modified - RsScope.Protocols.DDR.EyeDiagram.Qualify.SignalSource - Range table modified - RsScope.Display.DiagramLayout.AddWaveformToDiagram() - Source range table updated - RsScope.Display.XYDiagram.XSource - Range table modified - RsScope.Display.XYDiagram.YSource - Range table modified <p>* Deleted properties/methods:</p> <ul style="list-style-type: none"> - RsScope.Trigger.USB31Generation1.Type - RsScope.Trigger.USB31Generation1.PacketType - RsScope.Trigger.USB31Generation1.Data.Condition - RsScope.Trigger.USB31Generation1.Data.Min - RsScope.Trigger.USB31Generation1.Data.Max - RsScope.Trigger.USB31Generation1.Index.Condition - RsScope.Trigger.USB31Generation1.Index.Min - RsScope.Trigger.USB31Generation1.Index.Max - RsScope.Trigger.USB31Generation1.BitState.BitState - RsScope.Measurements.Spectrum.NoiseReject - RsScope.ReferenceLevel.ReferenceLevelDisplay - RsScope.Search.SerialBus.USB31Generation1.Type - RsScope.Search.SerialBus.USB31Generation1.PacketType - RsScope.Search.SerialBus.USB31Generation1.Data.Condition - RsScope.Search.SerialBus.USB31Generation1.Data.Min - RsScope.Search.SerialBus.USB31Generation1.Data.Max - RsScope.Search.SerialBus.USB31Generation1.Index.Condition - RsScope.Search.SerialBus.USB31Generation1.Index.Min - RsScope.Search.SerialBus.USB31Generation1.Index.Max - RsScope.Search.SerialBus.USB31Generation1.BitState.BitState - RsScope.Search.SerialBus.USB31Generation1.Results.USB31Name - RsScope.Search.SerialBus.SENT.Type - RsScope.Protocols.UART.InterframeTime <p>* Modified Repeated Capabilities:</p> <ul style="list-style-type: none"> - Math - Identifiers ("M1,M2,M3,M4,M5,M6,M7,M8", "M1,M2,M3,M4") - Math - Command Values ("1,2,3,4,5,6,7,8", "1,2,3,4") - 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,Wfm

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>D11,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,WfMRJHist1,WfmSRTrack1,WfmSDTrack1,WfmTJTrack1,WfmDJTrack1,WfmDDJTrack1,WfmPJTrack1,WfmRJTrack1,WfmTJSpectrum1,WfmDDJSpectrum1,WfmPJSpectrum1,WfmRJSpectrum1,WfmSEye1,WfmBathub2,WfmBathMeas2,WfmStepResp2,WfmSRHist2,WfmSDHist2,WfmTJHist2,WfmDJHist2,WfmDDJHist2,WfmPJHist2,WfMRJHist2,WfmSRTrack2,WfmSDTrack2,WfmTJTrack2,WfmDJTrack2,WfmDDJTrack2,WfmPJTrack2,WfmRJTrack2,WfmTJSpectrum2,WfmDDJSpectrum2,WfmPJSpectrum2,WfmRJSpectrum2,WfmSEye2",</p> <p>"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> <p>- 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",</p> <p>"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")</p> <p>- Math2 - Identifiers ("M21,M22,M23,M24,M25,M26,M27,M28", "M21,M22,M23,M24")</p> <p>- Math2 - Command Values ("1,2,3,4,5,6,7,8", "1,2,3,4")</p> <p>* Modified Range Tables:</p> <p>- TriggerType.Data2Clock - RSSCOPE_ATTR_TRIGGER_TYPE 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.")</p> <p>- TriggerType.AnalogEdge - RSSCOPE_ATTR_TRIGGER_TYPE 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")</p> <p>- TriggerType.NFC - RSSCOPE_ATTR_TRIGGER_TYPE Help changed ("Specific trigger for Near Field Communication testing, requires option R&S RTO-K11.", "NFC")</p> <p>- TriggerType.CDR - RSSCOPE_ATTR_TRIGGER_TYPE Help changed ("Trigger on the edges of a recovered clock signal, requires option R&S RTO-K13. The CDR also uses the trigger level as threshold to detect signal</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>edges.", "CDR")</p> <p>- 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, 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 ("MRESult1", "MRES1")</p> <p>- WaveformParameter.MeasurementResult2 - 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>Command changed ("MRESult2", "MRES2")</p> <p>- WaveformParameter.MeasurementResult3 - 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,</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: center;">Command changed ("MRESult3", "MRES3")</p> <p>- WaveformParameter.MeasurementResult4 - 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 ("MRESult4", "MRES4")</p> <p>- WaveformParameter.MeasurementResult5 - 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 - 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,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>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 ("MRESult6", "MRES6")</p> <p>- WaveformParameter.MeasurementResult7 - 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>Command changed ("MRESult7", "MRES7")</p> <p>- WaveformParameter.MeasurementResult8 - 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>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,</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;">New items: MathWaveform6, MathWaveform7, 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> <p>- rscope_rngRBW - RSSCOPE_ATTR_FFT_RESOLUTION_BANDWIDTH Range changed to <0.01;160e6></p> <p>- rscope_rngFFTReferenceLevel - RSSCOPE_ATTR_FFT_REFERENCE_LEVEL Range changed to <-1E+15;1.0e+15></p> <p>- 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,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>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;">New items: MathWaveform5, MathWaveform6, MathWaveform7, MathWaveform8</p> <p>- ProtocolLINTechnology.V9 - RSSCOPE_ATTR_PROTOCOL_LIN_TECHNOLOGY Command changed ("V9", "V15")</p> <p>- ProtocolLINTechnology.V1_5 - RSSCOPE_ATTR_PROTOCOL_LIN_TECHNOLOGY Command changed ("V15", "V9")</p> <p>- WaveformParameterReference - RSSCOPE_ATTR_REFERENCE_WAVEFORM_SOURCE New items: MathWaveform5, MathWaveform6, MathWaveform7, MathWaveform8</p> <p>- WaveformParameterReference - RSSCOPE_ATTR_REFERENCE_WAVEFORM_SOURCE Deleted items: None, Quick</p> <p>- 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")</p> <p>- ProbePredefinedCurrent - RSSCOPE_ATTR_PROBE_PREDEFINED_CURRENT_PROBE, RSSCOPE_ATTR_TRIGGER_PROBE_PREDEFINED_CURRENT_PROBE New items: ZD002A10, ZD002A100, ZD003A20, ZD003A200, ZC3101, ZC311, ZC3110</p> <p>- SPIPositionCondition - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_POSITION_CONDITION Deleted items: NotEqual</p> <p>- SearchTriggerRuntRange.Shorter - RSSCOPE_ATTR_SEARCH_TRIGGER_RUNT_RANGE Command changed ("SHOR", "SHORT")</p> <p>- RsScope_rngSearchTriggerIntervalWidth - RSSCOPE_ATTR_SEARCH_TRIGGER_INTERVAL_WIDTH Range changed to <1.0e-10;864></p> <p>- RsScope_rngSearchTriggerIntervalWidth - RSSCOPE_ATTR_SEARCH_TRIGGER_INTERVAL_WIDTH Changed units ("s", "")</p> <p>- RsScope_rngSearchTriggerIntervalDelta - RSSCOPE_ATTR_SEARCH_TRIGGER_INTERVAL_DELTA, RSSCOPE_ATTR_SEARCH_TRIGGER_SLEW_RATE_DELTA Changed units ("s", "")</p> <p>- 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</p> <p>- RsScope_rngSearchTriggerPatternDelta -</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_SEARCH_TRIGGER_PATTERN_WIDTH_DELTA</p> <p>Changed units ("s", "")</p> <p>- 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</p> <p>New items: MathWaveform5, MathWaveform6, MathWaveform7, MathWaveform8</p> <p>- ProtocolRFFESequenceType -</p> <p>New items: Undescribed, MaskedWrite, MasterContextTransferWrite, MasterContextTransferRead</p> <p>- ProtocolRFFESequenceStatus.Incomplete -</p> <p>Help changed ("The sequence is not completely contained in the acquisition. The acquired part of the sequence is valid.", "Incomplete")</p> <p>- ProtocolRFFESequenceStatus -</p> <p>New items: Version, NoResponse</p> <p>- ProtocolRFFETriggerType - RSSCOPE_ATTR_PROTOCOL_RFFE_TRIGGER_TYPE, RSSCOPE_ATTR_SEARCH_RFFE_TYPE</p> <p>New items: InterruptSummary, MaskedWrite, MasterOwnershipHandover, MasterWrite, MasterRead, MasterContextTransferWrite, MasterContextTransferRead</p> <p>- ProtocolEthernetWordStatus -</p> <p>New items: ErrorSFD, ErrorCRC, Uncorrelated, Incomplete</p> <p>- 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</p> <p>New items: MathWaveform5, MathWaveform6, MathWaveform7, MathWaveform8</p> <p>- ProtocolUSBTriggerToken - RSSCOPE_ATTR_PROTOCOL_USB_TRIGGER_TOKEN</p> <p>Deleted items: Any</p> <p>- ProtocolUSBTriggerDataType - RSSCOPE_ATTR_PROTOCOL_USB_TRIGGER_DATA_TYPE</p> <p>Deleted items: Any</p> <p>- ProtocolUSBTriggerSpecialPID - RSSCOPE_ATTR_PROTOCOL_USB_TRIGGER_SPECIAL_PID</p> <p>Deleted items: Any</p> <p>- 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</p> <p>New items: MRES1, MRES2, MRES3, MRES4, MRES5, MRES6, MRES7, MRES8, M5, M6, M7, M8</p> <p>- MPHYDataSource - RSSCOPE_ATTR_PROTOCOL_MPHY_DATA_SOURCE_ZERO,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		RSSCOPE_ATTR_PROTOCOL_MPHY_DATA_SOURCE_ONE, RSSCOPE_ATTR_PROTOCOL_MPHY_DATA_SOURCE_TWO, RSSCOPE_ATTR_PROTOCOL_MPHY_DATA_SOURCE_THREE Deleted items: MRES1, MRES2, MRES3, MRES4, MRES5, MRES6, MRES7, MRES8 - RsScope_rngTubeRelativeInnerDistance - RSSCOPE_ATTR_TUBE_RELATIVE_INNER_DISTANCE Range changed to <10;50> - RsScope_rngTubeRelativeInnerDistance - RSSCOPE_ATTR_TUBE_RELATIVE_INNER_DISTANCE Changed data type ("ViReal64", "ViInt32") - USB31Generation1Source - RSSCOPE_ATTR_PROTOCOL_USB31_GEN1_SOURCE New items: MathWaveform5, MathWaveform6, MathWaveform7, MathWaveform8 - CursorSource - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 New items: M5, M6, M7, M8 - ProtocolDDRSOURCE - RSSCOPE_ATTR_PROTOCOL_DDR_DATA_SOURCE, RSSCOPE_ATTR_PROTOCOL_DDR_STROBE_SOURCE New items: MathWaveform5, MathWaveform6, MathWaveform7, MathWaveform8 - EthernetTriggerType - RSSCOPE_ATTR_ETHERNET_TRIGGER_TYPE New items: AdvancedFrame, AdvancedError
4.60.2.0	02/2020	* Updated core to version 2.8.3.0 * Modified properties/methods: - RsScope.Channel.Waveform.FetchWaveform() - SCPI command fixed
4.60.1.0	01/2020	* Updated core to version 2.8.2.0 * Fixed class driver measurement repeated capability handling
4.60.0.0	12/2019	Support for RTO & RTP version 4.60 * Updated core to version 2.8.1.0 * New properties/methods: - RsScope.Acquisition.CalibrationResult - RsScope.Probe.PredefinedTektronicsProbe - RsScope.Probe.DeembeddingMode - RsScope.Probe.DeembeddingCustomTipFile - RsScope.Probe.AdapterType - RsScope.Probe.ConverterType - RsScope.Probe.RTZ1MBandwidthLimit - RsScope.Probe.RTZ1MSelfAlign - RsScope.ZVCProbe.ResolutionCoupled - RsScope.ZVCProbe.WaveformHeader()

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.ZVCProbe.FetchWaveform() - RsScope.Channel.ChannelCoupling.CoupleVerticalChannelSettingsEnabled - RsScope.Channel.ChannelCoupling.QueryVerticalChannelSettingsCoupled - RsScope.Channel.DifferentialSignal.State - RsScope.Channel.DifferentialSignal.PositiveInput - RsScope.Channel.DifferentialSignal.NegativeInput - RsScope.Channel.DifferentialSignal.OutputA - RsScope.Channel.DifferentialSignal.OutputB - RsScope.Trigger.Edge.ExternalTriggerFilterCutOffFrequencyHighpass - RsScope.Trigger.Edge.ExternalTriggerFilterCutOffFrequencyLowpass - RsScope.Trigger.SerialPattern.SerialPatternType - RsScope.Trigger.SerialPattern.SingleDualBit.PatternA - RsScope.Trigger.SerialPattern.SingleDualBit.PatternB - RsScope.Trigger.SerialPattern.SingleDualBit.PatternLengthA - RsScope.Trigger.SerialPattern.SingleDualBit.PatternLengthB - RsScope.Trigger.SerialPattern.ComplexWord.AlignmentType - RsScope.Trigger.SerialPattern.ComplexWord.AlignmentLength - RsScope.Trigger.SerialPattern.ComplexWord.AlignmentPattern - RsScope.Trigger.SerialPattern.ComplexWord.AlignmentTimeout - RsScope.Trigger.SerialPattern.ComplexWord.IdleRange - RsScope.Trigger.SerialPattern.ComplexWord.Logic - RsScope.Trigger.SerialPattern.ComplexWord.BitOrder - RsScope.Trigger.SerialPattern.ComplexWord.ConditionEnabled - RsScope.Trigger.SerialPattern.ComplexWord.BitOffset - RsScope.Trigger.SerialPattern.ComplexWord.PatternLength - RsScope.Trigger.SerialPattern.ComplexWord.SearchRange - RsScope.Trigger.SerialPattern.ComplexWord.PatternCondition - RsScope.Trigger.SerialPattern.ComplexWord.Pattern - RsScope.Trigger.SerialPattern.ComplexWord.PatternRangeEnd - RsScope.Trigger.SerialPattern.PRBS.BitErrorRate - RsScope.Trigger.SerialPattern.PRBS.NominalBitRate - RsScope.Trigger.SerialPattern.PRBS.Sequence - RsScope.Trigger.SerialPattern.EbTb.AlignmentSymbol - RsScope.Trigger.SerialPattern.EbTb.Scrambling - RsScope.Trigger.SerialPattern.EbTb.KDSymbol - RsScope.Trigger.SerialPattern.EbTb.EightBitValue - RsScope.Trigger.SerialPattern.EbTb.TenBitDPlus - RsScope.Trigger.SerialPattern.EbTb.TenBitDMinus - RsScope.Trigger.SerialPattern.EbTb.AppendRow - RsScope.Trigger.SerialPattern.EbTb.RowCount - RsScope.Trigger.SerialPattern.EbTb.ClearTable

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Trigger.SerialPattern.EbTb.DisparityErrorEnabled - RsScope.Trigger.SerialPattern.EbTb.SymbolErrorEnabled - RsScope.Trigger.SerialPattern.EbTb.FrameID - RsScope.Trigger.SerialPattern.I32B.AlignmentPattern - RsScope.Trigger.SerialPattern.I32B.SkipStart - RsScope.Trigger.SerialPattern.I32B.SkipEnd - RsScope.Trigger.SerialPattern.I32B.SkipBytes - RsScope.Trigger.SerialPattern.I32B.Type - RsScope.Trigger.SerialPattern.I32B.Pattern - RsScope.Trigger.Qualification2.EnabledChannel1 - RsScope.Trigger.Qualification2.EnabledChannel2 - RsScope.Trigger.Qualification2.EnabledChannel3 - RsScope.Trigger.Qualification2.EnabledChannel4 - RsScope.Trigger.Qualification2.LogicChannel1 - RsScope.Trigger.Qualification2.TriggerQualificationLogicChannel2 - RsScope.Trigger.Qualification2.LogicChannel3 - RsScope.Trigger.Qualification2.LogicChannel4 - RsScope.Trigger.Qualification2.LogicChannels12 - RsScope.Trigger.Qualification2.LogicChannels34 - RsScope.Trigger.Qualification2.LogicChannelsAll - RsScope.Trigger.I2C.AddressNack - RsScope.Cursors.ResultTablePosition - RsScope.Cursors.SearchPeak - RsScope.Cursors.SearchNextLeft - RsScope.Cursors.SearchNextRight - RsScope.Cursors.SearchNextAbsolute - RsScope.Cursors.ShowInAllDiagrams - RsScope.Measurements.GeneralSettings.DefineFirstMeasurementSource - RsScope.Measurements.GeneralSettings.DefineSecondMeasurementSource - RsScope.Measurements.Spectrum.SpectrumMeasurementType.ResultMode - RsScope.Measurements.Protocol.FrameToFrameFromFrame - RsScope.Measurements.Protocol.FrameToFrameFromField - RsScope.Measurements.Protocol.FrameToFrameFromValue - RsScope.Measurements.Protocol.FrameToFrameToFrame - RsScope.Measurements.Protocol.FrameToFrameToField - RsScope.Measurements.Protocol.FrameToFrameToValue - RsScope.Measurements.Protocol.TriggerToFrameDirection - RsScope.Measurements.Protocol.TriggerToFrameFrame - RsScope.Measurements.Protocol.TriggerToFrameField - RsScope.Measurements.Protocol.TriggerToFrameValue - RsScope.Measurements.Protocol.FieldValueFrameIdentificationFrame

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Measurements.Protocol.FieldValueFrameIdentificationField - RsScope.Measurements.Protocol.FieldValueFrameIdentificationValue - RsScope.Measurements.Protocol.FieldValueFieldToBeTracked - RsScope.Measurements.Results.ReadMainMeasurementActual - RsScope.Measurements.Results.ReadMainMeasurementAverage - RsScope.Measurements.Results.ReadMainMeasurementEventCount - RsScope.Measurements.Results.ReadMainMeasurementNegativePeak - RsScope.Measurements.Results.ReadMainMeasurementPositivePeak - RsScope.Measurements.Results.ReadMainMeasurementReliability - RsScope.Measurements.Results.ReadMainMeasurementRMS - RsScope.Measurements.Results.ReadMainMeasurementWaveformCount - RsScope.Measurements.Results.ReadMainMeasurementStandardDeviation - RsScope.Measurements.Results.ReadReferenceLevelTopOuter - RsScope.Measurements.Results.ReadReferenceLevelTopInner - RsScope.Measurements.Results.ReadReferenceLevelBottomInner - RsScope.Measurements.Results.ReadReferenceLevelBottomOuter - RsScope.Measurements.Results.ReadReferenceLevelLower - RsScope.Measurements.Results.ReadReferenceLevelMiddle - RsScope.Measurements.Results.ReadReferenceLevelUpper - RsScope.Measurements.Results.ReadReferenceLevelSignalLow - RsScope.Measurements.Results.ReadReferenceLevelSignalHigh - RsScope.ReferenceWaveforms.Scaling.VerticalReset - RsScope.MaskTesting.TestDefinition.ConvertToUser - RsScope.MaskTesting.MaskDisplay.HighlightState - RsScope.MaskTesting.MaskDisplay.HighlightTime - RsScope.MaskTesting.MaskDisplay.HighlightEndless - RsScope.MaskTesting.MaskDisplay.ColorUnmatched - RsScope.MaskTesting.MaskDisplay.ColorMatched - RsScope.MaskTesting.MaskDisplay.ColorBorder - RsScope.MaskTesting.MaskDisplay.ColorInterior - RsScope.Search.Trigger.Edge.CopyFromA - RsScope.Search.Trigger.Edge.CopyFromB - RsScope.Search.Trigger.Glitch.CopyFromA - RsScope.Search.Trigger.Width.CopyFromA - RsScope.Search.Trigger.Runt.CopyFromA - RsScope.Search.Trigger.Window.CopyFromA - RsScope.Search.Trigger.Timeout.CopyFromA - RsScope.Search.Trigger.Interval.CopyFromA - RsScope.Search.Trigger.SlewRate.CopyFromA - RsScope.Search.Trigger.Data2Clock.CopyFromA - RsScope.Search.Trigger.State.CopyFromA

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

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Search.SerialBus.DDR.FrameFieldNumericIndexMin() - RsScope.Search.SerialBus.DDR.Results.FrameCount - RsScope.Search.SerialBus.DDR.Results.FrameStatus() - RsScope.Search.SerialBus.DDR.Results.FrameStartTime() - RsScope.Search.SerialBus.DDR.Results.FrameStopTime() - RsScope.Search.SerialBus.DDR.Results.FrameType() - RsScope.Search.SerialBus.DDR.Results.FrameNumberOfWords() - RsScope.Search.SerialBus.DDR.Results.FrameFieldStatus() - RsScope.Search.SerialBus.DDR.Results.FrameFieldStartTime() - RsScope.Search.SerialBus.DDR.Results.FrameFieldStopTime() - RsScope.Search.SerialBus.DDR.Results.FrameFieldValue() - RsScope.Search.SerialBus.DDR.Results.FrameFieldFormattedValue() - RsScope.Protocols.ResultTableZoomCouplingEnabled - RsScope.Protocols.ResultTablePosition - RsScope.Protocols.AutosetThresholdAndBitrate - RsScope.Protocols.I2C.FrameBitRate - RsScope.Protocols.SPI.FrameBitRate - RsScope.Protocols.UART.PrimaryBitRate - RsScope.Protocols.LIN.FrameBitRate - RsScope.Protocols.LIN.FrameAllSymbolicData() - RsScope.Protocols.LIN.FrameAllSymbolicDataExport() - RsScope.Protocols.CAN.FrameBitRate - RsScope.Protocols.CAN.FrameAllSymbolicDataExport() - RsScope.Protocols.AudioSignals.Track.LeftEnabled - RsScope.Protocols.AudioSignals.Track.RightEnabled - RsScope.Protocols.AudioSignals.Track.TDMChannelEnabled - RsScope.Protocols.Ethernet.DecodingResults.ReadWordBitRate() - RsScope.Protocols.SENT.DecodingResults.FrameAllSymbolicDataExport() - RsScope.Protocols.PCIe.FilterIdle - RsScope.Protocols.PCIe.Lane.SourceLaneZero - RsScope.Protocols.PCIe.Lane.SourceLaneOne - RsScope.Protocols.PCIe.Lane.SourceLaneTwo - RsScope.Protocols.PCIe.Lane.SourceLaneThree - RsScope.Protocols.PCIe.Lane.ThresholdLowLaneZero - RsScope.Protocols.PCIe.Lane.ThresholdLowLaneOne - RsScope.Protocols.PCIe.Lane.ThresholdLowLaneTwo - RsScope.Protocols.PCIe.Lane.ThresholdLowLaneThree - RsScope.Protocols.PCIe.Lane.ThresholdHighLaneZero - RsScope.Protocols.PCIe.Lane.ThresholdHighLaneOne - RsScope.Protocols.PCIe.Lane.ThresholdHighLaneTwo - RsScope.Protocols.PCIe.Lane.ThresholdHighLaneThree

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Protocols.DDR.Standard - RsScope.Protocols.DDR.DataSource - RsScope.Protocols.DDR.DataThreshold - RsScope.Protocols.DDR.DataHysteresis - RsScope.Protocols.DDR.StrobeSource - RsScope.Protocols.DDR.StrobeThreshold - RsScope.Protocols.DDR.StrobeHysteresis - RsScope.Protocols.DDR.DecodingResults.FrameCount - RsScope.Protocols.DDR.DecodingResults.SelectedFrame - RsScope.Protocols.DDR.DecodingResults.FrameStatus - RsScope.Protocols.DDR.DecodingResults.FrameStartTime - RsScope.Protocols.DDR.DecodingResults.FrameStopTime - RsScope.Protocols.DDR.DecodingResults.FrameType - RsScope.Protocols.DDR.DecodingResults.FrameNumberOfWords - RsScope.Protocols.DDR.DecodingResults.SelectedField - RsScope.Protocols.DDR.DecodingResults.FrameFieldStatus - RsScope.Protocols.DDR.DecodingResults.FrameFieldStartTime - RsScope.Protocols.DDR.DecodingResults.FrameFieldStopTime - RsScope.Protocols.DDR.DecodingResults.FrameFieldValue - RsScope.Protocols.DDR.DecodingResults.FrameFieldFormattedValue - RsScope.Protocols.DDR.EyeDiagram.Setup.BitRate - RsScope.Protocols.DDR.EyeDiagram.Filter.FrameType - RsScope.Protocols.DDR.EyeDiagram.Filter.LengthErrors - RsScope.Protocols.Protocol100BASET1.DecodingResults.FrameBitRate - RsScope.MixedSignalOption.Trigger.SerialPattern.ClockEdge - RsScope.MixedSignalOption.DigitalChannel.Coupling - RsScope.MixedSignalOption.ParallelBus.DecodeTable.Show - RsScope.MixedSignalOption.ParallelBus.DecodeTable.EdgeCount - RsScope.MixedSignalOption.ParallelBus.DecodeTable.TableData - RsScope.PulseSource.State - RsScope.PulseSource.LowOutputLevel - RsScope.PulseSource.RepetitionRate - RsScope.PulseSource.DutyCycle - RsScope.PulseSource.PulseSourceClockMode - RsScope.PulseSource.Reset - RsScope.PulseSource.TDRTDT.StartDefault - RsScope.PulseSource.TDRTDT.CalibrationLoadFilename - RsScope.PulseSource.TDRTDT.CalibrationLoad - RsScope.PulseSource.TDRTDT.CalibrationSaveFilename - RsScope.PulseSource.TDRTDT.CalibrationSave - RsScope.PulseSource.TDRTDT.AnalysisType

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.PulseSource.TDRTDT.ConnectionConfiguration - RsScope.PulseSource.TDRTDT.PulseReferenceChannel - RsScope.PulseSource.TDRTDT.PulseOutChannel - RsScope.PulseSource.TDRTDT.PulseDiffOutChannel - RsScope.PulseSource.TDRTDT.PulseDiffReferenceChannel - RsScope.PulseSource.TDRTDT.ShortLength - RsScope.PulseSource.TDRTDT.Measurement.UseCalibrationData - RsScope.PulseSource.TDRTDT.Measurement.Bandwidth - RsScope.PulseSource.TDRTDT.Measurement.Domain - RsScope.PulseSource.TDRTDT.Measurement.DUTPermittivity - RsScope.PulseSource.TDRTDT.Measurement.SignalState - RsScope.PulseSource.TDRTDT.Measurement.SignalVerticalScale - RsScope.PulseSource.TDRTDT.Measurement.SignalOffset - RsScope.PulseSource.TDRTDT.Measurement.SignalVerticalPosition - RsScope.PulseSource.TDRTDT.Measurement.SignalWaveformHeader() - RsScope.PulseSource.TDRTDT.Measurement.SignalFetchCompleteWaveform() - RsScope.PulseSource.TDRTDT.Measurement.SignalFetchPartialWaveform() - RsScope.ClockDataRecovery.Software.SerialStandard - RsScope.ClockDataRecovery.Software.BitRateCorrectionEnabled - RsScope.ClockDataRecovery.Software.BitRateSource - RsScope.ClockDataRecovery.Software.EstimateBitRateOnce - RsScope.ClockDataRecovery.Hardware.SerialStandard - RsScope.ClockDataRecovery.Hardware.EstimateBitRateOnce - RsScope.Display.ClearResults - RsScope.Display.DiagramLayout.RenameDiagram() - RsScope.UtilityFunctions.SystemErrorAll - RsScope.UtilityFunctions.DeviceID - RsScope.UtilityFunctions.SetSystemDate() - RsScope.UtilityFunctions.QuerySystemDate - RsScope.UtilityFunctions.QuerySystemTime <p>* Modified properties/methods:</p> <ul style="list-style-type: none"> - RsScope.Acquisition.AcquisitionRestrictOffset - Short command modified - RsScope.Channel.Waveform.Enabled - Short command modified - RsScope.Channel.Waveform.WaveformHeader - Short command modified - RsScope.Channel.Waveform.AcquisitionType - Short command modified - RsScope.Channel.Waveform.WaveformAcquisitionType - Short command modified - RsScope.Trigger.Channel.Level - Short command modified - RsScope.Trigger.Channel.DigitalFilterTriggerRFReject - Short command modified - RsScope.Trigger.Edge.ExternalTriggerCoupling - Short command modified - RsScope.Trigger.Edge.ExternalTriggerLevel - Short command modified

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Trigger.Edge.ExternalTriggerFilter - Short command modified - RsScope.Trigger.Edge.ExternalTriggerGround - Short command modified - RsScope.Trigger.Edge.ExternalTriggerSlope - Short command modified - RsScope.Trigger.Data2Clock.Source - Short command modified - RsScope.Trigger.Data2Clock.Level - Short command modified - RsScope.Trigger.Data2Clock.Polarity - Short command modified - RsScope.Trigger.Pattern.Mode - Short command modified - RsScope.Trigger.Pattern.TimeoutMode - Short command modified - RsScope.Trigger.Pattern.Timeout - Short command modified - RsScope.Trigger.Pattern.Condition - Short command modified - RsScope.Trigger.Pattern.Width - Short command modified - RsScope.Trigger.Pattern.Delta - Short command modified - RsScope.Trigger.SerialPattern.Source - Short command modified, range table modified - RsScope.Trigger.SerialPattern.Level - Short command modified - RsScope.Trigger.SerialPattern.SerialPattern - Short command modified - RsScope.Trigger.SerialPattern.Polarity - Short command modified - RsScope.Trigger.TV.Standard - Short command modified - RsScope.Trigger.TV.LineNumber - Short command modified - RsScope.Trigger.TV.Field - Short command modified - RsScope.Trigger.TV.Polarity - Short command modified - RsScope.Trigger.Sequence.Mode - Short command modified - RsScope.Trigger.Sequence.HoldoffMode - Short command modified - RsScope.Trigger.Sequence.HoldoffTime - Short command modified - RsScope.Trigger.Sequence.HoldoffEvents - Short command modified - RsScope.Trigger.Sequence.HoldoffRandomMinimumTime - Short command modified - RsScope.Trigger.Sequence.HoldoffRandomMaximumTime - Short command modified - RsScope.Trigger.Sequence.HoldoffAutoTimeResult - Short command modified - RsScope.Trigger.Sequence.HoldoffAutoScale - Short command modified - RsScope.Trigger.Sequence.Delay - Short command modified - RsScope.Trigger.Sequence.BEventsCount - Short command modified - RsScope.Trigger.Sequence.ResetByTimeoutEnabled - Short command modified - RsScope.Trigger.Sequence.ResetTimeout - Short command modified - RsScope.Trigger.Sequence.ResetEventEnabled - Short command modified - RsScope.Trigger.I2C.DataCondition - Range table modified - RsScope.Trigger.SPI.Mode - Short command modified - RsScope.Trigger.UART.DataPositionIndexMax - Short command modified - RsScope.Trigger.AudioSignals.Type - Short command modified - RsScope.Trigger.AudioSignals.WindowLength - Short command modified - RsScope.Trigger.AudioSignals.WordSelectSlope - Short command modified - RsScope.Trigger.AudioSignals.ConditionNumber.AudioChannel - Short command modified - RsScope.Trigger.AudioSignals.ConditionNumber.Condition - Short command modified

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Trigger.AudioSignals.ConditionNumber.PatternMin - Short command modified - RsScope.Trigger.AudioSignals.ConditionNumber.PatternMax - Short command modified - RsScope.WaveformAcquisition.Force - Short command modified - RsScope.Cursors.Source2 - Range table modified - RsScope.Search.SerialBus.I2C.DataCondition - Range table modified - RsScope.Protocols.LIN.FrameIDValue - Access modified - RsScope.Protocols.FlexRay.ThresholdHigh - Short command modified - RsScope.Protocols.FlexRay.ThresholdLow - Short command modified - RsScope.PowerAnalysis.OnOffMeasurement.OnTriggerLevelDC - new range: <0;100> - RsScope.MixedSignalOption.Trigger.Type - Short command modified - RsScope.MixedSignalOption.Trigger.Source - Short command modified - RsScope.MixedSignalOption.Trigger.Edge.Slope - Short command modified - RsScope.ClockDataRecovery.Hardware.UseCDR - Short command modified - RsScope.Display.History.Channel.Waveform.Enabled - Short command modified - RsScope.Display.History.Channel.Waveform.StartIndex - Short command modified - RsScope.Display.History.Channel.Waveform.StopIndex - Short command modified - RsScope.Display.History.Channel.Waveform.AcquisitionView - Short command modified - RsScope.Display.History.Channel.Waveform.AcquisitionTime - Short command modified - RsScope.Display.History.Channel.Waveform.AutoRepeat - Short command modified - RsScope.Display.History.Channel.Waveform.Playback - Short command modified - RsScope.Display.History.Channel.Waveform.RelativeTimeStamp - Data type modified from ViInt32 to ViString - RsScope.Display.History.Channel.Waveform.TimeReference - Short command modified - RsScope.Display.History.Channel.Waveform.Date - Short command modified <p>* Deleted properties/methods:</p> <ul style="list-style-type: none"> - RsScope.Trigger.RobustTriggerEnabled - RsScope.Trigger.Edge.ExternalTriggerFilterCutOffFrequency - RsScope.Trigger.Edge.ExternalTriggerFilterCutOffFrequencyHighpass - RsScope.Trigger.Edge.ExternalTriggerFilterCutOffFrequencyLowpass - RsScope.Trigger.Qualification2.TriggerChannel2.Enabled - RsScope.Trigger.Qualification2.TriggerChannel2.Logic - RsScope.Trigger.Qualification2.TriggerMultiChannel2.Logic - RsScope.Trigger.Qualification.TriggerType.Enabled - RsScope.Trigger.Qualification.TriggerType.TriggerChannel.Enabled - RsScope.Trigger.Qualification.TriggerType.TriggerChannel.Logic - RsScope.Trigger.Qualification.TriggerType.TriggerMultiChannel.Logic - RsScope.Trigger.NoiseReject.TriggerSource.HysteresisMode - RsScope.Trigger.NoiseReject.TriggerSource.Hysteresis - RsScope.Trigger.NoiseReject.TriggerSource.HysteresisRelative - RsScope.Trigger.NoiseReject.TriggerSource.HysteresisScaleMode

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Trigger.I2C.AdressNack - RsScope.Trigger.I2C.NoAck - RsScope.Trigger.I2C.PositionMinMax - RsScope.Trigger.I2C.PatternMinMax - RsScope.Trigger.SPI.Pattern - RsScope.Trigger.LIN.ProtocolLINTriggerCondition - RsScope.Trigger.LIN.ProtocolLINTriggerPatternMin - RsScope.Trigger.LIN.ProtocolLINTriggerPatternMax - RsScope.Trigger.LIN.TriggerError - RsScope.Trigger.CAN.Condition - RsScope.Trigger.CAN.PatternMin - RsScope.Trigger.CAN.PatternMax - RsScope.Trigger.CAN.Error - RsScope.Trigger.FlexRay.IndicatorBits - RsScope.Trigger.FlexRay.Condition - RsScope.Trigger.FlexRay.Error - RsScope.Trigger.FlexRay.PatternMin - RsScope.Trigger.FlexRay.PatternMax - RsScope.Trigger.FlexRay.PayloadMinMax - RsScope.Trigger.FlexRay.CycleMinMax - RsScope.Trigger.FlexRay.PositionMinMax - RsScope.Trigger.AudioSignals.ConditionNumber.PatternMinMax - RsScope.Cursors.Search - RsScope.Cursors.CursorDistance - RsScope.Cursors.EnvelopeCurve - RsScope.Measurements.AmplitudeTime.Slope - RsScope.Measurements.AmplitudeTime.AMPTReferenceLevel - RsScope.Measurements.AmplitudeTime.AmplitudeMeasurementType.LimitValue - RsScope.Measurements.AmplitudeTime.AmplitudeMeasurementType.LimitMargin - RsScope.Measurements.EyeJitter.EyeMeasurementType.LimitValue - RsScope.Measurements.EyeJitter.EyeMeasurementType.LimitMargin - RsScope.Measurements.Histograms.HistogramMeasurementType.LimitValue - RsScope.Measurements.Histograms.HistogramMeasurementType.LimitMargin - RsScope.Measurements.Spectrum.SpectrumMeasurementType.LimitValue - RsScope.Measurements.Spectrum.SpectrumMeasurementType.LimitMargin - RsScope.Measurements.StatisticsAndLongTerm.ProtocolAudioTrackWaveformHeader - RsScope.Measurements.Gating.Start - RsScope.Measurements.Gating.Stop - RsScope.Measurements.Results.MainMeasurementResult - RsScope.Measurements.Results.AmplitudeTimeMeasurementResult - RsScope.Measurements.Results.EyeJitterMeasurementResult

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Measurements.Results.HistogramMeasurementResult - RsScope.Measurements.Results.SpectrumMeasurementResult - RsScope.Measurements.Results.JitterMeasurementResult - RsScope.Measurements.Results.ReferenceLevelResult - RsScope.ReferenceLevel.Tube.AbsoluteOuter - RsScope.Mathematics.FFT.GateStart - RsScope.Mathematics.FFT.GateStop - RsScope.Search.Trigger.CopyFromA - RsScope.Search.Trigger.CopyFromB - RsScope.Search.Trigger.State.Qualification.TriggerChannel.Enabled - RsScope.Search.Trigger.State.Qualification.TriggerChannel.Logic - RsScope.Search.Trigger.State.Qualification.TriggerMultiChannel.Logic - RsScope.Search.Trigger.Pattern.Qualification.TriggerChannel.Enabled - RsScope.Search.Trigger.Pattern.Qualification.TriggerChannel.Logic - RsScope.Search.Trigger.Pattern.Qualification.TriggerMultiChannel.Logic - RsScope.Search.SerialBus.RFFE.ErrorConditions.BusPark - RsScope.Search.SerialBus.RFFE.ErrorConditions.NoResponse - RsScope.Search.SerialBus.RFFE.ErrorConditions.Unknown - RsScope.Search.SerialBus.DDR3.ErrorTypeNameEnabled() - RsScope.Search.SerialBus.DDR3.ErrorTypeNumericEnabled() - RsScope.Search.SerialBus.DDR3.FrameTypeNameEnabled() - RsScope.Search.SerialBus.DDR3.FrameTypeNumericEnabled() - RsScope.Search.SerialBus.DDR3.FrameFieldNameEnabled() - RsScope.Search.SerialBus.DDR3.FrameFieldNumericEnabled() - RsScope.Search.SerialBus.DDR3.FrameFieldNameDataCondition() - RsScope.Search.SerialBus.DDR3.FrameFieldNumericDataCondition() - RsScope.Search.SerialBus.DDR3.FrameFieldNameDataMax() - RsScope.Search.SerialBus.DDR3.FrameFieldNumericDataMax() - RsScope.Search.SerialBus.DDR3.FrameFieldNameDataMin() - RsScope.Search.SerialBus.DDR3.FrameFieldNumericDataMin() - RsScope.Search.SerialBus.DDR3.FrameFieldNameIndexCondition() - RsScope.Search.SerialBus.DDR3.FrameFieldNumericIndexCondition() - RsScope.Search.SerialBus.DDR3.FrameFieldNameIndexMax() - RsScope.Search.SerialBus.DDR3.FrameFieldNumericIndexMax() - RsScope.Search.SerialBus.DDR3.FrameFieldNameIndexMin() - RsScope.Search.SerialBus.DDR3.FrameFieldNumericIndexMin() - RsScope.Search.SerialBus.DDR3.Results.FrameCount - RsScope.Search.SerialBus.DDR3.Results.FrameStatus() - RsScope.Search.SerialBus.DDR3.Results.FrameStartTime() - RsScope.Search.SerialBus.DDR3.Results.FrameStopTime() - RsScope.Search.SerialBus.DDR3.Results.FrameType()

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Search.SerialBus.DDR3.Results.FrameNumberOfWords() - RsScope.Search.SerialBus.DDR3.Results.FrameFieldStatus() - RsScope.Search.SerialBus.DDR3.Results.FrameFieldStartTime() - RsScope.Search.SerialBus.DDR3.Results.FrameFieldStopTime() - RsScope.Search.SerialBus.DDR3.Results.FrameFieldValue() - RsScope.Search.SerialBus.DDR3.Results.FrameFieldFormattedValue() - RsScope.Protocols.I2C.Source - RsScope.Protocols.I2C.Threshold - RsScope.Protocols.SPI.Source - RsScope.Protocols.SPI.Polarity - RsScope.Protocols.SPI.Threshold - RsScope.Protocols.UART.Source - RsScope.Protocols.UART.Threshold - RsScope.Protocols.FlexRay.Threshold - RsScope.Protocols.FlexRay.ProtocolFlexRayLogicTreshold - RsScope.Protocols.FlexRay.StartStop - RsScope.Protocols.FlexRay.FieldValue - RsScope.Protocols.FlexRay.FieldStatus - RsScope.Protocols.AudioSignals.Source - RsScope.Protocols.AudioSignals.AudioTreshold - RsScope.Protocols.AudioSignals.Track.TrackEnabled - RsScope.Protocols.PCie.Lane.Source - RsScope.Protocols.PCie.Lane.ThresholdLow - RsScope.Protocols.PCie.Lane.ThresholdHigh - RsScope.Protocols.DDR3.DataSource - RsScope.Protocols.DDR3.DataThreshold - RsScope.Protocols.DDR3.DataHysteresis - RsScope.Protocols.DDR3.StrobeSource - RsScope.Protocols.DDR3.StrobeThreshold - RsScope.Protocols.DDR3.StrobeHysteresis - RsScope.Protocols.DDR3.DecodingResults.FrameCount - RsScope.Protocols.DDR3.DecodingResults.SelectedFrame - RsScope.Protocols.DDR3.DecodingResults.FrameStatus - RsScope.Protocols.DDR3.DecodingResults.FrameStartTime - RsScope.Protocols.DDR3.DecodingResults.FrameStopTime - RsScope.Protocols.DDR3.DecodingResults.FrameType - RsScope.Protocols.DDR3.DecodingResults.FrameNumberOfWords - RsScope.Protocols.DDR3.DecodingResults.SelectedField - RsScope.Protocols.DDR3.DecodingResults.FrameFieldStatus - RsScope.Protocols.DDR3.DecodingResults.FrameFieldStartTime - RsScope.Protocols.DDR3.DecodingResults.FrameFieldStopTime

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Protocols.DDR3.DecodingResults.FrameFieldValue - RsScope.Protocols.DDR3.DecodingResults.FrameFieldFormattedValue - RsScope.MixedSignalOption.Trigger.Expression - RsScope.MixedSignalOption.Trigger.ClockSource - RsScope.MixedSignalOption.Trigger.Polarity - RsScope.MixedSignalOption.Trigger.ChannelStatusBit - RsScope.MixedSignalOption.Trigger.SerialPattern.ClockEdge - RsScope.MixedSignalOption.ParallelBus.DisplayShowSettings - RsScope.Display.XYDiagram.XYDiagramSource - RsScope.Display.History.Channel.Waveform.TimeStamp - RsScope.UtilityFunctions.QuestionableRegister <p>* Deleted Repeated Capabilities:</p> <ul style="list-style-type: none"> - EnvelopeCurve - CursorDirection - CursorSearch - FilterType - TriggerChannel - TriggerMultiChannel - LowUpp - AbsRel - ResultType - AmptMeasurementResult - EyeMeasurementResult - SpectrumMeasurementResult - HistogramMeasurementResult - TubeDist - RefLevelMeas - QRegister - RegisterPart - SearchTrigger - I2CLine - SPILine - UARTLine - XYSource - SPIPattern - TSMODE - DataID - LINEErrorCond - CANErrorCond - I2CNack

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - AMPTSlopeType - PosMinMax - MinMax - Treshold - TresholdLine - IndicatorBits - FlexRayCondition - FrameData - FlexRayError - Frame - FieldValue - FieldStatus - StartStop - ShowSettings - MSOTriggerType - RefLevelType - AudioLine - LeftRight - TrackChannel - JitterMeasurementResult - Lane <p>* Modified Repeated Capabilities:</p> <ul style="list-style-type: none"> - Measurement - identifiers from M1..M10 to Meas1..Meas10 - Waveform - Command Values ("1,1,2,3", ":",WAV1;:WAV2;:WAV3") - 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") - 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") - 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") - 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")

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>- TDMChannel - Identifiers ("TDM1,TDM2,TDM3,TDM4,TDM5,TDM6,TDM7,TDM8", "TDM1,TDM2,TDM3,TDM4,TDM5,TDM6,TDM7,TDM8")</p> <p>- TDMChannel - Command Values ("1,2,3,4,5,6,7,8", "1,2,3,4,5,6,7,8")</p> <p>* Modified Range Tables:</p> <p>- ChannelBandwidthLimit.Limit800MHz - RSSCOPE_ATTR_CHANNEL_BANDWIDTH_LIMIT Help changed ("Limit to 800MHz, available for 50 Ohm coupling on scopes with >= 1 GHz instrument bandwidth", "Limit to 800MHz")</p> <p>- TriggerSource - RSSCOPE_ATTR_TRIGGER_SOURCE New items: ZVC1V1, ZVC1V2, ZVC1V3, ZVC1V4, ZVC1I1, ZVC1I2, ZVC1I3, ZVC1I4, ZVC2V1, ZVC2V2, ZVC2V3, ZVC2V4, ZVC2I1, ZVC2I2, ZVC2I3, ZVC2I4, Diff1, Diff2, Common1, Common2</p> <p>- WaveformParameter.DigitalChannel0 - 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 ("Digital Channel 0 (option B1)", "Digital Channel 0")</p> <p>- WaveformParameter.DigitalChannel1 - 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</p> <p>Help changed ("Digital Channel 1 (option B1)", "Digital Channel 1")</p> <p>- WaveformParameter.DigitalChannel2 -</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>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>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,</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 ("Digital Channel 4 (option B1)", "Digital Channel 4")</p> <p>- WaveformParameter.DigitalChannel5 -</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 5 (option B1)", "Digital Channel 5")</p> <p>- WaveformParameter.DigitalChannel6 -</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 ("Digital Channel 6 (option B1)", "Digital Channel 6")</p> <p>- WaveformParameter.DigitalChannel7 - 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>Help changed ("Digital Channel 7 (option B1)", "Digital Channel 7")</p> <p>- WaveformParameter.DigitalChannel8 - 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>Help changed ("Digital Channel 8 (option B1)", "Digital Channel 8")</p> <p>- WaveformParameter.DigitalChannel9 - 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,</p>

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>Help changed ("Digital Channel 9 (option B1)", "Digital Channel 9")</p> <p>- WaveformParameter.DigitalChannel10 -</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>Help changed ("Digital Channel 10 (option B1)", "Digital Channel 10")</p> <p>- WaveformParameter.DigitalChannel11 -</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>Help changed ("Digital Channel 11 (option B1)", "Digital Channel 11")</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>Channel 11")</p> <ul style="list-style-type: none"> - 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, 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 style="text-align: right;">Help changed ("Digital Channel 12 (option B1)", "Digital</p> <p>Channel 12")</p> <ul style="list-style-type: none"> - WaveformParameter.DigitalChannel13 - 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 style="text-align: right;">Help changed ("Digital Channel 13 (option B1)", "Digital</p> <p>Channel 13")</p> <ul style="list-style-type: none"> - WaveformParameter.DigitalChannel14 - 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 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 14 (option B1)", "Digital Channel 14")</p> <p>- WaveformParameter.DigitalChannel15 -</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 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: right;">Help changed ("Digital Bus 1 (option B1)", "Digital Bus 1")</p> <p>- WaveformParameter.DigitalBus2 -</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<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 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,</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 4 (option B1)", "Digital Bus 4")</p> <p>- WaveformParameter.Spectrogram1TL1 - 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 1 (option K18)", "Spectrogram1 TL1")</p> <p>- WaveformParameter.Spectrogram1TL2 - 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 - 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>Help changed ("Spectrogram 2 Timeline 1 (option K18)", "Spectrogram2 TL1")</p> <p>- WaveformParameter.Spectrogram2TL2 -</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>Help changed ("Spectrogram 2 Timeline 2 (option K18)", "Spectrogram2 TL2")</p> <p>- WaveformParameter.Spectrogram3TL1 -</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,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p>Help changed ("Spectrogram 3 Timeline 1 (option K18)", "Spectrogram3 TL1")</p> <p>- WaveformParameter.Spectrogram3TL2 - 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>Help changed ("Spectrogram 3 Timeline 2 (option K18)", "Spectrogram3 TL2")</p> <p>- WaveformParameter.Spectrogram4TL1 - 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>Help changed ("Spectrogram 4 Timeline 1 (option K18)", "Spectrogram4 TL1")</p> <p>- WaveformParameter.Spectrogram4TL2 - 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 4 Timeline 2 (option K18)", "Spectrogram4 TL2")</p> <p>- WaveformParameter.Spectrogram1 -</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 (option K18)", "Spectrogram 1")</p> <p>- WaveformParameter.Spectrogram2 -</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 2 (option K18)", "Spectrogram 2")</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>- WaveformParameter.Spectrogram3 -</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>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>Help changed ("Spectrogram 4 (option K18)", "Spectrogram 4")</p> <p>- WaveformParameter.Eye1 -</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>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, 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 ("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>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,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>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 1", "AEYE1")</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>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>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,</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>Help changed ("Eye diagram 2 (option K91)", "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>Description changed ("Eye diagram 2", "AEYE2")</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>Command changed ("EYE3", "AEYE3")</p> <p>- WaveformParameter.Eye3 - 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>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>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,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p>Description changed ("Eye diagram 3", "AEYE3")</p> <ul style="list-style-type: none"> - 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>Command changed ("EYE4", "AEYE4")</p> <ul style="list-style-type: none"> - 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>Enum name changed ("Eye4", "AEYE4")</p> <ul style="list-style-type: none"> - 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 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>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, 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 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>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,</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>Help changed ("Voltage input channel 1 of probe 1 (RT-ZVC04 or RT-ZVC02)", "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>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>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,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>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>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>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>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>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, 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>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>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,</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>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, 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>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>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,</p>

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>Enum name changed ("ZVC111", "Z111")</p> <p>- WaveformParameter.ZVC111 - 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>Help changed ("Current input channel 1 of probe 1 (RT-ZVC04 or RT-ZVC02)", "Z111")</p> <p>- WaveformParameter.ZVC111 - 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 1 Current 1", "Z111")</p> <p>- WaveformParameter.ZVC112 - RSSCOPE_ATTR_DEFINE_FIRST_MEASUREMENT_SOURCE, RSSCOPE_ATTR_DEFINE_SECOND_MEASUREMENT_SOURCE, RSSCOPE_ATTR_HISTOGRAM_SOURCE, RSSCOPE_ATTR_MASK_TEST_SOURCE,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>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 ("ZVC112", "Z112")</p> <p>- WaveformParameter.ZVC112 - 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)", "Z112")</p> <p>- WaveformParameter.ZVC112 - 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</p> <p>Description changed ("Probe 1 Current 2", "Z112")</p> <p>- WaveformParameter.ZVC113 - 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 ("ZVC113", "Z113")</p> <p>- WaveformParameter.ZVC113 - 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>Help changed ("Current input channel 3 of probe 1 (RT-ZVC04 only)", "Z113")</p> <p>- WaveformParameter.ZVC113 - 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>Description changed ("Probe 1 Current 3", "Z113")</p> <p>- WaveformParameter.ZVC114 - 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 ("ZVC114", "Z114")</p> <p>- WaveformParameter.ZVC114 - 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>Help changed ("Current input channel 4 of probe 1 (RT-ZVC04 only)", "Z114")</p> <p>- WaveformParameter.ZVC114 - 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: center;">Description changed ("Probe 1 Current 4", "Z114")</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;">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,</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;">Description changed ("Probe 2 Voltage 1", "Z2V1")</p> <p>- 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</p> <p style="text-align: center;">Enum name changed ("ZVC2V2", "Z2V2")</p> <p>- 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,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_WAVEFORM_EXPORT_SOURCE</p> <p>Help changed ("Voltage input channel 2 of probe 2 (RT-ZVC04 or RT-ZVC02)", "Z2V2")</p> <p>- 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</p> <p>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>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,</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 ("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, 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 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>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,</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>Help changed ("Voltage input channel 4 of probe 2 (RT-ZVC04 only)", "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>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>Enum name changed ("ZVC2I1", "Z2I1")</p> <p>- WaveformParameter.ZVC2I1 - 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>Help changed ("Current input channel 1 of probe 2 (RT-ZVC04 or RT-ZVC02)", "Z211")</p> <p>- WaveformParameter.ZVC211 - 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", "Z211")</p> <p>- WaveformParameter.ZVC212 - 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</p> <p>Enum name changed ("ZVC2I2", "Z2I2")</p> <p>- 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>Help changed ("Current input channel 2 of probe 2 (RT-ZVC04 or RT-ZVC02)", "Z2I2")</p> <p>- 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>Description changed ("Probe 2 Current 2", "Z2I2")</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,</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>Enum name changed ("ZVC2I3", "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>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>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,</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>Enum name changed ("ZVC2I4", "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>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>Description changed ("Probe 2 Current 4", "Z2I4")</p> <p>- WaveformParameter - 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: right;">New items: Diff1, Diff2, Common1, Common2, TDRZ, TDRH,</p> <p>TDRR</p> <p>- rsscope_rngHorzRecordLength - RSSCOPE_ATTR_HORZ_RECORD_LENGTH, RSSCOPE_ATTR_HORZ_RECORD_LENGTH_LIMIT</p> <p style="text-align: right;">Changed units ("Sa", "")</p> <p>- TriggerSequence - RSSCOPE_ATTR_TRIGGER_SEQUENCE_MODE</p> <p style="text-align: right;">New items: AorB, AorBZone</p> <p>- SpectrumMeasurementType.HarmonicSearch - RSSCOPE_ATTR_SPECTRUM_MAIN_MEASUREMENT</p> <p style="text-align: right;">Description changed ("Harmonic Search", "Harmonic search")</p> <p>- RBWGateCoupling.Length - RSSCOPE_ATTR_FFT_RESOLUTION_BANDWIDTH_GATE_COUPLING</p> <p style="text-align: right;">Description changed ("Record Length", "Length")</p> <p>- ProbeButtonAction.FindTrigLevel - RSSCOPE_ATTR_PROBE_MICRO_BUTTON_ACTION, RSSCOPE_ATTR_TRIGGER_PROBE_MICRO_BUTTON_ACTION</p> <p style="text-align: right;">Help changed ("Sets the trigger level automatically to 0.5 * (MaxPeak - MinPeak).", "Sets the trigger level automatically to 0.5 * (MaxPeak - MinPeak).")</p> <p>- 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,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>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 1 Waveform 1", "Channel 1, Waveform 1")</p> <p style="text-align: center;">- ProtocolWaveformSource.Channel2Waveform1 -</p> <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 2 Waveform 1", "Channel 2, Waveform 1")</p> <p style="text-align: center;">- ProtocolWaveformSource.Channel3Waveform1 -</p> <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,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>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 3 Waveform 1", "Channel 3, Waveform 1")</p> <p>- ProtocolWaveformSource.Channel4Waveform1 - 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> <p>- ProtocolType.MIL1553 - RSSCOPE_ATTR_PROTOCOL_TYPE</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>Help changed ("MIL-STD-1553 (option R&S RTO-K6)", "MIL-STD-1553")</p> <ul style="list-style-type: none"> - ProtocolType.ARINC429 - RSSCOPE_ATTR_PROTOCOL_TYPE <p>Help changed ("ARINC 429 (option R&S RTO-K7)", "ARINC 429")</p> <ul style="list-style-type: none"> - ProtocolType.CMSB - RSSCOPE_ATTR_PROTOCOL_TYPE <p>Help changed ("Custom decode serial bus (option R&S RTO-K50)", "Custom decode serial bus")</p> <ul style="list-style-type: none"> - ProtocolType.EBTB - RSSCOPE_ATTR_PROTOCOL_TYPE <p>Help changed ("8b/10b general decoding (option R&S RTO-K52)", "8b/10b general decoding")</p> <ul style="list-style-type: none"> - ProtocolType.SpaceWire - RSSCOPE_ATTR_PROTOCOL_TYPE <p>Help changed ("Space Wire (option R&S RTO-K65)", "Space Wire")</p> <ul style="list-style-type: none"> - ProtocolType.CXPI - RSSCOPE_ATTR_PROTOCOL_TYPE <p>Help changed ("Clock extension peripheral interface (option R&S RTO- K76)", "CXPI")</p> <ul style="list-style-type: none"> - ProtocolType.Ethernet100BASE_T1 - RSSCOPE_ATTR_PROTOCOL_TYPE <p>Help changed ("Ethernet 100BASE-T1 (BroadR-Reach, option R&S RTO-K57)", "Ethernet 100BASE-T1")</p> <ul style="list-style-type: none"> - ProtocolType - RSSCOPE_ATTR_PROTOCOL_TYPE <p>New items: DDR</p> <ul style="list-style-type: none"> - ProtocolType - RSSCOPE_ATTR_PROTOCOL_TYPE <p>Deleted items: DDR3</p> <ul style="list-style-type: none"> - ProtocolTriggerCondition - <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_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,</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		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, 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 Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>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, RSSCOPE_ATTR_SEARCH_100BASE_T1_CRC_CONDITION, RSSCOPE_ATTR_SEARCH_100BASE_T1_DATA_CONDITION, RSSCOPE_ATTR_SEARCH_100BASE_T1_INDEX_CONDITION</p> <p style="text-align: center;">New items: Any</p> <p>- WaveformParameterShort.Spectrogram1TL1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE Help changed ("Spectrogram 1 Timeline 1 (option K18)", "Spectrogram1 TL1")</p> <p>- WaveformParameterShort.Spectrogram1TL2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE Help changed ("Spectrogram 1 Timeline 2 (option K18)", "Spectrogram1 TL2")</p> <p>- WaveformParameterShort.Spectrogram2TL1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE Help changed ("Spectrogram 2 Timeline 1 (option K18)", "Spectrogram2 TL1")</p> <p>- WaveformParameterShort.Spectrogram2TL2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE Help changed ("Spectrogram 2 Timeline 2 (option K18)", "Spectrogram2 TL2")</p> <p>- WaveformParameterShort.Spectrogram3TL1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE Help changed ("Spectrogram 3 Timeline 1 (option K18)", "Spectrogram3 TL1")</p> <p>- WaveformParameterShort.Spectrogram3TL2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE Help changed ("Spectrogram 3 Timeline 2 (option K18)", "Spectrogram3 TL2")</p> <p>- WaveformParameterShort.Spectrogram4TL1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE Help changed ("Spectrogram 4 Timeline 1 (option K18)", "Spectrogram4 TL1")</p> <p>- WaveformParameterShort.Spectrogram4TL2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>Help changed ("Spectrogram 4 Timeline 2 (option K18)", "Spectrogram4 TL2")</p> <p>- WaveformParameterShort.ZVC1V1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</p> <p>Help changed ("Voltage input channel 1 of probe 1 (RT-ZVC04 or RT-ZVC02)", "ZVC 1 V 1")</p> <p>- WaveformParameterShort.ZVC1V1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</p> <p>Description changed ("Probe 1 Voltage 1", "ZVC 1 V 1")</p> <p>- WaveformParameterShort.ZVC1V2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</p> <p>Help changed ("Voltage input channel 2 of probe 1 (RT-ZVC04 or RT-ZVC02)", "ZVC 1 V 2")</p> <p>- WaveformParameterShort.ZVC1V2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</p> <p>Description changed ("Probe 1 Voltage 2", "ZVC 1 V 2")</p> <p>- WaveformParameterShort.ZVC1V3 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</p> <p>Help changed ("Voltage input channel 3 of probe 1 (RT-ZVC04 only)", "ZVC 1 V 3")</p> <p>- WaveformParameterShort.ZVC1V3 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</p> <p>Description changed ("Probe 1 Voltage 3", "ZVC 1 V 3")</p> <p>- WaveformParameterShort.ZVC1V4 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</p> <p>Help changed ("Voltage input channel 4 of probe 1 (RT-ZVC04 only)", "ZVC 1 V 4")</p> <p>- WaveformParameterShort.ZVC1V4 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</p> <p>Description changed ("Probe 1 Voltage 4", "ZVC 1 V 4")</p> <p>- WaveformParameterShort.ZVC1I1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</p> <p>Help changed ("Current input channel 1 of probe 1 (RT-ZVC04 or RT-ZVC02)", "ZVC 1 I 1")</p> <p>- WaveformParameterShort.ZVC1I1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</p> <p>Description changed ("Probe 1 Current 1", "ZVC 1 I 1")</p> <p>- WaveformParameterShort.ZVC1I2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</p> <p>Help changed ("Current input channel 2 of probe 1 (RT-ZVC04 or RT-ZVC02)", "ZVC 1 I 2")</p> <p>- WaveformParameterShort.ZVC1I2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</p> <p>Description changed ("Probe 1 Current 2", "ZVC 1 I 2")</p> <p>- WaveformParameterShort.ZVC1I3 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>Help changed ("Current input channel 3 of probe 1 (RT-ZVC04 only)", "ZVC 1 I 3")</p> <ul style="list-style-type: none"> - WaveformParameterShort.ZVC1I3 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE <p>Description changed ("Probe 1 Current 3", "ZVC 1 I 3")</p> <ul style="list-style-type: none"> - WaveformParameterShort.ZVC1I4 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE <p>Help changed ("Current input channel 4 of probe 1 (RT-ZVC04 only)", "ZVC 1 I 4")</p> <ul style="list-style-type: none"> - WaveformParameterShort.ZVC1I4 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE <p>Description changed ("Probe 1 Current 4", "ZVC 1 I 4")</p> <ul style="list-style-type: none"> - WaveformParameterShort.ZVC2V1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE <p>Help changed ("Voltage input channel 1 of probe 2 (RT-ZVC04 or RT-ZVC02)", "ZVC 2 V 1")</p> <ul style="list-style-type: none"> - WaveformParameterShort.ZVC2V1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE <p>Description changed ("Probe 2 Voltage 1", "ZVC 2 V 1")</p> <ul style="list-style-type: none"> - WaveformParameterShort.ZVC2V2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE <p>Help changed ("Voltage input channel 2 of probe 2 (RT-ZVC04 or RT-ZVC02)", "ZVC 2 V 2")</p> <ul style="list-style-type: none"> - WaveformParameterShort.ZVC2V2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE <p>Description changed ("Probe 2 Voltage 2", "ZVC 2 V 2")</p> <ul style="list-style-type: none"> - WaveformParameterShort.ZVC2V3 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE <p>Help changed ("Voltage input channel 3 of probe 2 (RT-ZVC04 only)", "ZVC 2 V 3")</p> <ul style="list-style-type: none"> - WaveformParameterShort.ZVC2V3 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE <p>Description changed ("Probe 2 Voltage 3", "ZVC 2 V 3")</p> <ul style="list-style-type: none"> - WaveformParameterShort.ZVC2V4 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE <p>Help changed ("Voltage input channel 4 of probe 2 (RT-ZVC04 only)", "ZVC 2 V 4")</p> <ul style="list-style-type: none"> - WaveformParameterShort.ZVC2V4 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE <p>Description changed ("Probe 2 Voltage 4", "ZVC 2 V 4")</p> <ul style="list-style-type: none"> - WaveformParameterShort.ZVC2I1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE <p>Help changed ("Current input channel 1 of probe 2 (RT-ZVC04 or RT-ZVC02)", "ZVC 2 I 1")</p> <ul style="list-style-type: none"> - WaveformParameterShort.ZVC2I1 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>Description changed ("Probe 2 Current 1", "ZVC 2 1")</p> <ul style="list-style-type: none"> - WaveformParameterShort.ZVC2I2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE <p>Help changed ("Current input channel 2 of probe 2 (RT-ZVC04 or RT-ZVC02)", "ZVC 2 2")</p> <ul style="list-style-type: none"> - WaveformParameterShort.ZVC2I2 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE <p>Description changed ("Probe 2 Current 2", "ZVC 2 2")</p> <ul style="list-style-type: none"> - WaveformParameterShort.ZVC2I3 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE <p>Help changed ("Current input channel 3 of probe 2 (RT-ZVC04 only)", "ZVC 2 3")</p> <ul style="list-style-type: none"> - WaveformParameterShort.ZVC2I3 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE <p>Description changed ("Probe 2 Current 3", "ZVC 2 3")</p> <ul style="list-style-type: none"> - WaveformParameterShort.ZVC2I4 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE <p>Help changed ("Current input channel 4 of probe 2 (RT-ZVC04 only)", "ZVC 2 4")</p> <ul style="list-style-type: none"> - WaveformParameterShort.ZVC2I4 - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE <p>Description changed ("Probe 2 Current 4", "ZVC 2 4")</p> <ul style="list-style-type: none"> - WaveformParameterShort - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE <p>New items: Diff1, Diff2, Common1, Common2</p> <ul style="list-style-type: none"> - WaveformParameterReference - RSSCOPE_ATTR_REFERENCE_WAVEFORM_SOURCE <p>New items: ZVC1V1, ZVC1V2, ZVC1V3, ZVC1V4, ZVC1I1, ZVC1I2, ZVC1I3, ZVC1I4, ZVC2V1, ZVC2V2, ZVC2V3, ZVC2V4, ZVC2I1, ZVC2I2, ZVC2I3, ZVC2I4, Diff1, Diff2, Common1, Common2</p> <ul style="list-style-type: none"> - DSPTriggCoupling.Off - RSSCOPE_ATTR_DIGITAL_FILTER_TRIGGER_COUPLING <p>Help changed ("The trigger signal is not filtered, and the acquisition channels can be filtered independently.", "Off")</p> <ul style="list-style-type: none"> - DSPTriggCoupling - RSSCOPE_ATTR_DIGITAL_FILTER_TRIGGER_COUPLING <p>New items: RFReject</p> <ul style="list-style-type: none"> - DSPTriggCoupling - RSSCOPE_ATTR_DIGITAL_FILTER_TRIGGER_COUPLING <p>Deleted items: RFReject</p> <ul style="list-style-type: none"> - FlexRaySinglePreset.mV150 - RSSCOPE_ATTR_PROTOCOL_FLEXRAY_SINGLE_PRESET_TRESHOLD <p>Help changed ("2.5 +/- 0.15 V", "2.5 ± 0.15 V")</p> <ul style="list-style-type: none"> - FlexRaySinglePreset.mV150 - RSSCOPE_ATTR_PROTOCOL_FLEXRAY_SINGLE_PRESET_TRESHOLD <p>Description changed ("2.5 +/- 0.15 V", "2.5 ± 0.15 V")</p> <ul style="list-style-type: none"> - FlexRaySinglePreset.mV200 - RSSCOPE_ATTR_PROTOCOL_FLEXRAY_SINGLE_PRESET_TRESHOLD <p>Help changed ("2.5 +/- 0.2 V", "2.5 ± 0.2 V")</p>

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

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE</p> <p>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</p> <p>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</p> <p>Help changed ("Digital Channel 3 (option B1)", "Digital Channel 3")</p> <p>- SearchSource.D4 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE</p> <p>Help changed ("Digital Channel 4 (option B1)", "Digital Channel 4")</p> <p>- SearchSource.D5 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE</p> <p>Help changed ("Digital Channel 5 (option B1)", "Digital Channel 5")</p> <p>- SearchSource.D6 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE</p> <p>Help changed ("Digital Channel 6 (option B1)", "Digital Channel 6")</p> <p>- SearchSource.D7 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE</p> <p>Help changed ("Digital Channel 7 (option B1)", "Digital Channel 7")</p> <p>- SearchSource.D8 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE</p> <p>Help changed ("Digital Channel 8 (option B1)", "Digital Channel 8")</p> <p>- SearchSource.D9 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE</p> <p>Help changed ("Digital Channel 9 (option B1)", "Digital Channel 9")</p> <p>- SearchSource.D10 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE</p> <p>Help changed ("Digital Channel 10 (option B1)", "Digital Channel 10")</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>Channel 10")</p> <ul style="list-style-type: none"> - SearchSource.D11 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE <li style="padding-left: 100px;">Help changed ("Digital Channel 11 (option B1)", "Digital Channel 11") - SearchSource.D12 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE <li style="padding-left: 100px;">Help changed ("Digital Channel 12 (option B1)", "Digital Channel 12") - SearchSource.D13 - RSSCOPE_ATTR_SELECTED_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_SOURCE, RSSCOPE_ATTR_SEARCH_TRIGGER_DATA2CLOCK_SOURCE <li style="padding-left: 100px;">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 <li style="padding-left: 100px;">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 <li style="padding-left: 100px;">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 <li style="padding-left: 100px;">New items: Diff1, Diff2, Common1, Common2 - PaperSize.A4 - RSSCOPE_ATTR_POWER_ANALYSIS_REPORT_PAPER_SIZE, RSSCOPE_ATTR_REPORT_PAPER_SIZE <li style="padding-left: 100px;">Description changed ("A4", "Paper Size A4") - PaperSize.Letter - RSSCOPE_ATTR_POWER_ANALYSIS_REPORT_PAPER_SIZE, RSSCOPE_ATTR_REPORT_PAPER_SIZE <li style="padding-left: 100px;">Description changed ("Letter", "US Letter") - Frequency.Freq360Hz - RSSCOPE_ATTR_POWER_QUALITY_FREQUENCY <li style="padding-left: 100px;">Description changed ("360 Hz", "360Hz") - Frequency.Freq400Hz - RSSCOPE_ATTR_POWER_QUALITY_FREQUENCY <li style="padding-left: 100px;">Description changed ("400 Hz", "400Hz") - ProtocolDataIndexOperator.InRange - RSSCOPE_ATTR_MANCHESTER_NRZ_TRIGGER_INDEX_CONDITION <li style="padding-left: 100px;">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 Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>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</p> <p>Help changed ("Don't care", "DC")</p> <p>- TriggerStatusFlags.DC -</p> <p>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</p> <p>Description changed ("Don't care", "DC")</p> <p>- 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</p> <p>New items: MathWaveform1, MathWaveform2, MathWaveform3, MathWaveform4, ReferenceWaveform1, ReferenceWaveform2, ReferenceWaveform3, ReferenceWaveform4</p> <p>- ProtocolUSBTriggerErrorCondition.CRC16 - RSSCOPE_ATTR_PROTOCOL_USB_TRIGGER_ERROR_CONDITION</p> <p>Command changed ("CRC16", "CRC16error")</p> <p>- TrigerMPHYLLCType.RecoversData - RSSCOPE_ATTR_MPHY_TRIGGER_LCC_TYPE, RSSCOPE_ATTR_SEARCH_MPHY_LCC_TYPE</p> <p>Help changed ("Recovers data about the OMC's capabilities.", "Recovers data about the OMC's capabilities.")</p> <p>- 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</p> <p>Range changed to <0;65535></p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>- USB31Generation1Source - RSSCOPE_ATTR_PROTOCOL_USB31_GEN1_SOURCE New items: MathWaveform1, MathWaveform2, MathWaveform3, MathWaveform4, ReferenceWaveform1, ReferenceWaveform2, ReferenceWaveform3, ReferenceWaveform4</p> <p>- PCIePacketType - New items: DCompliancePattern, Undefined, Idle</p> <p>- CANFDStandard.NonISO - RSSCOPE_ATTR_PROTOCOL_CAN_FD_STANDARD Description changed ("Non-ISO", "Non ISO")</p> <p>- CursorSource.D0 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 0 (option B1)", "Digital Channel 0")</p> <p>- CursorSource.D1 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 1 (option B1)", "Digital Channel 1")</p> <p>- CursorSource.D2 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 2 (option B1)", "Digital Channel 2")</p> <p>- CursorSource.D3 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 3 (option B1)", "Digital Channel 3")</p> <p>- CursorSource.D4 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 4 (option B1)", "Digital Channel 4")</p> <p>- CursorSource.D5 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 5 (option B1)", "Digital Channel 5")</p> <p>- CursorSource.D6 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 6 (option B1)", "Digital Channel 6")</p> <p>- CursorSource.D7 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 7 (option B1)", "Digital Channel 7")</p> <p>- CursorSource.D8 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 8 (option B1)", "Digital Channel 8")</p> <p>- CursorSource.D9 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 9 (option B1)", "Digital Channel 9")</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		Channel 9") - CursorSource.D10 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 10 (option B1)", "Digital Channel 10") - CursorSource.D11 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 11 (option B1)", "Digital Channel 11") - CursorSource.D12 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 12 (option B1)", "Digital Channel 12") - CursorSource.D13 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 13 (option B1)", "Digital Channel 13") - CursorSource.D14 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 14 (option B1)", "Digital Channel 14") - CursorSource.D15 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Channel 15 (option B1)", "Digital Channel 15") - CursorSource.MSOB1 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Bus 1 (option B1)", "Digital Bus 1") - CursorSource.MSOB2 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Bus 2 (option B1)", "Digital Bus 2") - CursorSource.MSOB3 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Bus 3 (option B1)", "Digital Bus 3") - CursorSource.MSOB4 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Digital Bus 4 (option B1)", "Digital Bus 4") - CursorSource.SG1 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Spectrogram 1 (Option K37)", "SG 1") - CursorSource.SG2 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Spectrogram 2 (Option K37)", "SG 2") - CursorSource.SG3 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Spectrogram 3 (Option K37)", "SG 3")

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>- CursorSource.SG4 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Spectrogram 4 (Option K37)", "SG 4")</p> <p>- CursorSource.SG1TL1 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Spectrogram 1 Timeline 1 (option K18)", "SG1TL1")</p> <p>- CursorSource.SG1TL2 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Spectrogram 1 Timeline 2 (option K18)", "SG1TL1")</p> <p>- CursorSource.SG2TL1 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Spectrogram 2 Timeline 1 (option K18)", "SG2TL1")</p> <p>- CursorSource.SG2TL2 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Spectrogram 2 Timeline 2 (option K18)", "SG2TL2")</p> <p>- CursorSource.SG3TL1 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Spectrogram 3 Timeline 1 (option K18)", "SG3TL1")</p> <p>- CursorSource.SG3TL2 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Spectrogram 3 Timeline 2 (option K18)", "SG3TL2")</p> <p>- CursorSource.SG4TL1 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Spectrogram 4 Timeline 1 (option K18)", "SG4TL1")</p> <p>- CursorSource.SG4TL2 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Spectrogram 4 Timeline 2 (option K18)", "SG4TL2")</p> <p>- 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")</p> <p>- 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")</p> <p>- 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")</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>- 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")</p> <p>- CursorSource.ZVC111 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Input channel of multi-channel probe (RT-ZVC04 or RT-ZVC02)", "ZVC111")</p> <p>- 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> <p>- 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")</p> <p>- 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")</p> <p>- 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")</p> <p>- 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")</p> <p>- 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")</p> <p>- 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")</p> <p>- 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")</p> <p>- 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")</p> <p>- CursorSource.ZVC2I3 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 Help changed ("Input channel of multi-channel probe (RT-</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>ZVC04 or RT-ZVC02)", "ZVC2I3")</p> <ul style="list-style-type: none"> - CursorSource.ZVC2I4 - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 <li style="padding-left: 100px;">Help changed ("Input channel of multi-channel probe (RT-ZVC04 or RT-ZVC02)", "ZVC2I4") - CursorSource - RSSCOPE_ATTR_CURSOR_SOURCE, RSSCOPE_ATTR_CURSOR_SOURCE_2 <li style="padding-left: 100px;">New items: DIFF1, DIFF2, COMMON1, COMMON2, EYE1, EYE2, EYE3, EYE4, TDRZ, TDRH, TDRR - ZVCShuntIntMax.A100r01 - RSSCOPE_ATTR_ZVC_I_SHUNT_INTERNAL_MAXIMUM <li style="padding-left: 100px;">Description changed ("10 A, 10 mOhm", "A100r01") - ZVCShuntIntMax.A40R01 - RSSCOPE_ATTR_ZVC_I_SHUNT_INTERNAL_MAXIMUM <li style="padding-left: 100px;">Description changed ("4.5 A, 10 mOhm", "A40R01") - ZVCShuntIntMax.A45M10r - RSSCOPE_ATTR_ZVC_I_SHUNT_INTERNAL_MAXIMUM <li style="padding-left: 100px;">Description changed ("45 mA, 10 Ohm", "A45M10r") - ZVCShuntIntMax.A4M510r - RSSCOPE_ATTR_ZVC_I_SHUNT_INTERNAL_MAXIMUM <li style="padding-left: 100px;">Description changed ("4.5 mA, 10 Ohm", "A4M510r") - ZVCShuntIntMax.A45u10K - RSSCOPE_ATTR_ZVC_I_SHUNT_INTERNAL_MAXIMUM <li style="padding-left: 100px;">Help changed ("45 uA, 10 KOhm", "45 uA, 10 KOhm") - ZVCShuntIntMax.A45u10K - RSSCOPE_ATTR_ZVC_I_SHUNT_INTERNAL_MAXIMUM <li style="padding-left: 100px;">Description changed ("45 uA, 10 KOhm", "A45u10K") - ZVCShuntIntMax.A4U510k - RSSCOPE_ATTR_ZVC_I_SHUNT_INTERNAL_MAXIMUM <li style="padding-left: 100px;">Help changed ("4.5 uA, 10 KOhm", "4.5 uA, 10 KOhm") - ZVCShuntIntMax.A4U510k - RSSCOPE_ATTR_ZVC_I_SHUNT_INTERNAL_MAXIMUM <li style="padding-left: 100px;">Description changed ("4.5 uA, 10 KOhm", "A4U510k") - DeembeddingComponentType - RSSCOPE_ATTR_DEEMBEDDING_COMPONENT_TYPE <li style="padding-left: 100px;">New items: ProvenProbe, ProvenCable, Coprobes - SignalDirection - RSSCOPE_ATTR_PROTOCOL_100BASE_T1_MODE <li style="padding-left: 100px;">New items: Auto - ProbeTipModule - RSSCOPE_ATTR_PROBE_DEEMBEDDING_SELECT_TIP_MODULE <li style="padding-left: 100px;">New items: ZMA14, Custom
4.15.0.0	01/2019	<ul style="list-style-type: none"> * Support for RTP, RTO and RTE version 4.15 * New Subsystems - Deembedding - DDR3 Protocol - 100BASE-T1 Protocol - Ethernet Trigger - Search >> Custom Manchester NRZ - Search >> MPHY >> SSIC - Trigger >> MPHY >> SSIC - Custom Manchester NRZ Filter - External Application - Quick Action

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - System >> Remote Trace * New properties/methods: - RsScope.Acquisition.CalibrationSourceEnabled - RsScope.Probe.DeembeddingSelectTipModule - RsScope.Probe.DeembeddingZMA30SelectTipSubmodule - RsScope.Probe.DeembeddingZMA40SelectTipSubmodule - RsScope.Probe.DeembeddingBandwidth - RsScope.Probe.DeembeddingProbingMode - RsScope.Probe.DeembeddingRemoveProbeLoading - RsScope.Probe.ProbeDeembeddingImpedanceType - RsScope.Probe.DeembeddingImpedance - RsScope.Probe.DeembeddingLoadSParameterFile() - RsScope.Probe.ProbeMeterCopyToOffset - RsScope.Probe.RTZHDVoltageRange - RsScope.Probe.RTZHDBandwidthLimit - RsScope.Probe.RTZHDOverrangeBuzzer - RsScope.TriggerInputProbe.CouplingAC - RsScope.TriggerInputProbe.RTZHDOverrangeBuzzer - RsScope.TriggerInputProbe.RTZHDBandwidthLimit - RsScope.TriggerInputProbe.Degauss - RsScope.TriggerInputProbe.Mode - RsScope.Channel.Antialiasing - RsScope.Channel.Skew.SkewExtensionEnabled - RsScope.Channel.Skew.ProbeSkewEnable - RsScope.Trigger.EventRunExternalApplication - RsScope.Trigger.HighFrequencyRejectTriggerEnabled - RsScope.Trigger.ACPowerInputSlope - RsScope.Trigger.NoiseReject2.HysteresisRangeInDivisions - RsScope.Trigger.Ethernet.Type - RsScope.Trigger.Ethernet.Pattern - RsScope.Trigger.USB31Generation1.ErrorTypeNameEnabled() - RsScope.Trigger.USB31Generation1.ErrorTypeNumericEnabled() - RsScope.Trigger.USB31Generation1.FrameTypeNameEnabled() - RsScope.Trigger.USB31Generation1.FrameTypeNumericEnabled() - RsScope.Trigger.USB31Generation1.FrameFieldNameEnabled() - RsScope.Trigger.USB31Generation1.FrameFieldNumericEnabled() - RsScope.Trigger.USB31Generation1.FrameFieldNameBitState() - RsScope.Trigger.USB31Generation1.FrameFieldNumericBitState() - RsScope.Trigger.USB31Generation1.FrameFieldNameDataCondition() - RsScope.Trigger.USB31Generation1.FrameFieldNumericDataCondition()

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Trigger.USB31Generation1.FrameFieldNameDataMin() - RsScope.Trigger.USB31Generation1.FrameFieldNumericDataMin() - RsScope.Trigger.USB31Generation1.FrameFieldNameDataMax() - RsScope.Trigger.USB31Generation1.FrameFieldNumericDataMax() - RsScope.Trigger.USB31Generation1.FrameFieldNameIndexCondition() - RsScope.Trigger.USB31Generation1.FrameFieldNumericIndexCondition() - RsScope.Trigger.USB31Generation1.FrameFieldNameIndexMin() - RsScope.Trigger.USB31Generation1.FrameFieldNumericIndexMin() - RsScope.Trigger.USB31Generation1.FrameFieldNameIndexMax() - RsScope.Trigger.USB31Generation1.FrameFieldNumericIndexMax() - RsScope.Trigger.USBPD.ErrorTypeNameEnabled() - RsScope.Trigger.USBPD.ErrorTypeNumericEnabled() - RsScope.Trigger.USBPD.FrameTypeNameEnabled() - RsScope.Trigger.USBPD.FrameTypeNumericEnabled() - RsScope.Trigger.USBPD.FrameFieldNameEnabled() - RsScope.Trigger.USBPD.FrameFieldNumericEnabled() - RsScope.Trigger.USBPD.FrameFieldNameBitState() - RsScope.Trigger.USBPD.FrameFieldNumericBitState() - RsScope.Trigger.USBPD.FrameFieldNameDataCondition() - RsScope.Trigger.USBPD.FrameFieldNumericDataCondition() - RsScope.Trigger.USBPD.FrameFieldNameDataMin() - RsScope.Trigger.USBPD.FrameFieldNumericDataMin() - RsScope.Trigger.USBPD.FrameFieldNameDataMax() - RsScope.Trigger.USBPD.FrameFieldNumericDataMax() - RsScope.Trigger.USBPD.FrameFieldNameIndexCondition() - RsScope.Trigger.USBPD.FrameFieldNumericIndexCondition() - RsScope.Trigger.USBPD.FrameFieldNameIndexMin() - RsScope.Trigger.USBPD.FrameFieldNumericIndexMin() - RsScope.Trigger.USBPD.FrameFieldNameIndexMax() - RsScope.Trigger.USBPD.FrameFieldNumericIndexMax() - RsScope.Trigger.CustomManchesterNRZ.ErrorTypeNameEnabled() - RsScope.Trigger.CustomManchesterNRZ.ErrorTypeNumericEnabled() - RsScope.Trigger.CustomManchesterNRZ.FrameTypeNameEnabled() - RsScope.Trigger.CustomManchesterNRZ.FrameTypeNumericEnabled() - RsScope.Trigger.CustomManchesterNRZ.FrameFieldNameEnabled() - RsScope.Trigger.CustomManchesterNRZ.FrameFieldNumericEnabled() - RsScope.Trigger.CustomManchesterNRZ.FrameFieldNameBitState() - RsScope.Trigger.CustomManchesterNRZ.FrameFieldNumericBitState() - RsScope.Trigger.CustomManchesterNRZ.FrameFieldNameDataCondition() - RsScope.Trigger.CustomManchesterNRZ.FrameFieldNumericDataCondition() - RsScope.Trigger.CustomManchesterNRZ.FrameFieldNameDataMax()

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

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

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Protocols.USB31Generation1.DecodingResults.FrameFieldStartTime() - RsScope.Protocols.USB31Generation1.DecodingResults.FrameFieldStopTime() - RsScope.Protocols.USBPD.DecodingResults.FrameFieldStartTime() - RsScope.Protocols.USBPD.DecodingResults.FrameFieldStopTime() - RsScope.Protocols.CustomManchesterNRZ.NRZ.HysteresisClock - RsScope.Protocols.CustomManchesterNRZ.NRZ.HysteresisData - RsScope.Protocols.CustomManchesterNRZ.NRZ.HysteresisEnableValue - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.ExportFramesAsRawBits - RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadCellStartTime() - RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadCellStopTime() - RsScope.Protocols.EbTb.EstimatedBitrate - RsScope.Protocols.EbTb.DecodingResults.SymbolByteValue() - RsScope.Protocols.EbTb.DecodingResults.SymbolKDCCode() - RsScope.Protocols.EbTb.DecodingResults.Symbol10bit() - RsScope.Protocols.DPHY.PhysicalConfiguration - RsScope.Protocols.MPHY.ScrambledMode - RsScope.Protocols.MPHY.DecodingResults.FrameCellState() - RsScope.Protocols.MPHY.DecodingResults.FrameCellStartTime() - RsScope.Protocols.MPHY.DecodingResults.FrameCellStopTime() - RsScope.Protocols.MPHY.DecodingResults.FrameSSICFrameType() - RsScope.Protocols.SpaceWire.DecodingResults.FrameFieldStatus() - RsScope.Protocols.SpaceWire.DecodingResults.FrameFieldStartTime() - RsScope.Protocols.SpaceWire.DecodingResults.FrameFieldStopTime() - RsScope.Protocols.SpaceWire.DecodingResults.FrameFieldType() - RsScope.Protocols.SpaceWire.DecodingResults.FrameFieldValue() - RsScope.Protocols.SpaceWire.DecodingResults.FrameFieldFormattedValue() - RsScope.Protocols.CXPI.ExpectedIBSMin - RsScope.Protocols.CXPI.ExpectedIBSMax - RsScope.Protocols.CXPI.ExpectedIFSMin - RsScope.Protocols.CXPI.ExpectedIFSMax - RsScope.MixedSignalOption.ParallelBus.DigitalChannel.IndividualSignalDeskew - RsScope.MixedSignalOption.ParallelBus.DigitalChannel.IndividualSignalLabel - RsScope.MixedSignalOption.DecodeResults.ReadHeader() - RsScope.MixedSignalOption.DecodeResults.BusDataHeader() - RsScope.MixedSignalOption.DecodeResults.BusData() - RsScope.DataManagement.ChangeFileAttributes() - RsScope.DataManagement.SavesetOneFileName - RsScope.DataManagement.SavesetOneFileOpen - RsScope.DataManagement.SavesetOneFileSave - RsScope.DataManagement.NumericResults.SelectItem() - RsScope.DataManagement.NumericResults.Delimiter

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.DataManagement.NumericResults.OmitUnits - RsScope.DataManagement.NumericResults.ExportFileName - RsScope.DataManagement.NumericResults.Save - RsScope.HardcopyAndPrinter.PrintNext - RsScope.HardcopyAndPrinter.Destination.IncludeSignalBar - RsScope.HardcopyAndPrinter.Destination.ShowSetupDialog - RsScope.ExternalApplication.ApplicationName - RsScope.ExternalApplication.Parameter - RsScope.ExternalApplication.WorkingDirectory - RsScope.QuickAction.Mode - RsScope.QuickAction.ApplicationPath - RsScope.QuickAction.Parameter - RsScope.QuickAction.WorkingDirectory - RsScope.QuickAction.Execute - RsScope.System.ServiceModePassword - RsScope.System.QueryBinaryBlockToStream() - RsScope.System.QueryBinaryDataBlockToStreamWithOPCSync() - RsScope.System.WriteBinaryBlockFromStream() - RsScope.System.ReadBytes() - RsScope.System.ReadString() - RsScope.System.WriteBytes() - RsScope.System.WriteString() - RsScope.System.SystemErrorCodeAll - RsScope.System.SystemErrorCode - RsScope.System.SystemErrorCount - RsScope.System.OperationRegisterEnabled - RsScope.System.OperationRegisterEvent - RsScope.System.IOTimeout - RsScope.System.GPIBAddress - RsScope.System.GPIBTerminator - RsScope.System.Shutdown - RsScope.System.Version - RsScope.System.Preset - RsScope.System.LockLocalKeys - RsScope.System.DeviceFootprint - RsScope.System.RemoteControlCommandSet <p>* Modified properties/methods:</p> <ul style="list-style-type: none"> - RsScope.InherentInstrumentSpecificAttributes.UserOptions.RangeCheck - Fixing data type - RsScope.Acquisition.HorizontalRecordLength - new range: <1000;1000000000> - RsScope.Acquisition.HorizontalRecordLengthLimit - new range: <1000;1000000000>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.TriggerInputProbe.ProbeAttenuatorZA15 - SCPI command updated - RsScope.Trigger.TriggerOutDelay - Access changed from Read Only to Read/Write - RsScope.Trigger.TV.Field - Long SCPI command updated - RsScope.Trigger.Sequence.Mode - Range table updated - RsScope.Trigger.LIN.ErrorConditions.CRCErrordataLength - new range: <0;8> - RsScope.Trigger.CustomManchesterNRZ.Type - Advanced trigger type added - RsScope.Measurements.AmplitudeTime.MeasuredSlope - Using new range table, table constants remain the same - RsScope.Measurements.Histograms.ProbabilityLimit - new range: <0;100> - RsScope.Measurements.Spectrum.AdditionalMeasurement() - MeasurementFunction parameter updated - RsScope.Measurements.Spectrum.NdBDown - new range: <0;100> - RsScope.Measurements.Spectrum.NoiseReject - new range: <0;100> - RsScope.Measurements.Spectrum.PeakExcursion - new range: <0;100> - RsScope.Measurements.StatisticsAndLongTerm.StatisticsResetCount - new range: <1;65535> - RsScope.Measurements.Results.ReadSpectrumMeasurement() - MeasurementType parameter updated - RsScope.Measurements.Results.ReadStartStopSpectrumMeasurement() - MeasurementType parameter updated - RsScope.Measurements.Results.FetchSpectrumMeasurement() - MeasurementType parameter updated - RsScope.ReferenceLevel.UserReference.RelativeUpperLevel - new range: <0;100> - RsScope.ReferenceLevel.UserReference.RelativeMiddleLevel - new range: <0;100> - RsScope.ReferenceLevel.UserReference.RelativeLowerLevel - new range: <0;100> - RsScope.ReferenceLevel.Tube.RelativeOuter - new range: <0;100> - RsScope.Search.SerialBus.LIN.ErrorConditions.CRCErrordataLength - new range: <0;8> - RsScope.Protocols.Type - Added Ethernet 100BASE-T1 and DDR3 to range table - RsScope.Protocols.I2C.SCL.Threshold - new range: <-12;12> - RsScope.Protocols.I2C.SDA.Threshold - new range: <-12;12> - RsScope.Protocols.SPI.Clock.Threshold - new range: <-12;12> - RsScope.Protocols.SPI.MOSI.Threshold - new range: <-12;12> - RsScope.Protocols.SPI.MISO.Threshold - new range: <-12;12> - RsScope.Protocols.SPI.SlaveSelect.Threshold - new range: <-12;12> - RsScope.Protocols.UART.Threshold - new range: <-15;15> - RsScope.Protocols.UART.RX.Threshold - new range: <-15;15> - RsScope.Protocols.UART.TX.Threshold - new range: <-15;15> - RsScope.Protocols.LIN.Threshold - new range: <-12;12> - RsScope.Protocols.CAN.Threshold - new range: <-12;12> - RsScope.Protocols.USB.DifferentialThreshold - new range: <-2;2> - RsScope.Protocols.USB.DataThreshold - new range: <-2;2> - RsScope.Protocols.USB.StrobeThreshold - new range: <-2;2> - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.BitCount - new range <1;64>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Protocols.SpaceWire.StrobeHysteresis - new range: <0;0.8> - RsScope.Protocols.SpaceWire.DataHysteresis - new range: <0;0.8> - RsScope.PowerAnalysis.SlewRate.Gate.Start - Long & Short SCPI correction - RsScope.MixedSignalOption.Trigger.Pattern.PatternTimeout - Long SCPI command updated - RsScope.Display.SignalColorsAndPersistence.SignalStyleIntensity - new range: <0;100> - RsScope.System.SetQuestionableRegister() - Added Deembeddeing and Frequency to QuestionableRegister parameter. - RsScope.System.GetQuestionableRegister() - Added Deembeddeing and Frequency to QuestionableRegister parameter. <p>* Deleted properties/methods:</p> <ul style="list-style-type: none"> - RsScope.UtilityFunctions.ReadBinaryBlockToStream() - RsScope.UtilityFunctions.ErrorMessage() <p>* Modified Repeated Capabilities:</p> <ul style="list-style-type: none"> - SpectrumMeasurementType - Identifiers ("Spec1,Spec2,Spec3,Spec4,Spec5,Spec6,Spec7,Spec8,Spec9,Spec10,Spec11,Spec12", "Spec1,Spec2,Spec3,Spec4,Spec5,Spec6") - SpectrumMeasurementType - Command Values ("1,2,3,4,9,10,7,8,11,12,13,14", "1,2,3,4,9,10") - SpectrumMeasurementResult - Identifiers ("CPower,OBW,ndBDDown,THD,HARmonic,THDPCT,THDAmplitude,THDFundamentalWaveform,THDA IIWaveform,PeakList,THDFundamentalFrequency", "CPower,OBW,ndBDDown,THD,HARmonic,THDPCT,THDAmplitude,THDFundamentalWaveform,THDAI Waveform,PeakList") - SpectrumMeasurementResult - Command Values ("CPOW,OBW,SBW,THD,HAR,THDPCT,THDA,THDU,THDR,PLIS,THDF", "CPOW,OBW,SBW,THD,HAR,THDPCT,THDA,THDU,THDR,PLIS") - QRegister - Identifiers ("RegChannelOverload,RegTemp,RegLimit,RegMargin,RegMask,ADCState,Frequency,Lamplitude,Re gPPL,RegZVCOverload,RegDeembedding", "RegChannelOverload,RegTemp,RegLimit,RegMargin,RegMask,ADCState,Frequency,Lamplitude") - QRegister - Command Values ("COV,TEMP,LIM,MARG,MASK,ADCS,FREQ,LAMP,PPL,ZVC,DEEM", "COV,TEMP,LIM,MARG,MASK,ADCS,FREQ,LAMP") <p>* Modified Range Tables:</p> <ul style="list-style-type: none"> - 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 <p style="text-align: center;">Range changed to <0;100></p> <ul style="list-style-type: none"> - rsscope_rngHorzRecordLength - RSSCOPE_ATTR_HORZ_RECORD_LENGTH, RSSCOPE_ATTR_HORZ_RECORD_LENGTH_LIMIT

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>Range changed to <1000;1000000000></p> <p>- TriggerSequence - RSSCOPE_ATTR_TRIGGER_SEQUENCE_MODE New items: AB</p> <p>- SpectrumMeasurementType - RSSCOPE_ATTR_SPECTRUM_MAIN_MEASUREMENT New items: TDHFundamentalFrequency</p> <p>- rsscope_rngResetCount - RSSCOPE_ATTR_STATISTICS_RESET_COUNT Range changed to <1;65535></p> <p>- ProtocolType - RSSCOPE_ATTR_PROTOCOL_TYPE New items: Ethernet100BASE_T1, DDR3</p> <p>- rsscope_rngProtocolThreshold - RSSCOPE_ATTR_PROTOCOL_I2C_THRESHOLD, RSSCOPE_ATTR_PROTOCOL_I2C_SCL_THRESHOLD, 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>Range changed to <-12;12></p> <p>- rsscope_rngLINtriggerCRCErrDataLength - RSSCOPE_ATTR_PROTOCOL_LIN_TRIGGER_CRC_ERROR_DATA_LENGTH, RSSCOPE_ATTR_SEARCH_LIN_CRC_ERROR_DATA_LENGTH</p> <p>Range changed to <0;8></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", "Lampitude")</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>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RegisterPart.PositiveTransition - Command changed ("PTR", "PTRansion") - RsScope_rngManchesterNRZCellBitCount - RSSCOPE_ATTR_PROTOCOL_MANCHESTER_NRZ_CELL_BIT_COUNT Range changed to <1;64> - TriggerManchesterNRZType - RSSCOPE_ATTR_MANCHESTER_NRZ_TRIGGER_TYPE New items: Advanced - RsScope_rngSpaceWireHysteresis - RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_HYSTERESIS, RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_HYSTERESIS Range changed to <0;0.8> - RsScope_rngSpaceWireHysteresis - RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_STROBE_HYSTERESIS, RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_DATA_HYSTERESIS Changed units ("V", "") - MPHYThresholdPreset.mV60 - RSSCOPE_ATTR_PROTOCOL_MPHY_THRESHOLD_PRESET Help changed ("60 mV", "") - MPHYThresholdPreset.mV120 - RSSCOPE_ATTR_PROTOCOL_MPHY_THRESHOLD_PRESET Help changed ("120 mV", "") - MPHYThresholdPreset.mV240 - RSSCOPE_ATTR_PROTOCOL_MPHY_THRESHOLD_PRESET Help changed ("240 mV", "")
3.65.1.0	12/2017	<ul style="list-style-type: none"> * Modified: - RsScope.HardcopyAndPrinter.Destination.DeviceDestination - fixed bug when writing command parameters without apostrophes
3.65.0.0	11/2017	<ul style="list-style-type: none"> * New Subsystems - ZVC Probe - EbTb Trigger * Modified: - Source parameters * New properties/methods: - RsScope.Acquisition.ZVCRecordLength - RsScope.Acquisition.ZVCCurrentResolution - RsScope.Probe.CouplingAC - RsScope.ZVCProbe.Bandwidth - RsScope.ZVCProbe.DecimationMode - RsScope.ZVCProbe.ZVCZ.ZVCName - RsScope.ZVCProbe.ZVCZ.PartNumber - RsScope.ZVCProbe.ZVCZ.SerialNumber - RsScope.ZVCProbe.ZVCZ.Firmware - RsScope.ZVCProbe.ZVCZ.ZVCI.Enabled

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.ZVCProbe.ZVCZ.ZVCI.Bandwidth - RsScope.ZVCProbe.ZVCZ.ZVCI.Impedance - RsScope.ZVCProbe.ZVCZ.ZVCI.Offset - RsScope.ZVCProbe.ZVCZ.ZVCI.DeskewOffset - RsScope.ZVCProbe.ZVCZ.ZVCI.ZVICIResetOverload() - RsScope.ZVCProbe.ZVCZ.ZVCI.OverloadDetected - RsScope.ZVCProbe.ZVCZ.ZVCI.VerticalPosition - RsScope.ZVCProbe.ZVCZ.ZVCI.VerticalScale - RsScope.ZVCProbe.ZVCZ.ZVCI.ShuntMode - RsScope.ZVCProbe.ZVCZ.ZVCI.ShuntExternalValue - RsScope.ZVCProbe.ZVCZ.ZVCI.ShuntInternalMaximum - RsScope.ZVCProbe.ZVCZ.ZVCI.ShuntMaximumCurrent - RsScope.ZVCProbe.ZVCZ.ZVCI.ShuntExternalMaximumVoltage - RsScope.ZVCProbe.ZVCZ.ZVCV.Enabled - RsScope.ZVCProbe.ZVCZ.ZVCV.Bandwidth - RsScope.ZVCProbe.ZVCZ.ZVCV.Impedance - RsScope.ZVCProbe.ZVCZ.ZVCV.Offset - RsScope.ZVCProbe.ZVCZ.ZVCV.DeskewOffset - RsScope.ZVCProbe.ZVCZ.ZVCV.ResetOverload - RsScope.ZVCProbe.ZVCZ.ZVCV.OverloadDetected - RsScope.ZVCProbe.ZVCZ.ZVCV.VerticalPosition - RsScope.ZVCProbe.ZVCZ.ZVCV.VerticalScale - RsScope.Trigger.EbTb.EBTBTriggerType - RsScope.Trigger.EbTb.DisparityError - RsScope.Trigger.EbTb.DataCharacter - RsScope.Trigger.EbTb.DXSymbol - RsScope.Trigger.EbTb.DYSymbol - RsScope.Trigger.EbTb.SymbolFormat - RsScope.Trigger.EbTb.EBPattern - RsScope.Trigger.EbTb.TBPattern - RsScope.Trigger.EbTb.GlitchError - RsScope.Trigger.EbTb.SymbolType - RsScope.Trigger.EbTb.SymbolExpression - RsScope.Trigger.EbTb.UnknownError - RsScope.Cursors.Source2 - RsScope.Cursors.Source2Enabled - RsScope.Cursors.LabelEnabled - RsScope.Cursors.Style - RsScope.Measurements.EyeJitter.Autoscale - RsScope.Search.SerialBus.USB31Generation1.Results.USB31Name - RsScope.Search.SerialBus.USBPD.SearchNumberOfFrames

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Search.SerialBus.PCie.PacketCount - RsScope.Display.SignalColorsAndPersistence.WaveformSuffix.SignalColor * Modified Range Tables: <ul style="list-style-type: none"> - WaveformParameterShort - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_SOURCE <li style="padding-left: 40px;">New items: ZVC1V1, ZVC1V2, ZVC1V3, ZVC1V4, ZVC1I1, ZVC1I2, ZVC1I3, ZVC1I4, ZVC2V1, ZVC2V2, ZVC2V3, ZVC2V4, ZVC2I1, ZVC2I2, ZVC2I3, ZVC2I4 - QuestionableRegister - <ul style="list-style-type: none"> <li style="padding-left: 20px;">New items: PLL, ZVCOverload - CursorSource - RSSCOPE_ATTR_CURSOR_SOURCE <ul style="list-style-type: none"> <li style="padding-left: 20px;">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"> * Support for RTO & RTE version 3.50 * New Subsystems <ul style="list-style-type: none"> - Termination Voltage - Spectrum >> Result Labels - USB 31 Generation 1 - USB PD - PCIe - CXPI - FFT Coupling - FFT Spectrum Analysis - Generator * New properties/methods: <ul style="list-style-type: none"> - RsScope.Acquisition.AcquisitionSampleRate - RsScope.Probe.Mode - RsScope.Probe.DMOffset - RsScope.Probe.PositiveOffset - RsScope.Probe.NegativeOffset - RsScope.Probe.TerminationVoltageMode - RsScope.Probe.TerminationVoltageState - RsScope.Probe.TerminationVoltageAdjustment - RsScope.Probe.TerminationVoltageMeasure - RsScope.Trigger.CAN.Data.NumberOfDataBytes - RsScope.Trigger.CAN.ErrorConditions.StuffCountError - RsScope.Trigger.USB31Generation1.Type - RsScope.Trigger.USB31Generation1.ErrorEnable() - RsScope.Trigger.USB31Generation1.PacketType - RsScope.Trigger.USB31Generation1.FieldNameEnable() - RsScope.Trigger.USB31Generation1.Data.Condition

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Trigger.USB31Generation1.Data.Min - RsScope.Trigger.USB31Generation1.Data.Max - RsScope.Trigger.USB31Generation1.Index.Condition - RsScope.Trigger.USB31Generation1.Index.Min - RsScope.Trigger.USB31Generation1.Index.Max - RsScope.Trigger.USB31Generation1.BitState.BitState - RsScope.Trigger.USBPD.Type - RsScope.Trigger.USBPD.ErrorEnable() - RsScope.Trigger.USBPD.PacketType - RsScope.Trigger.USBPD.FieldNameEnable() - RsScope.Trigger.USBPD.Data.Condition - RsScope.Trigger.USBPD.Data.Min - RsScope.Trigger.USBPD.Data.Max - RsScope.Trigger.USBPD.Index.Condition - RsScope.Trigger.USBPD.Index.Min - RsScope.Trigger.USBPD.Index.Max - RsScope.Trigger.USBPD.BitState.BitState - RsScope.Trigger.CXPI.Type - RsScope.Trigger.CXPI.NM - RsScope.Trigger.CXPI.CT - RsScope.Trigger.CXPI.FrameID.Condition - RsScope.Trigger.CXPI.FrameID.Min - RsScope.Trigger.CXPI.FrameID.Max - RsScope.Trigger.CXPI.DLC.Condition - RsScope.Trigger.CXPI.DLC.Min - RsScope.Trigger.CXPI.DLC.Max - RsScope.Trigger.CXPI.DLCExtend.Condition - RsScope.Trigger.CXPI.DLCExtend.Min - RsScope.Trigger.CXPI.DLCExtend.Max - RsScope.Trigger.CXPI.Data.Condition - RsScope.Trigger.CXPI.Data.Min - RsScope.Trigger.CXPI.Data.Max - RsScope.Trigger.CXPI.Index.Condition - RsScope.Trigger.CXPI.Index.Min - RsScope.Trigger.CXPI.Index.Max - RsScope.Trigger.CXPI.Error.CRC - RsScope.Trigger.CXPI.Error.DLC - RsScope.Trigger.CXPI.Error.IBS - RsScope.Trigger.CXPI.Error.IFS - RsScope.Trigger.CXPI.Error.Length - RsScope.Trigger.CXPI.Error.Parity

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Trigger.CXPI.Error.UART - RsScope.Trigger.PCIe.Type - RsScope.Trigger.PCIe.TLP.TLP - RsScope.Trigger.PCIe.TLP.SequenceNumber - RsScope.Trigger.PCIe.TLP.TC - RsScope.Trigger.PCIe.TLP.Ordering - RsScope.Trigger.PCIe.TLP.Snoop - RsScope.Trigger.PCIe.TLP.RequesterID - RsScope.Trigger.PCIe.TLP.DeviceID - RsScope.Trigger.PCIe.TLP.ReadWrite - RsScope.Trigger.PCIe.TLP.AddressType - RsScope.Trigger.PCIe.TLP.Type - RsScope.Trigger.PCIe.TLP.Routing - RsScope.Trigger.PCIe.TLP.MessageCode - RsScope.Trigger.PCIe.TLP.Status - RsScope.Trigger.PCIe.TLP.CompleterID - RsScope.Trigger.PCIe.DLLP.DLLP - RsScope.Trigger.PCIe.DLLP.MRTType - RsScope.Trigger.PCIe.DLLP.MRInitPhase - RsScope.Trigger.PCIe.DLLP.MRInitVHFC - RsScope.Trigger.PCIe.DLLP.MRInitMixedType - RsScope.Trigger.PCIe.DLLP.MRInitAuthorized - RsScope.Trigger.PCIe.DLLP.InitDevicePortType - RsScope.Trigger.PCIe.DLLP.MRVLNumber - RsScope.Trigger.PCIe.DLLP.MRVHAbsent - RsScope.Trigger.PCIe.DLLP.MRTLPTType - RsScope.Trigger.PCIe.DLLP.MRCreditType - RsScope.Trigger.PCIe.DLLP.MRA - RsScope.Trigger.PCIe.DLLP.MRVHGroup - RsScope.Trigger.PCIe.DLLP.Sequence - RsScope.Trigger.PCIe.DLLP.FCCreditType - RsScope.Trigger.PCIe.DLLP.FCVCID - RsScope.Trigger.PCIe.DLLP.PMType - RsScope.Trigger.PCIe.DLLP.VendorPattern - RsScope.Trigger.PCIe.OrderedSets.Type - RsScope.Trigger.PCIe.ErrorCondition.CRC16Error - RsScope.Trigger.PCIe.ErrorCondition.LCRCErr - RsScope.Trigger.PCIe.ErrorCondition.ECRCErr - RsScope.Trigger.PCIe.ErrorCondition.InvalidSymbol - RsScope.Trigger.PCIe.ErrorCondition.DisparityError - RsScope.Cursors.SpectrumWaveforms.C1ToCenter

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Cursors.SpectrumWaveforms.CenterToC1 - RsScope.Measurements.GeneralSettings.CreateTriggerOutPulse - RsScope.Measurements.Spectrum.ResultLabels.State() - RsScope.Measurements.Spectrum.ResultLabels.FrameType() - RsScope.Measurements.Spectrum.ResultLabels.Inverse() - RsScope.Measurements.Spectrum.ResultLabels.MaximumPeaks() - RsScope.Measurements.Spectrum.ResultLabels.ShowFrequency() - RsScope.Mathematics.FFT.FrequencyAxis - RsScope.Mathematics.FFT.UseColorTable - RsScope.Mathematics.FFT.Coupling.FFTCoupledSpectrum - RsScope.Mathematics.FFT.SpectrumAnalysis.Enabled - RsScope.Mathematics.FFT.SpectrumAnalysis.ColorTableMode - RsScope.Mathematics.FFT.SpectrumAnalysis.TimeLine.Enabled - RsScope.Mathematics.FFT.SpectrumAnalysis.TimeLine.Position - RsScope.Search.SerialBus.CAN.StuffCountError - RsScope.Search.SerialBus.CAN.FrameNumberOfBytes() - RsScope.Search.SerialBus.CAN.FrameFormErrorCause() - RsScope.Search.SerialBus.CAN.FDFrameStuffCount() - RsScope.Search.SerialBus.CAN.FDFrameStandard() - RsScope.Search.SerialBus.Ethernet.Results.WordFrameType() - RsScope.Search.SerialBus.USB31Generation1.Type - RsScope.Search.SerialBus.USB31Generation1.ErrorEnable() - RsScope.Search.SerialBus.USB31Generation1.PacketType - RsScope.Search.SerialBus.USB31Generation1.FieldNameEnable() - RsScope.Search.SerialBus.USB31Generation1.Data.Condition - RsScope.Search.SerialBus.USB31Generation1.Data.Min - RsScope.Search.SerialBus.USB31Generation1.Data.Max - RsScope.Search.SerialBus.USB31Generation1.Index.Condition - RsScope.Search.SerialBus.USB31Generation1.Index.Min - RsScope.Search.SerialBus.USB31Generation1.Index.Max - RsScope.Search.SerialBus.USB31Generation1.BitState.BitState - RsScope.Search.SerialBus.USB31Generation1.Results.Count - RsScope.Search.SerialBus.USB31Generation1.Results.FrameStatus() - RsScope.Search.SerialBus.USB31Generation1.Results.FrameStartTime() - RsScope.Search.SerialBus.USB31Generation1.Results.FrameStopTime() - RsScope.Search.SerialBus.USB31Generation1.Results.FrameType() - RsScope.Search.SerialBus.USB31Generation1.Results.FrameInfo() - RsScope.Search.SerialBus.USB31Generation1.Results.FrameFieldType() - RsScope.Search.SerialBus.USB31Generation1.Results.FrameFieldStatus() - RsScope.Search.SerialBus.USB31Generation1.Results.FrameFieldValue() - RsScope.Search.SerialBus.USB31Generation1.Results.FrameFieldFormattedValue()

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

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Search.SerialBus.CXPI.Error.DLC - RsScope.Search.SerialBus.CXPI.Error.IBS - RsScope.Search.SerialBus.CXPI.Error.IFS - RsScope.Search.SerialBus.CXPI.Error.Length - RsScope.Search.SerialBus.CXPI.Error.Parity - RsScope.Search.SerialBus.CXPI.Error.UART - RsScope.Search.SerialBus.CXPI.Results.Count - RsScope.Search.SerialBus.CXPI.Results.FrameStatus() - RsScope.Search.SerialBus.CXPI.Results.FrameStartTime() - RsScope.Search.SerialBus.CXPI.Results.FrameStopTime() - RsScope.Search.SerialBus.CXPI.Results.FrameType() - RsScope.Search.SerialBus.CXPI.Results.DLCField() - RsScope.Search.SerialBus.CXPI.Results.FrameDataBytes() - RsScope.Search.SerialBus.CXPI.Results.FrameWordStatus() - RsScope.Search.SerialBus.CXPI.Results.FrameWordType() - RsScope.Search.SerialBus.CXPI.Results.FrameWordValue() - RsScope.Search.SerialBus.PCIe.Type - RsScope.Search.SerialBus.PCIe.TLP.TLP - RsScope.Search.SerialBus.PCIe.TLP.SequenceNumber - RsScope.Search.SerialBus.PCIe.TLP.TC - RsScope.Search.SerialBus.PCIe.TLP.Ordering - RsScope.Search.SerialBus.PCIe.TLP.Snoop - RsScope.Search.SerialBus.PCIe.TLP.RequesterID - RsScope.Search.SerialBus.PCIe.TLP.DeviceID - RsScope.Search.SerialBus.PCIe.TLP.ReadWrite - RsScope.Search.SerialBus.PCIe.TLP.AddressType - RsScope.Search.SerialBus.PCIe.TLP.Type - RsScope.Search.SerialBus.PCIe.TLP.Routing - RsScope.Search.SerialBus.PCIe.TLP.MessageCode - RsScope.Search.SerialBus.PCIe.TLP.Status - RsScope.Search.SerialBus.PCIe.TLP.CompleterID - RsScope.Search.SerialBus.PCIe.DLLP.DLLP - RsScope.Search.SerialBus.PCIe.DLLP.MRTType - RsScope.Search.SerialBus.PCIe.DLLP.MRInitPhase - RsScope.Search.SerialBus.PCIe.DLLP.MRInitVHFC - RsScope.Search.SerialBus.PCIe.DLLP.MRInitMixedType - RsScope.Search.SerialBus.PCIe.DLLP.MRInitAuthorized - RsScope.Search.SerialBus.PCIe.DLLP.InitDevicePortType - RsScope.Search.SerialBus.PCIe.DLLP.MRVLNumber - RsScope.Search.SerialBus.PCIe.DLLP.MRVHAbsent - RsScope.Search.SerialBus.PCIe.DLLP.MRTLPTType

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Search.SerialBus.PCie.DLLP.MRCreditType - RsScope.Search.SerialBus.PCie.DLLP.MRA - RsScope.Search.SerialBus.PCie.DLLP.MRVHGroup - RsScope.Search.SerialBus.PCie.DLLP.Sequence - RsScope.Search.SerialBus.PCie.DLLP.FCCreditType - RsScope.Search.SerialBus.PCie.DLLP.FCVCID - RsScope.Search.SerialBus.PCie.DLLP.PMType - RsScope.Search.SerialBus.PCie.DLLP.VendorPattern - RsScope.Search.SerialBus.PCie.OrderedSets.TrainingSequence1 - RsScope.Search.SerialBus.PCie.OrderedSets.TrainingSequence2 - RsScope.Search.SerialBus.PCie.OrderedSets.FastTrainingSequence - RsScope.Search.SerialBus.PCie.OrderedSets.ElectricalIdle - RsScope.Search.SerialBus.PCie.OrderedSets.ElectricalIdleExit - RsScope.Search.SerialBus.PCie.OrderedSets.SKP - RsScope.Search.SerialBus.PCie.OrderedSets.CompliancePattern - RsScope.Search.SerialBus.PCie.ErrorCondition.CRC16Error - RsScope.Search.SerialBus.PCie.ErrorCondition.LCRCErr - RsScope.Search.SerialBus.PCie.ErrorCondition.ECRCErr - RsScope.Search.SerialBus.PCie.ErrorCondition.InvalidSymbol - RsScope.Search.SerialBus.PCie.ErrorCondition.DisparityError - RsScope.Search.SerialBus.PCie.Results.Count - RsScope.Search.SerialBus.PCie.Results.PacketStatus() - RsScope.Search.SerialBus.PCie.Results.PacketStartTime() - RsScope.Search.SerialBus.PCie.Results.PacketStopTime() - RsScope.Search.SerialBus.PCie.Results.PacketType() - RsScope.Search.SerialBus.PCie.Results.PacketSequenceNumber() - RsScope.Search.SerialBus.PCie.Results.PacketTag() - RsScope.Search.SerialBus.PCie.Results.PacketLength() - RsScope.Search.SerialBus.PCie.Results.PacketAddress() - RsScope.Search.SerialBus.PCie.Results.PacketHFC() - RsScope.Search.SerialBus.PCie.Results.PacketDataBytes() - RsScope.Search.SerialBus.PCie.Results.PacketDFC() - RsScope.Search.SerialBus.PCie.Results.PacketCompletionStatus() - RsScope.Search.SerialBus.PCie.Results.PacketRequesterID() - RsScope.Search.SerialBus.PCie.Results.PacketCompleterID() - RsScope.Search.SerialBus.PCie.Results.PacketDecodedFieldsCount() - RsScope.Search.SerialBus.PCie.Results.PacketFieldStatus() - RsScope.Search.SerialBus.PCie.Results.PacketFieldType() - RsScope.Search.SerialBus.PCie.Results.PacketFieldValue() - RsScope.Search.SerialBus.PCie.Results.PacketFormattedValue() - RsScope.Protocols.ShowThresholdLines

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Protocols.ShowDetails - RsScope.Protocols.CAN.FDJumpWidth - RsScope.Protocols.CAN.FDSamplePointRel - RsScope.Protocols.CAN.FDStandard - RsScope.Protocols.CAN.FrameNumberOfBytes - RsScope.Protocols.CAN.FormErrorCause - RsScope.Protocols.CAN.FDFrameStuffCount - RsScope.Protocols.CAN.TimeSegment.FDSamplePointAbs - RsScope.Protocols.Ethernet.DecodingResults.ReadWordNumberOfWords() - RsScope.Protocols.Ethernet.DecodingResults.ReadWordFrameType() - RsScope.Protocols.USB31Generation1.Source - RsScope.Protocols.USB31Generation1.Polarity - RsScope.Protocols.USB31Generation1.ThresholdLow - RsScope.Protocols.USB31Generation1.ThresholdHigh - RsScope.Protocols.USB31Generation1.ScrambleMode - RsScope.Protocols.USB31Generation1.DecodingResults.Count - RsScope.Protocols.USB31Generation1.DecodingResults.FrameStatus() - RsScope.Protocols.USB31Generation1.DecodingResults.FrameStartTime() - RsScope.Protocols.USB31Generation1.DecodingResults.FrameStopTime() - RsScope.Protocols.USB31Generation1.DecodingResults.FrameType() - RsScope.Protocols.USB31Generation1.DecodingResults.FrameInfo() - RsScope.Protocols.USB31Generation1.DecodingResults.FrameFieldType() - RsScope.Protocols.USB31Generation1.DecodingResults.FrameFieldStatus() - RsScope.Protocols.USB31Generation1.DecodingResults.FrameFieldValue() - RsScope.Protocols.USB31Generation1.DecodingResults.FrameFieldFormattedValue() - RsScope.Protocols.USBPD.DataSource - RsScope.Protocols.USBPD.DataThreshold - RsScope.Protocols.USBPD.DataHysteresis - RsScope.Protocols.USBPD.ThresholdVRD15 - RsScope.Protocols.USBPD.ThresholdVRDUSB - RsScope.Protocols.USBPD.ThresholdVRA - RsScope.Protocols.USBPD.ShowDecodeDetail - RsScope.Protocols.USBPD.DecodingResults.Count - RsScope.Protocols.USBPD.DecodingResults.FrameStatus() - RsScope.Protocols.USBPD.DecodingResults.FrameStartTime() - RsScope.Protocols.USBPD.DecodingResults.FrameStopTime() - RsScope.Protocols.USBPD.DecodingResults.FrameType() - RsScope.Protocols.USBPD.DecodingResults.FrameInfo() - RsScope.Protocols.USBPD.DecodingResults.FrameDataBytes() - RsScope.Protocols.USBPD.DecodingResults.FrameFieldType() - RsScope.Protocols.USBPD.DecodingResults.FrameFieldStatus()

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Protocols.USBPD.DecodingResults.FrameFieldValue() - RsScope.Protocols.USBPD.DecodingResults.FrameFieldFormattedValue() - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.ColorCRGB - RsScope.Protocols.DPHY.DecodingResults.FrameNumberOfPackets() - RsScope.Protocols.CXPI.Source - RsScope.Protocols.CXPI.Polarity - RsScope.Protocols.CXPI.Threshold - RsScope.Protocols.CXPI.Hysteresis - RsScope.Protocols.CXPI.DisplayOrder - RsScope.Protocols.CXPI.AverageBitRateEnabled - RsScope.Protocols.CXPI.BitRateValue - RsScope.Protocols.CXPI.MeasuredBitRate - RsScope.Protocols.CXPI.DecodingResults.Count - RsScope.Protocols.CXPI.DecodingResults.FrameStatus() - RsScope.Protocols.CXPI.DecodingResults.FrameStartTime() - RsScope.Protocols.CXPI.DecodingResults.FrameStopTime() - RsScope.Protocols.CXPI.DecodingResults.FrameType() - RsScope.Protocols.CXPI.DecodingResults.DLCField() - RsScope.Protocols.CXPI.DecodingResults.FrameDataBytes() - RsScope.Protocols.CXPI.DecodingResults.FrameWordStatus() - RsScope.Protocols.CXPI.DecodingResults.FrameWordType() - RsScope.Protocols.CXPI.DecodingResults.FrameWordValue() - RsScope.Protocols.PCIe.Generation - RsScope.Protocols.PCIe.Link - RsScope.Protocols.PCIe.Descrambling - RsScope.Protocols.PCIe.Lane.Source - RsScope.Protocols.PCIe.Lane.ThresholdLow - RsScope.Protocols.PCIe.Lane.ThresholdHigh - RsScope.Protocols.PCIe.CDR.NominalBitrate - RsScope.Protocols.PCIe.CDR.Order - RsScope.Protocols.PCIe.CDR.Bandwidth - RsScope.Protocols.PCIe.CDR.RelativeBandwidth - RsScope.Protocols.PCIe.CDR.Damping - RsScope.Protocols.PCIe.CDR.InitialPhaseSync - RsScope.Protocols.PCIe.CDR.SelectedResults - RsScope.Protocols.PCIe.DecodingResults.Count - RsScope.Protocols.PCIe.DecodingResults.PacketStatus() - RsScope.Protocols.PCIe.DecodingResults.PacketStartTime() - RsScope.Protocols.PCIe.DecodingResults.PacketStopTime() - RsScope.Protocols.PCIe.DecodingResults.PacketType() - RsScope.Protocols.PCIe.DecodingResults.PacketSequenceNumber()

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Protocols.PCIe.DecodingResults.PacketTag() - RsScope.Protocols.PCIe.DecodingResults.PacketLength() - RsScope.Protocols.PCIe.DecodingResults.PacketAddress() - RsScope.Protocols.PCIe.DecodingResults.PacketHFC() - RsScope.Protocols.PCIe.DecodingResults.PacketDataBytes() - RsScope.Protocols.PCIe.DecodingResults.PacketDFC() - RsScope.Protocols.PCIe.DecodingResults.PacketCompletionStatus() - RsScope.Protocols.PCIe.DecodingResults.PacketRequesterID() - RsScope.Protocols.PCIe.DecodingResults.PacketCompleterID() - RsScope.Protocols.PCIe.DecodingResults.PacketDecodedFieldsCount() - RsScope.Protocols.PCIe.DecodingResults.PacketFieldStatus() - RsScope.Protocols.PCIe.DecodingResults.PacketFieldType() - RsScope.Protocols.PCIe.DecodingResults.PacketFieldValue() - RsScope.Protocols.PCIe.DecodingResults.PacketFormattedValue() - RsScope.Generator.WaveformGenerator.Enable - RsScope.Generator.WaveformGenerator.Preset - RsScope.Generator.WaveformGenerator.OperationMode - RsScope.Generator.WaveformGenerator.CopySettings - RsScope.Generator.WaveformGenerator.FunctionGenerator.Type - RsScope.Generator.WaveformGenerator.FunctionGenerator.Frequency - RsScope.Generator.WaveformGenerator.FunctionGenerator.Period - RsScope.Generator.WaveformGenerator.FunctionGenerator.DutyCycle - RsScope.Generator.WaveformGenerator.FunctionGenerator.Symmetry - RsScope.Generator.WaveformGenerator.FunctionGenerator.PulseWidth - RsScope.Generator.WaveformGenerator.Modulation.Type - RsScope.Generator.WaveformGenerator.Modulation.CarrierFrequency - RsScope.Generator.WaveformGenerator.Modulation.CarrierPeriod - RsScope.Generator.WaveformGenerator.Modulation.AM.Signal - RsScope.Generator.WaveformGenerator.Modulation.AM.Frequency - RsScope.Generator.WaveformGenerator.Modulation.AM.Depth - RsScope.Generator.WaveformGenerator.Modulation.AM.DutyCycle - RsScope.Generator.WaveformGenerator.Modulation.AM.Symmetry - RsScope.Generator.WaveformGenerator.Modulation.FM.Signal - RsScope.Generator.WaveformGenerator.Modulation.FM.Frequency - RsScope.Generator.WaveformGenerator.Modulation.FM.FrequencyDeviation - RsScope.Generator.WaveformGenerator.Modulation.FM.DutyCycle - RsScope.Generator.WaveformGenerator.Modulation.FM.Symmetry - RsScope.Generator.WaveformGenerator.Modulation.PWM.Signal - RsScope.Generator.WaveformGenerator.Modulation.PWM.Frequency - RsScope.Generator.WaveformGenerator.Modulation.PWM.Depth - RsScope.Generator.WaveformGenerator.Modulation.PWM.DutyCycle

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Generator.WaveformGenerator.Modulation.PWM.Symmetry - RsScope.Generator.WaveformGenerator.Modulation.FSK.Frequency1 - RsScope.Generator.WaveformGenerator.Modulation.FSK.Frequency2 - RsScope.Generator.WaveformGenerator.Modulation.FSK.HopRate - RsScope.Generator.WaveformGenerator.Sweep.StartFrequency - RsScope.Generator.WaveformGenerator.Sweep.StopFrequency - RsScope.Generator.WaveformGenerator.Sweep.Time - RsScope.Generator.WaveformGenerator.Arbitrary.Source - RsScope.Generator.WaveformGenerator.Arbitrary.RunMode - RsScope.Generator.WaveformGenerator.Arbitrary.SampleRate - RsScope.Generator.WaveformGenerator.Arbitrary.Samples - RsScope.Generator.WaveformGenerator.Arbitrary.SavedWaveform.FileName - RsScope.Generator.WaveformGenerator.Arbitrary.SavedWaveform.OpenFile - RsScope.Generator.WaveformGenerator.Arbitrary.SavedWaveform.MultichannelFileName - RsScope.Generator.WaveformGenerator.Arbitrary.SavedWaveform.MultichannelOpenFile - RsScope.Generator.WaveformGenerator.Arbitrary.SavedWaveform.MultichannelWaveform - RsScope.Generator.WaveformGenerator.Arbitrary.ScopeWaveform.Source - RsScope.Generator.WaveformGenerator.Arbitrary.ScopeWaveform.OpenFile - RsScope.Generator.WaveformGenerator.Output.Amplitude - RsScope.Generator.WaveformGenerator.Output.Offset - RsScope.Generator.WaveformGenerator.Output.HighLevel - RsScope.Generator.WaveformGenerator.Output.LowLevel - RsScope.Generator.WaveformGenerator.Output.Inversion - RsScope.Generator.WaveformGenerator.Output.UserLoad - RsScope.Generator.WaveformGenerator.Output.DCLevel - RsScope.Generator.WaveformGenerator.Noise.AddNoise - RsScope.Generator.WaveformGenerator.Noise.LevelPercent - RsScope.Generator.WaveformGenerator.Noise.AbsoluteLevel - RsScope.Generator.WaveformGenerator.Noise.DCLevel - RsScope.Generator.WaveformGenerator.Coupling.All - RsScope.Generator.WaveformGenerator.Coupling.Amplitude - RsScope.Generator.WaveformGenerator.Coupling.PhaseShift - RsScope.Generator.WaveformGenerator.Coupling.Frequency - RsScope.Generator.PatternGenerator.Enable - RsScope.Generator.PatternGenerator.Preset - RsScope.Generator.PatternGenerator.RunMode - RsScope.Generator.PatternGenerator.BitRate - RsScope.Generator.PatternGenerator.HighLevel - RsScope.Generator.PatternGenerator.FileName - RsScope.Generator.PatternGenerator.LoadPattern - RsScope.Generator.Synchronization.Synchronization

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Generator.DCOffsetAlignment.Start - RsScope.Generator.DCOffsetAlignment.StartAlignmentWithOPC - RsScope.Generator.DCOffsetAlignment.Abort - RsScope.Generator.DCOffsetAlignment.Date - RsScope.Generator.DCOffsetAlignment.Time - RsScope.Generator.DCOffsetAlignment.OverallState <p>* Modified properties/methods:</p> <ul style="list-style-type: none"> - RsScope.Probe.PredefinedCurrentProbe - Values 7-12. - RsScope.TriggerInputProbe.MicroButtonAction - Probe setup. - RsScope.TriggerInputProbe.PredefinedCurrentProbe - Values 7-12 - RsScope.Channel.Waveform.CoupleChannelsEnabled - Command changed. - RsScope.HighDefinition.Bandwidth - Range depends on instrument. - RsScope.Trigger.CAN.FDBitsBRS - DC. - RsScope.Cursors.Source - New range table. - RsScope.Cursors.Position.XPosition - Range table removed - RsScope.Measurements.GeneralSettings.Source() - Spectrogram sources. - RsScope.Measurements.GeneralSettings.Source() - Spectrogram sources. - RsScope.Measurements.AmplitudeTime.AdditionalMeasurement() - Slew Rate rising, falling - RsScope.Measurements.Spectrum.MainMeasurement - Added: THD_A, THD_U, THD_R, Peak list - RsScope.Measurements.Spectrum.AdditionalMeasurement() - Added: THD_A, THD_U, THD_R, Peak list - RsScope.Measurements.StatisticsAndLongTerm.LongTermVerticalScaling - Added range table - RsScope.Measurements.Results.ReadAmplitudeTimeMeasurement() - New measurement types for slew rate. - RsScope.Measurements.Results.ReadStartStopAmplitudeTimeMeasurement() - New measurement types for slew rate. - RsScope.Measurements.Results.ReadSpectrumMeasurement() - New measurement types: THD_A, THD_U, THD_R, Peak list - RsScope.Measurements.Results.ReadStartStopSpectrumMeasurement() - New measurement types: THD_A, THD_U, THD_R, Peak list - RsScope.Measurements.Results.FetchAmplitudeTimeMeasurement() - New measurement types for slew rate. - RsScope.Measurements.Results.FetchSpectrumMeasurement() - New measurement types: THD_A, THD_U, THD_R, Peak list - RsScope.Measurements.Results.AmplitudeTimeMeasurementResult - New repcaps for slewrate. - RsScope.Measurements.Results.SpectrumMeasurementResult - New measurement types repcapsTHD_A, THD_U, THD_R, Peak list - RsScope.ReferenceWaveforms.Scaling.VerticalPosition - Added range table - RsScope.Protocols.Type - Values 19-22. - RsScope.Protocols.CAN.FrameStandard - Command changed. - RsScope.Protocols.CAN.FrameStatus - Values 10-16.

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Protocols.MIL1553.Source - Sources removed - RsScope.Protocols.ARINC429.Source - Sources removed - RsScope.Protocols.MDIO.DecodingResults.ReadWordStatus() - added TA_ERROR - RsScope.Protocols.CustomManchesterNRZ.Bitrate - Range - RsScope.Protocols.CustomManchesterNRZ.NRZ.EnableSource - New values 71-102 - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.Color - Command changed. - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.ColorCRGB - Command changed. - RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadStatus() - Added CRC, Parity. - RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadCellStatus() - Parity, CRC - RsScope.Display.History.Channel.Waveform.TimeReference - Short SCPI command modified - RsScope.UtilityFunctions.SetQuestionableRegister() - Lamplitude commands. - RsScope.UtilityFunctions.GetQuestionableRegister() - Lamplitude commands. - RsScope.UtilityFunctions.QuestionableRegister - New repcap lamplitude. <p>* Modified Repeated Capabilities:</p> <ul style="list-style-type: none"> - 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") - ResultType - Identifiers ("Actual,Avg,EventCount,NegPeak,PosPeak,RMS,StdDev,WaveformCount,Reliability", "Actual,Avg,EventCount,NegPeak,PosPeak,RMS,StdDev,WaveformCount") - ResultType - Command Values ("ACT,AVG,EVTC,NPE,PPE,RMS,STDD,WFMC,REL", "ACT,AVG,EVTC,NPE,PPE,RMS,STDD,WFMC") - AmptMeasurementResult - Identifiers ("High,Low,Amplitude,Maximum,Minimum,PeakToPeak,Mean,MRMS,StdDeviation,PosOvershoot,Neg Overshoot,Area,RiseTime,FallTime,PosPulse,NegPulse, Period,Frequency,PosDCycle,NegDCycle,CycleArea,CycleMean,CycleRMS,CycleStdDev,Pu lseCount,Delay,Phase,BurstWidth,PosSwitching,NegSwitching,Probemeter, PulseTrain,EdgeCount,SHT,SHR,Setup,Hold,DelayToTrigger,SlewRateRising,SlewRateFalli ng","High,Low,Amplitude,Maximum,Minimum,PeakToPeak,Mean,MRMS, StdDeviation,PosOvershoot,NegOvershoot,Area,RiseTime,FallTime,PosPulse,NegPulse,Peri od,Frequency,PosDCycle,NegDCycle,CycleArea,CycleMean,CycleRMS, CycleStdDev,PulseCount,Delay,Phase,BurstWidth,PosSwitching,NegSwitching,Probemeter, PulseTrain,EdgeCount,SHT,SHR,Setup,Hold,DelayToTrigger") - AmptMeasurementResult - Command Values ("HIGH,LOW,AMPL,MAX,MIN,PDEL,MEAN,RMS,STDD,POV,NOV,AREA,RTIM,FTIM,PPUL,NPUL,PE R,FREQ,PDCY,NDCY,CYC,CYCM,CYCR,CYCS,PULC,DEL,PHAS,BWID,PSW,NSW,PROB,PULS,ED G,SHT,SHR,SET,HOLD,DTOT,SLER,SLEF", "HIGH,LOW,AMPL,MAX,MIN,PDEL,MEAN,RMS,STDD,POV,NOV,AREA,RTIM,FTIM,PPUL,NPUL,PE R,FREQ,PDCY,NDCY,CYC,CYCM,CYCR,CYCS,PULC,DEL,PHAS,BWID,PSW,NSW,PROB,PULS,ED G,SHT,SHR,SET,HOLD,DTOT") - SpectrumMeasurementResult - Identifiers

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>("CPower,OBW,ndBDown,THD,HARmonic,THDPCT,THDAmplitude,THDFundamentalWaveform,THDA IWaveform,PeakList", "CPower,OBW,ndBDown,THD,HARmonic,THDPCT")</p> <ul style="list-style-type: none"> - SpectrumMeasurementResult - Command Values ("CPOW,OBW,SBW,THD,HAR,THDPCT,THDA,THDU,THDR,PLIS", "CPOW,OBW,SBW,THD,HAR,THDPCT") - QRegister - Identifiers ("RegChannelOverload,RegTemp,RegLimit,RegMargin,RegMask,ADCState,Frequency,Lamplitude", "RegChannelOverload,RegTemp,RegLimit,RegMargin,RegMask,ADCState,Frequency") - QRegister - Command Values ("COV,TEMP,LIM,MARG,MASK,ADCS,FREQ,LAMP", "COV,TEMP,LIM,MARG,MASK,ADCS,FREQ") <p>* Modified Range Tables:</p> <ul style="list-style-type: none"> - WaveformArithmetics - RSSCOPE_ATTR_WAVEFORM_ACQUISITION_TYPE, RSSCOPE_ATTR_MATH_ACQUISITION_TYPE, RSSCOPE_ATTR_FFT_FRAME_ARITHMETIC New items: MinHold, MaxHold - WaveformParameter - 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 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 - AmplitudeTimeMeasurementType - RSSCOPE_ATTR_AMPT_MAIN_MEASUREMENT New items: SlewRateRising, SlewRateFalling - SpectrumMeasurementType - RSSCOPE_ATTR_SPECTRUM_MAIN_MEASUREMENT New items: THDAmplitude, THDFundamentalWaveform, THDAIWaveform, PeakList - ProbeButtonAction - RSSCOPE_ATTR_PROBE_MICRO_BUTTON_ACTION, RSSCOPE_ATTR_TRIGGER_PROBE_MICRO_BUTTON_ACTION New items: ProbeSetup - ProtocolType - RSSCOPE_ATTR_PROTOCOL_TYPE

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>New items: CXPI, USB31, USBPD, PCIe</p> <p>- HardcopyDevice.File - RSSCOPE_ATTR_HARDCOPY_DEVICE_DESTINATION Command changed ("MMEM", "MMEM")</p> <p>- HardcopyDevice.Print - RSSCOPE_ATTR_HARDCOPY_DEVICE_DESTINATION Command changed ("SYST:COMM:PRIN", "SYST:COMM:PRIN")</p> <p>- HardcopyDevice.Clipboard - RSSCOPE_ATTR_HARDCOPY_DEVICE_DESTINATION Command changed ("SYST:COMM:CLIP", "SYST:COMM:CLIP")</p> <p>- WaveformParameterShort - RSSCOPE_ATTR_XY_DIAGRAM_X_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_Y_SOURCE, RSSCOPE_ATTR_XY_DIAGRAM_SOURCE</p> <p>New items: Spectrogram1TL1, Spectrogram1TL2, Spectrogram2TL1, Spectrogram2TL2, Spectrogram3TL1, Spectrogram3TL2, Spectrogram4TL1, Spectrogram4TL2</p> <p>- ProbePredefinedCurrent - RSSCOPE_ATTR_PROBE_PREDEFINED_CURRENT_PROBE, RSSCOPE_ATTR_TRIGGER_PROBE_PREDEFINED_CURRENT_PROBE</p> <p>New items: ZS10L, ZD02, ZD08, ZC02100, ZC021000, ZC03</p> <p>- QuestionableRegister -</p> <p>New items: Lamplitude</p> <p>- StatisticsType -</p> <p>New items: Reliability</p> <p>- CANFrameStatus - RSSCOPE_ATTR_PROTOCOL_CAN_FRAME_STATUS</p> <p>New items: FixedBitFormError, StuffCountError, StuffAndFORMError, StuffAndCRCErrror, StuffAndAckError, StuffCRCAndAckError, StuffCRCAndFORMError</p> <p>- CANFrameMessageStatus - RSSCOPE_ATTR_PROTOCOL_CAN_FRAME_ID_STATUS, RSSCOPE_ATTR_PROTOCOL_CAN_FRAME_DLC_STATUS, RSSCOPE_ATTR_PROTOCOL_CAN_FRAME_ACK_STATUS,</p> <p>RSSCOPE_ATTR_PROTOCOL_CAN_FRAME_CRC_STATUS, RSSCOPE_ATTR_PROTOCOL_CAN_FRAME_BYTE_STATUS</p> <p>New items: Error</p> <p>- ProtocolDataSource - RSSCOPE_ATTR_PROTOCOL_MIL1553_SOURCE, RSSCOPE_ATTR_PROTOCOL_ARINC429_SOURCE</p> <p>Deleted items: Track1, Track2, Track3, Track4, Track5, Track6, Track7, Track8</p> <p>- RsScope_rngHighDefinitionBandwidth - RSSCOPE_ATTR_HIGH_DEFINITION_BANDWIDTH Range changed to <10.0E+3;2.0E+9></p> <p>- rscope_rngProtocolMDIOThreshold - RSSCOPE_ATTR_PROTOCOL_MDIO_CLOCK_THRESHOLD_HIGH, RSSCOPE_ATTR_PROTOCOL_MDIO_CLOCK_THRESHOLD_LOW,</p> <p>RSSCOPE_ATTR_PROTOCOL_MDIO_DATA_THRESHOLD_HIGH, RSSCOPE_ATTR_PROTOCOL_MDIO_DATA_THRESHOLD_LOW Range changed to <-5;5></p> <p>- ProtocolMDIOWordStatus -</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>New items: TurnaroundTimeError</p> <p>- CANFDBitsRS - RSSCOPE_ATTR_PROTOCOL_CAN_TRIGGER_FD_BITS_BRS</p> <p>New items: DC</p> <p>- RsScope_rngManchesterNRZBitrate - RSSCOPE_ATTR_PROTOCOL_MANCHESTER_NRZ_BITRATE</p> <p>Range changed to <300;100000000></p> <p>- ManchesterNRZStatus -</p> <p>New items: Parity, CRC</p>
3.35.4	07/2017	* Removed range checking for vertical range (Fix)
3.35.3	07/2017	* Removed range checking for vertical range
3.35.2	06/2017	<p>Fixed class driver measurement handling</p> <p>* Added waiting for OPC where needed (Measurements.GeneralSettings.Source(), Measurements.GeneralSettings.Enabled, Channel.Enabled)</p>
3.35.0	12/2016	<p>Support for RTO & RTE version 3.35</p> <p>* New Subsystems</p> <ul style="list-style-type: none"> - M-PHY - SPI Search - Spectrum Analysis <p>* New properties/methods:</p> <ul style="list-style-type: none"> - 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 Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - 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.CRCCMin - RsScope.Trigger.MPHY.CRCCMax - RsScope.Trigger.MPHY.CREQPattern - RsScope.Trigger.MPHY.RREQPattern - RsScope.Trigger.MPHY.CreditCondition - RsScope.Trigger.MPHY.CreditMin - RsScope.Trigger.MPHY.CreditMax - RsScope.Trigger.MPHY.PACPBeginCondition - RsScope.Trigger.MPHY.PACPBeginMin - RsScope.Trigger.MPHY.PACPBeginMax - RsScope.Trigger.MPHY.PACPIDCondition - RsScope.Trigger.MPHY.PACPIDMin - RsScope.Trigger.MPHY.PACPIDMax - RsScope.Trigger.MPHY.LCCErr - RsScope.Trigger.MPHY.ErrorLength - RsScope.Trigger.MPHY.ErrorReserved - RsScope.Trigger.MPHY.ErrorSymbol - RsScope.Trigger.MPHY.ErrorUnidentifiedUniProFrame - RsScope.Trigger.Zone.LogicalExpression - RsScope.Measurements.Spectrum.AbsoluteThreshold - RsScope.ReferenceWaveforms.Reference.MultichannelFileName - RsScope.ReferenceWaveforms.Reference.MultichannelImport - RsScope.ReferenceWaveforms.Reference.MultichannelOpen - RsScope.Search.SerialBus.RFFE.InterruptPattern - RsScope.Search.SerialBus.SPI.Mode - RsScope.Search.SerialBus.SPI.DataOperator - RsScope.Search.SerialBus.SPI.MISOPattern - RsScope.Search.SerialBus.SPI.MOSIPattern - RsScope.Search.SerialBus.SPI.DataPositionOperator - RsScope.Search.SerialBus.SPI.DataPosition - RsScope.Search.SerialBus.SPI.DataAlignment - RsScope.Search.SerialBus.SPI.DataPositionTo - RsScope.Search.SerialBus.SPI.Results.FrameCount()

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Search.SerialBus.SPI.Results.FrameStart() - RsScope.Search.SerialBus.SPI.Results.FrameStop() - RsScope.Search.SerialBus.SPI.Results.FrameStatus() - RsScope.Search.SerialBus.SPI.Results.FrameData() - RsScope.Search.SerialBus.SPI.Results.FrameWordCount() - RsScope.Search.SerialBus.SPI.Results.FrameWordMISO() - RsScope.Search.SerialBus.SPI.Results.FrameWordMOSI() - RsScope.Search.SerialBus.SPI.Results.FrameWordStart() - RsScope.Search.SerialBus.SPI.Results.FrameWordStop() - RsScope.Search.SerialBus.MPHY.Type - RsScope.Search.SerialBus.MPHY.MPHYLCCType - RsScope.Search.SerialBus.MPHY.WordOneCondition - RsScope.Search.SerialBus.MPHY.WordOneMin - RsScope.Search.SerialBus.MPHY.WordOneMax - RsScope.Search.SerialBus.MPHY.WordTwoCondition - RsScope.Search.SerialBus.MPHY.WordTwoMin - RsScope.Search.SerialBus.MPHY.WordTwoMax - RsScope.Search.SerialBus.MPHY.WordThreeCondition - RsScope.Search.SerialBus.MPHY.WordThreeMin - RsScope.Search.SerialBus.MPHY.WordThreeMax - RsScope.Search.SerialBus.MPHY.WordFourCondition - RsScope.Search.SerialBus.MPHY.WordFourMin - RsScope.Search.SerialBus.MPHY.WordFourMax - RsScope.Search.SerialBus.MPHY.TCPattern - RsScope.Search.SerialBus.MPHY.DataCondition - RsScope.Search.SerialBus.MPHY.DataMin - RsScope.Search.SerialBus.MPHY.DataMax - RsScope.Search.SerialBus.MPHY.IndexCondition - RsScope.Search.SerialBus.MPHY.IndexMin - RsScope.Search.SerialBus.MPHY.IndexMax - RsScope.Search.SerialBus.MPHY.FSNCondition - RsScope.Search.SerialBus.MPHY.FSNMin - RsScope.Search.SerialBus.MPHY.FSNMax - RsScope.Search.SerialBus.MPHY.CRCCondition - RsScope.Search.SerialBus.MPHY.CRCMin - RsScope.Search.SerialBus.MPHY.CRCMax - RsScope.Search.SerialBus.MPHY.CREQPattern - RsScope.Search.SerialBus.MPHY.RREQPattern - RsScope.Search.SerialBus.MPHY.CreditCondition - RsScope.Search.SerialBus.MPHY.CreditMin - RsScope.Search.SerialBus.MPHY.CreditMax

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Search.SerialBus.MPHY.PACPBeginCondition - RsScope.Search.SerialBus.MPHY.PACPBeginMin - RsScope.Search.SerialBus.MPHY.PACPBeginMax - RsScope.Search.SerialBus.MPHY.PCAPIDCondition - RsScope.Search.SerialBus.MPHY.PACPIDMin - RsScope.Search.SerialBus.MPHY.PACPIDMax - RsScope.Search.SerialBus.MPHY.LCCErrror - RsScope.Search.SerialBus.MPHY.ErrorLength - RsScope.Search.SerialBus.MPHY.ErrorReserved - RsScope.Search.SerialBus.MPHY.ErrorSymbol - RsScope.Search.SerialBus.MPHY.ErrorUnidentifiedUniProFrame - RsScope.Search.SerialBus.MPHY.Results.FrameCount() - RsScope.Search.SerialBus.MPHY.Results.FrameType() - RsScope.Search.SerialBus.MPHY.Results.FrameState() - RsScope.Search.SerialBus.MPHY.Results.FrameCells() - RsScope.Search.SerialBus.MPHY.Results.FrameCellData() - RsScope.Search.SerialBus.MPHY.Results.FrameCellType() - RsScope.Search.SerialBus.MPHY.Results.FrameDataBytes() - RsScope.Search.SerialBus.MPHY.Results.FrameStart() - RsScope.Search.SerialBus.MPHY.Results.FrameStop() - RsScope.Protocols.MDIO.MaxGapTime - RsScope.Protocols.CustomManchesterNRZ.NRZ.EnableSource - RsScope.Protocols.CustomManchesterNRZ.NRZ.ENAPolarity - RsScope.Protocols.CustomManchesterNRZ.NRZ.ThresholdValue - RsScope.Protocols.MPHY.Protocol - RsScope.Protocols.MPHY.DataLanes - RsScope.Protocols.MPHY.DataSourceZero - RsScope.Protocols.MPHY.DataSourceOne - RsScope.Protocols.MPHY.DataSourceTwo - RsScope.Protocols.MPHY.DataSourceThree - RsScope.Protocols.MPHY.ThresholdZero - RsScope.Protocols.MPHY.ThresholdOne - RsScope.Protocols.MPHY.ThresholdTwo - RsScope.Protocols.MPHY.ThresholdThree - RsScope.Protocols.MPHY.ThresholdCouplingEnabled - RsScope.Protocols.MPHY.ThresholdPreset - RsScope.Protocols.MPHY.DecodingResults.Count - RsScope.Protocols.MPHY.DecodingResults.FrameType() - RsScope.Protocols.MPHY.DecodingResults.FrameState() - RsScope.Protocols.MPHY.DecodingResults.FrameCells() - RsScope.Protocols.MPHY.DecodingResults.FrameCellData()

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Protocols.MPHY.DecodingResults.FrameCellType() - RsScope.Protocols.MPHY.DecodingResults.FrameDataBytes() - RsScope.Protocols.MPHY.DecodingResults.FrameInfo() - RsScope.Protocols.MPHY.DecodingResults.FrameStart() - RsScope.Protocols.MPHY.DecodingResults.FrameStop() - RsScope.SpectrumAnalysis.XScaling - RsScope.SpectrumAnalysis.SignalType - RsScope.SpectrumAnalysis.ColorTableMode - RsScope.SpectrumAnalysis.UseColorTable - RsScope.SpectrumAnalysis.SpectrogramEnabled - RsScope.SpectrumAnalysis.Math2.CoupledSpectrum - RsScope.SpectrumAnalysis.Timeline.Enabled - RsScope.SpectrumAnalysis.Timeline.Position - RsScope.Display.GateTransparency - RsScope.System.ScopeModel - RsScope.System.ScopeSeries - RsScope.System.ScopeFamily <p>* Modified properties/methods:</p> <ul style="list-style-type: none"> - RsScope.Acquisition.HorizontalTimePerRecord - Range changed. - RsScope.Acquisition.HorizontalRecordLengthLimit - Range changed. - RsScope.Acquisition.HorizontalScale - Range changed. - RsScope.Probe.MicroButtonAction - New values. - RsScope.Probe.ProbeAttenuationManual - Range changed. - RsScope.Probe.GainManual - Changed default - RsScope.Probe.PredefinedCurrentProbe - ZC30 added. - RsScope.TriggerInputProbe.MicroButtonAction - New values. - RsScope.Channel.BandwidthLimit - Values removed. - RsScope.Trigger.Type - Analog edge added. - RsScope.Trigger.Interval.Polarity - Command changed - RsScope.Trigger.SerialPattern.Source - Range table changed. - RsScope.Trigger.USB.Type - Reset command string changed. - RsScope.Cursors.Source - Range table modified - RsScope.Cursors.Position.XPosition - Range changed. - RsScope.Measurements.Jitter.ClockMeasurementCycleOffset - Command changed from MEASurement:JITTer:COFFset - RsScope.Measurements.Spectrum.NoiseReject - Changed command form NRE to THR. - RsScope.Measurements.Spectrum.PeakExcursion - Changed command form NRE to THR. - RsScope.Measurements.Gating.RelativeStart - Range added. - RsScope.Measurements.Gating.RelativeStop - Range changed. - RsScope.ReferenceLevel.UserReference.RelativeUpperLevel - Range.

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.ReferenceLevel.UserReference.RelativeMiddleLevel - Range. - RsScope.ReferenceLevel.UserReference.RelativeLowerLevel - Range - RsScope.ReferenceLevel.UserReference.Hysteresis - Data type changed from ViInt32 (int) to ViReal64 (double) - RsScope.ReferenceLevel.Tube.RelativeInner - Range table was modified. - RsScope.Mathematics.General.MathVerticalRange - Range table was modified. - RsScope.Mathematics.General.MathVerticalOffset - Range table was modified. - RsScope.Mathematics.General.MathAcquiredWaveforms - Command changed. - RsScope.Mathematics.FFT.MagnitudeUnit - New values. - RsScope.Mathematics.FFT.RelativeStart - Range added. - RsScope.Mathematics.FFT.RelativeStop - Range added. - RsScope.Search.Trigger.Interval.Polarity - Command changed. - RsScope.Search.SerialBus.CAN.StartOfFrameEnabled - Command long form updated. - RsScope.Search.SerialBus.FlexRay.StartOfFrameEnabled - Command long form updated. - RsScope.Protocols.Type - New values. - RsScope.Protocols.SPI.MOSI.Source - Range table was modified. - RsScope.Protocols.CAN.TimeSegment.SamplePointAbs - Range added. - RsScope.Protocols.SENT.DataSource - Range table was modified. - RsScope.Protocols.SpaceWire.StrobeSource - Command changed - RsScope.Protocols.SpaceWire.DataSource - Command changed. - RsScope.Protocols.SpaceWire.ThresholdPreset - Command changed. Removed some values, added some values. - RsScope.Protocols.SpaceWire.ThresholdCoupling - Command changed. - RsScope.Protocols.SpaceWire.StrobeThreshold - Command changed. - RsScope.Protocols.SpaceWire.DataThreshold - Command changed. - RsScope.PowerAnalysis.CurrentHarmonics.ENFrequency - Only values F400 and F60 remains. - RsScope.PowerAnalysis.CurrentHarmonics.DOFrequency - Only values F400 and F60 remains. - RsScope.PowerAnalysis.Ripple.Frequency - Range changed - RsScope.PowerAnalysis.TransientResponse.TriggLevel - Changed range. - RsScope.PowerAnalysis.TransientResponse.TubeTolerance - Min changed. - RsScope.PowerAnalysis.TransientResponse.SignalHigh - Range changed - RsScope.PowerAnalysis.TransientResponse.SignalLow - Range changed. - RsScope.ClockDataRecovery.Software.CDRSoftwareBitRate - Min changed. - RsScope.UtilityFunctions. - SCPI Command added, changed to read-only. - RsScope.UtilityFunctions.IDQueryResponse - SCPI Command added, changed to read-only. <p>* Modified Repeated Capabilities:</p> <ul style="list-style-type: none"> - QRegister - Identifiers ("RegChannelOverload,RegTemp,RegLimit,RegMargin,RegMask,ADCState,Frequency", "RegChannelOverload,RegTemp,RegLimit,RegMargin,RegMask,ADCState") - QRegister - Command Values ("COV,TEMP,LIM,MARG,MASK,ADCS,FREQ", "COV,TEMP,LIM,MARG,MASK,ADCS")

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>* Modified Range Tables:</p> <ul style="list-style-type: none"> - rsscope_rngHorzReference - RSSCOPE_ATTR_HORZ_REFERENCE Range changed to <0;100> - RecordSelection.RecordTime - RSSCOPE_ATTR_HORZ_RECORD_SELECTION Help changed ("Record Length", "Record Time") - RecordSelection.RecordTime - RSSCOPE_ATTR_HORZ_RECORD_SELECTION Description changed ("Record Length", "Record Time") - TriggerSequence - RSSCOPE_ATTR_TRIGGER_SEQUENCE_MODE New items: AZ, ABRZ - EyeJitterMeasurementType.RMSNoise - RSSCOPE_ATTR_EYE_MAIN_MEASUREMENT Help changed ("RMS Noise", "Noise in RMS") - EyeJitterMeasurementType.RMSNoise - RSSCOPE_ATTR_EYE_MAIN_MEASUREMENT Description changed ("RMS Noise", "Noise in RMS") - SpectrumMeasurementType.HarmonicSearch - RSSCOPE_ATTR_SPECTRUM_MAIN_MEASUREMENT Help changed ("Harmonic Search", "Harmonic search") - ProbabilityType.UPPK - RSSCOPE_ATTR_HISTOGRAM_PROBABILITY_TYPE Description changed ("Upper Peak", "UPPK") - ProbabilityType.LWPK - RSSCOPE_ATTR_HISTOGRAM_PROBABILITY_TYPE Description changed ("Lower Peak", "LWPK") - LimitType.LimitsAndMargins - RSSCOPE_ATTR_MEASUREMENT_LIMIT_TYPE Description changed ("Limits And Margins", "Limits and Margins") - rsscope_rngFFTReferenceLevel - RSSCOPE_ATTR_FFT_REFERENCE_LEVEL Range changed to <-100.0e+24;1.0e+15> - rsscope_rngHysteresis - RSSCOPE_ATTR_USER_REFERENCE_HYSTERESIS Range changed to <0.0;50.0> - rsscope_rngHysteresis - RSSCOPE_ATTR_USER_REFERENCE_HYSTERESIS Changed data type ("ViReal64", "ViInt32") - ProbeButtonAction.RunContinuous - RSSCOPE_ATTR_PROBE_MICRO_BUTTON_ACTION, RSSCOPE_ATTR_TRIGGER_PROBE_MICRO_BUTTON_ACTION Description changed ("Run Continuous", "Run Continues") - ProbeButtonAction - RSSCOPE_ATTR_PROBE_MICRO_BUTTON_ACTION, RSSCOPE_ATTR_TRIGGER_PROBE_MICRO_BUTTON_ACTION New items: ProbeMode - 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 Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p> RSCOPE_ATTR_PROTOCOL_UART_SOURCE, RSCOPE_ATTR_PROTOCOL_UART_RX_SOURCE, RSCOPE_ATTR_PROTOCOL_UART_TX_SOURCE, RSCOPE_ATTR_PROTOCOL_LIN_SOURCE, RSCOPE_ATTR_PROTOCOL_CAN_SOURCE, RSCOPE_ATTR_PROTOCOL_FLEXRAY_SOURCE, RSCOPE_ATTR_PROTOCOL_AUDIO_SOURCE, RSCOPE_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE, RSCOPE_ATTR_PROTOCOL_AUDIO_WS_SOURCE, RSCOPE_ATTR_PROTOCOL_AUDIO_DATA_SOURCE, RSCOPE_ATTR_PROTOCOL_RFFE_CLOCK_SOURCE, RSCOPE_ATTR_PROTOCOL_RFFE_DATA_SOURCE, RSCOPE_ATTR_PROTOCOL_MDIO_CLOCK_SOURCE, RSCOPE_ATTR_PROTOCOL_MDIO_DATA_SOURCE, RSCOPE_ATTR_PROTOCOL_ETHERNET_SOURCE, RSCOPE_ATTR_PROTOCOL_MANCHESTER_DATA_SOURCE, RSCOPE_ATTR_PROTOCOL_NRZ_DATA_SOURCE, RSCOPE_ATTR_PROTOCOL_NRZ_CLOCK_SOURCE, RSCOPE_ATTR_PROTOCOL_SENT_DATA_SOURCE </p> <p style="text-align: center;">Deleted items: Quick</p> <ul style="list-style-type: none"> - ProtocolType - RSCOPE_ATTR_PROTOCOL_TYPE <p style="text-align: center;">New items: MPHY</p> <ul style="list-style-type: none"> - ProtocolSPITriggerType.MOMI - RSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_MODE, RSCOPE_ATTR_SEARCH_SPI_MODE <p style="text-align: center;">Description changed ("MOMI", "MOSI/MISO")</p> <ul style="list-style-type: none"> - rscope_rngProtocolSPITriggerOffset - RSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_DATA_INDEX_MIN, RSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_DATA_INDEX_MAX <p style="text-align: center;">Range changed to <1;4095></p> <ul style="list-style-type: none"> - CalibrationSourceFrequency.MHz10 - RSCOPE_ATTR_CALIBRATION_SOURCE_FREQUENCY <p style="text-align: center;">Description changed ("10 MHz", "10 MHz square wave")</p> <ul style="list-style-type: none"> - CalibrationSourceFrequency.GHz1 - RSCOPE_ATTR_CALIBRATION_SOURCE_FREQUENCY <p style="text-align: center;">Description changed ("1 GHz", "1 GHz sine wave")</p> <ul style="list-style-type: none"> - AttUnits.Voltage - RSCOPE_ATTR_PROBE_VERTICAL_UNIT, RSCOPE_ATTR_TRIGGER_PROBE_VERTICAL_UNIT <p style="text-align: center;">Description changed ("Volt", "Voltage")</p> <ul style="list-style-type: none"> - AttUnits.Current - RSCOPE_ATTR_PROBE_VERTICAL_UNIT, RSCOPE_ATTR_TRIGGER_PROBE_VERTICAL_UNIT <p style="text-align: center;">Description changed ("Ampere", "Current")</p> <ul style="list-style-type: none"> - AttUnits.Power - RSCOPE_ATTR_PROBE_VERTICAL_UNIT, RSCOPE_ATTR_TRIGGER_PROBE_VERTICAL_UNIT <p style="text-align: center;">Description changed ("Watt", "Power")</p> <ul style="list-style-type: none"> - Cursor.Cursor1 - RSCOPE_ATTR_WAVEFORM_EXPORT_SCOPE_CURSOR <p style="text-align: center;">Description changed ("1", "Cursor 1")</p> <ul style="list-style-type: none"> - Cursor.Cursor2 - RSCOPE_ATTR_WAVEFORM_EXPORT_SCOPE_CURSOR <p style="text-align: center;">Description changed ("2", "Cursor 2")</p> <ul style="list-style-type: none"> - Cursor.Cursor3 - RSCOPE_ATTR_WAVEFORM_EXPORT_SCOPE_CURSOR <p style="text-align: center;">Description changed ("3", "Cursor 3")</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - Cursor.Cursor4 - RSSCOPE_ATTR_WAVEFORM_EXPORT_SCOPE_CURSOR Description changed ("4", "Cursor 4") - AudioVariant.InterICSound - RSSCOPE_ATTR_PROTOCOL_AUDIO_VARIANT Description changed ("I2S Standard", "Inter-IC") - AudioVariant.TimeDivisionMultiplexed - RSSCOPE_ATTR_PROTOCOL_AUDIO_VARIANT Description changed ("TDM", "Time Division Multiplexed") - rsscope_rngMathVerticalScale - RSSCOPE_ATTR_MATH_VERTICAL_SCALE Range changed to <1.0e-12;100.0e+12> - CDRHardwareSource - RSSCOPE_ATTR_CDR_HARDWARE_SOURCE New items: C1, C2, C3, C4 - VoltageResults.VoltDisplay - RSSCOPE_ATTR_POWER_CURRENT_HARMONICS_EVALUATION_VOLT Description changed ("Opposite voltage harmonic result displayed", "Voltage display") - TransientResponseTriggerSource.Channel1 - RSSCOPE_ATTR_POWER_TRANSIENT_RESPONSE_TRIGGER_SOURCE Description changed ("Channel 1", "Input channel 1") - TransientResponseTriggerSource.Channel2 - RSSCOPE_ATTR_POWER_TRANSIENT_RESPONSE_TRIGGER_SOURCE Description changed ("Channel 2", "Input channel 2") - TransientResponseTriggerSource.Channel3 - RSSCOPE_ATTR_POWER_TRANSIENT_RESPONSE_TRIGGER_SOURCE Description changed ("Channel 3", "Input channel 3") - TransientResponseTriggerSource.Channel4 - RSSCOPE_ATTR_POWER_TRANSIENT_RESPONSE_TRIGGER_SOURCE Description changed ("Channel 4", "Input channel 4") - ProtocolDataIndexOperator.InRange - RSSCOPE_ATTR_MANCHESTER_NRZ_TRIGGER_INDEX_CONDITION Description changed ("In range", "In Range") - ProtocolMIL1553TriggerCommandTransmitReceive.Zero - RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_COMMAND_TRANSMIT_RECEIVE, RSSCOPE_ATTR_SEARCH_MIL1553_COMMAND_TRANSMIT_RECEIVE Description changed ("Receive", "Zero") - ProtocolMIL1553TriggerCommandTransmitReceive.One - RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_COMMAND_TRANSMIT_RECEIVE, RSSCOPE_ATTR_SEARCH_MIL1553_COMMAND_TRANSMIT_RECEIVE Description changed ("Transmit", "One") - ProtocolMIL1553TriggerCommandTransmitReceive.DC - RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_COMMAND_TRANSMIT_RECEIVE, RSSCOPE_ATTR_SEARCH_MIL1553_COMMAND_TRANSMIT_RECEIVE Description changed ("Either", "DC") - ProtocolARINC429DataOperator.InRange - RSSCOPE_ATTR_PROTOCOL_ARINC429_TRIGGER_DATA_PATTERN_CONDITION, RSSCOPE_ATTR_SEARCH_ARINC429_DATA_PATTERN_CONDITION Description changed ("In Range", "In range")

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - ProtocolARINC429DataOperator.OutOfRange - RSSCOPE_ATTR_PROTOCOL_ARINC429_TRIGGER_DATA_PATTERN_CONDITION, RSSCOPE_ATTR_SEARCH_ARINC429_DATA_PATTERN_CONDITION Description changed ("Out Of Range", "Out of range") - CANTriggerDLCCondition.GreaterThan - RSSCOPE_ATTR_PROTOCOL_CAN_TRIGGER_DLC_CONDITION Description changed (">=", ">") - ProtocolCANPositionCondition.GreaterThan - RSSCOPE_ATTR_PROTOCOL_CAN_TRIGGER_POSITION_CONDITION, RSSCOPE_ATTR_SEARCH_CAN_POSITION_CONDITION Description changed (">=", ">") - ProtocolCANPositionCondition.InRange - 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 <10.0E-9;10.0E-6> - rsscope_rngProtocolRFFEGlitchFilterWidth - RSSCOPE_ATTR_PROTOCOL_RFFE_GLITCH_FILTER_WIDTH Range changed to <10.0E-12;10.0E-9> - ProtoCoRFFESequenceType - New items: MasterRead, MasterWrite, MasterOwnershipHandover, InterruptSummaryandNotification, Undefined - RsScope_rngSpaceWireMinGap - RSSCOPE_ATTR_PROTOCOL_SPACE_WIRE_MIN_GAP Range changed to <1E-9;10E-6> - 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
3.0.1	08/2016	<ul style="list-style-type: none"> * 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 Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - rsscope_rngTriggerSource - RSSCOPE_ATTR_TRIGGER_SOURCE New items: RSSCOPE_VAL_LINE
3.0.0	05/2016	<ul style="list-style-type: none"> * Support for RTO & RTE version 3.0 * New Subsystems <ul style="list-style-type: none"> - Custom Manchester / NRZ - EBTB - SENT - LIN Search - I2C Search - D-PHY - Space Wire - Reports - Autonoming - Miscellaneous class renamed to Utility Functions - IVINET.Internal.VisaException replaced with Ivi.Driver.IOException, - IVINET.Internal.ErrorException replaced with Ivi.Driver.InstrumentStatusException - using the namespace IVINET.Internal is no longer needed * Repeated Capability: <ul style="list-style-type: none"> - CPosition - P3 (value 3) removed * New properties/methods: <ul style="list-style-type: none"> - RsScope.Probe.Degauss - RsScope.Probe.UseAutoZero - RsScope.Probe.ZeroAdjustValue - RsScope.Probe.SaveToProbe - RsScope.Trigger.SerialBusSource - RsScope.Trigger.EventBeep - RsScope.Trigger.EventPrint - RsScope.Trigger.EventSaveWaveform - RsScope.Trigger.CustomManchesterNRZ.Type - RsScope.Trigger.CustomManchesterNRZ.DataPattern - RsScope.Trigger.CustomManchesterNRZ.IndexCondition - RsScope.Trigger.CustomManchesterNRZ.IndexMin - RsScope.Trigger.CustomManchesterNRZ.IndexMax - RsScope.Trigger.CustomManchesterNRZ.WordLength - RsScope.Trigger.SENT.Type - RsScope.Trigger.SENT.TransmissionSequence.Type - RsScope.Trigger.SENT.TransmissionSequence.Status - RsScope.Trigger.SENT.TransmissionSequence.Condition - RsScope.Trigger.SENT.TransmissionSequence.DataMin

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Trigger.SENT.TransmissionSequence.DataMax - RsScope.Trigger.SENT.SerialMessage.Type - RsScope.Trigger.SENT.SerialMessage.IDType - RsScope.Trigger.SENT.SerialMessage.IDCondition - RsScope.Trigger.SENT.SerialMessage.IDMin - RsScope.Trigger.SENT.SerialMessage.IDMax - RsScope.Trigger.SENT.SerialMessage.DataCondition - RsScope.Trigger.SENT.SerialMessage.DataMin - RsScope.Trigger.SENT.SerialMessage.DataMax - RsScope.Trigger.SENT.ErrorConditions.FormError - RsScope.Trigger.SENT.ErrorConditions.CalibrationPulseError - RsScope.Trigger.SENT.ErrorConditions.PulsePeriodError - RsScope.Trigger.SENT.ErrorConditions.CRCErrror - RsScope.Trigger.SENT.ErrorConditions.IrregularFrameLengthError - RsScope.Cursors.Threshold - RsScope.Measurements.Spectrum.PeakExcursion - RsScope.Measurements.StatisticsAndLongTerm.NumberOfBins - RsScope.Measurements.Results.SpectrumMeasurementHarmonicsResultsNumber - RsScope.Search.SerialBus.I2C.Mode - RsScope.Search.SerialBus.I2C.CriteriaStart - RsScope.Search.SerialBus.I2C.CriteriaRepeatedStart - RsScope.Search.SerialBus.I2C.CriteriaStop - RsScope.Search.SerialBus.I2C.CriteriaNack - RsScope.Search.SerialBus.I2C.CriteriaAddress - RsScope.Search.SerialBus.I2C.CriteriaAddressOR - RsScope.Search.SerialBus.I2C.CriteriaAddressData - RsScope.Search.SerialBus.I2C.AdressNack - RsScope.Search.SerialBus.I2C.DataWriteNack - RsScope.Search.SerialBus.I2C.DataReadNack - RsScope.Search.SerialBus.I2C.AccessBit - RsScope.Search.SerialBus.I2C.AddressType - RsScope.Search.SerialBus.I2C.AddressCondition - RsScope.Search.SerialBus.I2C.AddressMin - RsScope.Search.SerialBus.I2C.AddressMax - RsScope.Search.SerialBus.I2C.PositionCondition - RsScope.Search.SerialBus.I2C.PositionMin - RsScope.Search.SerialBus.I2C.PositionMax - RsScope.Search.SerialBus.I2C.DataCondition - RsScope.Search.SerialBus.I2C.PatternMin - RsScope.Search.SerialBus.I2C.PatternMax - RsScope.Search.SerialBus.I2C.ORSlot.AddressORState

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

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Search.SerialBus.LIN.ORSlot.AddressOR - RsScope.Search.SerialBus.LIN.ErrorConditions.ChecksumError - RsScope.Search.SerialBus.LIN.ErrorConditions.CRCErrorPattern - RsScope.Search.SerialBus.LIN.ErrorConditions.CRCErrorDataLength - RsScope.Search.SerialBus.LIN.ErrorConditions.CRCStandard - RsScope.Search.SerialBus.LIN.ErrorConditions.IdentifierParityError - RsScope.Search.SerialBus.LIN.ErrorConditions.SyncError - RsScope.Search.SerialBus.LIN.Results.FrameCount - RsScope.Search.SerialBus.LIN.Results.FrameStatus() - RsScope.Search.SerialBus.LIN.Results.FrameStart() - RsScope.Search.SerialBus.LIN.Results.FrameStop() - RsScope.Search.SerialBus.LIN.Results.FrameVersion() - RsScope.Search.SerialBus.LIN.Results.FrameIDValue() - RsScope.Search.SerialBus.LIN.Results.FrameIDParity() - RsScope.Search.SerialBus.LIN.Results.FrameIDStatus() - RsScope.Search.SerialBus.LIN.Results.FrameSyncStatus() - RsScope.Search.SerialBus.LIN.Results.FrameChecksumStatus() - RsScope.Search.SerialBus.LIN.Results.FrameChecksumValue() - RsScope.Search.SerialBus.LIN.Results.FrameLabel() - RsScope.Search.SerialBus.LIN.Results.FrameByteData() - RsScope.Search.SerialBus.LIN.Results.FrameByteStatus() - RsScope.Search.SerialBus.LIN.Results.FrameAllData() - RsScope.Search.SerialBus.USB.Results.PacketET() - RsScope.Search.SerialBus.EbTb.Type - RsScope.Search.SerialBus.EbTb.DisparityError - RsScope.Search.SerialBus.EbTb.GlitchingError - RsScope.Search.SerialBus.EbTb.UnknownSymbolError - RsScope.Search.SerialBus.EbTb.SymbolType - RsScope.Search.SerialBus.EbTb.SymbolFormat - RsScope.Search.SerialBus.EbTb.KDCCodeSymbol - RsScope.Search.SerialBus.EbTb.Dx - RsScope.Search.SerialBus.EbTb.Dy - RsScope.Search.SerialBus.EbTb.EightBitPattern - RsScope.Search.SerialBus.EbTb.TenBitPattern - RsScope.Search.SerialBus.EbTb.Expression - RsScope.Search.SerialBus.EbTb.Results.Count - RsScope.Search.SerialBus.EbTb.Results.SymbolStatus() - RsScope.Search.SerialBus.EbTb.Results.SymbolStartTime() - RsScope.Search.SerialBus.EbTb.Results.SymbolStopTime() - RsScope.Search.SerialBus.EbTb.Results.SymbolDataBytes() - RsScope.Search.SerialBus.SENT.Type

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Search.SerialBus.SENT.CalibrationEnabled - RsScope.Search.SerialBus.SENT.TransmissionSequence.Enabled - RsScope.Search.SerialBus.SENT.TransmissionSequence.Type - RsScope.Search.SerialBus.SENT.TransmissionSequence.Status - RsScope.Search.SerialBus.SENT.TransmissionSequence.Condition - RsScope.Search.SerialBus.SENT.TransmissionSequence.DataMin - RsScope.Search.SerialBus.SENT.TransmissionSequence.DataMax - RsScope.Search.SerialBus.SENT.SerialMessage.Enabled - RsScope.Search.SerialBus.SENT.SerialMessage.Type - RsScope.Search.SerialBus.SENT.SerialMessage.IDType - RsScope.Search.SerialBus.SENT.SerialMessage.IDCondition - RsScope.Search.SerialBus.SENT.SerialMessage.IDMin - RsScope.Search.SerialBus.SENT.SerialMessage.IDMax - RsScope.Search.SerialBus.SENT.SerialMessage.DataCondition - RsScope.Search.SerialBus.SENT.SerialMessage.DataMin - RsScope.Search.SerialBus.SENT.SerialMessage.DataMax - RsScope.Search.SerialBus.SENT.ErrorConditions.Enabled - RsScope.Search.SerialBus.SENT.ErrorConditions.FormError - RsScope.Search.SerialBus.SENT.ErrorConditions.CalibrationPulseError - RsScope.Search.SerialBus.SENT.ErrorConditions.PulsePeriodError - RsScope.Search.SerialBus.SENT.ErrorConditions.CRCErrror - RsScope.Search.SerialBus.SENT.ErrorConditions.IrregularFrameLengthError - RsScope.Search.SerialBus.SENT.Results.Count - RsScope.Search.SerialBus.SENT.Results.FrameStatus() - RsScope.Search.SerialBus.SENT.Results.FrameStartTime() - RsScope.Search.SerialBus.SENT.Results.FrameStopTime() - RsScope.Search.SerialBus.SENT.Results.FrameType() - RsScope.Search.SerialBus.SENT.Results.FrameSyncDuration() - RsScope.Search.SerialBus.SENT.Results.FrameStatusCommunicationValue() - RsScope.Search.SerialBus.SENT.Results.FrameIDType() - RsScope.Search.SerialBus.SENT.Results.FrameIDValue() - RsScope.Search.SerialBus.SENT.Results.FrameCSValue() - RsScope.Search.SerialBus.SENT.Results.FramePulsePauseTicks() - RsScope.Search.SerialBus.SENT.Results.FrameLabel() - RsScope.Search.SerialBus.SENT.Results.FrameDataBytes() - RsScope.Search.SerialBus.SENT.Results.FrameAllSymbolicData() - RsScope.Search.SerialBus.SENT.Results.FrameNibbleStatus() - RsScope.Search.SerialBus.SENT.Results.FrameNibbleValue() - RsScope.Protocols.CustomManchesterNRZ.CodingStandard - RsScope.Protocols.CustomManchesterNRZ.BitrateEnabled - RsScope.Protocols.CustomManchesterNRZ.Bitrate

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Protocols.CustomManchesterNRZ.GapTimeEnabled - RsScope.Protocols.CustomManchesterNRZ.GapTime - RsScope.Protocols.CustomManchesterNRZ.Manchester.DataSource - RsScope.Protocols.CustomManchesterNRZ.Manchester.Polarity - RsScope.Protocols.CustomManchesterNRZ.Manchester.ClockPhase - RsScope.Protocols.CustomManchesterNRZ.Manchester.ThresholdLow - RsScope.Protocols.CustomManchesterNRZ.Manchester.ThresholdHigh - RsScope.Protocols.CustomManchesterNRZ.Manchester.ThresholdPreset - RsScope.Protocols.CustomManchesterNRZ.Manchester.ThresholdCoupling - RsScope.Protocols.CustomManchesterNRZ.NRZ.DataSource - RsScope.Protocols.CustomManchesterNRZ.NRZ.ClockSource - RsScope.Protocols.CustomManchesterNRZ.NRZ.Polarity - RsScope.Protocols.CustomManchesterNRZ.NRZ.IdlePolarityUnlocked - RsScope.Protocols.CustomManchesterNRZ.NRZ.IdlePolarityLocked - RsScope.Protocols.CustomManchesterNRZ.NRZ.ClockPhase - RsScope.Protocols.CustomManchesterNRZ.NRZ.ThresholdClock - RsScope.Protocols.CustomManchesterNRZ.NRZ.ThresholdData - RsScope.Protocols.CustomManchesterNRZ.NRZ.ThresholdPreset - RsScope.Protocols.CustomManchesterNRZ.NRZ.ThresholdCoupling - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.SelectedFrame - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Count - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Type - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Add - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Clear - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.OpenDescription - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.SaveDescription - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.SelectedCell - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.Count - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.Add - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.CellName - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.BitCount - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.Condition - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.Format - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.BitOrder - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.Color - RsScope.Protocols.CustomManchesterNRZ.FrameFormat.Cell.ResultColumn - RsScope.Protocols.CustomManchesterNRZ.DecodingResults.Count - RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadStatus() - RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadStartTime() - RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadStopTime() - RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadType()

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ContentOne() - RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ContentTwo() - RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ContentThree() - RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadCellCount() - RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadCellStatus() - RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadCellNAME() - RsScope.Protocols.CustomManchesterNRZ.DecodingResults.ReadCellValue() - RsScope.Protocols.EbTb.SignalType - RsScope.Protocols.EbTb.DifferentialSource - RsScope.Protocols.EbTb.DPlusSource - RsScope.Protocols.EbTb.DMinusSource - RsScope.Protocols.EbTb.FullAutoset - RsScope.Protocols.EbTb.DifferentialThresholdHigh - RsScope.Protocols.EbTb.DifferentialThresholdLow - RsScope.Protocols.EbTb.ThresholdDPlus - RsScope.Protocols.EbTb.ThresholdDMinus - RsScope.Protocols.EbTb.Bitrate - RsScope.Protocols.EbTb.BitrateDetermination - RsScope.Protocols.EbTb.SWCDRBitrate - RsScope.Protocols.EbTb.SyncSymbol - RsScope.Protocols.EbTb.Pattern - RsScope.Protocols.EbTb.SecondPatternEnabled - RsScope.Protocols.EbTb.SecondPattern - RsScope.Protocols.EbTb.DisplayFormat - RsScope.Protocols.EbTb.DecodingResults.Count - RsScope.Protocols.EbTb.DecodingResults.SymbolStatus() - RsScope.Protocols.EbTb.DecodingResults.SymbolStartTime() - RsScope.Protocols.EbTb.DecodingResults.SymbolStopTime() - RsScope.Protocols.EbTb.DecodingResults.SymbolDataBytes() - RsScope.Protocols.SENT.DataSource - RsScope.Protocols.SENT.Threshold - RsScope.Protocols.SENT.Technology - RsScope.Protocols.SENT.ClockPeriod - RsScope.Protocols.SENT.ClockTolerance - RsScope.Protocols.SENT.DataNibbles - RsScope.Protocols.SENT.SerialFormat - RsScope.Protocols.SENT.CRCVersion - RsScope.Protocols.SENT.CRCCalculation - RsScope.Protocols.SENT.PausePulse - RsScope.Protocols.SENT.FrameLength - RsScope.Protocols.SENT.ResultDisplay

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Protocols.SENT.DecodingResults.Count - RsScope.Protocols.SENT.DecodingResults.FrameStatus() - RsScope.Protocols.SENT.DecodingResults.FrameStartTime() - RsScope.Protocols.SENT.DecodingResults.FrameStopTime() - RsScope.Protocols.SENT.DecodingResults.FrameType() - RsScope.Protocols.SENT.DecodingResults.FrameSyncDuration() - RsScope.Protocols.SENT.DecodingResults.FrameStatusCommunicationValue() - RsScope.Protocols.SENT.DecodingResults.FrameIDType() - RsScope.Protocols.SENT.DecodingResults.FrameIDValue() - RsScope.Protocols.SENT.DecodingResults.FrameCSValue() - RsScope.Protocols.SENT.DecodingResults.FramePulsePauseTicks() - RsScope.Protocols.SENT.DecodingResults.FrameLabel() - RsScope.Protocols.SENT.DecodingResults.FrameDataBytes() - RsScope.Protocols.SENT.DecodingResults.FrameAllSymbolicData() - RsScope.Protocols.SENT.DecodingResults.FrameNibbleStatus() - RsScope.Protocols.SENT.DecodingResults.FrameNibbleValue() - RsScope.Display.MessageEnabled - RsScope.Display.MessageText - RsScope.UtilityFunctions.ProcessAllPreviousCommands - RsScope.UtilityFunctions.QueryOPC - RsScope.UtilityFunctions.VisaTimeout - RsScope.UtilityFunctions.VisaManufacturer - RsScope.UtilityFunctions.ClearStatus - RsScope.UtilityFunctions.OptionChecking - RsScope.UtilityFunctions.ErrorQueryAll() - RsScope.Acquisition.NumberOfAcquisitions - RsScope.Trigger.DPHY.Type - RsScope.Trigger.DPHY.VirtualChannel - RsScope.Trigger.DPHY.DataType.Condition - RsScope.Trigger.DPHY.DataType.Min - RsScope.Trigger.DPHY.DataType.Max - RsScope.Trigger.DPHY.WordCount.Condition - RsScope.Trigger.DPHY.WordCount.Min - RsScope.Trigger.DPHY.WordCount.Max - RsScope.Trigger.DPHY.Data.HighSpeedCondition - RsScope.Trigger.DPHY.Data.HighSpeedMin - RsScope.Trigger.DPHY.Data.HighSpeedMax - RsScope.Trigger.DPHY.Data.LowPowerEscapeModeCondition - RsScope.Trigger.DPHY.Data.LowPowerEscapeModeDataMin - RsScope.Trigger.DPHY.Data.LowPowerEscapeModeMax - RsScope.Trigger.DPHY.DataIndex.HighSpeedCondition

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

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Search.SerialBus.DPHY.EscapeMode.Condition - RsScope.Search.SerialBus.DPHY.EscapeMode.Min - RsScope.Search.SerialBus.DPHY.EscapeMode.Max - RsScope.Search.SerialBus.DPHY.Results.Count - RsScope.Search.SerialBus.DPHY.Results.FrameStatus() - RsScope.Search.SerialBus.DPHY.Results.FrameStartTime() - RsScope.Search.SerialBus.DPHY.Results.FrameStopTime() - RsScope.Search.SerialBus.DPHY.Results.FrameType() - RsScope.Search.SerialBus.DPHY.Results.FrameChecksum() - RsScope.Search.SerialBus.DPHY.Results.FrameDataTypeName() - RsScope.Search.SerialBus.DPHY.Results.FrameDataType() - RsScope.Search.SerialBus.DPHY.Results.FrameErrorCorrectionCode() - RsScope.Search.SerialBus.DPHY.Results.FrameVirtualChannelsNumber() - RsScope.Search.SerialBus.DPHY.Results.FrameDataBytes() - RsScope.Search.SerialBus.DPHY.Results.FramePacketPayloadIndex() - RsScope.Search.SerialBus.DPHY.Results.FramePacketPayloadValue() - RsScope.Search.SerialBus.SpaceWire.Type - RsScope.Search.SerialBus.SpaceWire.ControlType - RsScope.Search.SerialBus.SpaceWire.TimeCode.Condition - RsScope.Search.SerialBus.SpaceWire.TimeCode.Min - RsScope.Search.SerialBus.SpaceWire.TimeCode.Max - RsScope.Search.SerialBus.SpaceWire.Data.Condition - RsScope.Search.SerialBus.SpaceWire.Data.Min - RsScope.Search.SerialBus.SpaceWire.Data.Max - RsScope.Search.SerialBus.SpaceWire.Error.Parity - RsScope.Search.SerialBus.SpaceWire.Error.Escape - RsScope.Search.SerialBus.SpaceWire.Results.Count - RsScope.Search.SerialBus.SpaceWire.Results.FrameStatus() - RsScope.Search.SerialBus.SpaceWire.Results.FrameStartTime() - RsScope.Search.SerialBus.SpaceWire.Results.FrameStopTime() - RsScope.Search.SerialBus.SpaceWire.Results.FrameType() - RsScope.Search.SerialBus.SpaceWire.Results.FrameDataBytes() - RsScope.Protocols.DPHY.Variant - RsScope.Protocols.DPHY.DataLanes - RsScope.Protocols.DPHY.CPSource - RsScope.Protocols.DPHY.DNZeroSource - RsScope.Protocols.DPHY.DPZeroSource - RsScope.Protocols.DPHY.DPOneSource - RsScope.Protocols.DPHY.DPTwoSource - RsScope.Protocols.DPHY.DPThreeSource - RsScope.Protocols.DPHY.CPProbe

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Protocols.DPHY.DNZeroProbe - RsScope.Protocols.DPHY.DPZeroProbe - RsScope.Protocols.DPHY.DPOneProbe - RsScope.Protocols.DPHY.DPTwoProbe - RsScope.Protocols.DPHY.DPThreeProbe - RsScope.Protocols.DPHY.DataRate - RsScope.Protocols.DPHY.DispalyDataVector - RsScope.Protocols.DPHY.ThresholdPreset - RsScope.Protocols.DPHY.ThresholdCoupling - RsScope.Protocols.DPHY.HighSpeedCPTreshold - RsScope.Protocols.DPHY.HighSpeedDPZeroThreshold - RsScope.Protocols.DPHY.HighSpeedDPOneThreshold - RsScope.Protocols.DPHY.HighSpeedDPTwoThreshold - RsScope.Protocols.DPHY.HighSpeedDPThreeThreshold - RsScope.Protocols.DPHY.HighSpeedCPHysteresis - RsScope.Protocols.DPHY.HighSpeedDPZeroHysteresis - RsScope.Protocols.DPHY.HighSpeedDPOneHysteresis - RsScope.Protocols.DPHY.HighSpeedDPTwoHysteresis - RsScope.Protocols.DPHY.HighSpeedDPThreeHysteresis - RsScope.Protocols.DPHY.LowPowerDNZeroThresholdUpper - RsScope.Protocols.DPHY.LowPowerDPZeroThresholdUpper - RsScope.Protocols.DPHY.LowPowerDNZeroThresholdLower - RsScope.Protocols.DPHY.LowPowerDPZeroThresholdLower - RsScope.Protocols.DPHY.DecodingResults.Count - RsScope.Protocols.DPHY.DecodingResults.FrameStatus() - RsScope.Protocols.DPHY.DecodingResults.FrameStartTime() - RsScope.Protocols.DPHY.DecodingResults.FrameStopTime() - RsScope.Protocols.DPHY.DecodingResults.FrameType() - RsScope.Protocols.DPHY.DecodingResults.FrameChecksum() - RsScope.Protocols.DPHY.DecodingResults.FrameDataTypeName() - RsScope.Protocols.DPHY.DecodingResults.FrameDataType() - RsScope.Protocols.DPHY.DecodingResults.FrameErrorCorrectionCode() - RsScope.Protocols.DPHY.DecodingResults.FrameNumberOfVirtualChannels() - RsScope.Protocols.DPHY.DecodingResults.FrameDataBytes() - RsScope.Protocols.DPHY.DecodingResults.FramePacketPayloadIndex() - RsScope.Protocols.DPHY.DecodingResults.FramePacketPayloadValue() - RsScope.Protocols.SpaceWire.StrobeSource - RsScope.Protocols.SpaceWire.DataSource - RsScope.Protocols.SpaceWire.ThresholdPreset - RsScope.Protocols.SpaceWire.ThresholdCoupling - RsScope.Protocols.SpaceWire.StrobeThreshold

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Protocols.SpaceWire.DataThreshold - RsScope.Protocols.SpaceWire.StrobeHysteresis - RsScope.Protocols.SpaceWire.DataHysteresis - RsScope.Protocols.SpaceWire.SyncSettings - RsScope.Protocols.SpaceWire.SyncBitPosition - RsScope.Protocols.SpaceWire.MinGap - RsScope.Protocols.SpaceWire.DecodingResults.Count - RsScope.Protocols.SpaceWire.DecodingResults.FrameStatus() - RsScope.Protocols.SpaceWire.DecodingResults.FrameStartTime() - RsScope.Protocols.SpaceWire.DecodingResults.FrameStopTime() - RsScope.Protocols.SpaceWire.DecodingResults.FrameType() - RsScope.Protocols.SpaceWire.DecodingResults.FrameDataBytes() - RsScope.PowerAnalysis.PowerQuality.CustomFrequency - RsScope.Display.History.Channel.Waveform.TimeReference - RsScope.DataManagement.WaveformExport.Timestamps - RsScope.DataManagement.Reports.Language - RsScope.DataManagement.Reports.PaperSize - RsScope.DataManagement.Reports.User - RsScope.DataManagement.Reports.Comment - RsScope.DataManagement.Reports.LogoType - RsScope.DataManagement.Reports.LogoFile - RsScope.DataManagement.Reports.FileName - RsScope.DataManagement.Reports.Save - RsScope.DataManagement.Autonaming.Prefix - RsScope.DataManagement.Autonaming.Text - RsScope.DataManagement.Autonaming.UserText - RsScope.DataManagement.Autonaming.Date - RsScope.DataManagement.Autonaming.Index - RsScope.DataManagement.Autonaming.Time - RsScope.DataManagement.Autonaming.DefaultPath - RsScope.DataManagement.Autonaming.ResetPath - RsScope.DataManagement.Autonaming.ResetAllSettings - RsScope.UtilityFunctions.AddStreamLogger() - RsScope.UtilityFunctions.RemoveStreamLogger() - RsScope.UtilityFunctions.WriteStringToLog() - RsScope.UtilityFunctions.ReadBinaryBlockToStream() - RsScope.UtilityFunctions.QueryBool() - RsScope.UtilityFunctions.QueryInt32() - RsScope.UtilityFunctions.QueryDouble() - RsScope.UtilityFunctions.QueryString() - RsScope.UtilityFunctions.Reset()

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

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Acquisition.HorizontalRecordLengthLimit - Range changed. - RsScope.Acquisition.HorizontalScale - Range changed. - RsScope.Probe.MicroButtonAction - New values. - RsScope.Probe.ProbeAttenuationManual - Range changed. - RsScope.Probe.GainManual - Changed default - RsScope.Probe.PredefinedCurrentProbe - ZC30 added. - RsScope.TriggerInputProbe.MicroButtonAction - New values. - RsScope.Channel.BandwidthLimit - Values removed. - RsScope.Trigger.Type - Analog edge added. - RsScope.Trigger.Interval.Polarity - Command changed - RsScope.Trigger.USB.Type - Reset command string changed. - RsScope.Cursors.Position.XPosition - Range changed. - RsScope.Measurements.Jitter.ClockMeasurementCycleOffset - Command changed from MEASurement:JITTer:COFFset - RsScope.Measurements.Spectrum.NoiseReject - Changed command form NRE to THR. - RsScope.Measurements.Spectrum.PeakExcursion - Changed command form NRE to THR. - RsScope.Measurements.Gating.RelativeStart - Range added. - RsScope.Measurements.Gating.RelativeStop - Range changed. - RsScope.ReferenceLevel.UserReference.RelativeUpperLevel - Range. - RsScope.ReferenceLevel.UserReference.RelativeMiddleLevel - Range. - RsScope.ReferenceLevel.UserReference.RelativeLowerLevel - Range - RsScope.Mathematics.General.MathAcquiredWaveforms - Command changed. - RsScope.Mathematics.FFT.MagnitudeUnit - New values. - RsScope.Mathematics.FFT.RelativeStart - Range added. - RsScope.Mathematics.FFT.RelativeStop - Range added. - RsScope.Search.Trigger.Interval.Polarity - Command changed. - RsScope.Search.SerialBus.CAN.StartOfFrameEnabled - Command long form updated. - RsScope.Search.SerialBus.FlexRay.StartOfFrameEnabled - Command long form updated. - RsScope.Protocols.Type - New values. - RsScope.Protocols.CAN.TimeSegment.SamplePointAbs - Range added. - RsScope.PowerAnalysis.CurrentHarmonics.ENFrequency - Only values F400 and F60 remains. - RsScope.PowerAnalysis.CurrentHarmonics.DOFrequency - Only values F400 and F60 remains. - RsScope.PowerAnalysis.Ripple.Frequency - Range changed - RsScope.PowerAnalysis.TransientResponse.TriggLevel - Changed range. - RsScope.PowerAnalysis.TransientResponse.TubeTolerance - Min changed. - RsScope.PowerAnalysis.TransientResponse.SignalHigh - Range changed - RsScope.PowerAnalysis.TransientResponse.SignalLow - Range changed. - RsScope.ClockDataRecovery.Software.CDRSoftwareBitRate - Min changed. - RsScope.WaveformAcquisition.WaitForMeasurementComplete() - adaptable polling interval, System.TimeoutException exception changed to Ivi.Driver.MaxTimeExceededException + custom message

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>* Modified Range Tables:</p> <ul style="list-style-type: none"> - rscope_rngInputImpedance - RSSCOPE_ATTR_INPUT_IMPEDANCE Range changed to <1;100000000> - rscope_rngHorzScale - RSSCOPE_ATTR_HORZ_SCALE Range changed to <25E-12;10000> - rscope_rngHorzAcquisitionTime - RSSCOPE_ATTR_HORZ_TIME_PER_RECORD Range changed to <250E-12;100E+3> - rscope_rngChannelBWLimit - RSSCOPE_ATTR_CHANNEL_BANDWIDTH_LIMIT Deleted items: RSSCOPE_VAL_BW_1000, RSSCOPE_VAL_BW_500 - rscope_rngTriggerLevel - RSSCOPE_ATTR_POWER_TRANSIENT_RESPONSE_TRIGGER_LEVEL Range changed to <-1000;1000> - rscope_rngFFTMagnitudeUnit - 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_DBA, RSSCOPE_VAL_SCALE_DBMA, RSSCOPE_VAL_SCALE_DBUA - rscope_rngProtocolType - RSSCOPE_ATTR_PROTOCOL_TYPE New items: RSSCOPE_VAL_CMSB, RSSCOPE_VAL_EBTB, RSSCOPE_VAL_SENT - rscope_rngAttenuation - RSSCOPE_ATTR_PROBE_ATTENUATION_MANUAL, RSSCOPE_ATTR_TRIGGER_PROBE_ATTENUATION_MANUAL Range changed to <100.0e-6;10000.0> - rscope_rngProbePredefinedCurrent - RSSCOPE_ATTR_PROBE_PREDEFINED_CURRENT_PROBE, RSSCOPE_ATTR_TRIGGER_PROBE_PREDEFINED_CURRENT_PROBE New items: RSSCOPE_VAL_PROBE_ZC30 - rscope_rngCDRBitRate - RSSCOPE_ATTR_CDR_SOFTWARE_BIT_RATE Range changed to <100;5e+9> - RsScope_rngPowerSwitchingFrequency - RSSCOPE_ATTR_POWER_RIPPLE_FREQUENCY, RSSCOPE_ATTR_POWER_SPECTRUM_FREQUENCY, RSSCOPE_ATTR_POWER_TRANSIENT_RESPONSE_FREQUENCY Range changed to <1.0;100.0e+9> - RsScope_rngTransientResponseTubeTolerance - RSSCOPE_ATTR_POWER_TRANSIENT_RESPONSE_TUBE_TOLERANCE Range changed to <0;50> - RsScope_rngTransientResponseSignal - RSSCOPE_ATTR_POWER_TRANSIENT_RESPONSE_SIGNAL_HIGH, RSSCOPE_ATTR_POWER_TRANSIENT_RESPONSE_SIGNAL_LOW Range changed to <-1000;1000> - rscope_rngProtocolDataIndexOperator - RSSCOPE_ATTR_PROTOCOL_MIL1553_TRIGGER_DATA_INDEX_CONDITION, RSSCOPE_ATTR_PROTOCOL_RFFE_TRIGGER_INDEX_CONDITION, RSSCOPE_ATTR_MANCHESTER_NRZ_TRIGGER_INDEX_CONDITION,

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_SEARCH_MIL1553_DATA_INDEX_CONDITION, RSSCOPE_ATTR_SEARCH_RFFE_INDEX_CONDITION</p> <p>Deleted items: RSSCOPE_VAL_COND_LT, RSSCOPE_VAL_COND_LE, RSSCOPE_VAL_COND_GT</p> <p>- rsscope_rngProtocolUSBTriggerType.RSSCOPE_VAL_USB_TRIGGER_RESET - RSSCOPE_ATTR_PROTOCOL_USB_TRIGGER_TYPE</p> <p>Command changed ("RST", "RESet")</p> <p>- TriggerType.Data2Clock - RSSCOPE_ATTR_TRIGGER_TYPE</p> <p>Description changed ("Data to Clock", "Data2Clock")</p> <p>- TriggerType - RSSCOPE_ATTR_TRIGGER_TYPE</p> <p>New items: AnalogEdge</p> <p>- 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</p> <p>Range changed to <-100;200></p> <p>- rsscope_rngHorzRecordLength - RSSCOPE_ATTR_HORZ_RECORD_LENGTH, RSSCOPE_ATTR_HORZ_RECORD_LENGTH_LIMIT</p> <p>Range changed to <1000;800000000></p> <p>- ProbeButtonAction - RSSCOPE_ATTR_PROBE_MICRO_BUTTON_ACTION, RSSCOPE_ATTR_TRIGGER_PROBE_MICRO_BUTTON_ACTION</p> <p>New items: Print, SaveToFile, Report</p> <p>- ProtocolType - RSSCOPE_ATTR_PROTOCOL_TYPE</p> <p>New items: DPHY, SpaceWire</p> <p>- ProtocolSPITriggerType.MOMI - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_MODE</p> <p>Description changed ("MOSI/MISO", "MOMI")</p> <p>- ProtocolUARTParity.SPC - RSSCOPE_ATTR_PROTOCOL_UART_PARITY</p> <p>Description changed ("Space", "SPC")</p> <p>- ProtocolUARTParity.DC - RSSCOPE_ATTR_PROTOCOL_UART_PARITY</p> <p>Description changed ("Don't Care", "DC")</p> <p>- ProtocolUARTLine.Receiver - RSSCOPE_ATTR_PROTOCOL_UART_TRIGGER_SOURCE</p> <p>Description changed ("Rx", "Receiver")</p> <p>- ProtocolUARTLine.Transmitter - RSSCOPE_ATTR_PROTOCOL_UART_TRIGGER_SOURCE</p> <p>Description changed ("Tx", "Transmitter")</p> <p>- ProtocolUARTDataPosition.NotEqual - RSSCOPE_ATTR_PROTOCOL_UART_TRIGGER_DATA_POSITION</p> <p>Description changed ("Not Equal", "Not equal")</p> <p>- ProtocolUARTDataPosition.GreaterThan - RSSCOPE_ATTR_PROTOCOL_UART_TRIGGER_DATA_POSITION</p> <p>Description changed ("Greater Than", ">")</p> <p>- ProtocolUARTDataPosition.InRange -</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>RSSCOPE_ATTR_PROTOCOL_UART_TRIGGER_DATA_POSITION Description changed ("In Range", "In range")</p> <p>- ProtocolLINTechnology.V6 - RSSCOPE_ATTR_PROTOCOL_LIN_TECHNOLOGY Command changed ("V6", "V25")</p> <p>- ProtocolLINTechnology.V2_5 - RSSCOPE_ATTR_PROTOCOL_LIN_TECHNOLOGY Command changed ("V25", "V6")</p> <p>- ProtocolLINTrigger.Sync - RSSCOPE_ATTR_PROTOCOL_LIN_TRIGGER_MODE, RSSCOPE_ATTR_SEARCH_LIN_MODE Description changed ("Start of Frame", "Start of Frame (Sync)")</p> <p>- EnvelopeType.Min - RSSCOPE_ATTR_ENVELOPE_SELECTION Description changed ("Minimum", "Min")</p> <p>- EnvelopeType.Max - RSSCOPE_ATTR_ENVELOPE_SELECTION Description changed ("Maximum", "Max")</p> <p>- SPIPositionCondition.Any - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_POSITION_CONDITION Help changed ("Any", "")</p> <p>- SPIPositionCondition.Equal - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_POSITION_CONDITION Help changed ("Equal", "")</p> <p>- SPIPositionCondition.Equal - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_POSITION_CONDITION Description changed ("=", "Equal")</p> <p>- SPIPositionCondition.NotEqual - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_POSITION_CONDITION Help changed ("Not Equal", "")</p> <p>- SPIPositionCondition.NotEqual - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_POSITION_CONDITION Description changed ("!=", "Not Equal")</p> <p>- SPIPositionCondition.GreatherThan - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_POSITION_CONDITION Help changed ("Greather Than", "")</p> <p>- SPIPositionCondition.GreatherThan - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_POSITION_CONDITION Description changed (">=", "Greather Than")</p> <p>- SPIPositionCondition.InRange - RSSCOPE_ATTR_PROTOCOL_SPI_TRIGGER_POSITION_CONDITION Help changed ("In Range", "")</p> <p>- FlexRayTriggerType.StartOfFrame - RSSCOPE_ATTR_PROTOCOL_FLEXRAY_TRIGGER_TYPE Description changed ("Start of Frame", "Start of Frame (Sync)")</p> <p>- ProtocolLINTriggerCRCStandard.AUTO - RSSCOPE_ATTR_PROTOCOL_LIN_TRIGGER_CRC_STANDARD, RSSCOPE_ATTR_SEARCH_LIN_CRC_STANDARD</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<p>Description changed ("Auto", "AUTO")</p> <p>- rsscope_rngMathAcquiredWaveforms - RSSCOPE_ATTR_MATH_ACQUIRED_WAVEFORMS Range changed to <2;16777215></p> <p>- IQInputMode.IntermediateFrequency - RSSCOPE_ATTR_IQ_INPUT_MODE Description changed ("Intermediate Frequency", "Intermediate Frequency (RFIF)")</p> <p>- Frequency.FreqCus - RSSCOPE_ATTR_POWER_QUALITY_FREQUENCY Help changed ("Custom", "CUS")</p> <p>- Frequency.FreqCus - RSSCOPE_ATTR_POWER_QUALITY_FREQUENCY Description changed ("Custom", "CUS")</p> <p>- ManchesterNRZThresholdPreset.V05 - RSSCOPE_ATTR_PROTOCOL_MANCHESTER_THRESHOLD_PRESET, RSSCOPE_ATTR_PROTOCOL_NRZ_THRESHOLD_PRESET Description changed ("0.5 V", "V05")</p> <p>- ManchesterNRZThresholdPreset.V2 - RSSCOPE_ATTR_PROTOCOL_MANCHESTER_THRESHOLD_PRESET, RSSCOPE_ATTR_PROTOCOL_NRZ_THRESHOLD_PRESET Description changed ("2 V", "V2")</p> <p>- ManchesterNRZThresholdPreset.V5 - RSSCOPE_ATTR_PROTOCOL_MANCHESTER_THRESHOLD_PRESET, RSSCOPE_ATTR_PROTOCOL_NRZ_THRESHOLD_PRESET Description changed ("5 V", "V5")</p> <p>- ManchesterNRZThresholdPreset.V7 - RSSCOPE_ATTR_PROTOCOL_MANCHESTER_THRESHOLD_PRESET, RSSCOPE_ATTR_PROTOCOL_NRZ_THRESHOLD_PRESET Description changed ("7 V", "V7")</p> <p>- 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")</p>
1.4.2.0	10/2015	<p>* Culture invariant</p> <p>* Instrument error queue is emptied if error occurs. Error strings are stored in exception message</p>
1.4.1.0	08/2015	<p>* Added support for IVI configuration store</p> <p>* New properties/methods:</p> <p>- RsScope.WaveformAcquisition.RunSingleWithoutWait</p> <p>- RsScope.WaveformAcquisition.IsMeasurementComplete()</p> <p>- RsScope.WaveformAcquisition.WaitForMeasurementComplete()</p>
1.4.0.0	04/2015	<p>* Support for RTO & RTE version 2.45</p> <p>* New Subsystems</p> <p>- High Definition</p> <p>- Search Subsystem in MIL1553 protocol</p> <p>- Search Subsystem in ARINC 429 protocol</p>

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RFFE - MDIO - Ethernet - USB * New properties/methods: - RsScope.Acquisition.AcquisitionAutoAdjustment - RsScope.HighDefinition.Enabled - RsScope.HighDefinition.Bandwidth - RsScope.HighDefinition.Resolution - RsScope.Trigger.CAN.Standard - RsScope.Trigger.CAN.FDBitsFDF - RsScope.Trigger.CAN.FDBitsBRS - RsScope.Trigger.CAN.FDBitsESI - RsScope.Trigger.CAN.Data.PositionCondition - RsScope.Trigger.CAN.Data.PositionMin - RsScope.Trigger.CAN.Data.PositionMax - RsScope.Trigger.CAN.Symbolic.Message - RsScope.Trigger.CAN.Symbolic.TriggerOnSignal - RsScope.Trigger.CAN.Symbolic.SignalValue - RsScope.Trigger.CAN.Symbolic.SignalMin - RsScope.Trigger.CAN.Symbolic.SignalMax - RsScope.Trigger.CAN.Symbolic.SignalEnumValue - RsScope.Trigger.MIL1553.Data.RTAPattern.Condition - RsScope.Trigger.MIL1553.Data.RTAPattern.Min - RsScope.Trigger.MIL1553.Data.RTAPattern.Max - RsScope.Trigger.MIL1553.Command.RTAPattern.Condition - RsScope.Trigger.MIL1553.Command.RTAPattern.Min - RsScope.Trigger.MIL1553.Command.RTAPattern.Max - RsScope.Trigger.RFFE.Type - RsScope.Trigger.RFFE.SlaveAddress.Condition - RsScope.Trigger.RFFE.SlaveAddress.Min - RsScope.Trigger.RFFE.SlaveAddress.Max - RsScope.Trigger.RFFE.Address.Condition - RsScope.Trigger.RFFE.Address.Min - RsScope.Trigger.RFFE.Address.Max - RsScope.Trigger.RFFE.ByteCount.Condition - RsScope.Trigger.RFFE.ByteCount.Min - RsScope.Trigger.RFFE.ByteCount.Max - RsScope.Trigger.RFFE.Data.Condition - RsScope.Trigger.RFFE.Data.Min - RsScope.Trigger.RFFE.Data.Max

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Trigger.RFFE.Index.Condition - RsScope.Trigger.RFFE.Index.Min - RsScope.Trigger.RFFE.Index.Max - RsScope.Trigger.RFFE.ErrorConditions.SCC - RsScope.Trigger.RFFE.ErrorConditions.Length - RsScope.Trigger.RFFE.ErrorConditions.BusPark - RsScope.Trigger.RFFE.ErrorConditions.Parity - RsScope.Trigger.RFFE.ErrorConditions.NoResponse - RsScope.Trigger.RFFE.ErrorConditions.Unknown - RsScope.Trigger.MDIO.Type - RsScope.Trigger.MDIO.StartCode - RsScope.Trigger.MDIO.OperationCode - RsScope.Trigger.MDIO.PhysicalPortAddress - RsScope.Trigger.MDIO.RegisterDeviceAddress - RsScope.Trigger.MDIO.DataAddressPattern - RsScope.Trigger.USB.Type - RsScope.Trigger.USB.Token - RsScope.Trigger.USB.DataType - RsScope.Trigger.USB.Handshake - RsScope.Trigger.USB.SpecialPID - RsScope.Trigger.USB.ErrorCondition - RsScope.Trigger.USB.PIDErrorCheck - RsScope.Trigger.USB.EndPointCheck.Enabled - RsScope.Trigger.USB.EndPointCheck.Condition - RsScope.Trigger.USB.EndPointCheck.Min - RsScope.Trigger.USB.EndPointCheck.Max - RsScope.Trigger.USB.AddressCheck.Enabled - RsScope.Trigger.USB.AddressCheck.Condition - RsScope.Trigger.USB.AddressCheck.Min - RsScope.Trigger.USB.AddressCheck.Max - RsScope.Trigger.USB.PayloadCheck.Enabled - RsScope.Trigger.USB.PayloadCheck.Condition - RsScope.Trigger.USB.PayloadCheck.Position - RsScope.Trigger.USB.PayloadCheck.DataCondition - RsScope.Trigger.USB.PayloadCheck.Pattern - RsScope.Trigger.USB.FrameCheck.Enabled - RsScope.Trigger.USB.FrameCheck.Condition - RsScope.Trigger.USB.FrameCheck.Min - RsScope.Trigger.USB.FrameCheck.Max - RsScope.Trigger.USB.SCCheck.Enabled - RsScope.Trigger.USB.SCCheck.StartComplete

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

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

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Search.SerialBus.ARINC429.LabelData.DataPatternMin - RsScope.Search.SerialBus.ARINC429.LabelData.DataPatternMax - RsScope.Search.SerialBus.ARINC429.ErrorCondition.CodingError - RsScope.Search.SerialBus.ARINC429.ErrorCondition.ParityError - RsScope.Search.SerialBus.ARINC429.ErrorCondition.TimingError - RsScope.Search.SerialBus.ARINC429.Results.WordsCount - RsScope.Search.SerialBus.ARINC429.Results.WordOverallState() - RsScope.Search.SerialBus.ARINC429.Results.WordStartTime() - RsScope.Search.SerialBus.ARINC429.Results.WordStopTime() - RsScope.Search.SerialBus.ARINC429.Results.WordSDI() - RsScope.Search.SerialBus.ARINC429.Results.WordLabel() - RsScope.Search.SerialBus.ARINC429.Results.WordLabelName() - RsScope.Search.SerialBus.ARINC429.Results.WordSSM() - RsScope.Search.SerialBus.ARINC429.Results.WordDataBytes() - RsScope.Search.SerialBus.ARINC429.Results.WordPattern() - RsScope.Search.SerialBus.RFFE.Type - RsScope.Search.SerialBus.RFFE.SlaveAddress.Condition - RsScope.Search.SerialBus.RFFE.SlaveAddress.Min - RsScope.Search.SerialBus.RFFE.SlaveAddress.Max - RsScope.Search.SerialBus.RFFE.Address.Condition - RsScope.Search.SerialBus.RFFE.Address.Min - RsScope.Search.SerialBus.RFFE.Address.Max - RsScope.Search.SerialBus.RFFE.ByteCount.Condition - RsScope.Search.SerialBus.RFFE.ByteCount.Min - RsScope.Search.SerialBus.RFFE.ByteCount.Max - RsScope.Search.SerialBus.RFFE.Data.Condition - RsScope.Search.SerialBus.RFFE.Data.Min - RsScope.Search.SerialBus.RFFE.Data.Max - RsScope.Search.SerialBus.RFFE.Index.Condition - RsScope.Search.SerialBus.RFFE.Index.Min - RsScope.Search.SerialBus.RFFE.Index.Max - RsScope.Search.SerialBus.RFFE.ErrorConditions.SCC - RsScope.Search.SerialBus.RFFE.ErrorConditions.Length - RsScope.Search.SerialBus.RFFE.ErrorConditions.BusPark - RsScope.Search.SerialBus.RFFE.ErrorConditions.Parity - RsScope.Search.SerialBus.RFFE.ErrorConditions.NoResponse - RsScope.Search.SerialBus.RFFE.ErrorConditions.Unknown - RsScope.Search.SerialBus.RFFE.Results.SequenceCount - RsScope.Search.SerialBus.RFFE.Results.SequenceStatus() - RsScope.Search.SerialBus.RFFE.Results.SequenceStartTime() - RsScope.Search.SerialBus.RFFE.Results.SequenceStopTime()

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Search.SerialBus.RFFE.Results.SequenceType() - RsScope.Search.SerialBus.RFFE.Results.SequenceSlaveAddress() - RsScope.Search.SerialBus.RFFE.Results.SequenceAddress() - RsScope.Search.SerialBus.RFFE.Results.SequenceLabel() - RsScope.Search.SerialBus.RFFE.Results.SequenceDataBytes() - RsScope.Search.SerialBus.RFFE.Results.SequenceByteCount() - RsScope.Search.SerialBus.RFFE.Results.SequenceByteValue() - RsScope.Search.SerialBus.RFFE.Results.SequenceByteStatus() - RsScope.Search.SerialBus.MDIO.Type - RsScope.Search.SerialBus.MDIO.StartCode - RsScope.Search.SerialBus.MDIO.OperationCode - RsScope.Search.SerialBus.MDIO.PhysicalPortAddress - RsScope.Search.SerialBus.MDIO.RegisterDeviceAddress - RsScope.Search.SerialBus.MDIO.DataAddressPattern - RsScope.Search.SerialBus.MDIO.Results.WordCount - RsScope.Search.SerialBus.MDIO.Results.WordStatus() - RsScope.Search.SerialBus.MDIO.Results.WordStartTime() - RsScope.Search.SerialBus.MDIO.Results.WordStopTime() - RsScope.Search.SerialBus.MDIO.Results.WordStartCode() - RsScope.Search.SerialBus.MDIO.Results.WordOperationCode() - RsScope.Search.SerialBus.MDIO.Results.WordPhysicalAddress() - RsScope.Search.SerialBus.MDIO.Results.WordRegisterAddress() - RsScope.Search.SerialBus.MDIO.Results.WordDataPattern() - RsScope.Search.SerialBus.MDIO.Results.WordLabel() - RsScope.Search.SerialBus.Ethernet.FrameEnabled - RsScope.Search.SerialBus.Ethernet.SearchEthernetErrorEnabled - RsScope.Search.SerialBus.Ethernet.DestinationAddress.Condition - RsScope.Search.SerialBus.Ethernet.DestinationAddress.Min - RsScope.Search.SerialBus.Ethernet.DestinationAddress.Max - RsScope.Search.SerialBus.Ethernet.SourceAddress.Condition - RsScope.Search.SerialBus.Ethernet.SourceAddress.Min - RsScope.Search.SerialBus.Ethernet.SourceAddress.Max - RsScope.Search.SerialBus.Ethernet.TypeLength.Condition - RsScope.Search.SerialBus.Ethernet.TypeLength.Min - RsScope.Search.SerialBus.Ethernet.TypeLength.Max - RsScope.Search.SerialBus.Ethernet.FrameCheck.Condition - RsScope.Search.SerialBus.Ethernet.FrameCheck.Min - RsScope.Search.SerialBus.Ethernet.FrameCheck.Max - RsScope.Search.SerialBus.Ethernet.ErrorConditions.Preamble - RsScope.Search.SerialBus.Ethernet.ErrorConditions.Length - RsScope.Search.SerialBus.Ethernet.Results.WordCount

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

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

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Protocols.RFFE.ClockThresholdHigh - RsScope.Protocols.RFFE.ClockThresholdLow - RsScope.Protocols.RFFE.ClockThresholdHysteresis - RsScope.Protocols.RFFE.DataThresholdHigh - RsScope.Protocols.RFFE.DataThresholdLow - RsScope.Protocols.RFFE.DataThresholdHysteresis - RsScope.Protocols.RFFE.ThresholdsCoupling - RsScope.Protocols.RFFE.GlitchFilterEnabled - RsScope.Protocols.RFFE.GlitchFilterWidth - RsScope.Protocols.RFFE.MinGapEnabled - RsScope.Protocols.RFFE.MinGapTime - RsScope.Protocols.RFFE.MAxGapEnabled - RsScope.Protocols.RFFE.MaxGapTime - RsScope.Protocols.RFFE.DecodingResults.SequenceCount - RsScope.Protocols.RFFE.DecodingResults.ReadSequenceStatus() - RsScope.Protocols.RFFE.DecodingResults.ReadSequenceStartTime() - RsScope.Protocols.RFFE.DecodingResults.ReadSequenceStopTime() - RsScope.Protocols.RFFE.DecodingResults.ReadSequenceType() - RsScope.Protocols.RFFE.DecodingResults.ReadSequenceSlaveAddress() - RsScope.Protocols.RFFE.DecodingResults.ReadSequenceAddress() - RsScope.Protocols.RFFE.DecodingResults.ReadSequenceLabel() - RsScope.Protocols.RFFE.DecodingResults.ReadSequenceDataBytes() - RsScope.Protocols.RFFE.DecodingResults.ReadSequenceByteCount() - RsScope.Protocols.RFFE.DecodingResults.ReadSequenceByteValue() - RsScope.Protocols.RFFE.DecodingResults.ReadSequenceByteStatus() - RsScope.Protocols.MDIO.ThresholdPreset - RsScope.Protocols.MDIO.ClockSource - RsScope.Protocols.MDIO.ClockThresholdHigh - RsScope.Protocols.MDIO.ClockThresholdLow - RsScope.Protocols.MDIO.DataSource - RsScope.Protocols.MDIO.DataThresholdHigh - RsScope.Protocols.MDIO.DataThresholdLow - RsScope.Protocols.MDIO.ThresholdsCoupling - RsScope.Protocols.MDIO.DecodingResults.WordCount - RsScope.Protocols.MDIO.DecodingResults.ReadWordStatus() - RsScope.Protocols.MDIO.DecodingResults.ReadWordStartTime() - RsScope.Protocols.MDIO.DecodingResults.ReadWordStopTime() - RsScope.Protocols.MDIO.DecodingResults.ReadWordStartCode() - RsScope.Protocols.MDIO.DecodingResults.ReadWordOperationCode() - RsScope.Protocols.MDIO.DecodingResults.ReadWordPhysicalAddress() - RsScope.Protocols.MDIO.DecodingResults.ReadWordRegisterAddress()

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Protocols.MDIO.DecodingResults.ReadWordDataPattern() - RsScope.Protocols.MDIO.DecodingResults.ReadWordLabel() - RsScope.Protocols.Ethernet.Variant - RsScope.Protocols.Ethernet.Source - RsScope.Protocols.Ethernet.Polarity - RsScope.Protocols.Ethernet.ThresholdPreset - RsScope.Protocols.Ethernet.ThresholdLow - RsScope.Protocols.Ethernet.ThresholdHigh - RsScope.Protocols.Ethernet.BitRate - RsScope.Protocols.Ethernet.DecodingResults.WordCount - RsScope.Protocols.Ethernet.DecodingResults.ReadWordStatus() - RsScope.Protocols.Ethernet.DecodingResults.ReadWordStartTime() - RsScope.Protocols.Ethernet.DecodingResults.ReadWordStopTime() - RsScope.Protocols.Ethernet.DecodingResults.ReadWordDestination() - RsScope.Protocols.Ethernet.DecodingResults.ReadWordSource() - RsScope.Protocols.Ethernet.DecodingResults.ReadWordType() - RsScope.Protocols.Ethernet.DecodingResults.ReadWordCRC() - RsScope.Protocols.Ethernet.DecodingResults.ReadWordDestinationLabel() - RsScope.Protocols.Ethernet.DecodingResults.ReadWordSourceLabel() - RsScope.Protocols.Ethernet.DecodingResults.ReadWordByteValue() - RsScope.Protocols.Ethernet.DecodingResults.ReadWordDataBytes() - RsScope.Protocols.USB.DPlusSource - RsScope.Protocols.USB.DMinusSource - RsScope.Protocols.USB.DifferentialSource - RsScope.Protocols.USB.DataSource - RsScope.Protocols.USB.StrobeSource - RsScope.Protocols.USB.Technology - RsScope.Protocols.USB.DPlusThreshold - RsScope.Protocols.USB.DMinusThreshold - RsScope.Protocols.USB.DifferentialThreshold - RsScope.Protocols.USB.DataThreshold - RsScope.Protocols.USB.StrobeThreshold - RsScope.Protocols.USB.DecodingResults.PacketCount - RsScope.Protocols.USB.DecodingResults.ReadPacketStatus() - RsScope.Protocols.USB.DecodingResults.ReadPacketStart() - RsScope.Protocols.USB.DecodingResults.ReadPacketStop() - RsScope.Protocols.USB.DecodingResults.ReadPacketPID() - RsScope.Protocols.USB.DecodingResults.ReadPacketAddress() - RsScope.Protocols.USB.DecodingResults.ReadPacketEndpoint() - RsScope.Protocols.USB.DecodingResults.ReadPacketCRC() - RsScope.Protocols.USB.DecodingResults.ReadPacketET()

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.Protocols.USB.DecodingResults.ReadPacketFrame() - RsScope.Protocols.USB.DecodingResults.ReadPacketPort() - RsScope.Protocols.USB.DecodingResults.ReadPacketSC() - RsScope.Protocols.USB.DecodingResults.ReadPacketSEU() - RsScope.Protocols.USB.DecodingResults.ReadPacketDataBytes() - RsScope.PowerAnalysis.Ripple.CurrentEnabled - RsScope.PowerAnalysis.SafeOperatingArea.Switch - RsScope.MixedSignalOption.ParallelBus.DigitalResolution - RsScope.MixedSignalOption.ParallelBus.DigitalRecordLength - RsScope.DataManagement.SavesetPreviewImage - RsScope.HardcopyAndPrinter.Destination.WhiteBackground - RsScope.HardcopyAndPrinter.Destination.PrintColorSet - RsScope.HardcopyAndPrinter.Destination.InverseColors - RsScope.System.ChannelCount - RsScope.Miscellaneous.ByteOrder * Deleted properties/methods: - RsScope.Probe.MeasurementType - RsScope.Measurements.StatisticsAndLongTerm.StatisticsWeight - RsScope.Protocols.I2C.FrameByteAckBit * Modified properties/methods: - RsScope.Acquisition.CalibrationSourceFrequency - Fixed range table, 2x same name 250 MHz. - RsScope.Probe.PredefinedCurrentProbe - Removed ZZ60 from range table. - RsScope.Probe.ProbeAttenuatorZA15 - Command changed, PROBe:SETup:ZA15 to PROBe:SETup:ZAXV - RsScope.Trigger.Channel.Level - Removed range checking. - RsScope.Trigger.Window.TriggerSource.UpperLimit - Removed range checking. - RsScope.Trigger.Window.TriggerSource.LowerLimit - Removed range checking. - RsScope.Trigger.Interval.Polarity - Changed range table. - RsScope.Trigger.SerialPattern.Level - Removed range checking. - RsScope.Trigger.I2C.ORSlot.AddressORType - Changed range table to remove unsupported values. - RsScope.Trigger.SPI.Condition - Removed unused enum items. - RsScope.Trigger.AudioSignals.WordSelectSlope - Range table changed. - RsScope.Trigger.MIL1553.Data.Index.DataIndexCondition - Removed unused enum items. - RsScope.Cursors.Position.XPosition - Removed range checking. - RsScope.Cursors.Position.YPosition - Removed range checking. - RsScope.Measurements.AmplitudeTime.AmplitudeMeasurementType.LowerMargin - Fixed command. - RsScope.ReferenceLevel.UserReference.RelativeLowerLevel - Changed default value. - RsScope.Mathematics.FFT.FrequencySpan - Removed range checking. - RsScope.Mathematics.FFT.StartFrequency - Removed range checking. - RsScope.Mathematics.FFT.StopFrequency - Removed range checking.

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
		<ul style="list-style-type: none"> - RsScope.MaskTesting.TestDefinition.MaskTestViolationTolerance - Removed range checking. - RsScope.Search.QueryResults() - Removed unused enum items. - RsScope.Protocols.ReferenceLevels - Data type set to None. - RsScope.Protocols.FlexRay.HeaderCRC - Fixed command. - RsScope.Protocols.FlexRay.FrameCRC - Fixed command. - RsScope.Protocols.FlexRay.HeaderCRCStatus - Fixed command. - RsScope.Protocols.FlexRay.FrameCRCStatus - Fixed command. - RsScope.PowerAnalysis.Deskew.StartDeskew - Added *WAI to command. - RsScope.PowerAnalysis.Report.ReportAdd - Access changed to write-only. - RsScope.PowerAnalysis.Report.SelectAll - Access changed to write-only. - RsScope.PowerAnalysis.Report.DeselectAll - Access changed to write-only. - RsScope.PowerAnalysis.Report.RemoveSelected - Access changed to write-only. - RsScope.PowerAnalysis.Report.InvertSelection - Access changed to write-only. - RsScope.PowerAnalysis.Report.ReportLSend() - Changed return data type to string. - RsScope.PowerAnalysis.Report.ReportFileName - Access changed to write-only. - RsScope.MixedSignalOption.Trigger.Data2Clock.Data2ClockHoldTime - Changed range. - RsScope.IQSoftware.FilterBandwidth - Data type changed according to CVI & LV. - RsScope.ClockDataRecovery.Software.CDRSoftwarePLLRelBandwidth - Changed range. - RsScope.ClockDataRecovery.Hardware.CDRHardwareBitRate - Removed range checking. - RsScope.DataManagement.WaveformExport.ScopeGate - Removed obsolete items. - RsScope.DataManagement.WaveformExport.FastExport - Changed access to write-only. - RsScope.DataManagement.LongTermExport.Result - Removed no longer supported items. - RsScope.System.MaterialNumber - Changed access to read-only. * Modified Repeated Capabilities: <ul style="list-style-type: none"> - SpectrumMeasurementType - added 'Spec6' - SpectrumMeasurementResult - added THDPCT - QRegister - added 'ADCState' - FieldValue - fixed command values - FieldStatus - fixed command values
1.3.0.0	10/2014	<ul style="list-style-type: none"> * Support for RTO & RTE version 2.30 * New Subsystems <ul style="list-style-type: none"> - added Quick source in multiple subsystems - Search Decoded Results in CAN Protocol - Search Decoded Results in FlexRay Protocol
1.2.0.0	08/2014	<ul style="list-style-type: none"> * Support for RTO & RTE version 2.25 * New Subsystems <ul style="list-style-type: none"> - Probe Meter - Trigger Input Probe - MIL-Std-1553 Protocol - ARINC 429 Protocol

RsScope Instrument Driver		
Driver history for C#, Visual Basic .NET		
Revision	Date	Note
1.1.0.0	01/2014	* Added support for RTO 1.60 * New Subsystems - Power Analysis
1.0.0.0	12/2013	Initial release Support for RTO 1.50

About Rohde & Schwarz

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

Environmental commitment

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



Regional contact

Europe, Africa, Middle East

+49 89 4129 12345

customersupport@rohde-schwarz.com

North America

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

customer.support@rsa.rohde-schwarz.com

Latin America

+1-410-910-7988

customersupport.la@rohde-schwarz.com

Asia/Pacific

+65 65 13 04 88

customersupport.asia@rohde-schwarz.com

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

Rohde & Schwarz GmbH & Co. KG

Mühlendorfstraße 15 | D - 81671 München

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

www.rohde-schwarz.com