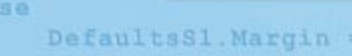
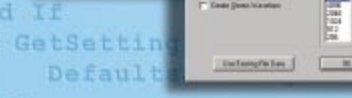
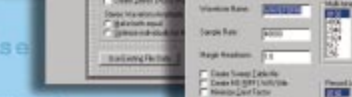
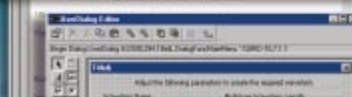
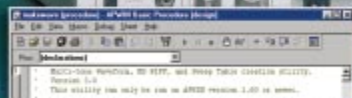


APWIN BASIC EXTENSIONS REFERENCE FOR SYSTEM ONE

APWIN



Name") = "" Then

Name\$, S1UtilName\$, "File Name



Name\$, "Margin") = "" Then

DefaultsS1.Margin = GetSetting(AppName\$, S1UtilName\$, "Margin")

APWIN BASIC Extensions Reference for System One



Version 2
August, 1999

APWIN Basic Extensions Reference for System One

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Version 2 August, 1999

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CONTENTS

APWIN Basic Extensions Reference 1

 Introduction 1-1

 Manual Conventions 1-2

System Panels 2

Analog Analyzer 3

 AP.Anlr.ChAImpedance 3-1

 AP.Anlr.ChAInput 3-2

 AP.Anlr.ChARange 3-2

 AP.Anlr.ChARangeAuto 3-3

 AP.Anlr.ChBImpedance 3-3

 AP.Anlr.ChBInput 3-4

 AP.Anlr.ChBRange 3-4

 AP.Anlr.ChBRangeAuto 3-5

 AP.Anlr.FreqRdg 3-5

 AP.Anlr.FreqReady 3-6

 AP.Anlr.FreqSettling 3-7

 AP.Anlr.FreqTrig 3-7

 AP.Anlr.FuncBPBRFreq 3-8

 AP.Anlr.FuncBPBRTuning 3-9

 AP.Anlr.FuncDetector 3-9

 AP.Anlr.FuncFilter 3-10

 AP.Anlr.FuncFilterHP 3-11

 AP.Anlr.FuncFilterLP 3-12

AP.Anlr.FuncInput	3-13
AP.Anlr.FuncMode	3-14
AP.Anlr.FuncRange	3-15
AP.Anlr.FuncRangeAuto	3-16
AP.Anlr.FuncRdg	3-16
AP.Anlr.FuncReady	3-18
AP.Anlr.FuncSettling	3-18
AP.Anlr.FuncTrig	3-19
AP.Anlr.LevelRdg	3-19
AP.Anlr.LevelReady	3-20
AP.Anlr.LevelSettling	3-20
AP.Anlr.LevelTrig	3-21
AP.Anlr.PhaseMode	3-21
AP.Anlr.PhaseRdg	3-21
AP.Anlr.PhaseReady	3-22
AP.Anlr.PhaseSettling	3-23
AP.Anlr.PhaseTrig	3-23
AP.Anlr.RdgRate	3-24
AP.Anlr.RefdBm	3-24
AP.Anlr.RefdBr	3-26
AP.Anlr.RefdBrAuto	3-26
AP.Anlr.RefFreq	3-28
AP.Anlr.RefFreqAuto	3-28
AP.Anlr.RefWatts	3-29
AP.Anlr.WFDetector	3-30
AP.Anlr.WFFilter	3-31

Application	4
AP.Application.AppDir	4-1
AP.Application.ClearCurrentError	4-2
AP.Application.CopyPanelToClipboard	4-2
AP.Application.DisplayDataOnTestOpen	4-3
AP.Application.DoReadings	4-4
AP.Application.GetCurrentErrorString	4-6
AP.Application.Input	4-6
AP.Application.MacroDir	4-7
AP.Application.Name	4-8
AP.Application.NewData	4-9
AP.Application.NewMacro	4-10
AP.Application.NewTest	4-10
AP.Application.Output	4-11
AP.Application.Page	4-11
AP.Application.PanelClose	4-12

AP.Application.PanelOpen	4-14
AP.Application.Quit	4-16
AP.Application.Restore	4-17
AP.Application.SetWatchDogTimer1	4-17
AP.Application.SetWatchDogTimer2	4-18
AP.Application.SysType	4-20
AP.Application.TestDir	4-20
AP.Application.TestName	4-21
AP.Application.ThrowErrors	4-21
AP.Application.Version	4-23
AP.Application.Visible	4-24
AP.Application.VisibleAll	4-24
AP.Application.VisibleBarGraphs	4-25
AP.Application.VisibleDataEditor	4-26
AP.Application.VisibleGraph	4-26
AP.Application.VisibleMacroEditor	4-27
AP.Application.VisiblePanels	4-27
AP.Application.WorkingDir	4-28

Auxiliary Instrument 5

AP.Aux.Reading1Rdg	5-1
AP.Aux.Reading1Ready	5-2
AP.Aux.Reading1Settling	5-3
AP.Aux.Reading1Trig	5-4
AP.Aux.Reading2Rdg	5-4
AP.Aux.Reading2Ready	5-4
AP.Aux.Reading2Settling	5-5
AP.Aux.Reading2Trig	5-5
AP.Aux.Reading3Rdg	5-6
AP.Aux.Reading3Ready	5-6
AP.Aux.Reading3Settling	5-7
AP.Aux.Reading3Trig	5-7
AP.Aux.Reading4Rdg	5-8
AP.Aux.Reading4Ready	5-8
AP.Aux.Reading4Settling	5-9
AP.Aux.Reading4Trig	5-9
AP.Aux.SetReading1	5-9
AP.Aux.SetReading2	5-10
AP.Aux.SetReading3	5-10
AP.Aux.SetReading4	5-10
AP.Aux.Setting1	5-11
AP.Aux.Setting2	5-11
AP.Aux.Setting3	5-11

AP.Aux.Setting4	5-11
Bar Graph	6
AP.BarGraph.AxisAutoScale	6-1
AP.BarGraph.AxisIncrement	6-3
AP.BarGraph.AxisLeft	6-4
AP.BarGraph.AxisLogLin	6-4
AP.BarGraph.AxisRight	6-5
AP.BarGraph.Comment	6-5
AP.BarGraph.CommentsShow	6-6
AP.BarGraph.DigitsOnly	6-7
AP.BarGraph.Id	6-7
AP.BarGraph.Max	6-8
AP.BarGraph.Min	6-8
AP.BarGraph.New	6-9
AP.BarGraph.Reset	6-9
AP.BarGraph.TargetLower	6-9
AP.BarGraph.TargetRange	6-10
AP.BarGraph.TargetUpper	6-10
AP.BarGraph.Title	6-11
Status Bits	7
AP.Bits.ChAAudioModeRdg	7-1
AP.Bits.ChAAuxBitsRdg	7-1
AP.Bits.ChACategoryRdg	7-3
AP.Bits.ChAChModeRdg	7-4
AP.Bits.ChAChNumRdg	7-5
AP.Bits.ChAClockAccuracyRdg	7-7
AP.Bits.ChACopyrightRdg	7-8
AP.Bits.ChADestinationRdg	7-9
AP.Bits.ChAEmphRdg	7-10
AP.Bits.ChAFlag0_5Rdg	7-11
AP.Bits.ChAFlag6_13Rdg	7-12
AP.Bits.ChAFlag14_17Rdg	7-13
AP.Bits.ChAFlag18_21Rdg	7-14
AP.Bits.ChAFreqModeRdg	7-14
AP.Bits.ChALocalAddressRdg	7-15
AP.Bits.ChAModeRdg	7-16
AP.Bits.ChAOriginRdg	7-17
AP.Bits.ChARefSignalRdg	7-18
AP.Bits.ChASampleFreqRdg	7-19
AP.Bits.ChASourceNumRdg	7-21
AP.Bits.ChAStatusXferToString	7-22

AP.Bits.ChATimeOfDayRdg	7-24
AP.Bits.ChAUserBitsRdg	7-25
AP.Bits.ChAWordLengthRdg	7-26
AP.Bits.ChAXmitStatus	7-27
AP.Bits.Cons.AudioMode	7-28
AP.Bits.Cons.Category	7-28
AP.Bits.Cons.Channels	7-29
AP.Bits.Cons.ChNum	7-29
AP.Bits.Cons.ClockAccuracy	7-30
AP.Bits.Cons.Copyright	7-30
AP.Bits.Cons.Emphasis	7-31
AP.Bits.Cons.SampleFreq	7-31
AP.Bits.Cons.SourceNum	7-31
AP.Bits.Mode	7-32
AP.Bits.Pro.AudioMode	7-33
AP.Bits.Pro.AuxBits	7-33
AP.Bits.Pro.ChMode	7-34
AP.Bits.Pro.Destination	7-34
AP.Bits.Pro.Emphasis	7-35
AP.Bits.Pro.Flag0_5	7-35
AP.Bits.Pro.Flag6_13	7-36
AP.Bits.Pro.Flag14_17	7-36
AP.Bits.Pro.Flag18_21	7-37
AP.Bits.Pro.FreqMode	7-37
AP.Bits.Pro.Origin	7-37
AP.Bits.Pro.RefSignal	7-38
AP.Bits.Pro.SampleFreq	7-38
AP.Bits.Pro.TimeOfDay	7-39
AP.Bits.Pro.UserBits	7-39
AP.Bits.Pro.WordLength	7-40
RS-232	8
AP.CommA.Break	8-1
AP.CommB.Break	8-1
AP.CommA.CDHolding	8-1
AP.CommB.CDHolding	8-1
AP.CommA.CDTimeout	8-2
AP.CommB.CDTimeout	8-2
AP.CommA.CommEvent	8-2
AP.CommB.CommEvent	8-2
AP.CommA.Commid	8-3
AP.CommB.Commid	8-3
AP.CommA.CommPort	8-4

AP.CommB.CommPort	8-4
AP.CommA.CTSHolding	8-5
AP.CommB.CTSHolding	8-5
AP.CommA.CTSTimeout	8-5
AP.CommB.CTSTimeout	8-5
AP.CommA.DSRHolding	8-6
AP.CommB.DSRHolding	8-6
AP.CommA.DSRTIMEOUT	8-6
AP.CommB.DSRTIMEOUT	8-6
AP.CommA.DTREnable	8-6
AP.CommB.DTREnable	8-6
AP.CommA.Handshaking	8-7
AP.CommB.Handshaking	8-7
AP.CommA.InBufferCount	8-8
AP.CommB.InBufferCount	8-8
AP.CommA.InBufferSize	8-8
AP.CommB.InBufferSize	8-8
AP.CommA.Input	8-8
AP.CommB.Input	8-8
AP.CommA.InputLen	8-9
AP.CommB.InputLen	8-9
AP.CommA.Interval	8-9
AP.CommB.Interval	8-9
AP.CommA.NullDiscard	8-9
AP.CommB.NullDiscard	8-9
AP.CommA.OutBufferCount	8-10
AP.CommB.OutBufferCount	8-10
AP.CommA.OutBufferSize	8-10
AP.CommB.OutBufferSize	8-10
AP.CommA.Output	8-11
AP.CommB.Output	8-11
AP.CommA.ParityReplace	8-11
AP.CommB.ParityReplace	8-11
AP.CommA.PortOpen	8-11
AP.CommB.PortOpen	8-11
AP.CommA.RThreshold	8-12
AP.CommB.RThreshold	8-12
AP.CommA.RTSEnable	8-12
AP.CommB.RTSEnable	8-12
AP.CommA.Settings	8-13
AP.CommB.Settings	8-13
AP.CommA.SThreshold	8-15
AP.CommB.SThreshold	8-15

Computes	9
AP.Compute.Avg.Apply	9-1
AP.Compute.Avg.Data	9-2
AP.Compute.Avg.PostSweep	9-2
AP.Compute.Avg.Start	9-3
AP.Compute.Avg.Stop	9-3
AP.Compute.Center.Apply	9-4
AP.Compute.Center.Data	9-4
AP.Compute.Center.PostSweep	9-5
AP.Compute.Center.Start	9-6
AP.Compute.Center.Stop	9-6
AP.Compute.Clear.All	9-6
AP.Compute.Delta.Apply	9-7
AP.Compute.Delta.Data	9-7
AP.Compute.Delta.FileName	9-8
AP.Compute.Delta.PostSweep	9-8
AP.Compute.Equalize.Apply	9-9
AP.Compute.Equalize.Data	9-10
AP.Compute.Equalize.FileName	9-10
AP.Compute.Equalize.PostSweep	9-11
AP.Compute.Invert.Apply	9-11
AP.Compute.Invert.Data	9-12
AP.Compute.Invert.Horizontal	9-13
AP.Compute.Invert.PostSweep	9-13
AP.Compute.Linearity.Apply	9-14
AP.Compute.Linearity.Data	9-14
AP.Compute.Linearity.PostSweep	9-15
AP.Compute.Linearity.Start	9-16
AP.Compute.Linearity.Stop	9-16
AP.Compute.Max.Apply	9-16
AP.Compute.Max.Data	9-17
AP.Compute.Max.PostSweep	9-18
AP.Compute.Max.Start	9-18
AP.Compute.Max.Stop	9-19
AP.Compute.Min.Apply	9-19
AP.Compute.Min.Data	9-20
AP.Compute.Min.PostSweep	9-21
AP.Compute.Min.Start	9-21
AP.Compute.Min.Stop	9-22
AP.Compute.Normalize.Apply	9-22
AP.Compute.Normalize.Data	9-23
AP.Compute.Normalize.Horizontal	9-23
AP.Compute.Normalize.PostSweep	9-24

AP.Compute.Normalize.Target	9-24
AP.Compute.Sigma.Apply	9-25
AP.Compute.Sigma.Data	9-26
AP.Compute.Sigma.PostSweep	9-26
AP.Compute.Sigma.Start	9-27
AP.Compute.Sigma.Stop	9-27
AP.Compute.Smooth.Apply	9-28
AP.Compute.Smooth.Auto	9-28
AP.Compute.Smooth.Data	9-29
AP.Compute.Smooth.Passes	9-30
AP.Compute.Smooth.PostSweep	9-30
Data	10
AP.Data.AddRowToEnd	10-1
AP.Data.ColLimitError	10-2
AP.Data.ColLowerLimitError	10-3
AP.Data.ColName	10-3
AP.Data.ColNumOf	10-4
AP.Data.ColSize	10-4
AP.Data.ColUnit	10-5
AP.Data.ColUpperLimitError	10-6
AP.Data.DeleteRow	10-6
AP.Data.Id	10-7
AP.Data.InsertRowAfter	10-8
AP.Data.InsertRowBefore	10-9
AP.Data.LimitError	10-9
AP.Data.LowerLimitError	10-10
AP.Data.OptimizedDisplay	10-11
AP.Data.UpdateDisplay	10-12
AP.Data.UpperLimitError	10-13
AP.Data.Value	10-14
AP.Data.XferToArray	10-15
DCX-127	11
AP.DCX.Ch1DcLevel	11-1
AP.DCX.Ch1DcOutput	11-1
AP.DCX.Ch2DcLevel	11-2
AP.DCX.Ch2DcOutput	11-2
AP.DCX.DigInFormat	11-2
AP.DCX.DigInRdg	11-4
AP.DCX.DigInRdgRate	11-4
AP.DCX.DigInReady	11-5
AP.DCX.DigInScale	11-5

AP.DCX.DigInSettling	11-6
AP.DCX.DigInTrig	11-6
AP.DCX.DigOut	11-7
AP.DCX.DigOutFormat	11-7
AP.DCX.DigOutScale	11-8
AP.DCX.DmmMode	11-8
AP.DCX.DmmOffset	11-9
AP.DCX.DmmRange	11-10
AP.DCX.DmmRangeAuto	11-10
AP.DCX.DmmRdg	11-11
AP.DCX.DmmRdgRate	11-12
AP.DCX.DmmReady	11-12
AP.DCX.DmmScale	11-13
AP.DCX.DmmSettling	11-13
AP.DCX.DmmTrig	11-13
AP.DCX.GateDelay	11-14
AP.DCX.PortAOutput	11-14
AP.DCX.PortBOutput	11-15
AP.DCX.PortCOutput	11-15
AP.DCX.PortDOutput	11-16

Events 12

APEvent_OnAuxSetting1	12-1
APEvent_OnAuxSetting2	12-2
APEvent_OnAuxSetting3	12-3
APEvent_OnAuxSetting4	12-3
APEvent_OnDcxProgramControlInput	12-3
APEvent_OnError	12-4
APEvent_OnSweepEnd	12-5
APEvent_OnSweepNestEnd	12-6
APEvent_OnSweepNestStart	12-6
APEvent_OnSweepReverseChannels	12-6
APEvent_OnSweepStart	12-8
APEvent_OnSweepStep	12-8
APEvent_OnSweepStepEnd	12-9
APEvent_OnSweepTrigger	12-9
APEvent_OnWatchDogTimeout	12-9

File 13

AP.File.AppendData	13-1
AP.File.ExportASCIIData	13-1
AP.File.ExportGraphic	13-2
AP.File.ImportASCIIData	13-4

AP.File.ImportDOSS1Test	13-4
AP.File.OpenData	13-5
AP.File.OpenMacro	13-6
AP.File.OpenTest	13-7
AP.File.OpenWfm	13-8
AP.File.SaveAll	13-9
AP.File.SaveDataAs	13-9
AP.File.SaveTest	13-10
AP.File.SaveTestAs	13-10
AP.File.SaveWfmAs	13-12
Analog Generator	14
AP.Gen.Ampl	14-1
AP.Gen.BurstInterval	14-2
AP.Gen.BurstLevel	14-3
AP.Gen.BurstOnTime	14-3
AP.Gen.ChAOutput	14-4
AP.Gen.ChBInvert	14-4
AP.Gen.ChBOutput	14-5
AP.Gen.Config	14-5
AP.Gen.EqAmpl	14-7
AP.Gen.EqCurve	14-7
AP.Gen.Freq	14-8
AP.Gen.FreqAccuracy	14-9
AP.Gen.IMFreq	14-10
AP.Gen.Impedance	14-11
AP.Gen.Output	14-13
AP.Gen.RefdBm	14-14
AP.Gen.RefdBr	14-15
AP.Gen.RefdBrAuto	14-16
AP.Gen.RefFreq	14-16
AP.Gen.RefFreqAuto	14-17
AP.Gen.RefWatts	14-18
AP.Gen.Wfm	14-19
Graph	15
AP.Graph.Comment	15-1
AP.Graph.CommentShow	15-2
AP.Graph.CopyToSweepPanel	15-3
AP.Graph.CursorPosition	15-4
AP.Graph.CursorRow	15-5
AP.Graph.CursorsOn	15-6
AP.Graph.CursorValue	15-6

AP.Graph.OptimizeIndividually	15-7
AP.Graph.OptimizeLeft	15-7
AP.Graph.OptimizeRight	15-7
AP.Graph.OptimizeTogether	15-8
Log	16
AP.Log.AddEntry	16-1
AP.Log.AddEntryWithoutTimeDate	16-2
AP.Log.Clear	16-2
AP.Log.Data	16-2
AP.Log.Enable	16-3
AP.Log.ErrorMessages	16-3
AP.Log.FileActivity	16-3
AP.Log.FileName	16-4
AP.Log.GraphTitle	16-4
AP.Log.PassFailMessages	16-4
AP.Log.PrintLogFile	16-5
AP.Log.TestName	16-5
AP.Log.View	16-6
Macro	17
AP.Macro.IsRunning	17-1
AP.Macro.Name	17-2
Print	18
AP.Print.Data	18-1
AP.Print.Graph	18-1
AP.Print.LoadFromTest	18-2
AP.Print.TrackGraph	18-2
Prompt	19
AP.Prompt.FontSize	19-1
AP.Prompt.Hide	19-1
AP.Prompt.IsUp	19-2
AP.Prompt.Position	19-2
AP.Prompt.Show	19-2
AP.Prompt.ShowWithContinue	19-3
AP.Prompt.ShowWithContinueAndStopSweep	19-3
AP.Prompt.Text	19-4
Regulation	20
AP.Reg.IsRunning	20-1

AP.Reg.SourceHigh	20-2
AP.Reg.SourceId	20-2
AP.Reg.SourceIteration	20-3
AP.Reg.SourceLow	20-3
AP.Reg.SourceOperation	20-4
AP.Reg.SourceStepSize	20-5
AP.Reg.Start	20-5
AP.Reg.StartNoWait	20-6
AP.Reg.SweepEnable	20-6
AP.Reg.TargetId	20-6
AP.Reg.TargetTolerance	20-7
AP.Reg.TargetToleranceMode	20-7
AP.Reg.TargetValue	20-8
AP.Reg.TimeOut	20-8
Digital Input/Output	21
AP.S1Dio.DitherType	21-1
AP.S1Dio.InFormat	21-2
AP.S1Dio.OutFormat	21-2
AP.S1Dio.Rate	21-3
AP.S1Dio.ReceiveSyncRdg	21-4
AP.S1Dio.Resolution	21-5
AP.S1Dio.SerialType	21-5
AP.S1Dio.TransmitSyncRdg	21-5
Digital Data Analyzer	22
AP.S1Dsp.BitTest.Ampl	22-1
AP.S1Dsp.BitTest.ChADataRdg	22-2
AP.S1Dsp.BitTest.ChADataReady	22-2
AP.S1Dsp.BitTest.ChADataTrig	22-3
AP.S1Dsp.BitTest.ChAErrRdg	22-3
AP.S1Dsp.BitTest.ChAErrReady	22-4
AP.S1Dsp.BitTest.ChAErrTrig	22-5
AP.S1Dsp.BitTest.ChAOutput	22-5
AP.S1Dsp.BitTest.ChBDataRdg	22-6
AP.S1Dsp.BitTest.ChBDataReady	22-6
AP.S1Dsp.BitTest.ChBDataTrig	22-7
AP.S1Dsp.BitTest.ChBErrRdg	22-7
AP.S1Dsp.BitTest.ChBErrReady	22-8
AP.S1Dsp.BitTest.ChBErrTrig	22-9
AP.S1Dsp.BitTest.ChBOutput	22-9
AP.S1Dsp.BitTest.ConstantValue	22-10
AP.S1Dsp.BitTest.DataInvalid	22-12

AP.S1Dsp.BitTest.DisplayError	22-12
AP.S1Dsp.BitTest.FreezeOnError	22-13
AP.S1Dsp.BitTest.Freq	22-14
AP.S1Dsp.BitTest.Output	22-14
AP.S1Dsp.BitTest.RdgRate	22-14
AP.S1Dsp.BitTest.Wfm	22-15
AP.S1Dsp.BitTest.WfmDisplay	22-15

Codec Tester 23

AP.S1Dsp.Codec.Ampl	23-1
AP.S1Dsp.Codec.Ch1Rdg	23-2
AP.S1Dsp.Codec.Ch1Ready	23-2
AP.S1Dsp.Codec.Ch1Source	23-3
AP.S1Dsp.Codec.Ch1Trig	23-5
AP.S1Dsp.Codec.Ch2Rdg	23-5
AP.S1Dsp.Codec.Ch2Ready	23-6
AP.S1Dsp.Codec.Ch2Source	23-7
AP.S1Dsp.Codec.Ch2Trig	23-7
AP.S1Dsp.Codec.ChAOutput	23-8
AP.S1Dsp.Codec.ChBOutput	23-8
AP.S1Dsp.Codec.FreqCorrection	23-8
AP.S1Dsp.Codec.FreqRes	23-9
AP.S1Dsp.Codec.InputFormat	23-10
AP.S1Dsp.Codec.Mode	23-10
AP.S1Dsp.Codec.Output	23-13
AP.S1Dsp.Codec.TrigCriteria	23-14
AP.S1Dsp.Codec.TrigSource	23-15
AP.S1Dsp.Codec.Warnings	23-16
AP.S1Dsp.Codec.WfmName	23-17
AP.S1Dsp.Codec.Window	23-17

Multitone Generator/Analyzer 24

AP.S1Dsp.FastTest.Ampl	24-1
AP.S1Dsp.FastTest.Ch1Rdg	24-2
AP.S1Dsp.FastTest.Ch1Ready	24-3
AP.S1Dsp.FastTest.Ch1Source	24-4
AP.S1Dsp.FastTest.Ch1Trig	24-4
AP.S1Dsp.FastTest.Ch2Rdg	24-5
AP.S1Dsp.FastTest.Ch2Ready	24-6
AP.S1Dsp.FastTest.Ch2Source	24-6
AP.S1Dsp.FastTest.Ch2Trig	24-7
AP.S1Dsp.FastTest.ChAOutput	24-8
AP.S1Dsp.FastTest.ChBOutput	24-8

AP.S1Dsp.FastTest.FFTLength	24-8
AP.S1Dsp.FastTest.FreqRes	24-9
AP.S1Dsp.FastTest.InputFormat	24-10
AP.S1Dsp.FastTest.Mode	24-10
AP.S1Dsp.FastTest.Output	24-13
AP.S1Dsp.FastTest.PhaseDisplay	24-13
AP.S1Dsp.FastTest.TrigSource	24-14
AP.S1Dsp.FastTest.WfmName	24-15
AP.S1Dsp.FastTest.Window	24-15
Triggered Multitone Tester	25
AP.S1Dsp.FastTrig.Ampl	25-1
AP.S1Dsp.FastTrig.Ch1Rdg	25-2
AP.S1Dsp.FastTrig.Ch1Ready	25-2
AP.S1Dsp.FastTrig.Ch1Source	25-3
AP.S1Dsp.FastTrig.Ch1Trig	25-4
AP.S1Dsp.FastTrig.Ch2Rdg	25-4
AP.S1Dsp.FastTrig.Ch2Ready	25-5
AP.S1Dsp.FastTrig.Ch2Source	25-5
AP.S1Dsp.FastTrig.Ch2Trig	25-6
AP.S1Dsp.FastTrig.ChAOutput	25-6
AP.S1Dsp.FastTrig.ChBOutput	25-7
AP.S1Dsp.FastTrig.FreqCorrection	25-7
AP.S1Dsp.FastTrig.FreqRes	25-9
AP.S1Dsp.FastTrig.InputFormat	25-10
AP.S1Dsp.FastTrig.Mode	25-10
AP.S1Dsp.FastTrig.Output	25-13
AP.S1Dsp.FastTrig.TrigCriteria	25-13
AP.S1Dsp.FastTrig.TrigSource	25-14
AP.S1Dsp.FastTrig.Warnings	25-15
AP.S1Dsp.FastTrig.WfmName	25-16
AP.S1Dsp.FastTrig.Window	25-16
Spectrum Analyzer/Generator	26
AP.S1Dsp.FFTGen.Ampl	26-1
AP.S1Dsp.FFTGen.Averages	26-2
AP.S1Dsp.FFTGen.Ch1Rdg	26-2
AP.S1Dsp.FFTGen.Ch1Ready	26-4
AP.S1Dsp.FFTGen.Ch1Source	26-4
AP.S1Dsp.FFTGen.Ch1Trig	26-5
AP.S1Dsp.FFTGen.Ch2Rdg	26-5
AP.S1Dsp.FFTGen.Ch2Ready	26-7
AP.S1Dsp.FFTGen.Ch2Source	26-7

AP.S1Dsp.FFTGen.Ch2Trig	26-8
AP.S1Dsp.FFTGen.ChAOutput	26-8
AP.S1Dsp.FFTGen.ChBOutput	26-9
AP.S1Dsp.FFTGen.FFTLength	26-9
AP.S1Dsp.FFTGen.Freq	26-10
AP.S1Dsp.FFTGen.InputFormat	26-10
AP.S1Dsp.FFTGen.Output	26-11
AP.S1Dsp.FFTGen.SubtractAve	26-11
AP.S1Dsp.FFTGen.TrigSource	26-12
AP.S1Dsp.FFTGen.Wfm	26-12
AP.S1Dsp.FFTGen.WfmDisplay	26-13
AP.S1Dsp.FFTGen.WfmName	26-15
AP.S1Dsp.FFTGen.Window	26-16

Spectrum Analyzer 27

AP.S1Dsp.FFTSlide.Ch1Rdg	27-1
AP.S1Dsp.FFTSlide.Ch1Ready	27-2
AP.S1Dsp.FFTSlide.Ch1Source	27-2
AP.S1Dsp.FFTSlide.Ch1Trig	27-3
AP.S1Dsp.FFTSlide.Ch2Rdg	27-3
AP.S1Dsp.FFTSlide.Ch2Ready	27-4
AP.S1Dsp.FFTSlide.Ch2Source	27-5
AP.S1Dsp.FFTSlide.Ch2Trig	27-6
AP.S1Dsp.FFTSlide.FFTLength	27-6
AP.S1Dsp.FFTSlide.InputFormat	27-7
AP.S1Dsp.FFTSlide.PreTrig	27-8
AP.S1Dsp.FFTSlide.StartTime	27-9
AP.S1Dsp.FFTSlide.SubtractAve	27-10
AP.S1Dsp.FFTSlide.TrigPolarity	27-10
AP.S1Dsp.FFTSlide.TrigSource	27-11
AP.S1Dsp.FFTSlide.WfmDisplay	27-12
AP.S1Dsp.FFTSlide.Window	27-14

Digital Domain Audio Tester 28

AP.S1Dsp.GenAnlr.Ampl	28-1
AP.S1Dsp.GenAnlr.ChAOutput	28-2
AP.S1Dsp.GenAnlr.ChBOutput	28-2
AP.S1Dsp.GenAnlr.EqAmpl	28-3
AP.S1Dsp.GenAnlr.EqCurve	28-4
AP.S1Dsp.GenAnlr.FilterHP	28-5
AP.S1Dsp.GenAnlr.Freq	28-6
AP.S1Dsp.GenAnlr.FreqRdg	28-6
AP.S1Dsp.GenAnlr.FreqReady	28-6

AP.S1Dsp.GenAnlr.FreqSettling	28-7
AP.S1Dsp.GenAnlr.FreqTrig	28-8
AP.S1Dsp.GenAnlr.FuncBPBRFreq	28-8
AP.S1Dsp.GenAnlr.FuncBPBRTuning	28-9
AP.S1Dsp.GenAnlr.FuncBPHarmonic	28-10
AP.S1Dsp.GenAnlr.FuncInput	28-10
AP.S1Dsp.GenAnlr.FuncMode	28-11
AP.S1Dsp.GenAnlr.FuncRdg	28-14
AP.S1Dsp.GenAnlr.FuncReady	28-15
AP.S1Dsp.GenAnlr.FuncSettling	28-16
AP.S1Dsp.GenAnlr.FuncTrig	28-17
AP.S1Dsp.GenAnlr.LevelRdg	28-17
AP.S1Dsp.GenAnlr.LevelReady	28-17
AP.S1Dsp.GenAnlr.LevelSettling	28-18
AP.S1Dsp.GenAnlr.LevelTrig	28-19
AP.S1Dsp.GenAnlr.Output	28-19
AP.S1Dsp.GenAnlr.RdgRate	28-20
AP.S1Dsp.GenAnlr.Wfm	28-20

Narrow Bandpass Filter 29

AP.S1Dsp.Harmonic.AmplRdg	29-1
AP.S1Dsp.Harmonic.AmplReady	29-2
AP.S1Dsp.Harmonic.AmplSettling	29-3
AP.S1Dsp.Harmonic.AmplTrig	29-3
AP.S1Dsp.Harmonic.FilterFreq	29-3
AP.S1Dsp.Harmonic.FilterTuning	29-4
AP.S1Dsp.Harmonic.FilterTuningMode	29-5
AP.S1Dsp.Harmonic.FilterType	29-6
AP.S1Dsp.Harmonic.FreqOffset	29-6
AP.S1Dsp.Harmonic.FreqRdg	29-7
AP.S1Dsp.Harmonic.FreqReady	29-8
AP.S1Dsp.Harmonic.FreqSettling	29-8
AP.S1Dsp.Harmonic.FreqTrig	29-9
AP.S1Dsp.Harmonic.RdgRate	29-9
AP.S1Dsp.Harmonic.Source	29-10
AP.S1Dsp.Harmonic.Value	29-11

Quasi-Anechoic Acoustical Tester/Generator 30

AP.S1Dsp.MLS.Ampl	30-1
AP.S1Dsp.MLS.Ch1Rdg	30-2
AP.S1Dsp.MLS.Ch1Ready	30-2
AP.S1Dsp.MLS.Ch1Source	30-3
AP.S1Dsp.MLS.Ch1Trig	30-4

AP.S1Dsp.MLS.Ch2Rdg	30-4
AP.S1Dsp.MLS.Ch2Ready	30-4
AP.S1Dsp.MLS.Ch2Source	30-5
AP.S1Dsp.MLS.Ch2Trig	30-6
AP.S1Dsp.MLS.ChAOutput	30-6
AP.S1Dsp.MLS.ChBOutput	30-7
AP.S1Dsp.MLS.InputFormat	30-7
AP.S1Dsp.MLS.Output	30-7
AP.S1Dsp.MLS.Sequence	30-8
AP.S1Dsp.MLS.TimeDelay	30-9
AP.S1Dsp.MLS.TimeDisplay	30-10
AP.S1Dsp.MLS.WfmDisplay	30-10
AP.S1Dsp.MLS.WindowETime	30-11
AP.S1Dsp.MLS.WindowStart	30-12
AP.S1Dsp.MLS.WindowStop	30-13

System One DSP Program 31

AP.S1Dsp.Program	31-1
----------------------------	------

Sweep 32

AP.Sweep.AbortTime	32-1
AP.Sweep.Append	32-2
AP.Sweep.CopyData1To2	32-3
AP.Sweep.CopyData2To1	32-4
AP.Sweep.CreateGraph	32-5
AP.Sweep.CreateTable	32-5
AP.Sweep.Data1.AutoDiv	32-5
AP.Sweep.Data1.Autoscale	32-6
AP.Sweep.Data1.Bottom	32-6
AP.Sweep.Data1.Div	32-7
AP.Sweep.Data1.Id	32-7
AP.Sweep.Data1.Limits	32-7
AP.Sweep.Data1.LogLin	32-9
AP.Sweep.Data1.Top	32-9
AP.Sweep.Data2.AutoDiv	32-10
AP.Sweep.Data2.Autoscale	32-10
AP.Sweep.Data2.Bottom	32-11
AP.Sweep.Data2.Div	32-11
AP.Sweep.Data2.Id	32-11
AP.Sweep.Data2.Limits	32-12
AP.Sweep.Data2.LogLin	32-12
AP.Sweep.Data2.Top	32-13
AP.Sweep.Data3.Id	32-13

AP.Sweep.Data3.Limits	32-14
AP.Sweep.Data4.Id	32-14
AP.Sweep.Data4.Limits	32-15
AP.Sweep.Data5.Id	32-16
AP.Sweep.Data5.Limits	32-16
AP.Sweep.Data6.Id	32-17
AP.Sweep.Data6.Limits	32-17
AP.Sweep.GraphType	32-18
AP.Sweep.IsRunning	32-18
AP.Sweep.PreSweepDelay	32-19
AP.Sweep.Recompare	32-19
AP.Sweep.Repeat	32-20
AP.Sweep.Reprocess	32-21
AP.Sweep.Retransform	32-23
AP.Sweep.ReverseChannels	32-24
AP.Sweep.SinglePoint	32-25
AP.Sweep.Source1.AutoDiv	32-26
AP.Sweep.Source1.Div	32-26
AP.Sweep.Source1.EndOn	32-26
AP.Sweep.Source1.Id	32-27
AP.Sweep.Source1.LogLin	32-28
AP.Sweep.Source1.MinLevel	32-28
AP.Sweep.Source1.MinLevelId	32-29
AP.Sweep.Source1.Multiply	32-29
AP.Sweep.Source1.Spacing	32-30
AP.Sweep.Source1.Start	32-30
AP.Sweep.Source1.Steps	32-31
AP.Sweep.Source1.StepSize	32-31
AP.Sweep.Source1.Stop	32-32
AP.Sweep.Source1.Table	32-32
AP.Sweep.Source2.Id	32-33
AP.Sweep.Source2.LogLin	32-33
AP.Sweep.Source2.Multiply	32-34
AP.Sweep.Source2.Start	32-34
AP.Sweep.Source2.Steps	32-34
AP.Sweep.Source2.StepSize	32-35
AP.Sweep.Source2.Stop	32-35
AP.Sweep.Spectrum	32-36
AP.Sweep.Start	32-37
AP.Sweep.StartNoWait	32-38
AP.Sweep.StartWithAppend	32-38
AP.Sweep.StartWithRepeat	32-39
AP.Sweep.Stereo	32-39

AP.Sweep.Stop	32-39
AP.Sweep.Timeout	32-40
AP.Sweep.Waveform	32-41
Switcher	33
AP.SWR.ChABIn	33-1
AP.SWR.ChABInOut	33-1
AP.SWR.ChABOut	33-2
AP.SWR.ChAIn	33-2
AP.SWR.ChAInOut	33-2
AP.SWR.ChAOut	33-3
AP.SWR.ChBIn	33-3
AP.SWR.ChBInOut	33-3
AP.SWR.ChBOffset	33-4
AP.SWR.ChBOut	33-4
AP.SWR.Mode	33-5
AP.SWR.OutOffset	33-6
Appendix A Settling Algorithm	A
Description	A-1
Settling Parameter Discriptions	A-1
Appendix B Parameter ID# List	B
Appendix C FFT Window Descriptions	C
Appendix D Extensions Error Codes	D
Errors	D-1
General Errors	D-2
General Warnings	D-7
Exception Errors	D-8
DSP Errors	D-9
DSP Warnings	D-12
Appendix E Analog Filter ID# List	E
Numerical Listing	E-1

APWIN Basic Extensions Reference

Introduction

This chapter of the manual is divided into three sections.

The first section consists of APWIN system panels listed alphabetically by panel title. Each page consists of one or more panels and the commands applicable to each panel.

The second section consists of an alphabetical listing of all APBASIC extensions.

The third section consists of technical reference information for the command extensions sorted alphabetically. Each command contains many of the following parts.

Part	Description
<i>Syntax:</i>	Programming usage information.
<i>Command type:</i>	Method or Property
<i>Data type:</i>	Setting Data Type.
<i>Result:</i>	Query Data Type.
<i>Description:</i>	Technical Information.
<i>See also:</i>	Commands related to the current command that may contain relevant information.
<i>Example:</i>	Example procedure/macro
<i>Example Output:</i>	When an example program produces output to the immediate window of the Procedure/Macro Editor or output to a file a sample of what the output will be shown in this location.
<i>Comments:</i>	Additional information relating to the example procedure/macro.

Manual Conventions

This manual uses the following typographic conventions.

Example	Description
<i>event,</i> <i>var, arg</i>	For the syntax part of each command, italicized words indicate placeholders where the user must enter additional information.
FILENAME.TXT	Words in all CAPITOL letters indicate file names.
Sub Main AP.Gen.Amp = 1.0 End Sub	This font is used in all example macros and code modules.
[<i>expression list</i>]	In syntax, items inside square brackets are optional.
{ <i>While</i> <i>Until</i> }	In syntax, braces and a vertical bar indicate a choice between two or more items.
Command	For the syntax part of each command, the bold characters identify the part of the command that must be entered.
AP.Prompt. _ Text "Example"	The line continue character (_) is used to indicate that the code from one line to the next should be typed on one line.

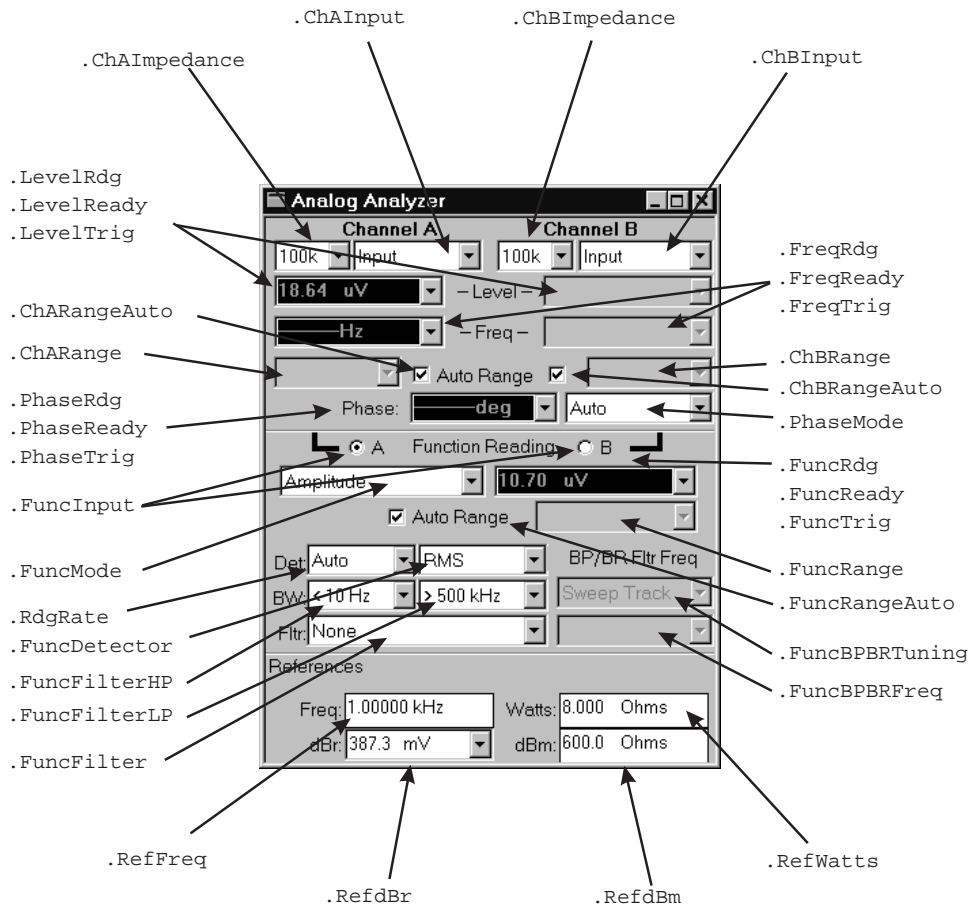
System Panels

Analog Analyzer

All commands on this page start with the following:

AP.Anlr

Example: AP.Anlr.ChAImpedance

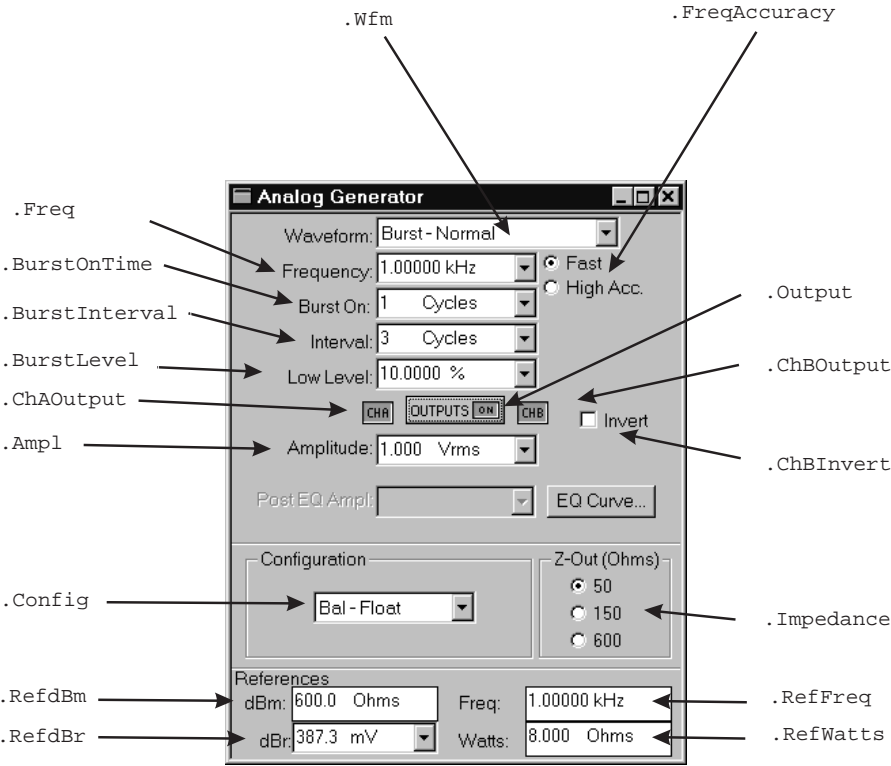


Analog Generator ...

All commands on this page start with the following:

AP.Gen

Example: AP.Gen.Freq

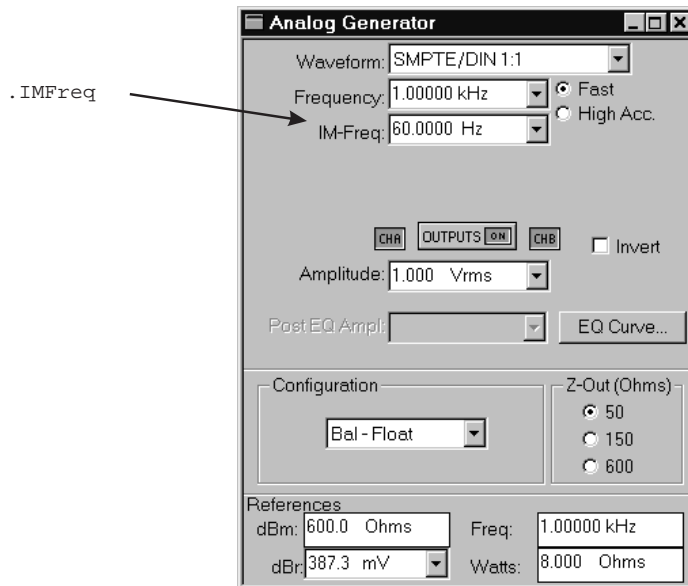


Analog Generator Continued ...

All commands on this page start with the following:

AP.Gen

Example: AP.Gen.IMFreq

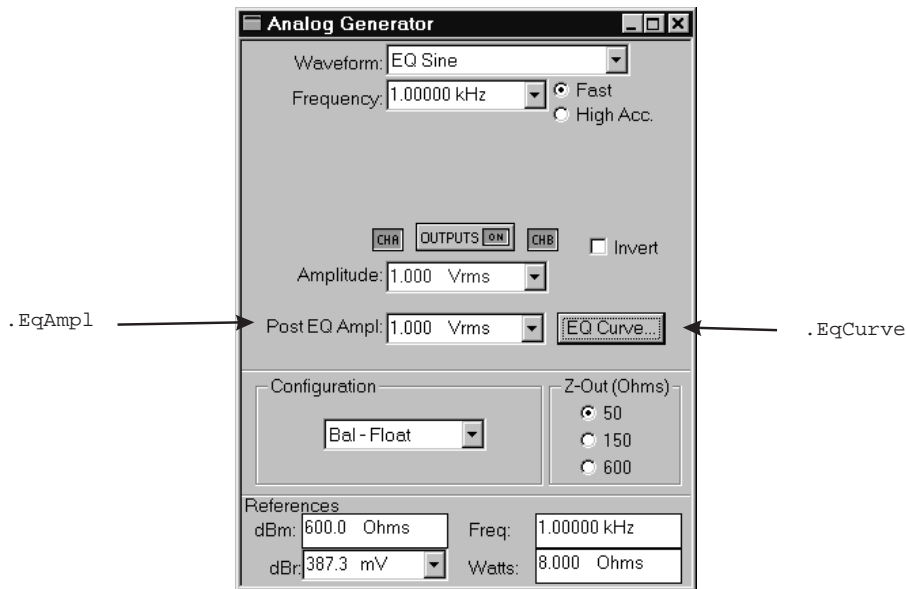


Analog Generator Continued

All commands on this page start with the following:

AP.Gen

Example: AP.Gen.Freq

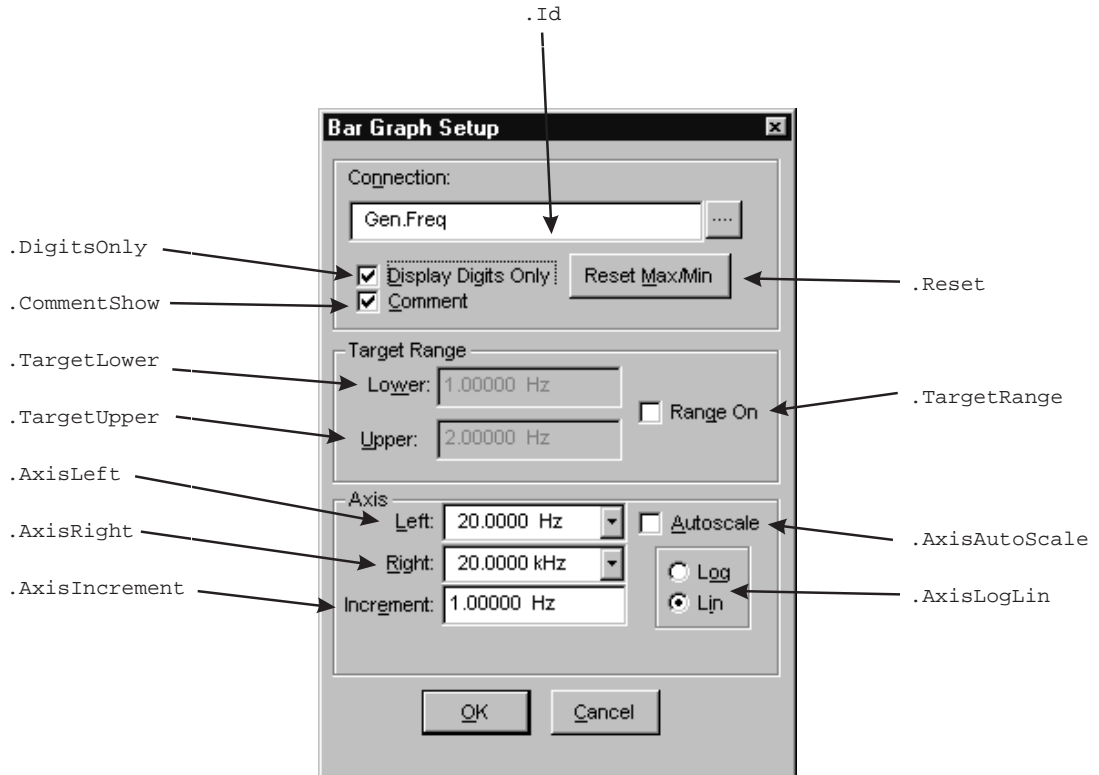


BarGraph

All commands on this page start with the following:

AP.Bar

Example: `AP.Bar.FastTest.InputFormat`

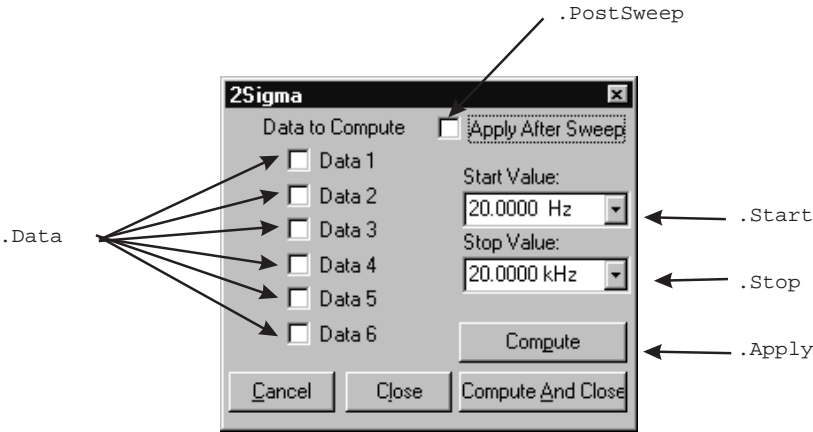


Computes ...

All commands for the top diagram start with the following:

AP.Compute.Sigma

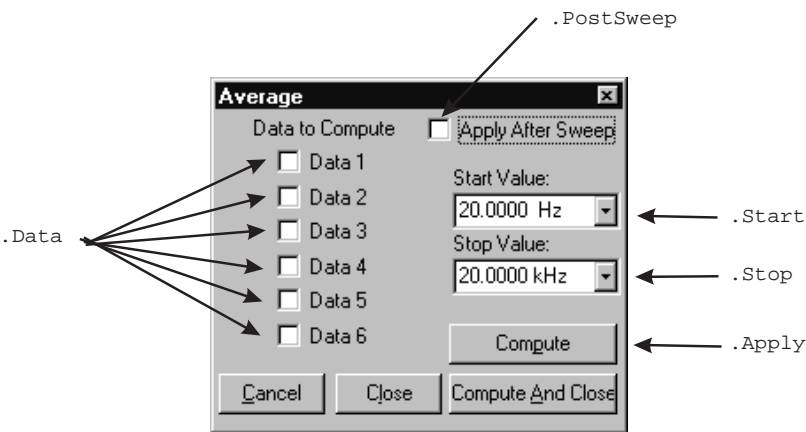
Example: AP.Compute.Sigma.Apply



All commands for the bottom diagram start with the following:

AP.Compute.Avg

Example: AP.Compute.Avg.Apply

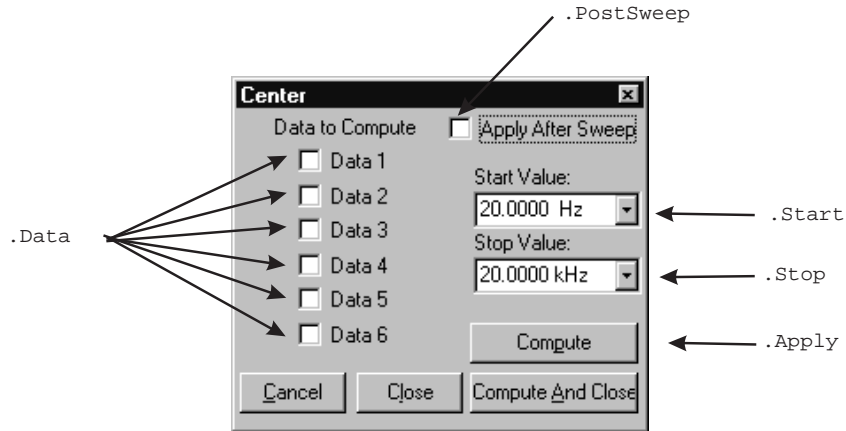


Computes Continued ...

All commands for the top diagram start with the following:

AP.Compute.Center

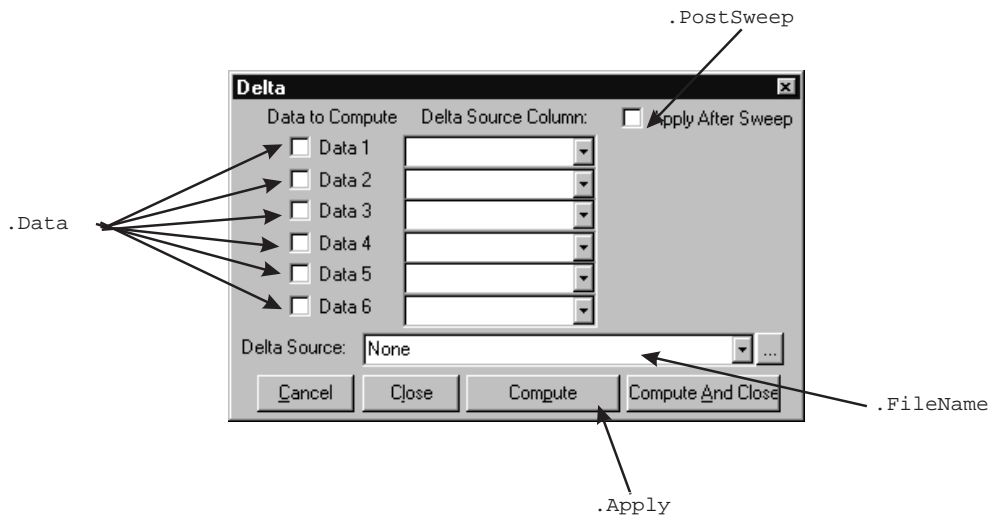
Example: AP.Compute.Center.Apply



All commands for the bottom diagram start with the following:

AP.Compute.Delta

Example: AP.Compute.Delta.Apply

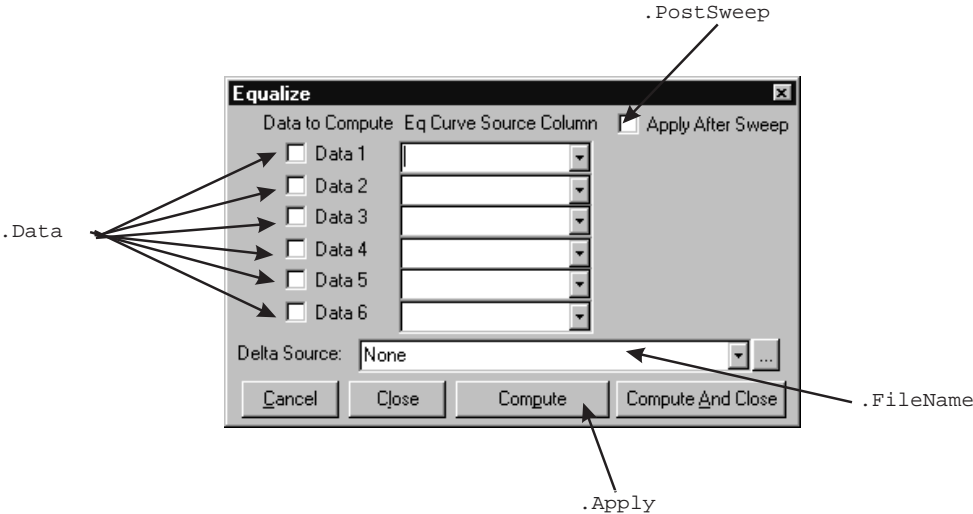


Computes Continued ...

All commands on this page start with the following:

AP.Compute.Equalize

Example: AP.Compute.Equalize.Apply

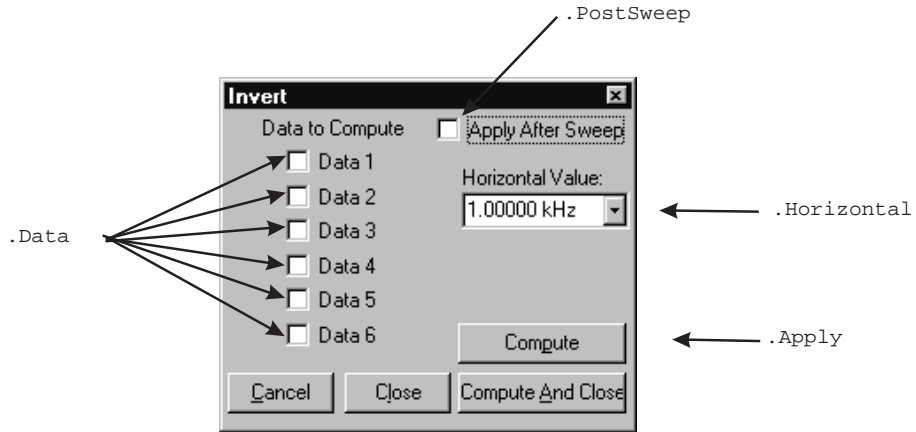


Computes Continued ...

All commands for the top diagram start with the following:

AP.Compute.Invert

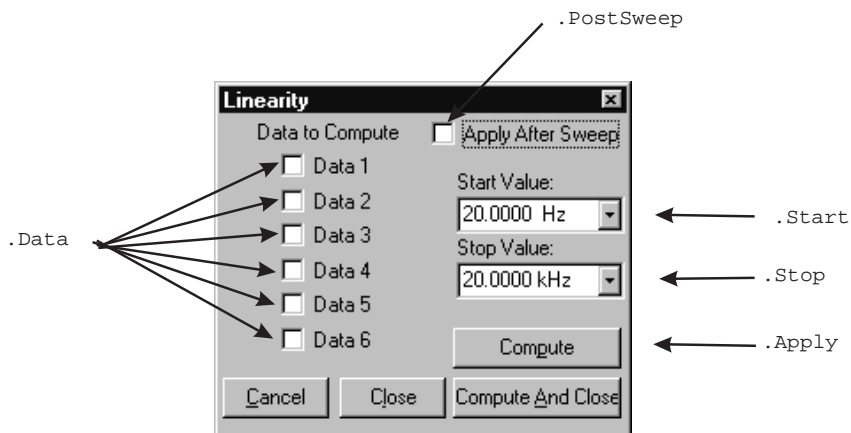
Example: AP.Compute.Invert.Apply



All commands for the bottom diagram start with the following:

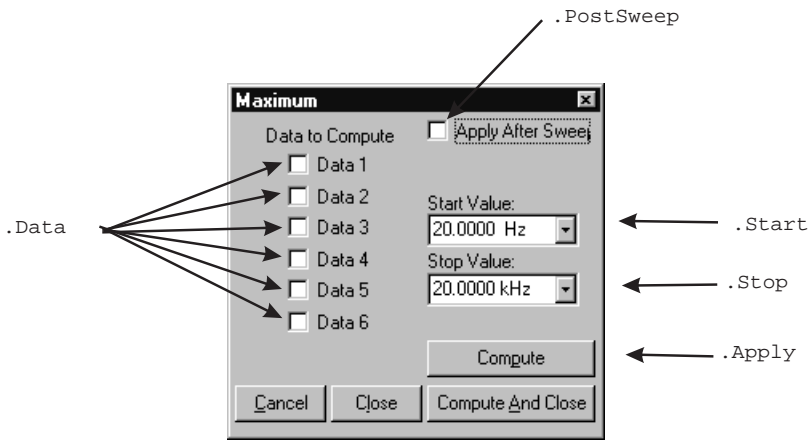
AP.Compute.Linearity

Example: AP.Compute.Linearity.Apply

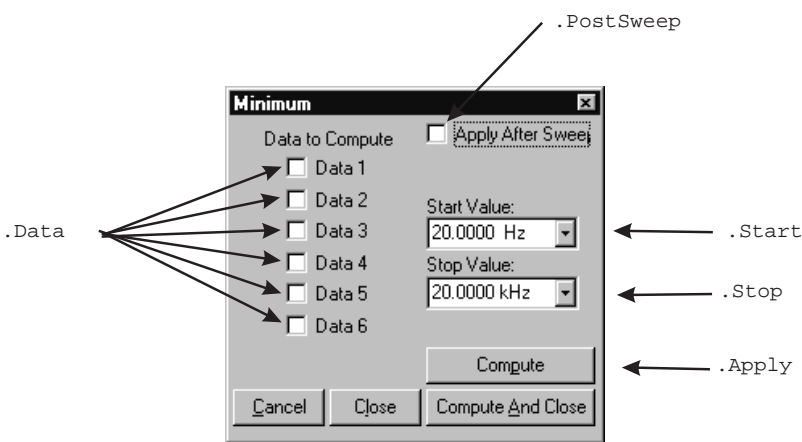


Computes Continued ...

All commands for the top diagram start with the following:
AP.Compute.Max
Example: AP.Compute.Max.Apply



All commands for the bottom diagram start with the following:
AP.Compute.Min
Example: AP.Compute.Min.Apply

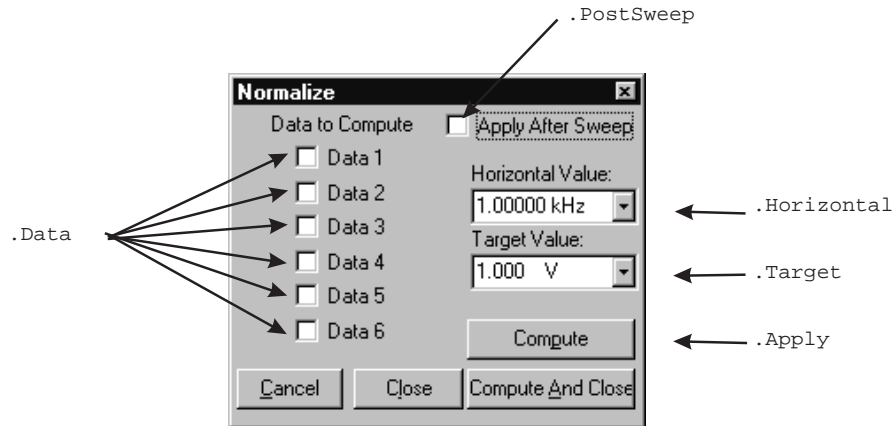


Computes Continued ...

All commands for the top diagram start with the following:

AP.Compute.Normalize

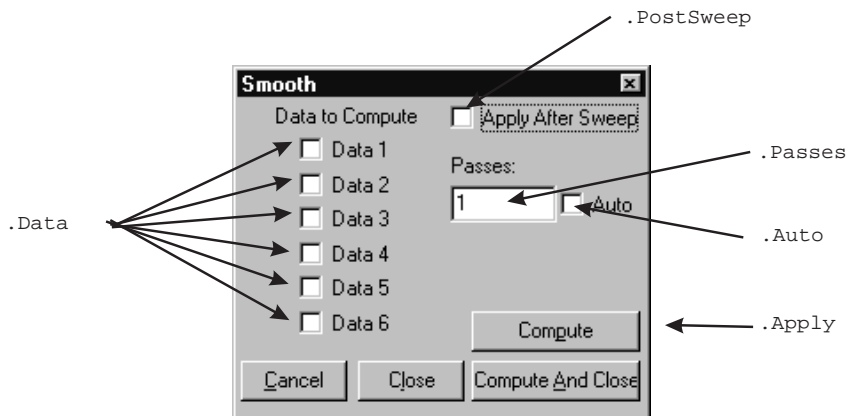
Example: AP.Compute.Normalize.Apply



All commands for the bottom diagram start with the following:

AP.Compute.Smooth

Example: AP.Compute.Smooth.Apply

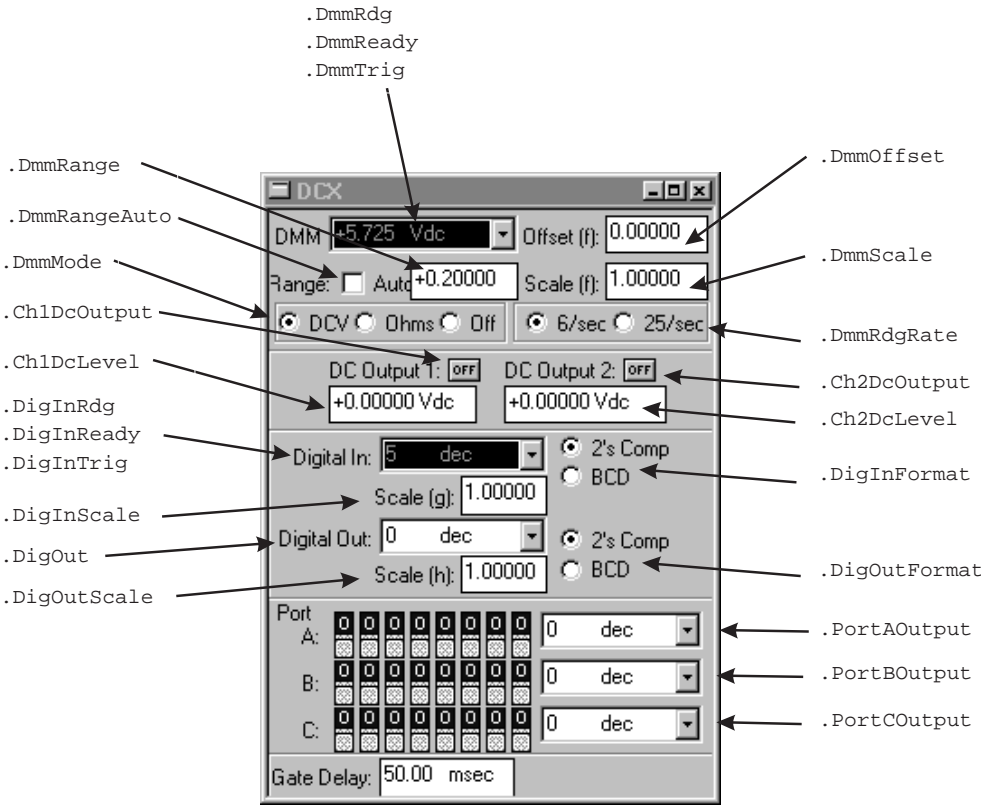


DCX-127

All commands on this page start with the following:

AP.DCX

Example: AP.S2DSP.FastTest.InputFormat



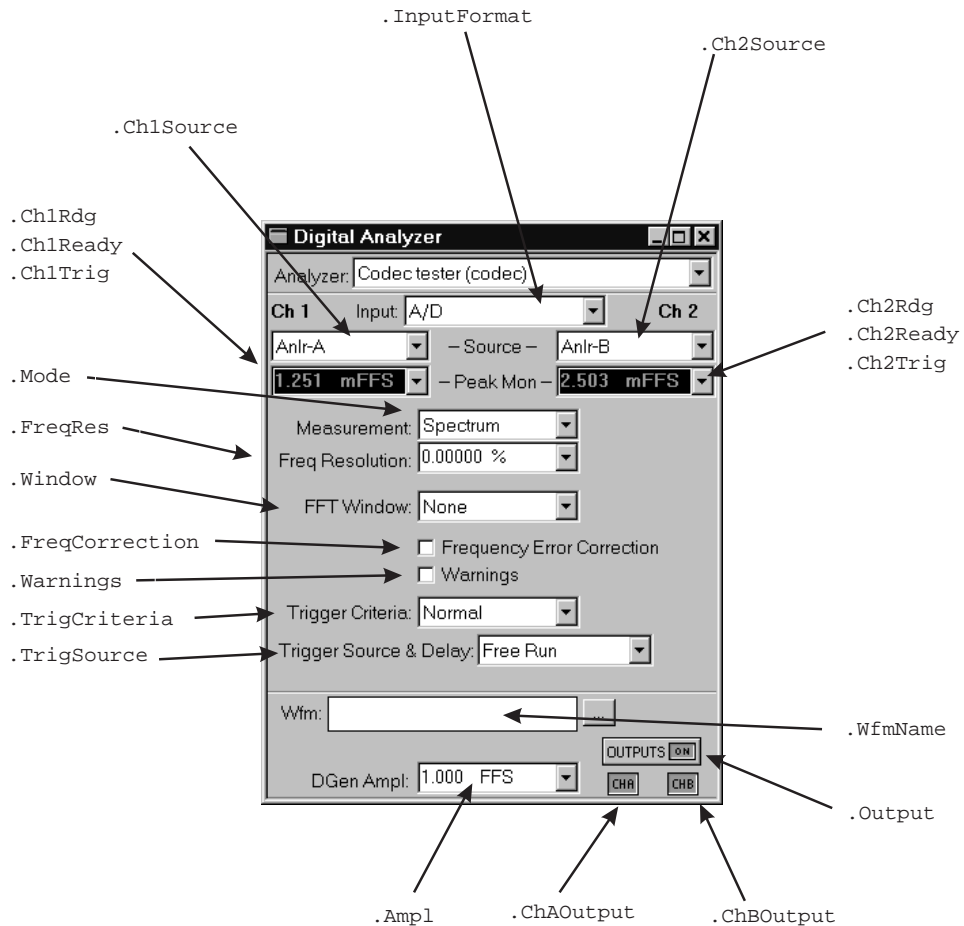
Digital Analyzer Panels

Codec Tester (CODEC)

All commands on this page start with the following:

AP.S1DSP.Codec

Example: AP.S1DSP.Codec.InputFormat



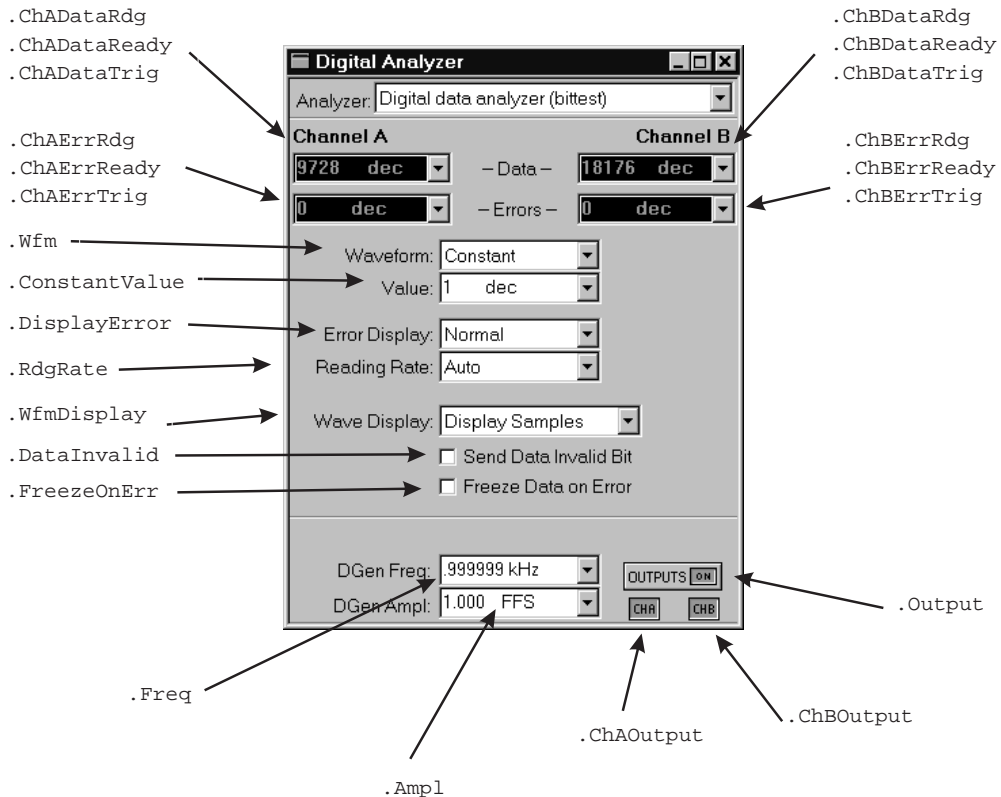
Digital Data Analyzer (BITTEST)

All commands on this page start with the following:

AP.S1DSP.Bittest

Example: AP.S1DSP.Bittest.ChADataRdg

2 system Panels

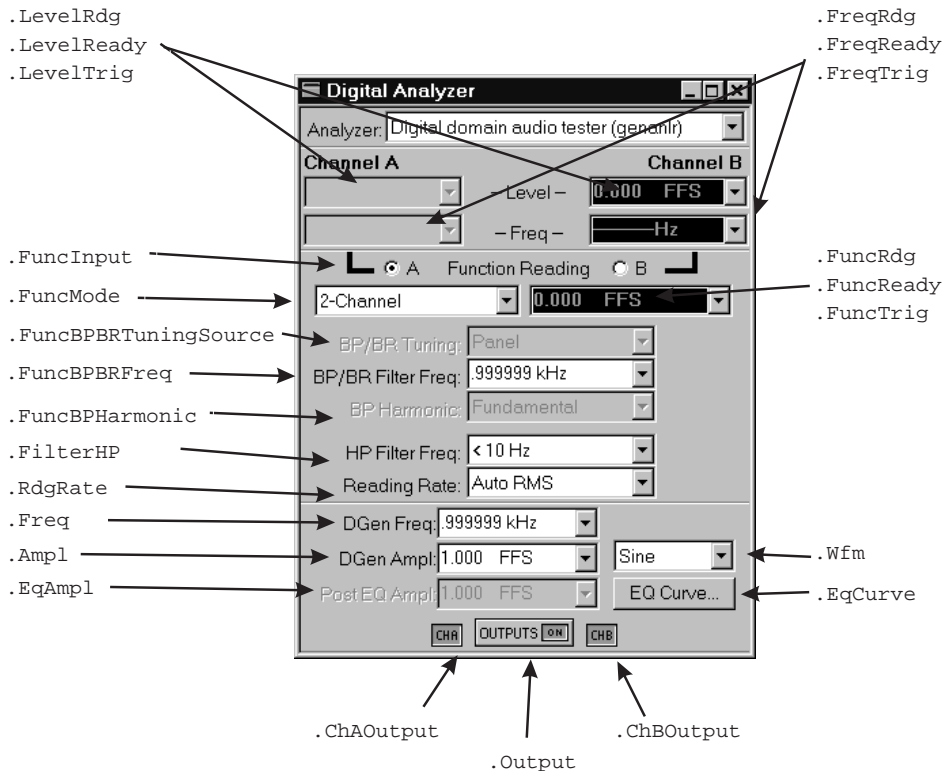


Digital Domain Audio Tester (GENANLR)

All commands on this page start with the following:

AP.S1DSP.GenAnlr

Example: AP.S1DSP.GenAnlr.ChALevelRdg

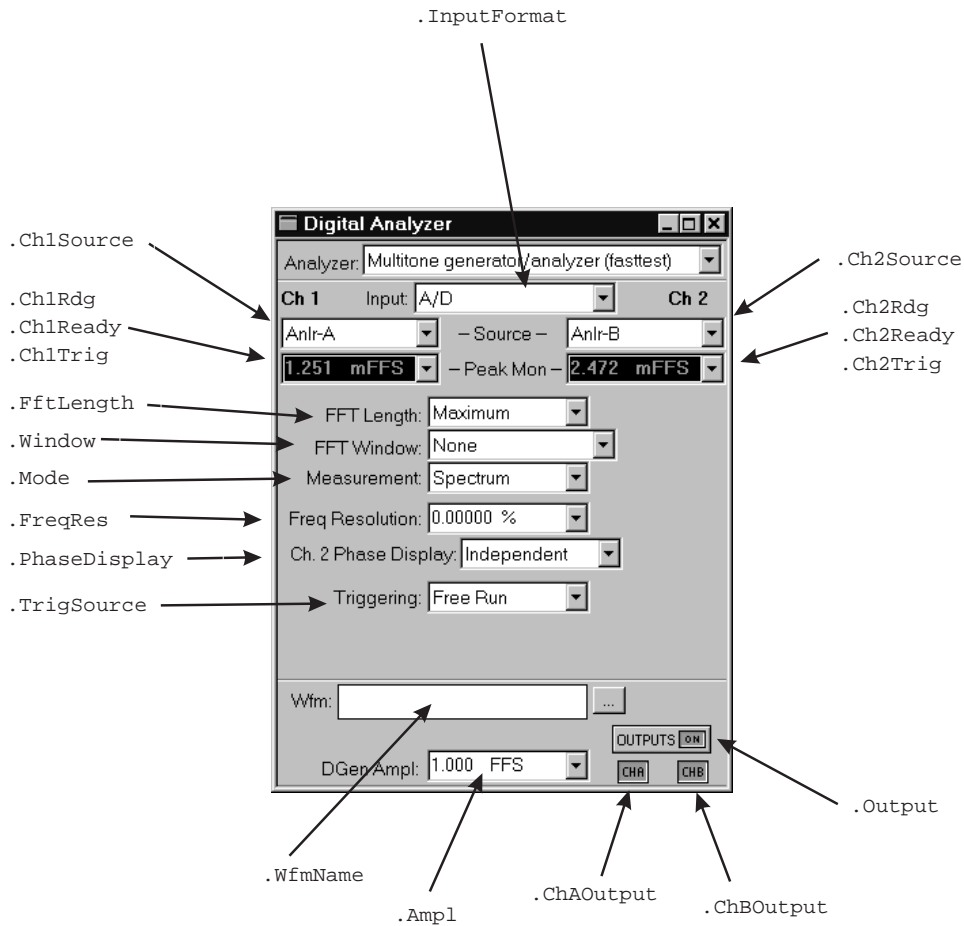


Multitone Generator/Analyzer (FASTTEST)

All commands on this page start with the following:

AP.S1DSP.Fasttest

Example: AP.S1DSP.FastTest.InputFormat

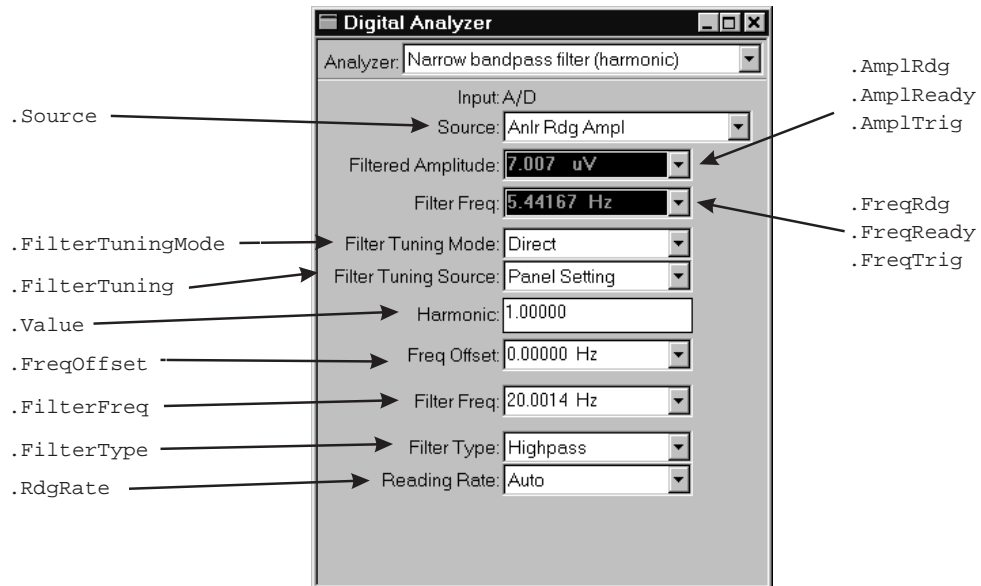


Narrow Bandpass Filter (HARMONIC)

All commands on this page start with the following:

AP.S1DSP.Harmonic

Example: AP.S1DSP.Harmonic.Value



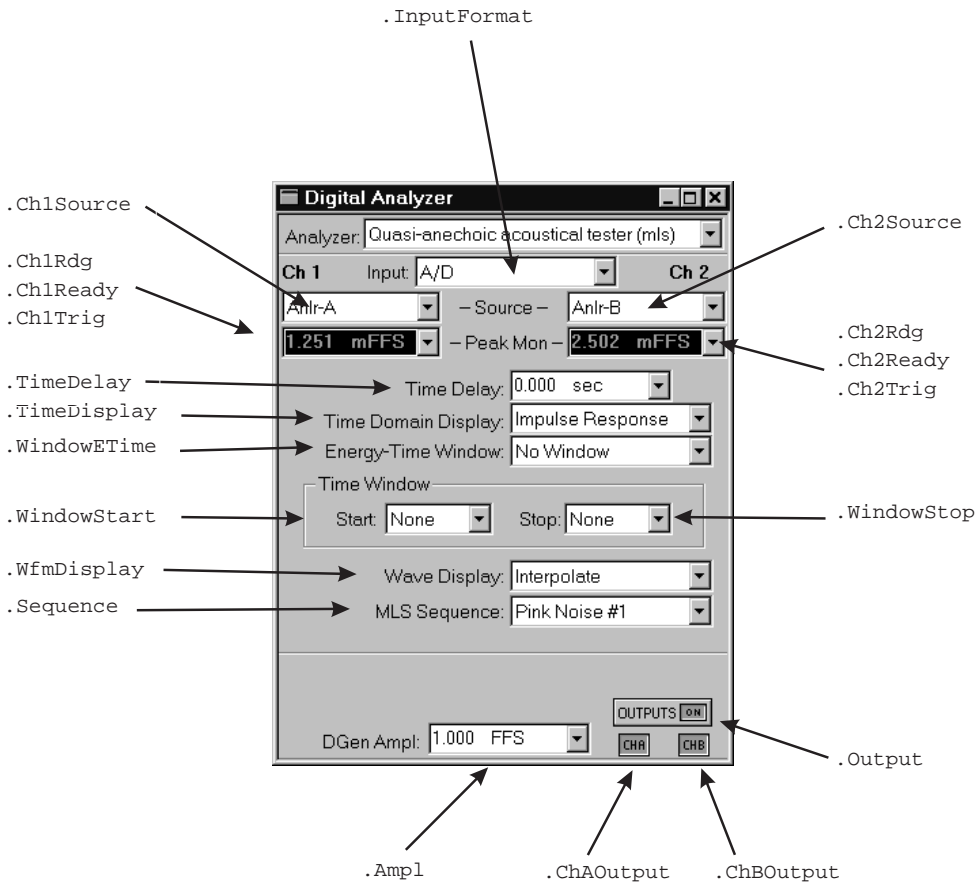
Quasi-Anechoic Acoustical Tester (MLS)

All commands on this page start with the following:

AP.S1DSP.Mls

Example: AP.S1DSP.Mls.InputFormat

2 system panels

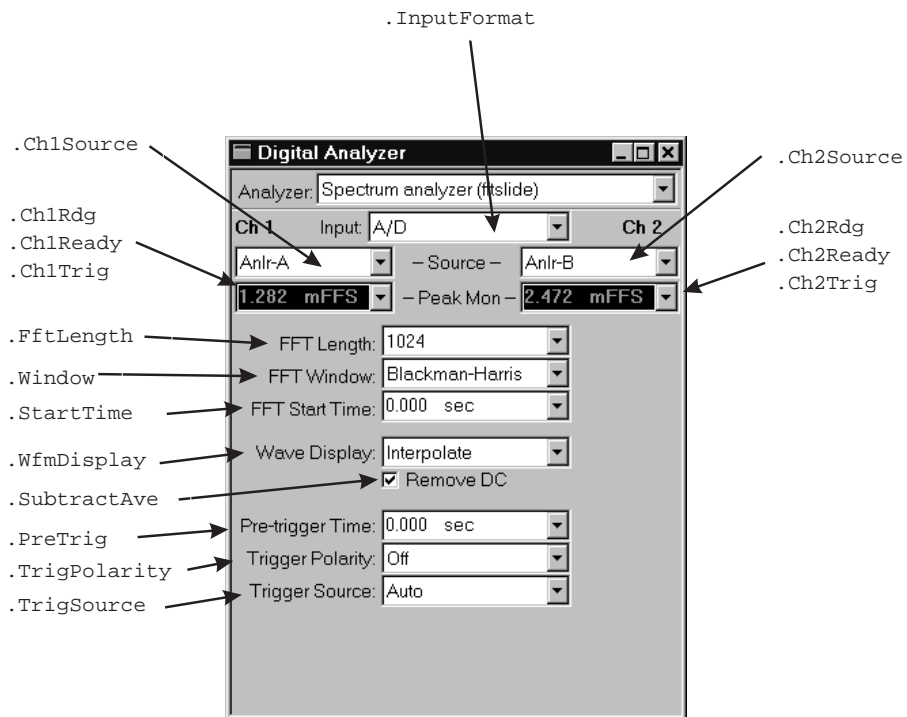


Spectrum Analyzer (FFTSLIDE)

All commands on this page start with the following:

AP.S1DSP.FFTSlide

Example: AP.S1DSP.FFTSlide.InputFormat



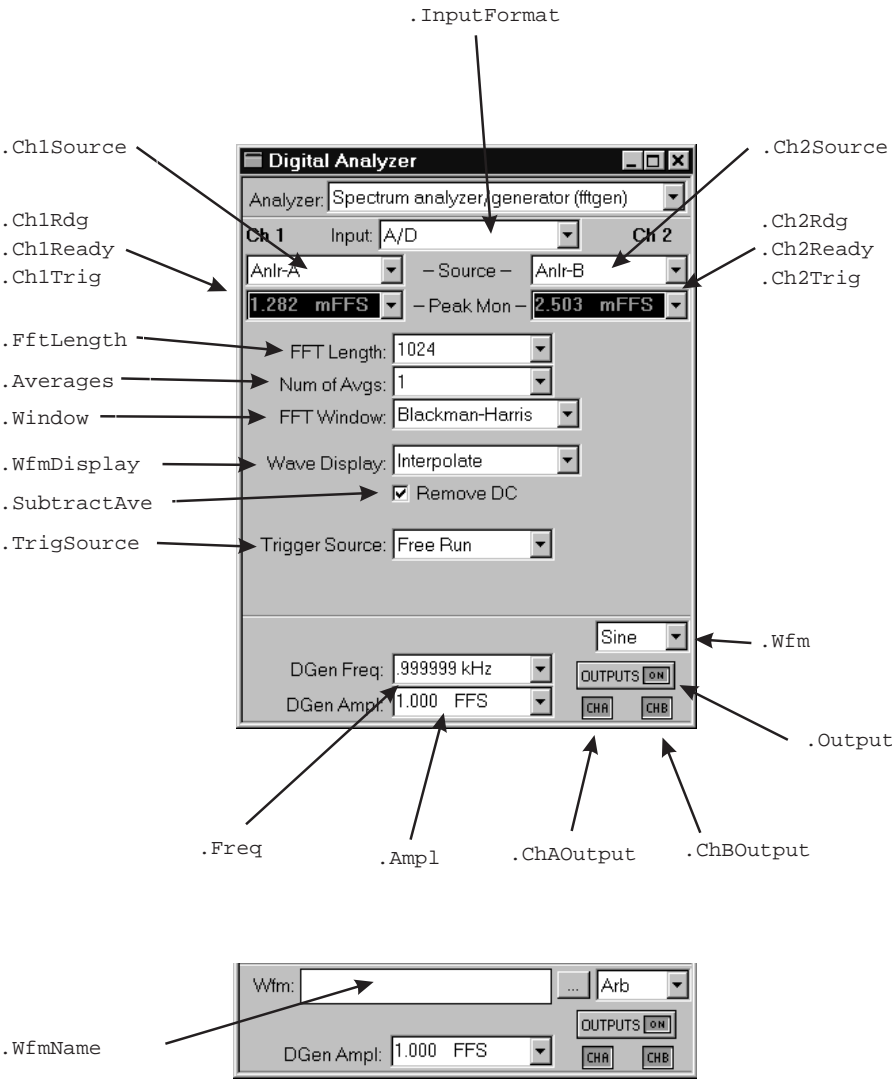
Spectrum Analyzer/Generator (FFTGEN)

All commands on this page start with the following:

AP.S1DSP.FFTGen

Example: AP.S1DSP.FFTGen.InputFormat

2 system panels

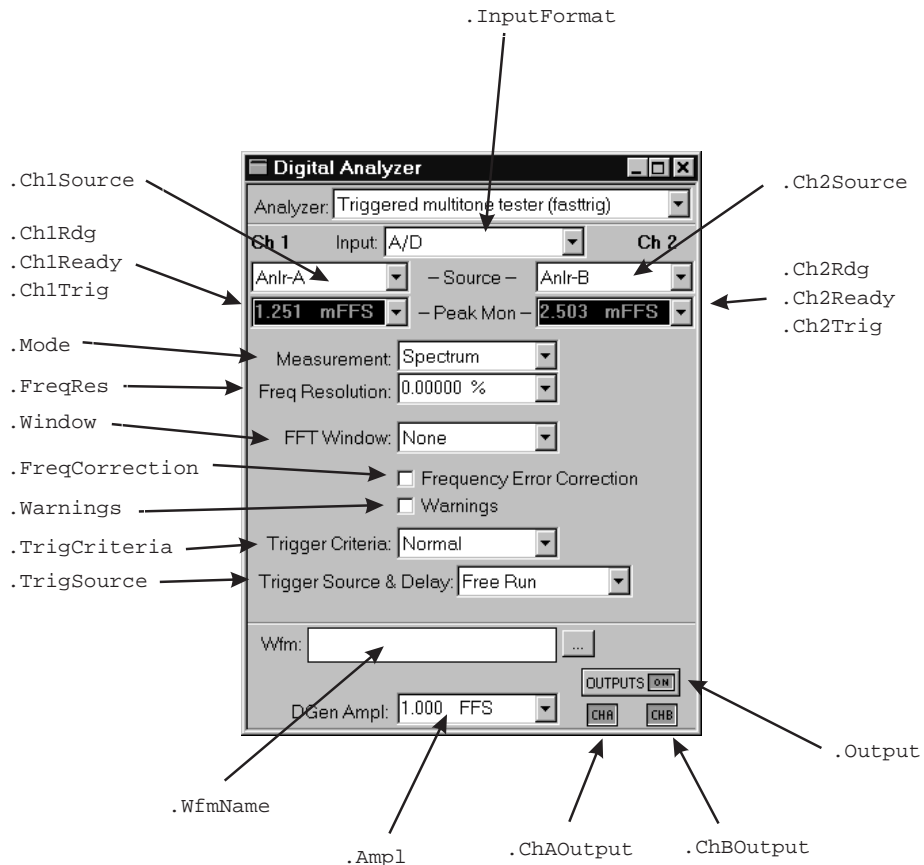


Triggered Multitone Tester (FASTTRIG)

All commands on this page start with the following:

AP.S1DSP.FastTrig

Example: AP.S1DSP.FastTrig.InputFormat

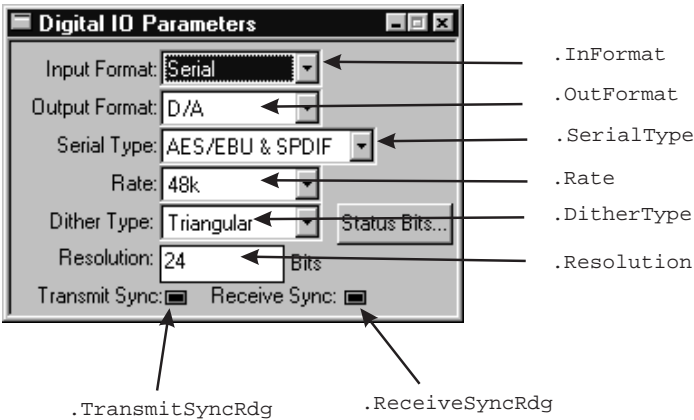


Digital IO Parameters

All commands on this page start with the following:

AP.S1Dio

Example: AP.S1Dio.InFormat

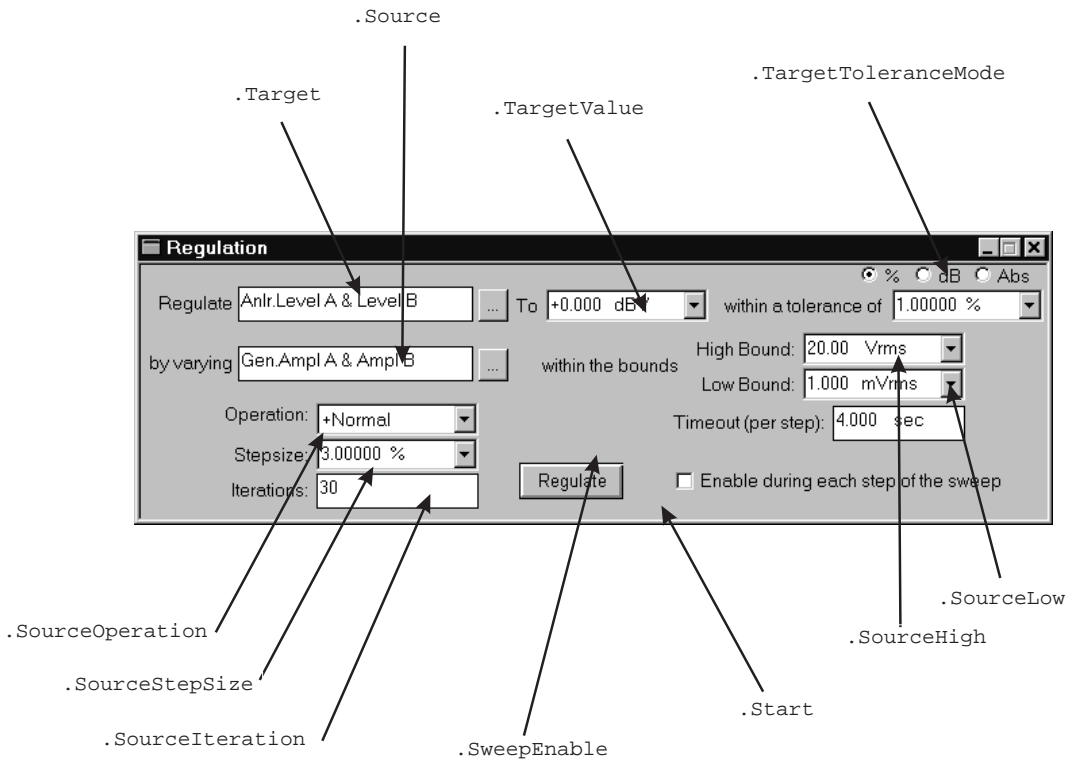


Regulation

All commands on this page start with the following:

AP.Reg

Example: AP.Sweep.Data1.Id



Settling ...

2 system Panels

AP.Anlr.FuncSettling

AP.Anlr.LevelSettling

AP.Anlr.FreqSettling

AP.Anlr.PhaseSettling

AP.DCX.DmmSettling

AP.DCX.DigInSettling

AP.S1DSP.GenAnlr.LevelSettling

AP.S1DSP.GenAnlr.FuncSettling

AP.S1DSP.GenAnlr.FreqSettling

Settling

	Tolerance	Floor	Points	Delay	Algorithm
Amplitude	1.00000 %	100.0 nV	3	30.00 msec	Exponential
Level	1.00000 %	25.00 uV	3	30.00 msec	Exponential
Frequency	0.50000 %	200.000 uHz	3	30.00 msec	Exponential
Phase		+0.50 deg	3	30.00 msec	Exponential
DCV	0.20000 %	+0.00050 Vdc	3	30.00 msec	Exponential
Digital In	0.00000 %	0 dec	3	30.00 msec	Flat
Genanlr.Level B	1.00000 %	10.00 uFFS	3	100.0 msec	Exponential
Genanlr.2 Channel	1.00000 %	10.00 uFFS	3	100.0 msec	Exponential
Genanlr.Freq B	0.50000 %	200.000 mHz	3	30.00 msec	Exponential

Settling Continued

Setting

	Tolerance	Floor	Points	Delay	Algorithm
Amplitude:	1.00000 %	100.0 nV	3	30.00 msec	Exponential
Level:	1.00000 %	25.00 uV	3	30.00 msec	Exponential
Frequency:	0.50000 %	200.000 uHz	3	30.00 msec	Exponential
Phase:		+0.50 deg	3	30.00 msec	Exponential
DCV:	0.20000 %	+0.00050 Vdc	3	30.00 msec	Exponential
Digital In:	0.00000 %	0 dec	3	30.00 msec	Flat
Harmonic.Filtered Ampl:	1.00000 %	100.0 nV	3	30.00 msec	Exponential
Harmonic.Filter Freq:	0.50000 %	200.000 uHz	3	30.00 msec	Exponential
Genant.Freq A:	0.50000 %	200.000 mHz	3	30.00 msec	Exponential

AP.S1DSP.Harmonic.LevelSettling

AP.S1DSP.Harmonic.FuncSettling

Status Bits — Digital IO - Transmit Consumer

All commands on this page start with the following:
AP.Bits
Example: AP.Bits.Mode

.Mode

.Cons.AudioMode

.Cons.Copyright

.Cons.Emphasis

.Cons.Channels

Status Bits -- Digital IO

Transmit A&B

☒ Consumer

☐ Professional

☒ Audio Mode

☐ Data Mode

☒ Copyright

☐ Non-Copyrigh

☒ No pre-emph

☐ 50/15µs

☒ 2 Channel

☐ 4 Channel

Category Code: General

Source Num: Don't care

Channel Num: Don't care

Sample Freq: 44.1 kHz

Clock Accuracy: Level 2

.Cons.Category

.Cons.SourceNum

.Cons.ChNum

.Cons.SampleFreq

.Cons.ClockAccuracy

Status Bits — Digital IO - Receive Consumer / Professional

All commands on this page start with the following:

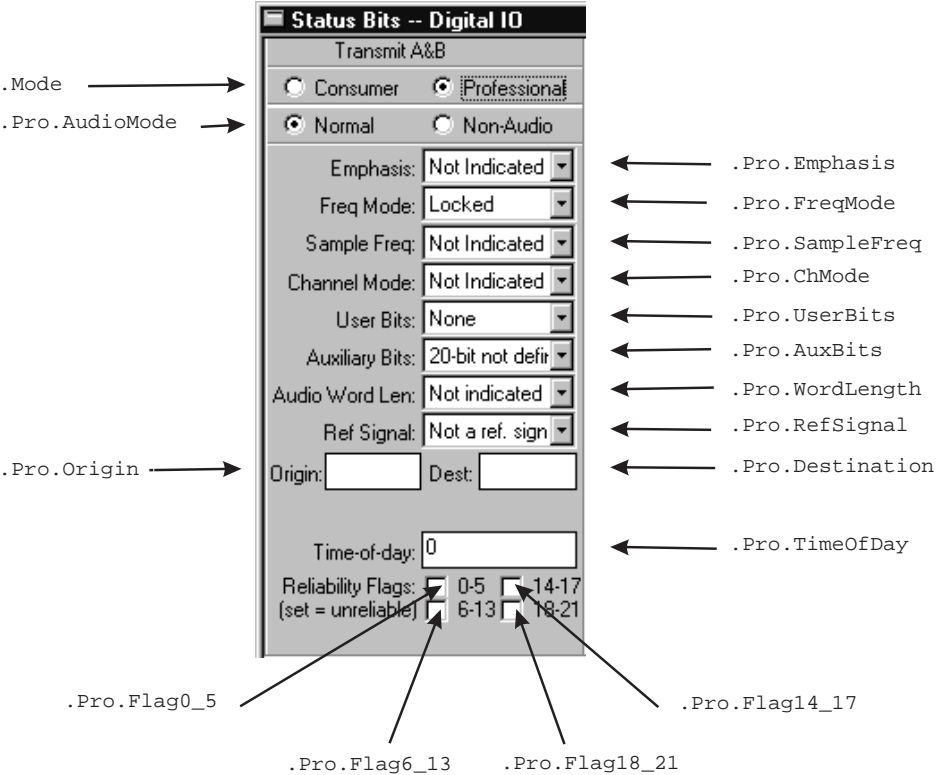
AP.Bits

Example: `AP.Bits.ChABitsStatusXferToArray`

Receive A:	
Mode: Consumer	← .ChAModeRdg
Audio Mode: Data Mode	← .ChAAudioModeRdg
Copyright: Copyright	← .ChACopyrightRdg
Emphasis: 50/15µs	← .ChAEmphRdg
Channel Mode: 4 Channel	← .ChAChModeRdg
Category Code: CD Player	← .ChACategoryRdg
Source Num: 1	← .ChASourceNumRdg
Channel Num: M	← .ChAChNumRdg
Sample Freq: Invalid	← .ChASampleFreqRdg
Clock Accuracy: Level 2	← .ChAClockAccuracyRdg

Status Bits — Digital IO - Transmit Professional

All commands on this page start with the following:
AP.Bits
Example: AP.Bits.Mode



Status Bits — Digital IO - Transmit/Receive

All commands on this page start with the following:

AP.Bits

Example: AP.Bits.ChABitsStatusXferToArray

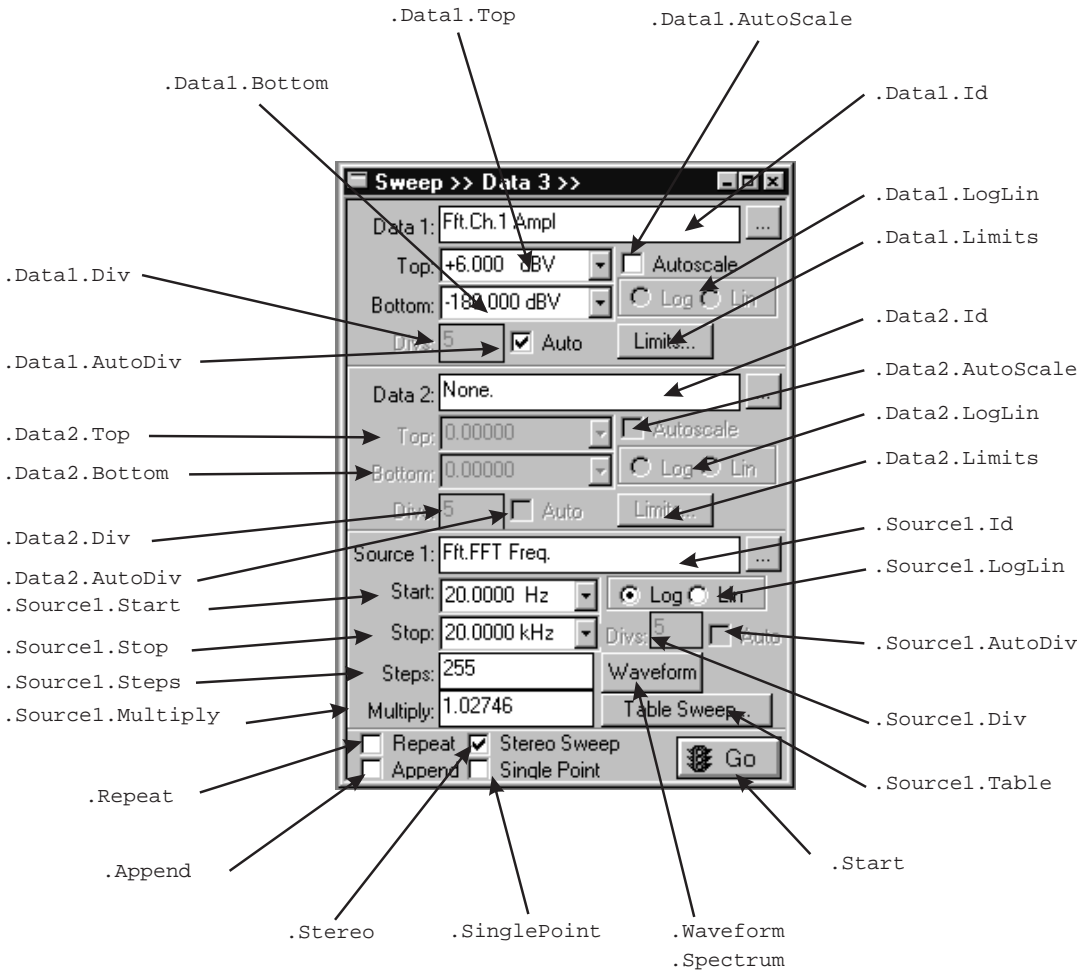


Sweep ...

All commands on this page start with the following:

AP.Sweep

Example: AP.Sweep.Data1.Id

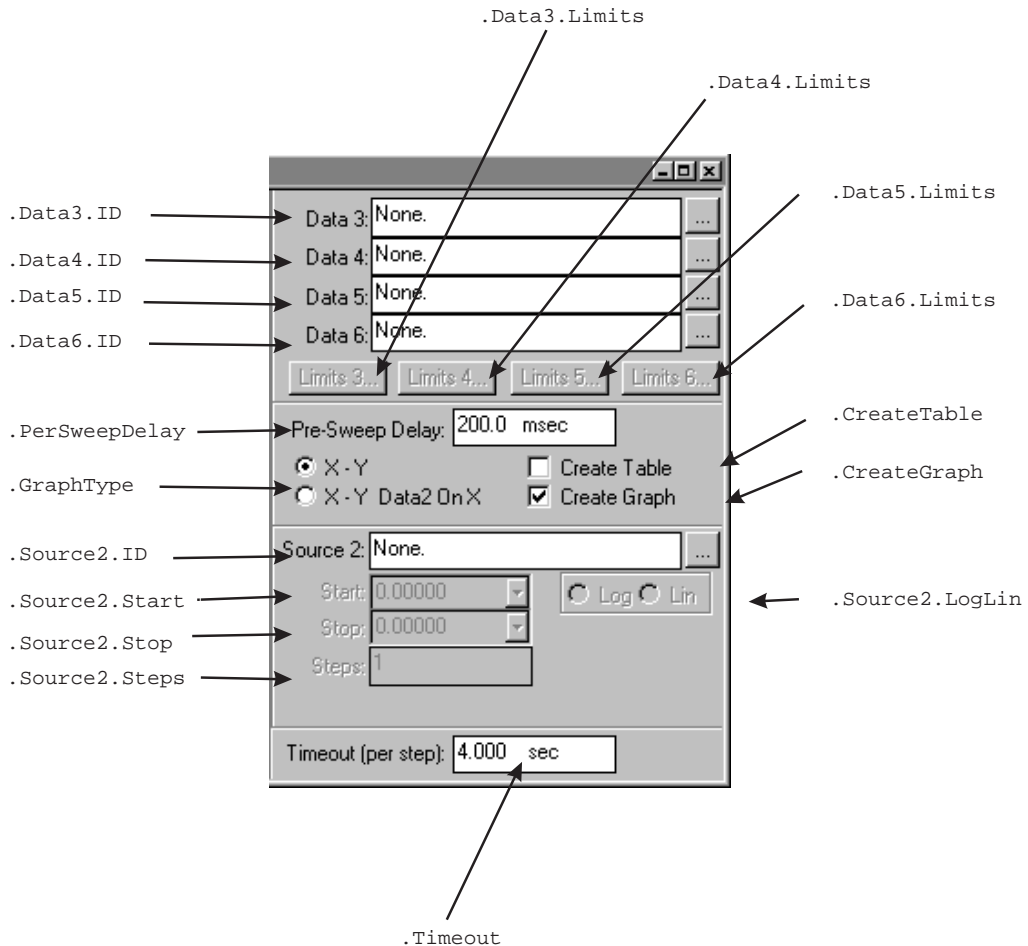


Sweep Continued ...

All commands on this page start with the following:

AP.Sweep

Example: AP.Sweep.Data1.Id



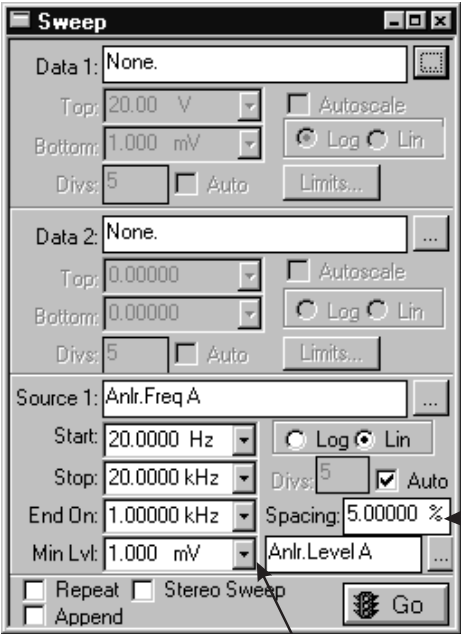
Sweep Continued ...

All commands on this page start with the following:

AP.Sweep

Example: AP.Sweep.Data1.Id

.Source1.EndOn →
.Source1.MinLevel →



.Source1.Spacing

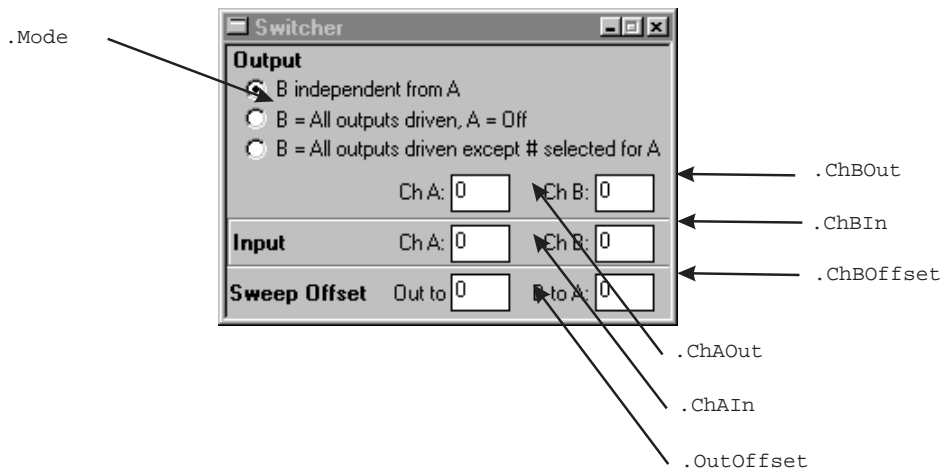
.Source1.MinLevelId

Switcher

All commands on this page start with the following:

AP.SWR

Example: AP.SWR.Mode



User Notes

User Notes

User Notes

Analog Analyzer

AP.Anlr.ChAImpedance

Property

Syntax `AP.Anlr.ChAImpedance`

Data Type Integer

0	150 ohms
1	600 ohms
2	100k ohms

Description This command selects one of the available termination impedances for the Analyzer channel A input.

See Also `AP.Anlr.ChBImpedance`

Example

```
Sub Main
    AP.Application.NewTest 'Reset panels
    AP.Gen.Impedance = 2    'Set generator output Z to _
        600 ohms.
    AP.Gen.Ampl("dBm") = 0
    AP.Gen.Output = True
    AP.Anlr.ChARangeAuto = 0 'Set input ranging to fixed.
    AP.Anlr.ChARange("V") = 2.5 'Set input range to _
        2.5 Volts.
    AP.Anlr.ChAInput = 0 'Set anlr input to INPUT(XLR).
    AP.Anlr.ChAImpedance = 1 'Set cha A input Z to _
        600 ohms.
    AP.Anlr.FuncSettling(1, .000002, "V", 4, .05, 1)
    AP.Anlr.FuncTrig 'Trigger new reading.
    Do
        Ready = AP.Anlr.FuncReady 'Get status.
    Loop Until Ready > 0
    Reading1 = AP.Anlr.FuncRdg("dBm") 'Get settled _
        reading.
    Debug.Print "Channel A Amplitude =" ; Format(Reading1,
        "#.0000");" dBm"
    AP.Anlr.ChARangeAuto = 1 'Set input ranging to auto.
End Sub
```

Example Output Channel A Amplitude = 0.3079 dBm

AP.Anlr.ChAInput		Property
Syntax	AP.Anlr.ChAInput	
Data Type	Integer	
	0	Input
	1	GenMon
	2	Aux
Description	This command selects the Analog Analyzer channel A Input.	
See Also	AP.Anlr.ChBInput	
Example	See example for AP.Anlr.ChAImpedance.	

AP.Anlr.ChARange		Property
Syntax	AP.Anlr.ChARange(ByVal Unit As String)	
Data Type	Double	The following values are the range boundaries for the Volts unit: 160, 80, 40, 20, 10, 5, 2.5, 1.2, .600, .300, .160, .08.
		If an arbitrary value between the range boundaries is entered the next higher range will be selected.
Parameters	Name	Description
	Unit	The following units are available: V, dBu, dBV
Description	This command sets the AP.Anlr.ChARange and returns the nominal full scale of the range in use.	
See Also	AP.Anlr.ChARangeAuto	
Example	See example for AP.Anlr.ChAImpedance.	

AP.Anlr.ChARangeAuto

Property

Syntax `AP.Anlr.ChARangeAuto`

Data Type Boolean

True Auto range

False Fixed range

Description This command sets the Analyzer channel A input to Auto range or Fixed range. Care must be taken when using Fixed range that the input signal does not exceed the selected range.

See Also `AP.Anlr.ChARange`

Example See example for `AP.Anlr.ChAImpedance`.

AP.Anlr.ChBImpedance

Property

Syntax `AP.Anlr.ChBImpedance`

Data Type Integer

0 150 ohms

1 600 ohms

2 100k ohms

Description This command selects one of the available termination impedances for the Analyzer channel B Input.

See Also `AP.Anlr.ChAImpedance`

Example

```
Sub Main
  AP.Application.NewTest 'Reset panels
  AP.Gen.Impedance = 2    'Set generator output Z to _
    600 ohms.
  AP.Gen.Ampl("dBm") = 0
  AP.Gen.Output = True
  AP.Anlr.ChBRangeAuto = 0 'Set input ranging to fixed.
  AP.Anlr.ChBRange("V") = 2.5 'Set input range to _
    2.5 Volts.
  AP.Anlr.ChBInput = 0 'Set anlr input to INPUT(XLR).
```

```
AP.Anlr.ChBImpedance = 1      'Set Cha A input Z to _
                               600 ohms.
AP.Anlr.FuncInput = 1        'Set Function Meter Cha to B.
AP.Anlr.FuncSettling(1, .000002, "V", 4, .05, 1)
AP.Anlr.FuncTrig              'Trigger new reading.
Do
    Ready = AP.Anlr.FuncReady 'Get status.
Loop Until Ready > 0
Reading1 = AP.Anlr.FuncRdg("dBm") 'Get settled _
    reading.
Debug.Print "Channel B Amplitude = ";Format _
    (Reading1, "#.0000");" dBm"
AP.Anlr.ChBRangeAuto = 1 'Set input ranging to auto.
End Sub
```

Example Output Channel B Amplitude = -103.7187 dBm

AP.Anlr.ChBInput		Property
Syntax	AP.Anlr.ChBInput	
Data Type	Integer	
	0	Input
	1	GenMon
Description	This command selects the Analog Analyzer channel B Input.	
See Also	AP.Anlr.ChAInput	
Example	See example for AP.Anlr.ChBImpedance.	

AP.Anlr.ChBRange		Property
Syntax	AP.Anlr.ChBRange(ByVal Unit As String)	
Data Type	Double	The following values are the range boundaries for the Volts unit: 160, 80, 40, 20, 10, 5, 2.5, 1.2, .600, .300, .160, .08.

If an arbitrary value between the range boundaries is entered the next higher range will be selected.

Parameters	Name	Description
	<i>Unit</i>	The following units are available: V, dBu, dBV
Description	This command sets the AP.Anlr.ChBRange and returns the nominal full scale of the range in use.	
See Also	AP.Anlr.ChBRangeAuto	
Example	See example for AP.Anlr.ChBImpedance.	

AP.Anlr.ChBRangeAuto		Property
Syntax	AP.Anlr.ChBRangeAuto	
Data Type	Boolean	
	<i>True</i>	Auto range
	<i>False</i>	Fixed range
Description	This command sets the Analyzer channel B input to Auto range or Fixed range. Care must be taken when using Fixed range that the input signal does not exceed the selected range.	
See Also	AP.Anlr.ChBRange	
Example	See example for AP.Anlr.ChBImpedance.	

AP.Anlr.FreqRdg		Property
Syntax	AP.Anlr.FreqRdg (ByVal <i>Unit</i> As String)	
Data Type	Double	
Parameters	Part	Description
	<i>Unit</i>	The following units are available: Hz, F/R, dHz, %Hz, cent, octs, decs, d%, dPPM.
Description	This command returns a settled reading for the Frequency meter and zeros the ready count.	

See Also AP.Anlr.FreqReady, AP.Anlr.FreqSettling, AP.Anlr.FreqTrig

Example

```
Sub Main
    AP.Application.NewTest          'Reset panels
    AP.Gen.Output = True
    AP.Anlr.ChAInput = 1
    AP.Anlr.FuncInput = 1
    AP.Anlr.FreqSettling(.5, .0002, "Hz", 3, .03, 1)
    AP.Anlr.FreqTrig                'Trigger new reading.
    Do
        Ready = AP.Anlr.FreqReady    'Get status.
    Loop Until Ready > 0
    Reading1 = AP.Anlr.FreqRdg("Hz") 'Get settled reading.
    Debug.Print "Frequency B = ";Format(Reading1, _
        "#.0000");" Hz"
End Sub
```

Example Output Frequency B = 1002.9112 Hz

AP.Anlr.FreqReady

Property

Syntax AP.Anlr.FreqReady

Data Type Integer

0 Reading not ready.
>0 Reading ready.

Description This command returns the Frequency meter settled reading ready count.

Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the AP.Anlr.FreqRdg or AP.Anlr.FreqTrig commands will zero the ready count.

If the reading is found to be ready, a call to the AP.Anlr.FreqRdg command will be guaranteed to return quickly.

See Also AP.Anlr.FuncInput, AP.Anlr.FreqRdg,
AP.Anlr.FreqSettling, AP.Anlr.FreqTrig

Example See example for AP.Anlr.FreqRdg.

AP.Anlr.FreqSettling

Method

Syntax **AP.Anlr.FreqSettling**(ByVal *Tolerance* As Double,
ByVal *Floor* As Double, ByVal *FloorUnit* As String,
ByVal *Points* As Integer, ByVal *Delay* As Double,
ByVal *Algorithm* As Integer)

Parameters See Appendix A for Settling Algorithm and parameter name descriptions.

Description This command sets the settling parameters for the AP.Anlr.FreqRdg command.

See Also AP.Anlr.FuncInput, AP.Anlr.FreqRdg,
AP.Anlr.FreqReady, AP.Anlr.FreqTrig

Example See example for AP.Anlr.FreqRdg.

AP.Anlr.FreqTrig

Method

Syntax **AP.Anlr.FreqTrig**

Description Causes a restart of the reading cycle and zeros the ready count for the AP.Anlr.FreqRdg command. The reading in progress is aborted.

See Also AP.Anlr.FuncInput, AP.Anlr.FreqRdg,
AP.Anlr.FreqReady, AP.Anlr.FreqSettling

Example See example for AP.Anlr.FreqRdg.

AP.Anlr.FuncBPBRFreq

Property

Syntax **AP.Anlr.FuncBPBRFreq**(ByVal *Unit* As String)

Data Type Double

Any frequency value between 10 Hz to 204 kHz.

Parameters	<table><tr><th>Name</th><th>Description</th></tr><tr><td>Unit</td><td>The following units are available: Hz, F/R, dHz, %Hz, cent, octs, decs, d%, dPPM.</td></tr></table>	Name	Description	Unit	The following units are available: Hz, F/R, dHz, %Hz, cent, octs, decs, d%, dPPM.
Name	Description				
Unit	The following units are available: Hz, F/R, dHz, %Hz, cent, octs, decs, d%, dPPM.				
Description	This command sets the bandpass/bandreject filter frequency.				
See Also	AP.Anlr.FuncBPBRTuning, AP.Anlr.FuncMode				
Example	<pre>Sub Main AP.Application.NewTest 'Reset panels AP.Gen.Output = True AP.Frequency = Gen.Freq("Hz") AP.Anlr.FuncMode = 1 'Set Anlr mode to Bandpass AP.Anlr.ChAInput = 1 AP.Anlr.FuncBPBRTuning = 3 'Set Tuning to Fixed For Harmonic = 2 To 5 Step 1 AP.Anlr.FuncBPBRFreq("Hz") = Frequency * Harmonic AP.Anlr.FuncSettling(1, .000002, "V", 4, .05, 1) AP.Anlr.FuncTrig Do Ready = AP.Anlr.FuncReady Loop Until Ready > 0 Reading1 = AP.Anlr.FuncRdg("dBV") Debug.Print "Harmonic Amplitude at ";Frequency * _ Harmonic;" Hz = ";Format(Reading1, "#.0000");" _ dBV" Next Harmonic End Sub</pre>				
Example Output	Harmonic Amplitude at 2000 Hz = -33.0766 dBV Harmonic Amplitude at 3000 Hz = -43.0576 dBV Harmonic Amplitude at 4000 Hz = -48.9417 dBV Harmonic Amplitude at 5000 Hz = -53.2414 dBV				
Comment	This example Macro sets the Analog Generator to 1kHz and sweeps the Bandpass filter through the 2nd to 5th harmonics. A settled reading is taken at each harmonic frequency and displayed on the Debug Immediate Tab.				

AP.Anlr.FuncBPBRTuning

Property**Syntax** `AP.Anlr.FuncBPBRTuning`**Data Type** Integer

0	Counter tuned
1	Sweep track
2	Analog Generator track
3	Fixed frequency

Description This command sets the Bandpass Bandreject filter tuning source.**See Also** `AP.Anlr.FuncBPBRFreq`**Example** See example for `AP.Anlr.FuncBPBRFreq`.

AP.Anlr.FuncDetector

Property**Syntax** `AP.Anlr.FuncDetector`**Data Type** Integer

0	RMS
1	Average
2	Peak
3	Qpeak
4	Peak-Equivalent-Sine

Description This command selects the Detector Type for Function meter.**See Also** `AP.Anlr.FuncInput`, `AP.Anlr.RdgRate`,
`AP.Anlr.FuncMode`, `AP.Anlr.FuncRange`,
`AP.Anlr.FuncRangeAuto`**Example** See example for `AP.Anlr.FuncInput`.

AP.Anlr.FuncFilter

Property**Syntax** `AP.Anlr.FuncFilter`**Data Type** Integer

This command has two methods of controlling the selection of the Analog Analyzer Function Meter Filter.

The first method is to use the zero based list that selects the items in the Filter drop down list box from top to bottom. The disadvantage to this method is that if the number of filters located in the System One hardware is different from another system then the list may be different. This may cause problems in selecting the correct filter with any macro using this method.

The following list shows how the Analog Analyzer Function Meter Filter drop down list box changes depending on what and how many filters are installed. Note that in configuration #1 the CCIR selections and the A-Weighting filter is available and in configuration #2 only the A-Weighting filter is provided. Also notice that the integer value required to select the A-Weighting filter is different.

	Configuration #1	Configuration #2
0	None	None
1	CCIR 468-3	A-Weighting
2	CCIR-2k	Slot #1
3	A-Weighting	Slot #2
4	Slot #1	Slot #3
5	Slot #2	Slot #4
6	Slot #3	Slot #5
7	Slot #4	External
8	Slot #5	
9	External	

The second method is to use ID numbers to select the appropriate filter. In this approach if the filter is available in the System One the software will automatically find and activate the filter. This approach allows macros to be compatible from one System One to another regardless of the filter configuration.

Refer to Appendix G Analog Filter ID List to obtain filter identification numbers.

Note: The return form of this command (Var = AP.Anlr.FuncFilter) will always return the zero based list number for the selected filter.

See Also AP.Anlr.FuncFilterHP, AP.Anlr.FuncFilterLP

Example

```
Sub Main
  AP.Application.NewTest      'Reset panels
  AP.Gen.Output = True
  AP.Anlr.ChAInput = 1
  AP.Sweep.Data1.Id = 5906    'Set Sweep Data 1 to _
                              "Anlr.Ampl"
  AP.Anlr.FuncFilter = 3778 'Set filter to "A" Weighting
  AP.Sweep.Start
End Sub
```

Comment The example program produces a graph that displays the frequency response for the "A" Weighting filter.

AP.Anlr.FuncFilterHP

Property

Syntax AP.Anlr.FuncFilterHP

Data Type Integer

0	<10 Hz
1	22 Hz
2	100 Hz
3	400 Hz

Description This command selects the value of High Pass filter in the function meter circuit.

See Also AP.Anlr.FuncFilterLowPass

Example

```
Sub Main
  AP.Application.NewTest      'Reset panels
  AP.Gen.Output = True
  AP.Anlr.ChAInput = 1
```

```
AP.Anlr.FuncFilterHP = 2 'Set High Pass filter to _
    100Hz.
A = AP.Anlr.FuncFilterHP 'Return High Pass filter _
    setting value.
AP.Sweep.Data1.Id = 5906
AP.Sweep.Start
End Sub
```

Comment The example program produces a graph that displays the frequency response for the 100Hz High Pass filter.

AP.Anlr.FuncFilterLP

Property

Syntax AP.Anlr.FuncFilterLP

Data Type	Integer
0	22 kHz
1	30 kHz
2	80 kHz
3	>500 kHz

Description This command selects the value of Low Pass filter in the function meter circuit.

See Also AP.Anlr.FuncFilterHP

Example

```
Sub Main
    AP.Application.NewTest      'Reset panels
    AP.Gen.Output = True
    AP.Anlr.ChAInput = 1
    AP.Anlr.FuncFilterLP = 1    'Set Low Pass filter to _
        30kHz.
    A = AP.Anlr.FuncFilterLP    'Return Low Pass filter _
        setting value.
    AP.Sweep.Data1.Id = 5906
    AP.Sweep.Source1.Start("Hz") = 100000
    AP.Sweep.Start
End Sub
```

Comment The example program produces a graph that displays the frequency response for the 30kHz Low Pass filter.

AP.Anlr.FuncInput

Property

Syntax `AP.Anlr.FuncInput`

Data Type Integer

0	Channel A
1	Channel B

Description This command selects channel A or channel B to be used for measurements with the Function meter.

See Also `AP.Anlr.RdgRate`, `AP.Anlr.FuncDetector`,
`AP.Anlr.FuncMode`, `AP.Anlr.FuncRange`,
`AP.Anlr.FuncRangeBAuto`

Example

```

Sub Main
    AP.Application.NewTest          'Reset panels
    AP.Gen.Output = True
    AP.Gen.Ampl("Vrms") = .01
    AP.Anlr.ChAInput = 1
    AP.Anlr.FuncMode = 0 'Set Function Meter mode to _
        amplitude.
    AP.Anlr.FuncInput = 0          'Set Function Meter _
        channel to A.
    AP.Anlr.FuncRangeAuto = 0     'Set Function Meter _
        range to fixed.
    AP.Anlr.FuncRange("X/Y") = 4  'Set Function Meter _
        range to 4.0 X/Y.
    AP.Anlr.FuncDetector = 1      'Set Function Meter _
        Average.
    AP.Anlr.RdgRate = 1           'Set reading rate to _
        4/Sec.
    AP.Anlr.FuncSettling(1, .000002, "V", 4, .05, 1)
    AP.Anlr.FuncTrig                'Trigger new reading.
    Do
        Ready = AP.Anlr.FuncReady  'Get status.
    Loop Until Ready > 0
    Reading1 = AP.Anlr.FuncRdg("dBV") 'Get settled reading
    Debug.Print "Channel A Averaged Amplitude = _
        ";Format(Reading1, "#.0000");" dBV"
End Sub

```

Example Output Channel A Averaged Amplitude = -40.0410 dBV

AP.Anlr.FuncMode		Property
Syntax	AP.Anlr.FuncMode	
Data Type	Integer	
	0	Amplitude
	1	Bandpass
	2	Bandreject
	3	THD+N Amplitude
	4	THD+N Ratio
	5	SMPTE
	6	CCIF
	7	DIM
	8	Wow & Flutter
	9	2-Ch. Amplitude
	10	2-Ch. Ratio
	11	2-Ch. BP Amplitude
	12	Crosstalk
	13	DFD
Description	<p>This command selects the analysis mode of the Analyzer Function meter.</p> <p>The measurement is taken from the selected channel, using the selected mode, using the unit specified by that mode.</p> <p>If a reading is not ready when this function is called, it will wait for a reading to become available. Any particular reading will be returned only once.</p>	
See Also	AP.Anlr.FuncInput, AP.Anlr.FuncReady, AP.Anlr.FuncSettling, AP.Anlr.FuncTrig, AP.Anlr.RdgRate, AP.Anlr.FuncRange, AP.Anlr.FuncRangeAuto	
Example	See example for AP.Anlr.FuncInput.	

AP.Anlr.FuncRange

Property

Syntax `AP.Anlr.FuncRange (ByVal Unit As String)`

Data Type Double

Parameters	Name	Description
	<i>Unit</i>	The following units are available: X/Y, dB.

Description This command sets the Analyzer Function meter Range.

The following table shows the gains (X/Y) and (dB) available and to what full-scale ranges they correspond for the various measurement modes of the analyzer:

X/Y	dB	Ampl	THD & DIM	CCIF/SMPTE
1	0	80 mV	100%	25%
4	12.041	20 mV	25%	6%
16	24.082	5 mV	6%	1.6%
64	36.124	1.2 mV	1.6%	0.4%
256	48.165	300 uV	0.4%	0.1%
1024	60.206	*75 uV	0.1%	0.025%

* a gain of 1024 is valid only for Bandpass, Bandreject, THD+N, and Crosstalk measurements.

Note that for the amplitude ranges, the `AP.Anlr.ChARange` and `AP.Anlr.ChBRange` must be set to the 80 mV range before these ranges are valid. Likewise, the gain here should be set to 1 or Auto (See command : `AP.Anlr.FuncRangeAuto`) if the input range is set to anything other than 80 mV. While the Function meter ranges may be set independently of the input range settings, specified operation cannot be guaranteed if these cautions are not observed.

This range must be reprogrammed if the measurement mode of the Analyzer Function meter is changed (See `AP.Anlr.FuncMode`). Otherwise, the resulting range is not determinate.

A common use of this command is to set the Function meter Range by obtaining the gain reading while in auto range and then set the gain to the determined range. This keeps the Function meter Range from changing during an acquisition.

See Also	AP.Anlr.FuncInput, AP.Anlr.RdgRate, AP.Anlr.WFDDetector, AP.Anlr.FuncMode, AP.Anlr.FuncRangeAuto
Example	See example for AP.Anlr.FuncInput.

AP.Anlr.FuncRangeAuto

Property

Syntax	AP.Anlr.FuncRangeAuto
Data Type	Boolean <i>True</i> Auto range. <i>False</i> Fixed range.
Description	This command sets the Function meter to Auto or Fixed Range.
See Also	AP.Anlr.FuncInput, AP.Anlr.RdgRate, AP.Anlr.FuncMode, AP.Anlr.FuncRange
Example	See example for AP.Anlr.FuncInput.

AP.Anlr.FuncRdg

Property

Syntax	AP.Anlr.FuncRdg(ByVal <i>Unit</i> As String)
Data Type	Double

Parameters	Part	Description
	<i>Unit</i>	<p>The following units (V, dBu, dBV, dBr, dBg, dBm, W are available for the following Function meter Modes: Amplitude, Bandpass, Bandreject, THD+N Amplitude.</p> <p>The following units (% , dB, PPM, X/Y) are available for the following Function meter Modes: THD+N Ratio, SMPTE, CCIF, DIM, Wow & Flutter, 2-Channel Ratio, and Crosstalk.</p>
Description		This command returns a reading from the Function meter and zeros the ready count.
See Also		AP.Anlr.FuncInput , AP.Anlr.FuncMode , AP.Anlr.FuncReady , AP.Anlr.FuncSettling , AP.Anlr.FuncTrig
Example		<pre> Sub Main AP.Application.NewTest 'Reset panels AP.Gen.Freq("Hz") = 3150 AP.Gen.Ampl("dBu") = 0.0 AP.Anlr.ChAInput = 1 'GenMon AP.Gen.Output = True AP.Anlr.FuncMode = 8 'Select W&F mode AP.Anlr.FuncInput = 0 'Select Channel A input AP.Anlr.WFDetector = 1 'Set W&F detector to JIS AP.Anlr.WFFilter = 1 'Set W&F Filter to UnWeighted AP.Anlr.FuncSettling(5, .0002, "%", 3, .05, 1) AP.Anlr.FuncTrig 'Trigger new reading Do Ready = AP.Anlr.FuncReady 'Get status Loop Until Ready > 0 Reading1 = AP.Anlr.FuncRdg("%") 'Get settled reading Debug.Print "Wow & Flutter = ";Format(Reading1, _ "#.00000");" %" End Sub </pre>

Example Output Wow & Flutter = .05305 %

AP.Anlr.FuncReady

Property

Syntax	AP.Anlr.FuncReady
Data Type	Integer 0 Reading not ready. >0 Reading ready.
Description	<p>This command returns the Function meter settled reading ready count.</p> <p>Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the AP.Anlr.FuncRdg or AP.Anlr.FuncTrig commands will zero the ready count.</p> <p>If the reading is found to be ready, a call to the AP.Anlr.FuncRdg command will be guaranteed to return quickly.</p>
See Also	AP.Anlr.FuncInput , AP.Anlr.FuncRdg , AP.Anlr.FuncSettling, AP.Anlr.FuncTrig
Example	See example for AP.Anlr.FuncRdg.

AP.Anlr.FuncSettling

Method

Syntax	AP.Anlr.FuncSettling(ByVal Tolerance As Double, ByVal Floor As Double, ByVal FloorUnit As String, ByVal Points As Integer, ByVal Delay As Double, ByVal Algorithm As Integer)
Parameters	See Appendix A for Settling Algorithm and parameter name descriptions.
Description	This command sets the settling parameters for the AP.Anlr.FuncRdg command.
See Also	AP.Anlr.FuncInput , AP.Anlr.FuncRdg , AP.Anlr.FuncReady, AP.Anlr.FuncTrig
Example	See example for AP.Anlr.FuncRdg.

AP.Anlr.FuncTrig

Method

Syntax	AP.Anlr.FuncTrig
Description	Causes a restart of the reading cycle and zeros the ready count for the AP.Anlr.FuncRdg command. The reading in progress is aborted.
See Also	AP.Anlr.FuncInput, AP.Anlr.FuncRdg, AP.Anlr.FuncReady, AP.Anlr.FuncSettling
Example	See example for AP.Anlr.FuncRdg.

AP.Anlr.LevelRdg

Property

Syntax	AP.Anlr.LevelRdg (ByVal <i>Unit</i> As String)	
Data Type	Double	
Parameters	Name	Description
	<i>Unit</i>	The following units are available: V, dBu, dBV, dBr, dBg, dBm, W.
Description	This command returns the Level meter settled reading.	
See Also	AP.Anlr.FuncMode, AP.Anlr.FuncInput, AP.Anlr.LevelReady, AP.Anlr.LevelSettling, AP.Anlr.LevelTrig	
Example	<pre> Sub Main AP.Application.NewTest 'Reset panels AP.Gen.Output = True AP.Anlr.ChBInput = 1 AP.Anlr.FuncInput = 1 AP.Anlr.LevelSettling(1, .000025, "V", 3, .03, 1) AP.Anlr.LevelTrig 'Trigger new reading. Do Ready = AP.Anlr.LevelReady 'Get status. Loop Until Ready > 0 Reading1 = AP.Anlr.LevelRdg("V") 'Get settled reading. Debug.Print "Level B amplitude = ";Format(Reading1, _ "#.0000");" V" End Sub </pre>	

Example Output Level B amplitude = 0.9973 V

AP.Anlr.LevelReady		Property
Syntax	AP.Anlr.LevelReady	
Data Type	Integer	
	0	Reading not ready.
	>0	Reading ready.
Description	This command returns the Level settled reading ready count.	
	Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the AP.Anlr.LevelRdg or AP.Anlr.LevelTrig commands will zero the ready count.	
	If the reading is found to be ready, a call to the AP.Anlr.LevelRdg command will be guaranteed to return quickly.	
See Also	AP.Anlr.FuncInput	
Example	See example for AP.Anlr.LevelRdg.	

AP.Anlr.LevelSettling		Method
Syntax	AP.Anlr.LevelSettling(ByVal <i>Tolerance</i> As Double, ByVal <i>Floor</i> As Double, ByVal <i>FloorUnit</i> As String, ByVal <i>Points</i> As Integer, ByVal <i>Delay</i> As Double, ByVal <i>Algorithm</i> As Integer)	
Parameters	See Appendix A for Settling Algorithm and parameter name descriptions.	
Description	This command sets the settling parameters for the AP.Anlr.LevelRdg command.	

See Also AP.Anlr.FuncMode, AP.Anlr.LevelRdg, AP.Anlr.LevelReady, AP.Anlr.LevelTrig

Example See example for AP.Anlr.ChBLevelRdg.

AP.Anlr.LevelTrig

Method

Syntax AP.Anlr.LevelTrig

Description Causes a restart of the reading cycle and zeros the ready count for the AP.Anlr.LevelRdg command. The reading in progress is aborted.

See Also AP.Anlr.FuncInput

Example See example for AP.Anlr.LevelRdg.

AP.Anlr.PhaseMode

Property

Syntax AP.Anlr.PhaseMode

Data Type Integer

0	Auto
1	-180 +180 deg
2	0 +360 deg
3	-90 +270 deg

Description This function sets the Analog Analyzer Phase measurement range.

Example See example for AP.Anlr.PhaseRdg.

AP.Anlr.PhaseRdg

Property

Syntax AP.Anlr.PhaseRdg(ByVal Unit As String)

Data Type Double

Parameters	Name	Description
	Unit	The following units are available: deg.

Description This command returns the Analog Analyzer Phase meter settled reading.

Example

```
Sub Main
    AP.Application.NewTest           'Reset panels
    AP.Gen.ChBInvert = 1
    AP.Gen.Output = True
    AP.Anlr.ChAInput = 1
    AP.Anlr.ChBInput = 1
    AP.Anlr.PhaseMode = 0
    AP.Anlr.PhaseSettling(0, .5, "deg", 3, .03, 1)
    AP.Anlr.PhaseTrig               'Trigger new reading.
Do
    Ready = AP.Anlr.PhaseReady 'Get status.
Loop Until Ready > 0
Reading1 = AP.Anlr.PhaseRdg("deg")'Get settled reading.
Debug.Print "Phase A to B = ";Format(Reading1, _
    "#.0000");" deg"
End Sub
```

Example Output Phase A to B = 179.9375 deg

AP.Anlr.PhaseReady

Property

Syntax AP.Anlr.PhaseReady

Data Type Integer

- 0 Reading not ready.
- >0 Reading ready.

Description This command returns the Phase settled reading ready count.

Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the AP.Anlr.PhaseRdg or AP.Anlr.PhaseTrig commands will zero the ready count.

If the reading is found to be ready, a call to the AP.Anlr.PhaseRdg command will be guaranteed to return quickly.

See Also `AP.Anlr.PhaseMode`, `AP.Anlr.PhaseRdg`,
`AP.Anlr.PhaseSettling`, `AP.Anlr.PhaseTrig`

Example See example for `AP.Anlr.PhaseRdg`.

AP.Anlr.PhaseSettling

Method

Syntax `AP.Anlr.PhaseSettling`(ByVal *Tolerance* As Double,
ByVal *Floor* As Double, ByVal *FloorUnit* As String,
ByVal *Points* As Integer, ByVal *Delay* As Double,
ByVal *Algorithm* As Integer)

Parameters See Appendix A for Settling Algorithm and parameter name descriptions.

Description This command sets the settling parameters for the `AP.Anlr.PhaseRdg` command. Note that this command doesn't require a tolerance setting as in all other settling commands. Enter a 0 (Zero) as shown above for the first parameter as a place holder for the tolerance setting.

See Also `AP.Anlr.PhaseMode`, `AP.Anlr.PhaseRdg`,
`AP.Anlr.PhaseReady`, `AP.Anlr.PhaseTrig`

Example See example for `AP.Anlr.PhaseRdg`.

AP.Anlr.PhaseTrig

Method

Syntax `AP.Anlr.PhaseTrig`

Description Causes a restart of the reading cycle and zeros the ready count for the `AP.Anlr.PhaseRdg` command. The reading in progress is aborted.

See Also `AP.Anlr.PhaseMode`, `AP.Anlr.PhaseRdg`,
`AP.Anlr.PhaseReady`, `AP.Anlr.PhaseSettling`

Example See example for `AP.Anlr.PhaseRdg`.

AP.Anlr.RdgRate

Property

Syntax	AP.Anlr.RdgRate	
Data Type	Integer	
	0	Auto reading rate. The reading rate is automatically selected based on the measured frequency.
	1	4/Sec fixed rate.
	2	8/Sec fixed rate.
	3	16/Sec fixed rate.
	4	32/Sec fixed rate.
Description	This command sets the detector averaging time for the RMS and Average detectors.	
	These functions have no effect on the Peak and Qpeak detectors.	
	There is an inherent relationship between the detector averaging time and the lowest frequency component of the measured signal. The combinations of detector time constant and reading rate will affect both low frequency accuracy and digit stability.	
	For most applications, detector time constants should be ganged with reading rate, where the slowest time constant (range 1) is used for 4 readings/second, and the fastest (range 4) for 30 readings/sec.	
See Also	AP.Anlr.FuncInput, AP.Anlr.FuncDetector, AP.Anlr.FuncMode, AP.Anlr.FuncRange, AP.Anlr.FuncRangeAuto	
Example	See example for AP.Anlr.FuncInput.	

AP.Anlr.RefdBm

Property

Syntax	AP.Anlr.RefdBm(<i>ByVal Unit As String</i>)	
Data Type	Double	Reference value.

Parameters	Name	Discription
	<i>Unit</i>	The following units are available: Ohms.
Description	This command sets the Analog Analyzer dBm impedance value. This value of circuit impedance is used as the "R" value in the equation V^2/R to compute power from the measured voltage (V), followed by decibel conversion.	
See Also	AP.Anlr.ChAImpedance, AP.Anlr.ChBImpedance.	
Example	<pre> Sub Main AP.Application.NewTest 'Reset panels AP.Gen.ChBOutput = False 'Set output B to OFF AP.Gen.Impedance = 2 'Set generator output Z to _ 600 Ohms AP.Gen.RefdBm("Ohms") = 600 'Set dBm reference to _ 600 Ohms AP.Gen.Ampl("dBm") = 0 AP.Anlr.ChAInput = 0 AP.Gen.Output = True AP.Anlr.ChAImpedance = 1 'Set Cha A input Z to _ 600 ohms AP.Anlr.RefdBm("Ohms") = 600 'Set dBm reference To _ 600 Ohms Reference = AP.Anlr.RefdBm("Ohms") AP.Anlr.FuncSettling(1, .000002, "V", 4, .05, 1) AP.Anlr.FuncTrig 'Trigger new reading. Do Ready = AP.Anlr.FuncReady 'Get status Loop Until Ready > 0 Reading1 = AP.Anlr.FuncRdg("dBm") 'Get settled reading Debug.Print "Channel A Amplitude = ";Format(Reading1, "#.0000");" dBm (";Reference;" Ohms)" End Sub </pre>	
Example Output	Channel A Amplitude = -.0404 dBm (600 Ohms)	
Comment	This example requires that a XLR cable be connected between the Analog Generator channel A output and the Analog Analyzer channel A input.	

AP.Anlr.RefdBr		Property
Syntax	AP.Anlr.RefdBr(<i>ByVal Unit</i> As String)	
Data Type	Double	Reference value.
Parameters	Name	Description
	<i>Unit</i>	The following units are available: V, dBV, dBu
Description	This command sets the zero dB value of the Analog Analyzer dBr reference.	
Example	<pre>Sub Main AP.File.OpenTest ("SNR.AT1") 'Open signal-To-noise _ test. AP.Anlr.RefdBr("V") = 5.0 'Set dBr reference to _ 5.0 Volts AP.Gen.Output = 0 'Turn generator OFF. AP.Sweep.Start 'Start Single point sweep. End Sub</pre>	
Comment	This example performs a single point signal-to-noise measurement. The measurement displayed in the Data Editor is relative to 5.0 V.	

AP.Anlr.RefdBrAuto		Method
Syntax	AP.Anlr.RefdBrAuto	
Result	Boolean	
	<i>True</i>	dBr reference set.
	<i>False</i>	dBr reference NOT set.
Description	<p>This command sets the Analyzer dBr Reference field(s).</p> <p>The following logic is used to determine which meter reading is written into the reference field for System One:</p> <ol style="list-style-type: none">1 If the Function meter has dBr units selected the Function meter is used to determine the dBr Reference value.2 If the Level meter has dBr units selected the Level meter is used to determine the dBr Reference value.	

- 3 If the Function meter mode `AP.Anlr.FuncMode` is set to Amplitude (0), Bandpass (1), or Bandreject (2) mode the Function meter is used to determine the dBr Reference value.
- 4 If the Function meter mode `AP.Anlr.FuncMode` is set to THD+N (3 or 4) mode with the units set to Volts, dBm, dBu, dBV, or dBr the Function meter is used to determine the dBr Reference value.
- 5 Otherwise the Level meter is used to determine the dBr Reference value.

The following logic is used to determine which meter reading is written into which reference field for System Two:

If the Function meter units selected on the Analog Analyzer panel are not either dBrA or dBrB, then the Channel A Level meter reading is written into the dBrA Reference field and the Channel B Level meter reading is written into the dBrB Reference field.

If the Function meter units are either dBrA or dBrB and the corresponding Level meter is not set to a dBr unit, the Function meter measurement is written into the corresponding dBr Reference field and the other dBr Reference field takes its value from the Level meter on the corresponding channel.

Example

```
Sub Main
  AP.File.OpenTest ("SNR.AT1") 'Open signal-to-noise _
    test.
  AP.Anlr.RefdBrAuto           'Set dBr reference.
  Return = AP.Anlr.RefdBrAuto
  If Return = True Then Debug.Print "Reference Set"
  AP.Gen.Output = 0             'Turn generator OFF.
  AP.Sweep.Start               'Start single point sweep.
End Sub
```

Example Output Reference Set

Comment This example performs a single point signal to noise measurement. The measurement result is displayed in the Data Editor. The text "Reference Set" is output to the DeBug Immediate Tab of the Macro editor.

AP.Anlr.RefFreq

Property

Syntax	AP.Anlr.RefFreq(<i>ByVal Unit As String</i>)	
Data Type	Double	Set reference frequency value.
Parameters	Name	Description
	<i>Unit</i>	The following units are available: Hz only.
Description	This command sets the value of Analog Analyzer Frequency reference. This reference value is used by all Analog Analyzer relative frequency units (F/R, dHz, %Hz, cent, octs, decs, d%, dPPM).	
Example	<pre>Sub Main AP.Application.NewTest 'Reset panels AP.Gen.Output = True AP.Anlr.ChAInput = 1 AP.Anlr.RefFreq("Hz") = 1000 Ref = AP.Anlr.RefFreq("Hz") AP.Anlr.ChAFreqSettling(.5, .0002, "Hz", 3, .03, 1) AP.Anlr.ChAFreqTrig 'Trigger new reading. Do Ready = AP.Anlr.ChAFreqReady 'Get status. Loop Until Ready > 0 Reading1 = AP.Anlr.ChAFreqRdg("dHz") 'Get settled _ reading. Debug.Print "Frequency delta relative to";Ref; _ "Hz = ";Format(Reading1, "#.0000");" dHz" End Sub</pre>	

Example Output Frequency delta relative to 1000Hz = -0.3173 dHz

AP.Anlr.RefFreqAuto

Method

Syntax	AP.Anlr.RefFreqAuto	
Result	Boolean	
	<i>True</i>	Frequency reference set.
	<i>False</i>	Frequency reference NOT set.

Description	This command sets the Analyzer Frequency Reference field to the current frequency reading.
Example	<pre>Sub Main AP.Application.NewTest 'Reset panels AP.Anlr.FuncInput = 0 AP.Gen.Output = True AP.Anlr.ChAInput = 1 AP.Anlr.RefFreqAuto 'Set frequency reference. Return = AP.Anlr.RefFreqAuto 'Return reference _ frequency. If Return = True Then Debug.Print "Reference Set" AP.Gen.Freq("Hz") = 2000 AP.Anlr.ChAFreqTrig Do Ready = AP.Anlr.ChAFreqReady Loop Until Ready > 0 A = AP.Anlr.ChAFreqRdg("dHz") Debug.Print "Frequency change = "; Format(A, "#.0000") End Sub</pre>
Example Output	Reference Set Frequency change = 999.6768

AP.Anlr.RefWatts		Property
Syntax	AP.Anlr.RefWatts (ByVal <i>Unit</i> As String)	
	Data Type	
	Double	Set Watts reference Impedance value.
Parameters	Name	Description
	<i>Unit</i>	The following units are available: Ohms only.
Description	This command sets the value of Analog Analyzer Watts reference impedance. The known external load impedance should be entered, from which the software computes power from the measured voltage and the equation $VU! ^ X!O!A!2/R$ where <i>R</i> is the reference impedance.	
Example	Sub Main AP.Application.NewTest 'Reset panels	

```
AP.Gen.Output = True
AP.Gen.RefWatts("Ohms") = 8
AP.Gen.Ampl("W") = .1
AP.Anlr.ChAInput = 1
AP.Anlr.RefWatts("Ohms") = 8
AP.Anlr.FuncSettling(1, .000002, "V", 4, .05, 1)
AP.Anlr.FuncTrig           'Trigger new reading.
Do
    Ready = AP.Anlr.FuncReady 'Get status.
Loop Until Ready > 0
Reading1 = AP.Anlr.FuncRdg("W") 'Get settled reading.
Debug.Print "Output Power = ";Format(Reading1, _
    "#.0000");" Watts"
End Sub
```

Example Output Output Power = .0997 Watts

AP.Anlr.WFDetector

Property

Syntax **AP.Anlr.WFDetector**

Data Type Integer

- 0 NAB-RMS
- 1 JIS
- 2 IEC-PK

Description The Function meter mode must be set to Wow & Flutter.

See Also AP.Anlr.FuncFilterWF, AP.Anlr.FuncMode

Example Sub Main
 AP.Application.NewTest 'Reset panels
 AP.Gen.Freq("Hz") = 3150
 AP.Gen.Ampl("dBu") = 0.0
 AP.Gen.Output = True
 AP.Anlr.ChAInput = 1
 AP.Anlr.FuncMode = 8
 AP.Anlr.FuncInput = 0
 AP.Anlr.WFDetector = 1 'Set W&F detector to JIS.
 AP.Anlr.WFFilter = 1 'Set W&F Filter to UnWeighted.

```
AP.Anlr.FuncSettling(5, .0002, "%", 3, .05, 1)
AP.Anlr.FuncTrig           'Trigger new reading.
Do
    Ready = AP.Anlr.FuncReady      'Get status.
Loop Until Ready > 0
Reading1 = AP.Anlr.FuncRdg("%")  'Get settled _
    reading.
Debug.Print "Wow & Flutter = ";Format(Reading1, _
    "#.0000");" %"
End Sub
```

Example Output Wow & Flutter = .0500 %

AP.Anlr.WFFilter		Property
Syntax	AP.Anlr.WFFilter	
Data Type	Integer	
	0	Weighted
	1	UnWeighted
	2	Weighted-High Band
	3	UnWeighted-High Band
	4	Wide-High Band
	5	Scrape-High Band
Description	This command sets the Analog Analyzer Wow & Flutter Filter weighting.	
See Also	AP.Anlr.WFDetector, AP.Anlr.FuncMode	
Example	See example for AP.Anlr.WFDetector.	

User Notes

User Notes

User Notes

Application

AP.Application.AppDir

Method

Syntax	<code>AP.Application.AppDir</code>
Result	String
Description	This command returns the application directory. When installing the software the default application directory is "C:\Program Files\Audio Precision\APWIN200\" for Windows 95, 98, and NT. Utility programs are located in the application directory.
Example	<pre>Declare Function GetShortPathName Lib "kernel32" _ Alias "GetShortPathNameA" _ (ByVal lpLongPath As String, _ ByVal lpShortPath As String, _ ByVal nSizeShortPath As Long) As Long Sub main() Dim LongPath As String Dim ShortPath As String ShortPath = String(255, vbNullChar) LongPath = AP.Application.AppDir ReturnLength = GetShortPathName(LongPath, _ ShortPath, Len(ShortPath)) ShortPath = Left(ShortPath, ReturnLength) Debug.Print "Long Path = ";LongPath Debug.Print "Short Path = ";ShortPath End Sub</pre> <p>Example</p> <pre>OutputLong Path = C:\PROGRAM FILES\AUDIO PRECISION\ _ APWIN200\ Short Path = C:\PROGRA~1\AUDIOP~1\APWIN200\</pre>

AP.Application.ClearCurrentError

Method

Syntax	AP.Application.ClearCurrentError
Description	<p>This command when executed clears the current error.</p> <p>Note: In APWIN Basic, "Dim WithEvents" is allowed in any module. In Visual Basic, "Dim WithEvents" is only allowed in Class modules.</p> <p>See Appendix D Extensions Error Codes for Error String numbers and descriptions.</p>
Example	<pre>Sub Main AP.Gen.ChAAmpl("Vrms") = 111.9 'Cause an error _ and see what happens. End Sub Sub APEvent_OnError(Code As Long) Debug.Print "Got number " & Code & " " & _ AP.Application.GetCurrentErrorString ' If you are going to handle the error, then call ' AP.Application.ClearCurrentError before you exit ' this subroutine to stop APWIN from displaying the ' error, AP.Application.ClearCurrentError ' It is also preferable to call ' AP.Application.ClearCurrentError before you ' make any other calls into APWIN in case these ' calls also generate an unexpected error End Sub</pre>

AP.Application.CopyPanelToClipboard

Method

Syntax	AP.Application.CopyPanelToClipboard
Description	<p>This command copies the graphic image of the panel that has focus to the Clipboard.</p>
Example	<pre>Sub Main</pre>


```

AP.Application.NewTest 'Create Graph with data
AP.Gen.Output = True
AP.Anlr.ChAInput = 2
AP.Anlr.FuncFilterHP = 3
AP.Anlr.FuncFilterLP = 0
AP.Sweep.Data1.Id = 5906
AP.Sweep.Source1.Start("Hz") = 50000.0
AP.Sweep.Start
AP.Graph.OptimizeLeft
AP.Application.CopyPanelToClipboard

Dim MSWord As Object
Set MSWord = CreateObject("Word.Basic") 'Start Word
With MSWord
    .AppShow 'Display MS Word
    .FileOpen Name:= CurDir & "\GENERIC.DOC"
    .EditFind "Place Graph Here" 'Search for string
    .EditPaste 'Paste Graph into Word
    Wait 10
    .FileCloseAll 2 'Close all open files
    .AppClose 'Close MS Word
End With
End Sub

```

AP.Application.DisplayDataOnTestOpen

Property

Syntax	AP.Application.DisplayDataOnTestOpen		
Data Type	Boolean		
	<i>True</i>	Display data on test open.	
	<i>False</i>	Don't display data on test open.	
Description	This command specifies whether the measurement data saved in a test file is displayed when the file is loaded.		
Example	<pre>Sub Main AP.Application.DisplayDataOnTestOpen = 0 AP.File.OpenTest "SAMPLE1.AT1" 'Define strings to be used in the following prompt.</pre>		

```

String1$ = "Test Loaded and data NOT displayed."
AP.Prompt.Text = String1$
AP.Prompt.FontSize = 10 'Set prompt font size to 8 _
    point.
AP.Prompt.Position -1,-1,290,120          'Set prompt _
    location and size.
AP.Prompt.ShowWithContinue      'Display prompt with _
    Continue Macro button displayed.
Stop 'Stop Macro until Continue Macro _
    button is pressed.

AP.Application.DisplayDataOnTestOpen = 1
AP.File.OpenTest "SAMPLE1.AT1"
'Define strings to be used in the following prompt.
String1$ = "Test loaded and data displayed."
AP.Prompt.Text = String1$
AP.Prompt.FontSize = 10              'Set prompt _
    font size to 8 point.
AP.Prompt.Position -1,-1,290,100      'Set prompt _
    location and size.
AP.Prompt.ShowWithContinue      'Display prompt with _
    Continue Macro button displayed.
Stop 'Stop Macro until Continue Macro _
    button is pressed.
End Sub

```

AP.Application.DoReadings

Method

Syntax AP.Application.DoReadings

Result None

Description This command forces a reading cycle to take place. The reading cycle allows the reading commands (commands ending in Rdg such as AP.Anlr.FuncRdg) to make and return a measurement. Under normal conditions when a dialog is displayed the automatic readings cycle is disabled and readings will not return correctly. Use this comand to force a reading cycle to take place while a dialog is displayed.

Example Sub Main

```

AP.Application.NewTest
AP.Gen.Output = True
AP.Anlr.ChAInput = 1
AP.Gen.ChAAmpl("Vrms") = 0.5

Begin Dialog UserDialog 270,105,"Readings
Example",.Handler 'GRID:10,7,1,1
    PushButton 40,7,190,21,"Make Reading",.PushButton1
    TextBox 40,35,190,21,.TextBox1
    CancelButton 40,63,190,21
End Dialog
Dim dlg As UserDialog
Select Case Dialog (dlg)
Case 0
    End
End Select
End Sub

Private Function Handler(DlgItem$, Action%,
SuppValue&) As Boolean
    Select Case Action%
Case 1
    'Dialog box initialization
Case 2
    'Value changing or button pressed
    If DlgItem$ = "PushButton1" Then
        Handler = True 'Prevent button press from _
            closing the dialog box
        AP.Anlr.FuncSettling(5.000000, 1.000000e-007, _
            "V", 3, 0.050000, 1)
        AP.Anlr.FuncTrig 'Trigger new reading
        Do
            AP.Application.DoReadings 'Start reading _
                cycle
            Ready = AP.Anlr.FuncReady 'Get status.
            Loop Until Ready > 0
            Reading1 = AP.Anlr.FuncRdg("V") 'Get settled _
                reading.
            DlgText "TextBox1", "Amplitude = " & _
                Format(Reading1, "#.00000") & " V"
        End If
Case 3
    'TextBox or ComboBox text changed
Case 4
    'Focus changed

```

```
Case 5           'Idle
    Rem Handler = True 'Continue getting idle actions
Case 6           'Function key
End Select
End Function
```

AP.Application.GetCurrentErrorString

Method

Syntax	AP.Application.GetCurrentErrorString
Result	String
Description	<p>This command returns the ASCII text string for the current error.</p> <p>See Appendix D Extensions Error Codes for Error String numbers and descriptions.</p>
Example	See example for AP.Application.ClearCurrentError.

AP.Application.Input

Method

Syntax	AP.Application.Input(<i>ByVal PortAddress As Integer</i>)	
Parameters	Name	Description
	<i>PortAddress</i>	An I/O address value between 0 and 65535 (FFFF Hex).
Result	Integer	
Description	<p>The purpose of this command is to read input from an external device through a parallel port, or an I/O mapped interface card plugged into the computer.</p> <p>The decimal read address of the first printer port (treated by DOS as LPT1) is 889 (379 Hex) and the second port (LPT2) is 633 (279 Hex).</p> <p>The standard parallel port has four pins that can be used for Input.; pins 11, 12, 13, and 15. Each line is held high by an internal pull-up resistor and requires approximately 1mA to pull the line low, this will allow other parallel ports to drive the input.</p>	

When all of the input lines (11(), 12(), 13(), and 15()) are high the AP.Application.Input command will return decimal 127. The following list shows the return value for each line when it is pulled low.

Note: This command is not available for the Windows NT operating system.

Input Line	Bit Value	Data Line	Return Value
11	128	7	255
12	32	5	95
13	16	4	111
15	8	3	119

Example

```
Sub Main
  Return = AP.Application.Input(889)
  If Return = 127 Then Debug.Print "All Lines pulled _
    high."
  If Return And 128 Then      'Using And logic.
    Debug.Print "Pin 11 pulled low."
  End If
  If Return Xor 32 Then      'Using Xor logic.
    Debug.Print "Pin 12 pulled low."
  End If
  If Not Return And 16 Then  'Using Not And logic.
    Debug.Print "Pin 13 pulled low."
  End If
  If Not Return And 8 Then   'Using Not And logic.
    Debug.Print "Pin 15 pulled low."
  End If
End Sub
```

Example Output All Lines pulled high.

AP.Application.MacroDir

(OLE) Method

Syntax AP.Application.MacroDir

Result String

Description This command returns the running macro source directory. This command is like the MacroDir\$ command in the Language reference

section of APWIN Basic with the exception that this command can be used from an OLE client that is accessing APWIN to determine the directory from which the selected macro was loaded.

Example

```
Private Sub Form_Load()  
    Dim AP As Object  
    Set AP = CreateObject("APWIN.Application")  
    'The following lines makes the Visual Basic Current  
    ' Directory and the APWIN Working Directory the same  
    ' as the directory where the current APWIN macro was  
    ' loaded from.  
  
    ChDir AP.Application.MacroDir  
    Application.WorkingDir = AP.Application.MacroDir  
  
    'Your code goes here.  
  
End Sub
```

AP.Application.Name

Method

Syntax	AP.Application.Name
Result	String ASCII charactors.
Description	This command returns the APWIN Application Name Audio Precision APWIN. This text string is located in the upper left corner of the APWIN application before the test name. This string is useful when using the AppActivate command located in the Language reference section of APWIN Basic.

Example

```
Sub Main  
    AppActivate AP.Application.Name 'Select the APWIN _  
        window  
    'The following SendKey command will now be sent to _  
        the APWIN application.  
    SendKeys "%WC",1            'Clear all windows on page.  
    SendKeys "%PO",1            'Display Data Editor.
```

```
'In Debug mode focus is automatically returned to
' the editor each time the user interacts with the
' controls. Therefore it is important to note that
' sections of code containing commands that are to
' be sent to other applications via the SendKeys
' command need to be executed without interruption.
'When debugging these areas place a breakpoints
' before and after the SendKeys commands to maintain
' the correct window/application focus.
```

```
End Sub
```

AP.Application.NewData

Method

Syntax **AP.Application.NewData**

Result Boolean

True Data removed from memory.
False Command failed to remove data from memory.

Description This command deletes the measurements currently in memory. The command is functionally the same as selecting File, New, Data from the Menu bar.

Example

```
Sub Main
    AP.File.OpenTest "FRQ-RESP.AT1"      'Open frequency _
        response test.
    AP.Application.NewData
    AP.Sweep.Start                      'Start sweep.
    AP.File.SaveDataAs "FRQ-RESP.DAT"    'Save data.

    AP.File.OpenTest "THD-FRQ.AT1"      'Open total _
        harmonic distortion + noise test.
    AP.Application.NewData
    AP.Sweep.Start                      'Start sweep.
    AP.File.SaveDataAs "THD-FRQ.DAT"    'Save data.

    AP.File.OpenTest "RESIDNOI.AT1"     'Open residual _
        noise test.
    AP.Application.NewData
```

```
AP.Sweep.Start 'Start sweep.
AP.File.SaveDataAs "RESIDNOI.DAT" 'Save data.
End Sub
```

AP.Application.NewMacro

(OLE) Method

Syntax AP.Application.NewMacro

Result Boolean

True	New macro created.
False	Command failed to create new macro.

Description This command initializes the macro editor and is only to be used via OLE. The command is functionally the same as selecting File, New, Macro, and OK from the Menu bar.

AP.Application.NewTest

Method

Syntax AP.Application.NewTest

Result Boolean

True	New test panel configuration restored.
False	Command failed to restore new test panel configuration.

Description This command initializes the current APWIN test to the default test condition. The command is functionally the same as selecting New Test from the Standard Toolbar or selecting File, New, Test, and OK from the Menu bar.

Example

```
Sub Main
  AP.Application.NewTest 'Reset panels
  AP.Gen.Output = True
  AP.Anlr.ChAInput = 1
  AP.Anlr.FuncFilterLP = 1
  A = AP.Anlr.FuncFilterLP
  AP.Sweep.Data1.Id = 5906
  AP.Sweep.Source1.Start("Hz") = 100000
```



```
AP.Sweep.Start
End Sub
```

AP.Application.Output

Method

Syntax `AP.Application.Output(ByVal PortAddress As Integer, ByVal DataByte As Integer)`

Parameters	Name	Description
	<i>PortAddress</i>	An I/O address value between 0 and 65535 (FFFF Hex).
	<i>DataByte</i>	Any value between 0 and 255(FF Hex).

Description The purpose of this command is to control an external device through a parallel port, or an I/O mapped interface card plugged into the computer.

The standard parallel port has eight pins that can be used for Output.; pins 2, 3, 4, 5, 6, 7, 8, and 9. The decimal address of the first printer port (treated by DOS as LPT1) is 888 (378 Hex) and the second port (LPT2) is 632 (278 Hex).

Note: This command is not available for the Windows NT operating system.

Example

```
Sub Main
'Set all LPT1 bits high.
  AP.Application.Output(888, 255)
End Sub
```

AP.Application.Page

Property

Syntax `AP.Application.Page`

Data Type Integer

1	Page #1.
2	Page #2.
3	Page #3.
4	Page #4.

Description

This command displays the selected page,

Example

```
Sub Main
    AP.Application.NewTest 'Reset panels
    AP.Application.Page = 1
    Return = AP.Application.Page
    Debug.Print "Page "; Return; " displayed."
    Wait 1 'So the user can see the page change.
    AP.Application.Page = 2
    Return = AP.Application.Page
    Debug.Print "Page "; Return; " displayed."
    Wait 1
    AP.Application.Page = 3
    Return = AP.Application.Page
    Debug.Print "Page "; Return; " displayed."
End Sub
```

AP.Application.PanelClose

Method

Syntax

```
AP.Application.PanelClose(ByVal PanelID As
AP.PanelConstants)
```

Parameters

Constants	Description
<i>apbPanelAnalogGenLarge</i>	Remove the Analog Generator panel from view.
<i>apbPanelAnalogGenSmall</i>	Remove the Analog Generator panel from view.
<i>apbPanelAnlrlLarge</i>	Remove the Analog Analyzer panel from view.
<i>apbPanelAnlrlSmall</i>	Remove the Analog Analyzer panel from view.
<i>apbPanelBarGraph?</i>	Remove the desired Bar Graph 1 through 32 from view.
<i>apbPanelDataEditor</i>	Remove the Data Editor panel from view.

apbPanelDCXLarge

Remove the DCX-127 panel from view.

apbPanelDCXSmall

Remove the DCX-127 panel from view.

apbPanelDiagnostic

Remove the Diagnostic panel from view.

apbPanelDigIOLarge

Remove the Digital Input / Output panel from view.

apbPanelDigIOSmall

Remove the Digital Input / Output panel from view.

apbPanelDIOStatusBitsLarge

Remove the Status Bits panel from view.

apbPanelDIOStatusBitsSmall

Remove the Status Bits panel from view.

apbPanelDSPSmall

Remove the DSP panel from view.

apbPanelDSPLarge

Remove the DSP panel from view.

apbPanelGraph

Remove the Graph from view.

apbPanelRegulation

Remove the Regulation panel from view.

apbPanelSerialInterface

Remove the Serial Interface panel from view.

apbPanelSettling

Remove the Settling panel from view.

apbPanelSweepLarge

Remove the Sweep panel from view.

apbPanelSweepSmall

Remove the Sweep panel from view.

apbPanelSwitcher

Remove the Switcher panel from view.

Description	This command closes the selected panel,
Example	<pre>Sub Main AP.Application.NewTest AP.Application.PanelOpen(apbPanelAnalogGenLarge) AP.Application.PanelOpen(apbPanelAnlrLarge) AP.Application.PanelOpen(apbPanelSweep) AP.Gen.Output = True AP.Anlr.ChAInput = 2 AP.Anlr.FuncFilterHP = 3 AP.Sweep.Data1.Id = 5906 AP.Application.Page = 2 AP.Application.Page = 3 AP.Application.PanelClose(apbPanelDigIOSmall) AP.Application.Page = 2 AP.Sweep.Start End Sub</pre>

AP.Application.PanelOpen		Method
Syntax	AP.Application.PanelOpen (ByVal <i>PanelID</i> As AP.PanelConstants)	
Parameters	Constants	Description
	<i>apbPanelAnalogGenLarge</i>	Display Large view of Analog Generator panel.
	<i>apbPanelAnalogGenSmall</i>	Display Large view of Analog Generator panel.
	<i>apbPanelAnlrLarge</i>	Display Large view of Analog Analyzer panel.
	<i>apbPanelAnlrSmall</i>	Display Small view of Analog Analyzer panel.
	<i>apbPanelBarGraph?</i>	Display desired Bar Graph panel 1 through 32.
	<i>apbPanelDataEditor</i>	Display Data Editor panel.

apbPanelDCXLarge

Display Large view of DCX-127 panel.

apbPanelDCXSmall

Display Small view of DCX-127 panel.

apbPanelDiagnostic

Display Diagnostic panel.

apbPanelDigIOLarge

Display Large view of Digital Input / Output panel.

apbPanelDigIOSmall

Display Small view of Digital Input / Output panel.

apbPanelDIOStatusBitsLarge

Display Large view of Status Bits panel.

apbPanelDIOStatusBitsSmall

Display Small view of Status Bits panel.

apbPanelDSPSmall

Display Small view of DSP panel.

apbPanelDSPLarge

Display Large view of DSP panel. When None is selected with the `AP . S1Dsp . Program` command this constant will display the Small view of the DSP panel.

apbPanelGraph

Display Graph panel.

apbPanelRegulation

Display Regulation panel.

apbPanelSerialInterface

Display Serial Interface panel.

apbPanelSettling

Display Settling panel.

apbPanelSweepLarge

Display Large view of Sweep panel.

apbPanelSweepSmall

Display Small view of Sweep panel.

apbPanelSwitcher
Display Switcher panel.

- Description** This command displays the selected panel.
- Example** See example for `AP.Application.PanelClose`.

AP.Application.Quit

Method

Syntax `AP.Application.Quit`

Description This command terminates APWIN and returns to Windows. If the “Prompt to Save Test when a test is closed” selection in the Utilities, Config menu is enabled the operator will be prompted to save changed files when APWIN quits.

Example

```
Sub Main
Start:
    ChDir MacroDir
    Begin Dialog UserDialog 430,105
        PushButton 20,21,380,28,"Your Code",.Field1
        PushButton 130,63,180,28,"Exit APWIN",.Field3
    End Dialog
    Dim Main_Menu As UserDialog

    Select Case Dialog(Main_Menu)
        Case 1
            'Incert your code here...
        Case Else
            AP.Application.Quit           'Exit APWIN
    End Select
    GoTo Start:
End Sub
```

AP.Application.Restore

Method

Syntax `AP.Application.Restore`

Description

This command restores the hardware to the present state of the software.

This function should be used if the hardware loses power or becomes disconnected from the computer.

Example

```
Sub Main
    Start:
    Begin Dialog UserDialog 430,105,"Example Menu"
        PushButton 40,28,170,42,"Restore Hardware",.Field1
        PushButton 230,28,160,42,"Exit Macro",.Field2
    End Dialog
    Dim Main_Menu As UserDialog

    Select Case Dialog(Main_Menu)
        Case 1
            AP.Application.Restore
        Case Else
            End
    End Select
    GoTo Start:
End Sub
```

AP.Application.SetWatchDogTimer1**Method****Syntax**

AP.Application.SetWatchDogTimer1(*Seconds* As Double [,*ThrowError* As Variant])

Parameters	Name	Description
<i>Seconds</i>		Defines the amount of time that will elapse after starting the WatchDog Timer before the APEvent_OnWatchDogTimeout event is generated. To disable the timer at any time set the time value to (0) zero seconds.
<i>ThrowError</i>		Optional parameter. Set this parameter to True to throw/raise an error (11021) when the defined time has elapsed. Basic's On Error mechanism can then detect the error. The default (False) condition will not throw/raise an error when the defined time has elapsed.

Description This command sets up and starts timer number 1. When the defined time expires the APEvent_OnWatchDogTimeout event is generated. In addition an error can be thrown/raised to allow Basic's On Error mechanism to intercept the error.

Example

```
Dim Halt As Boolean
Sub Main
    Halt = False

    AP.Application.NewTest
    AP.Gen.Output = True
    AP.Anlr.ChAInput = 1

    AP.Sweep.Source1.Steps = 30

    AP.Application.SetWatchDogTimer1(5.0,False)

    AP.Sweep.StartNoWait
    Do
    Loop While Halt = False

End Sub
Sub APEvent_OnWatchDogTimeout(ByVal Id As Long)
    If Id = 1 Then
        If AP.Sweep.IsRunning = True Then
            AP.Sweep.Stop
            Debug.Print "Sweep Stopped"
        End If
    End If
End Sub
```

AP.Application.SetWatchDogTimer2

Method

Syntax **AP.Application.SetWatchDogTimer2**(*Seconds* As Double [,*ThrowError* As Variant])

Parameters	Name	Description
<i>Seconds</i>		Defines the amount of time that will elapse after starting the WatchDog Timer before the APEvent_OnWatchDogTimeout

event is generated. To disable the timer at any time set the time value to (0) zero seconds.

ThrowError Optional parameter. Set this parameter to True to throw/raise an error (11021) when the defined time has elapsed. Basic's On Error mechanism can then detect the error. The default (False) condition will not throw/raise an error when the defined time has elapsed.

Description

This command sets up and starts timer number 2. When the defined time expires the APEvent_OnWatchDogTimeout event is generated. In addition an error can be thrown/raised to allow Basic's On Error mechanism to intercept the error.

Example

```
Dim Halt As Boolean
Sub Main
    Halt = False

    AP.Application.NewTest
    AP.Gen.Output = True
    AP.Anlr.ChAInput = 1

    AP.Sweep.Source1.Steps = 30

    AP.Application.SetWatchDogTimer2(5.0,False)

    AP.Sweep.StartNoWait
    Do
        Loop While Halt = False
    End Sub

Sub APEvent_OnWatchDogTimeout(ByVal Id As Long)
    If Id = 2 Then
        If AP.Sweep.IsRunning = True Then
            AP.Sweep.Stop
            Debug.Print "Sweep Stopped"
        End If
    End If
End Sub
```

AP.Application.SysType		Method
Syntax	AP.Application.SysType	
Result	String	
	"1"	APWIN running in System One mode.
	"2"	APWIN running in System Two mode.
	"2C"	APWIN running in System Two Cascade mode.
Description	This command returns the the current mode of the APWIN software.	
Example	<pre>Sub Main Select Case AP.Application.SysType Case "1" AP.Prompt.Text = "APWIN configured for _ System One hardware." Case "2" AP.Prompt.Text = "APWIN configured for _ System Two hardware." Case "2C" AP.Prompt.Text = "APWIN configured for _ System Two Cascade hardware." End Select AP.Prompt.ShowWithContinue Stop End Sub</pre>	

AP.Application.TestDir		Method
Syntax	AP.Application.TestDir	
Result	String	
Description	This command returns the path of the test (.AT1 or .AT2) that is currently loaded.	
Example	<pre>Sub Main AP.Application.DisplayDataOnTestOpen = False AP.File.OpenTest "SAMPLE1.AT1" 'Get current test name</pre>	

```

    TestName$ = AP.Application.TestName
'Get directory that the current test was loaded from
    TestDir$ = AP.Application.TestDir

'Define strings to be used in the following prompt.
    String1$ = "Test file "
    String2$ = " was loaded from the "
    String3$ = " directory."
    AP.Prompt.Text = String1$ & TestName$ & String2$ & _
        TestDir$ & String3$
    AP.Prompt.FontSize = 10 'Set prompt font size to 8 _
        point.
    AP.Prompt.Position -1,-1,290,130      'Set prompt _
        location and size.
    AP.Prompt.ShowWithContinue      'Display prompt with _
        Continue Macro button displayed.
    Stop      'Stop Macro until Continue Macro _
        button is pressed.
End Sub

```

AP.Application.TestName

Method

Syntax	AP.Application.TestName
Result	String
Description	This command returns the test (.AT1 or .AT2) file name of the test that is currently loaded.
Example	See example for AP.Application.TestDir.

AP.Application.ThrowErrors

Property

Syntax	AP.Application.ThrowErrors
Data Type	Boolean
	<i>True</i> Expose Errors and Warnings.
	<i>False</i> Don't expose Errors and Warnings..

Description

This command exposes errors and warnings generated by APWIN to the Err. object.

See Appendix D Extensions Error Codes for Error String numbers and descriptions.

Example

```

Sub Main
    ' Pick one the three On Error possibilities below
    ' On Error GoTo 0      ' Disable your error handler _
                          (default). Basic will handle _
                          the error by termination.
    On Error GoTo MyErrorHandler ' Send error _
                                conditions to "MyHandler"
    ' On Error Resume Next ' Error conditions continue _
                          execution at the next statement.
    ' Caution-This is generally very dangerous _
    ' as no error will be seen
    ' APWIN will not send errors to Basic's _
    ' "On Error" unless AP.Application. _
    ' ThrowErrors is set to True
    ' After this is set to True, APWIN will _
    ' no longer display errors, they will all _
    ' be passed to Basic
    AP.Application.ThrowErrors = True
    ' Now cause an error and see what happens.
    AP.Gen.Ampl("Vrms") = 111.9
    ' Cause another error and see what happens.
    AP.Gen.Freq("Hz") = 2.1
    MsgBox "Resumed after the offending Call"
Exit Sub ' Exit to avoid handler.

MyErrorHandler:
    ' show some debug info
    Debug.Print "Err=";Err.Number
    Debug.Print "Description=";Err.Description
    Debug.Print "Source=";Err.Source

    ' Select different actions for errors
    Select Case Err.Number      ' Evaluate error number
    Case 8504
        ' "Generator Amplitude" error.
        ' put your error handler code here

```

```

        MsgBox "Got to the Handler"
        ' If you handled the error, then resume
        Resume Next
    Case Else
        ' Handle other situations here...
        ' If we don't know about the err then or _
        ' instead you could decide that Basic should _
        ' handle this
        ' Note that if this is a called subroutine, _
        ' Basic will pass the error back to the _
        ' calling subroutine.
        ' Passing all the info:
        Err.Raise Err.Number, Err.Source, _
            Err.Description
        ' Or more simply
        Error Err
        ' Or you could exit this subroutine
        Exit Sub
    End Select
End Sub

```

AP.Application.Version

Method

Syntax **AP.Application.VisibleMacroEditor**

Result Double

Description This command returns the running APWIN Application Version number. This command can be used to check if the running version of APWIN is compatible with the running macro.

Example Sub Main

```

        'APWIN version 1.6 or later required
        If AP.Application.Version < 1.6 Then End
        AP.Application.NewTest
        AP.Application.PanelOpen(apbPanelAnalogGenLarge)
        AP.Application.PanelOpen(apbPanelAnlrLarge)
        AP.Application.PanelOpen(apbPanelSweep)
        AP.Gen.Output = True
        AP.Anlr.ChAInput = 2
    End Sub

```

```
AP.Anlr.FuncFilterHP = 3
AP.Sweep.Data1.Id = 5906
AP.Application.Page = 2
AP.Application.Page = 3
AP.Application.PanelClose(apbPanelDigIOSmall)
AP.Application.Page = 2
AP.Sweep.Start
End Sub
```

AP.Application.Visible

Property

Syntax	AP.Application.Visible	
Data Type	Boolean	
	True	Restore APWIN to view.
	False	Remove APWIN from view.
Description	This command when executed makes the APWIN window visible or invisible. The Macro Editor remains visible.	
Example	Sub Main	
	AP.Application.Visible = False 'Remove APWIN from view.	
	AP.Application.NewTest 'Reset panels	
	AP.Gen.Output = True	
	AP.Anlr.ChAInput = 1	
	AP.Sweep.Start	
	AP.Application.Visible = True 'Restore APWIN.	
	End Sub	

AP.Application.VisibleAll

Property

Syntax	AP.Application.VisibleAll	
Data Type	Boolean	
	True	Restore to view.
	False	Remove from view.

Description

This command enables or disables display of the Graph and Bar-Graph displays, Data Editor, and Panels when a test is loaded during Macro execution only. Use this command at the beginning of your macro to decrease overall test times.

Example

```
Private Sub Form_Load()
    Dim AP As Object
    Set AP = CreateObject("APWIN.Application")
    ' Create OLE link to APWIN.
    AP.Application.Visible = True ' Make APWIN visible

    AP.Application.VisibleAll = True
    AP.File.OpenTest "VIEW.AT1"
    'Test loaded displaying ALL graphic panels
    AP.Application.VisibleBarGraphs = False
    'Disable display of Bar Graphs
    AP.File.OpenTest "VIEW.AT1"
    AP.Application.VisibleDataEditor = False
    AP.File.OpenTest "VIEW.AT1"
    'Disable display of Data Editor
    AP.Application.VisibleGraph = False
    AP.File.OpenTest "VIEW.AT1"
    'Disable display of Graph
    AP.Application.VisiblePanels = False
    AP.File.OpenTest "VIEW.AT1"
    'Disable display of Instrument panels
    AP.Application.Quit 'Quit APWIN
End
End Sub
```

AP.Application.VisibleBarGraphs**Property****Syntax**

AP.Application.VisibleBarGraphs

Data Type

Boolean

<i>True</i>	Restore to view.
<i>False</i>	Remove from view.

Description	This command enables or disables display of the Bar-Graph display, when a test is loaded during Macro execution only. Use this command at the beginning of your macro to decrease overall test times.
Example	See example for <code>AP.Application.VisibleAll</code> .

AP.Application.VisibleDataEditor	Property
---	-----------------

Syntax	<code>AP.Application.VisibleDataEditor</code>
Data Type	Boolean
	<i>True</i> Restore to view.
	<i>False</i> Remove from view.

Description	This command enables or disables display of the Data Editor panel when a test is loaded during Macro execution only. Use this command at the beginning of your macro to decrease overall test times.
Example	See example for <code>AP.Application.VisibleAll</code> .

AP.Application.VisibleGraph	Property
------------------------------------	-----------------

Syntax	<code>AP.Application.VisibleGraph</code>
Data Type	Boolean
	<i>True</i> Restore to view.
	<i>False</i> Remove from view.

Description	This command enables or disables display of the Graph display when a test is loaded during Macro execution only. Use this command at the beginning of your macro to decrease overall test times.
Example	See example for <code>AP.Application.VisibleAll</code> .

AP.Application.VisibleMacroEditor

Method

Syntax	AP.Application.VisibleMacroEditor(ByVal <i>bVisible</i> As Boolean)	
Parameters	Name	Description
	<i>bVisible</i>	True = Restore Macro Editor to view. False = Remove Macro Editor from view.
Description	This command when executed makes the APWIN Macro Editor visible or invisible. Dialogs displayed when the Macro Editor is invisible have a higher Z-order (which window is on top of another) than the APWIN window, therefore when focus is moved to the APWIN window the dialog remains displayed on top of the APWIN application. If the Macro Editor is visible then the Z-order is relative to the Macro Editor and the dialog may be covered by any other window that has focus.	
Example	<pre>Sub Main AP.Application.VisibleMacroEditor(False) 'Remove _ Macro Editor from view. AP.Application.NewTest 'Reset panels AP.Gen.Output = True AP.Anlr.ChAInput = 2 AP.Sweep.Start AP.Application.VisibleMacroEditor(True) 'Restore _ Macro Editor. End Sub</pre>	

AP.Application.VisiblePanels

Property

Syntax	AP.Application.VisiblePanels	
Data Type	Boolean	
	<i>True</i>	Restore to view.
	<i>False</i>	Remove from view.
Description	This command enables or disables display of the Panels when a test is loaded during Macro execution only. Use this command at the beginning of your macro to decrease overall test times.	

Example See example for AP.Application.VisibleAll.

AP.Application.WorkingDir

Property

Syntax AP.Application.WorkingDir

Data Type String

Description This command sets or returns the current working directory. This command is like the ChDir\$ command in the Language reference section of APWIN Basic with the exception that this comand can be used from an OLE client to change the APWIN working directory.

Example

```
Private Sub Form_Load()  
    Dim AP As Object  
    Set AP = CreateObject("APWIN.Application")  
    'The following line makes the APWIN Working Directory  
    ' the same as the VB current directory.  
    If AP.Application.AppDir <> CurDir Then  
        AP.Application.WorkingDir = CurDir  
  
        'Your code goes here.  
  
End Sub
```

User Notes

User Notes

Auxiliary Instrument

AP.Aux.Reading1Rdg

Property

Syntax `AP.Aux.Reading1Rdg`

Data Type Double

Description This command returns a settled reading for Auxiliary Reading #1 and zeros the ready count.

See Also `AP.Aux.Reading1Rdg`, `AP.Aux.Reading1Settling`, `AP.Aux.Reading1Trig`

Example

```
' Uses the APWIN-GPIB Library GPIBLIB.APB
' A National Instruments GPIB card must be installed
' in your system to use this file.
'#Uses "gpib-lib.apb"
' See the GPIB-LIB.apb file for instructions on use.
'#Uses "APNiglob.bas"
'#Uses "APVbib32.bas"
Public iAP As Integer

Sub Main
Dim iStatus As Integer, iAddr As Integer, iAnyOneHome _
    As Integer, sResponse As String

    iAP = ildev(0, 1, NO_SAD, T3s, 1, 0) 'Open I/O to _
        this GPIB address ** Assumes Board 0, Address 1

    iStatus = illn(iAP, 1, NO_SAD, iAnyOneHome)
'Check for listener at address 1
If iAnyOneHome Then 'Found a listener at address 1
    iStatus = ilclr(iAP) 'Device clear
    GpibWrite iAP, "*IDN?" 'Query for Instrument _
        Identificaiton
    sResponse = GpibRead(iAP, 60) 'Get response
    If Not (ibsta And EERR) Then 'If no GPIB _
        read error Then save response string
        GpibWrite iAP, "*CLS;*RST;" 'Clear status _
```

```

        registers and reset all settings
    End If
End If

result = GpibWrite(iAP, ":HEADER OFF;")
result = GpibWrite(iAP, ":SETTLE OFF;")
result = GpibWrite(iAP, ":OUTPUT ON;")

AP.File.OpenTest("AUX GPIB Example.at2")
AP.Aux.Reading1Settling(1.0, 0.0000001, 3, 0.03, 1)
AP.Aux.Setting1 = 1000.0 'Set frequency for _
    sweep to return to when done
AP.Sweep.Start
End Sub
Sub APEvent_OnSweepTrigger()
    AP.Aux.Reading1Trig
    While AP.Aux.Reading1Ready = 0
        result = GpibWrite(iAP, ":M1?;")
        Str1 = GpibRead(iAP,80) 'Read METER M1 result
        Debug.Print "Reading = " & Str1
        AP.Aux.SetReading1(Val(Str1))
        Wait .1
    Wend
    Debug.Print "Settled Reading = " & Str1
End Sub
Sub APEvent_OnSweepStep(Value As Variant, Source As _
    Long)
    Value = Format(Value, "###.####")
    Debug.Print "Setting = " & Value
    'GPIB Code to set ATS Generator Frequency to _
    "Value" variable
    result = GpibWrite(iAP, ":GFREQUENCY " & _
        Str$(Value)&"") 'Set Aux Generator Freq
End Sub

```

AP.Aux.Reading1Ready

Property

Syntax **AP.Aux.Reading1Ready**

Data Type Integer

0 Reading not ready.
 >0 Reading ready.

Description	<p>This command returns the Auxiliary Reading #1 settled reading ready count.</p> <p>Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the <code>AP.Aux.Reading1Rdg</code> or <code>AP.Aux.Reading1Trig</code> commands will zero the ready count.</p> <p>If the reading is found to be ready, a call to the <code>AP.Aux.Reading1Rdg</code> command will be guaranteed to return quickly.</p>
See Also	<code>AP.Aux.Reading1Rdg</code> , <code>AP.Aux.Reading1Settling</code> , <code>AP.Aux.Reading1Trig</code>
Example	See example for <code>AP.Aux.Reading1Rdg</code> .

AP.Aux.Reading1Settling

Method

Syntax	<code>AP.Aux.Reading1Settling(ByVal Tolerance As Double, ByVal Floor As Double, ByVal FloorUnit As String, ByVal Points As Integer, ByVal Delay As Double, ByVal Algorithm As Integer)</code>
Parameters	See Appendix A for Settling Algorithm and parameter name descriptions.
Description	This command sets the settling parameters for the <code>AP.Aux.Reading1Rdg</code> command.
See Also	<code>AP.Aux.Reading1Rdg</code> , <code>AP.Aux.Reading1ReadyAP_Aux_Reading1Ready</code> , <code>AP.Aux.Reading1Trig</code>
Example	See example for <code>AP.Aux.Reading1Rdg</code> .

AP.Aux.Reading1Trig

Method

Syntax	AP . Aux . Reading1Trig
Description	Causes a restart of the reading cycle and zeros the ready count for the AP . Aux . Reading1Rdg command. The reading in progress is aborted.
See Also	AP . Aux . Reading1Rdg , AP . Aux . Reading1ReadyAP _ Aux _ Reading1Ready , AP . Aux . Reading1Settling
Example	See example for AP . Aux . Reading1Rdg.

AP.Aux.Reading2Rdg

Property

Syntax	AP . Aux . Reading2Rdg
Data Type	Double
Description	This command returns a settled reading for Auxiliary Reading #2 and zeros the ready count.
See Also	AP . Aux . Reading2Rdg , AP . Aux . Reading2Settling , AP . Aux . Reading2Trig
Example	See example for AP . Aux . Reading1Rdg.

AP.Aux.Reading2Ready

Property

Syntax	AP . Aux . Reading2Ready
Data Type	Integer 0 Reading not ready. >0 Reading ready.
Description	This command returns the Auxiliary Reading #2 settled reading ready count.

Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the `AP.Aux.Reading2Rdg` or `AP.Aux.Reading2Trig` commands will zero the ready count.

If the reading is found to be ready, a call to the `AP.Aux.Reading2Rdg` command will be guaranteed to return quickly.

See Also `AP.Aux.Reading2Rdg`, `AP.Aux.Reading2Settling`, `AP.Aux.Reading2Trig`

Example See example for `AP.Aux.Reading1Rdg`.

AP.Aux.Reading2Settling

Method

Syntax `AP.Aux.Reading2Settling(ByVal Tolerance As Double, ByVal Floor As Double, ByVal FloorUnit As String, ByVal Points As Integer, ByVal Delay As Double, ByVal Algorithm As Integer)`

Parameters See Appendix A for Settling Algorithm and parameter name descriptions.

Description This command sets the settling parameters for the `AP.Aux.Reading2Rdg` command.

See Also `AP.Aux.Reading2Rdg`, `AP.Aux.Reading2Ready`, `AP.Aux.Reading2Trig`

Example See example for `AP.Aux.Reading1Rdg`.

AP.Aux.Reading2Trig

Method

Syntax `AP.Aux.Reading2Trig`

Description Causes a restart of the reading cycle and zeros the ready count for the `AP.Aux.Reading2Rdg` command. The reading in progress is aborted.

See Also AP.Aux.Reading2Rdg, AP.Aux.Reading2Ready, AP.Aux.Reading2Settling

Example See example for AP.Aux.Reading1Rdg.

AP.Aux.Reading3Rdg

Property

Syntax AP.Aux.Reading3Rdg

Data Type Long

Description This command returns a settled reading for Auxiliary Reading #3 and zeros the ready count.

See Also AP.Aux.Reading3Rdg, AP.Aux.Reading3Settling, AP.Aux.Reading3Trig

Example See example for AP.Aux.Reading1Rdg.

AP.Aux.Reading3Ready

Property

Syntax AP.Aux.Reading3Ready

Data Type Integer

0

Reading not ready.

>0

Reading ready.

Description This command returns the Auxiliary Reading #3 settled reading ready count.

Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the AP.Aux.Reading3Rdg or AP.Aux.Reading3Trig commands will zero the ready count.

If the reading is found to be ready, a call to the AP.Aux.Reading3Rdg command will be guaranteed to return quickly.

See Also AP.Aux.Reading3Rdg, AP.Aux.Reading3Settling, AP.Aux.Reading3Trig

Example See example for AP.Aux.Reading1Rdg.

AP.Aux.Reading3Settling

Method

Syntax **AP.Aux.Reading3Settling**(ByVal *Tolerance* As Double, ByVal *Floor* As Double, ByVal *FloorUnit* As String, ByVal *Points* As Integer, ByVal *Delay* As Double, ByVal *Algorithm* As Integer)

Parameters See Appendix A for Settling Algorithm and parameter name descriptions.

Description This command sets the settling parameters for the AP.Aux.Reading3Rdg command.

See Also AP.Aux.Reading3Rdg, AP.Aux.Reading3Ready, AP.Aux.Reading3Trig

Example See example for AP.Aux.Reading1Rdg.

AP.Aux.Reading3Trig

Method

Syntax **AP. Aux.Reading3Trig**

Description Causes a restart of the reading cycle and zeros the ready count for the AP.Aux.Reading3Rdg command. The reading in progress is aborted.

See Also AP.Aux.Reading3Rdg, AP.Aux.Reading3Ready, AP.Aux.Reading3Settling

Example See example for AP.Aux.Reading1Rdg.

AP.Aux.Reading4Rdg

Property

Syntax	AP.Aux.Reading4Rdg
Data Type	Long
Description	This command returns a settled reading for Auxiliary Reading #4 and zeros the ready count.
See Also	AP.Aux.Reading4Rdg, AP.Aux.Reading4Settling, AP.Aux.Reading4Trig
Example	See example for AP.Aux.Reading1Rdg.

AP.Aux.Reading4Ready

Property

Syntax	AP.Aux.Reading4Ready
Data Type	Integer
	0 Reading not ready.
	>0 Reading ready.
Description	<p>This command returns the Auxiliary Reading #4 settled reading ready count.</p> <p>Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the AP.Aux.Reading4Rdg or AP.Aux.Reading4Trig commands will zero the ready count.</p> <p>If the reading is found to be ready, a call to the AP.Aux.Reading4Rdg command will be guaranteed to return quickly.</p>
See Also	AP.Aux.Reading4Rdg, AP.Aux.Reading4Settling, AP.Aux.Reading4Trig
Example	See example for AP.Aux.Reading1Rdg.

AP.Aux.Reading4Settling

Method

Syntax	AP.Aux.Reading4Settling (ByVal <i>Tolerance</i> As Double, ByVal <i>Floor</i> As Double, ByVal <i>FloorUnit</i> As String, ByVal <i>Points</i> As Integer, ByVal <i>Delay</i> As Double, ByVal <i>Algorithm</i> As Integer)
Parameters	See Appendix A for Settling Algorithm and parameter name descriptions.
Description	This command sets the settling parameters for the AP.Aux.Reading4Rdg command.
See Also	AP.Aux.Reading4Rdg, AP.Aux.Reading4Ready, AP.Aux.Reading4Trig
Example	See example for AP.Aux.Reading1Rdg.

AP.Aux.Reading4Trig

Method

Syntax	AP. Aux.Reading4Trig
Description	Causes a restart of the reading cycle and zeros the ready count for the AP.Aux.Reading4Rdg command. The reading in progress is aborted.
See Also	AP.Aux.Reading4Rdg, AP.Aux.Reading4Ready, AP.Aux.Reading4Settling
Example	See example for AP.Aux.Reading1Rdg.

AP.Aux.SetReading1

Method

Syntax	AP.Aux.SetReading1 (ByVal <i>Value</i> as Double)		
	Parameters	Name	Description
	<i>Value</i>		Any Double Data Type value.
Description	This command sets the value used by the Aux instrument Reading 1 parameter.		

Example See example for AP.Aux.Reading1Rdg.

AP.Aux.SetReading2

Method

Syntax AP.Aux.SetReading2(ByVal Value as Double)

Parameters	Name	Description
	<i>Value</i>	Any Double Data Type value.

Description This command sets the value used by the Aux instrument Reading 2 parameter.

Example See example for AP.Aux.Reading1Rdg.

AP.Aux.SetReading3

Method

Syntax AP.Aux.SetReading3(ByVal Value as Long)

Parameters	Name	Description
	<i>Value</i>	Any Long Data Type value.

Description This command sets the value used by the Aux instrument Reading 3 parameter.

Example See example for AP.Aux.Reading1Rdg.

AP.Aux.SetReading4

Method

Syntax AP.Aux.SetReading4(ByVal Value as Long)

Parameters	Name	Description
	<i>Value</i>	Any Long Data Type value.

Description This command sets the value used by the Aux instrument Reading 4 parameter.

Example See example for AP.Aux.Reading1Rdg.

AP.Aux.Setting1

Property

Syntax	<code>AP.Aux.Setting1</code>
Data Type	Double
Description	This command sets the value used by the Aux instrument Setting 1 parameter.
Example	See example for <code>AP.Aux.Reading1Rdg.</code>

AP.Aux.Setting2

Property

Syntax	<code>AP.Aux.Setting2</code>
Data Type	Double
Description	This command sets the value used by the Aux instrument Setting 2 parameter.
Example	See example for <code>AP.Aux.Reading1Rdg.</code>

AP.Aux.Setting3

Property

Syntax	<code>AP.Aux.Setting3</code>
Data Type	Long
Description	This command sets the value used by the Aux instrument Setting 3 parameter.
Example	See example for <code>AP.Aux.Reading1Rdg.</code>

AP.Aux.Setting4

Property

Syntax	<code>AP.Aux.Setting4</code>
Data Type	Long

Description This command sets the value used by the Aux instrument Setting 4 parameter.

Example See example for `AP.Aux.Reading1Rdg`.

User Notes

User Notes

User Notes

User Notes

Bar Graph

AP.BarGraph.AxisAutoScale		Property
Syntax	AP.BarGraph.AxisAutoScale(ByVal BarId As Integer)	
Data Type	Boolean	
	True	Auto scale Bar Graph.
	False	Disable auto scale.
Parameters	Name	Description
	BarId	Bar Graph identification number (1-32). The identification number is located on the Bar Graph title bar.
Description	Set the selected Bar Graph Axis to Auto Scale.	
Example	Sub Main	
	AP.Application.NewTest 'Setup Code to make _ something to test AP.Gen.Output = True AP.Gen.Freq("Hz") = 3000.0 AP.Anlr.ChAInput = 1 'Generator Monitor AP.Anlr.FuncMode = 1 AP.Anlr.FuncBPBRTuning = 3 'Fixed AP.Anlr.FuncBPBRFreq("Hz") = 3000.0 'End Setup code With AP.BarGraph GenFreqBar = .New 'Create New Bargraph .Id(GenFreqBar) = 5051 'Configure Bargraph _ to control Generator Frequency .AxisLogLin(GenFreqBar) = 1 'Linear axis .AxisRight(GenFreqBar,"Hz") = 3500.0 'Right value .AxisLeft(GenFreqBar,"Hz") = 2500.0 'Left value .AxisIncrement(GenFreqBar,"Hz") = 10.0 'Step size AnlrFuncRdg = .New 'Create New Bargraph .Id(AnlrFuncRdg) = 5907 'Configure Bargraph _ to display Function meter readings .DigitsOnly(AnlrFuncRdg) = False 'Display Digits _ and Bar on the Bargraph	

```

.AxisLogLin(AnlrFuncRdg) = 1      'Linear axis
.AxisLeft(AnlrFuncRdg,"V") = 0.8  'Left value
.AxisRight(AnlrFuncRdg,"V") = 1.2  'Right value
.AxisAutoScale(AnlrFuncRdg) = True 'Autoscale _
    Readings
.TargetLower(AnlrFuncRdg,"V") = 0.95 'Target _
    Lower value
.TargetUpper(AnlrFuncRdg,"V") = 1.05 'Target _
    Upper value
.TargetRange(AnlrFuncRdg) = True    'Display _
    Target area

.Reset(GenFreqBar)    'Reset #1 Min/Max readings
.Reset(AnlrFuncRdg)  'Reset #2 Min/Max readings

String1$ = "Adjust Generator Frequency using _
    Bargraph #" & GenFreqBar
String2$ = " for Maximum Amplitude on _
    Bargraph #" & AnlrFuncRdg & "."
AP.Prompt.Text = String1$ & String2$
AP.Prompt.Position(0,0,1150,120)
AP.Prompt.ShowWithContinue
Stop

GenMaxSet = .Max(GenFreqBar)  'Create _
    readings prompt
GenMinSet = .Min(GenFreqBar)
AnlrMaxRdg = .Max(AnlrFuncRdg)
AnlrMinRdg = .Min(AnlrFuncRdg)
End With

MaxSet$ = "Maximum Frequency = " _
    & Left(Str$(GenMaxSet),6) & " Hz" & Chr(13)
MinSet$ = "Minimum Frequency = " _
    & Left(Str$(GenMinSet),6) & " Hz" & Chr(13) _
    & Chr$(13)
MaxRdg$ = "Maximum Voltage = " _
    & Left(Str$(AnlrMaxRdg),6) & " V" & Chr(13)
MinRdg$ = "Minimum Voltage = " _
    & Left(Str$(AnlrMinRdg),6) & " V" & Chr(13) _
    & Chr$(13)

```

```

CurSet$ = "Current Frequency Setting = " _
          & Left(Str$(Gen.Freq("Hz")),6) & " Hz" & Chr(13)
CurRdg$ = "Current Amplitude Reading = " _
          & Left(Str$(Anlr.FuncRdg("V")),6) & " V"

AP.Prompt.Text = MaxSet$ & MinSet$ & MaxRdg$ _
               & MinRdg$ & CurSet$ & CurRdg$
AP.Prompt.Position(0,0,550,350)
AP.Prompt.ShowWithContinue
Stop
End Sub

```

AP.BarGraph.AxisIncrement

Property

Syntax **AP.BarGraph.AxisIncrement** (ByVal *BarId* As Integer, ByVal *Unit* As String)

Data Type Double

Parameters	Name		Description
	<i>BarId</i>		Bar Graph identification number (1-32). The identification number is located on the Bar Graph title bar.
	<i>Unit</i>		Refer to the setting or reading defined by the AP.BarGraph.Id command to determine the appropriate unit selections.

Description Set the selected Bar Graph increment decrement size. When the Bar Graph is configured to control a setting (for example the generator frequency) the arrow keys can be used to increment or decrement the frequency by the increment value.

Example See example for AP.BarGraph.AxisAutoScale.

AP.BarGraph.AxisLeft

Property

Syntax	AP.BarGraph.AxisLeft(ByVal <i>BarId</i> As Integer, ByVal <i>Unit</i> As String)	
Data Type	Double	
Parameters	Name	Description
	<i>BarId</i>	Bar Graph identification number (1-32). The identification number is located on the Bar Graph title bar.
	<i>Unit</i>	Refer to the setting or reading defined by the AP.BarGraph.Id command to determine the appropriate unit selections.
Description	This command defines the value on the left side of the Bar Graph.	
See Also	AP.BarGraph.AxisRight, AP.BarGraph.AxisAutoScale	
Example	See example for AP.BarGraph.AxisAutoScale.	

AP.BarGraph.AxisLogLin

Property

Syntax	AP.BarGraph.AxisLogLin(ByVal <i>BarId</i> As Integer)	
Data Type	Integer	
	0	Logarithmic axis.
	1	Linear axis.
Parameters	Name	Description
	<i>BarId</i>	Bar Graph identification number (1-32). The identification number is located on the Bar Graph title bar.
Description	This command determines the Bar Graph axis data scaling type.	
Example	See example for AP.BarGraph.AxisAutoScale.	

AP.BarGraph.AxisRight

Property

Syntax `AP.BarGraph.AxisRight (ByVal BarId As Integer)`

Data Type Double

Parameters	Name	Description
	<i>BarId</i>	Bar Graph identification number (1-32). The identification number is located on the Bar Graph title bar.
	<i>Unit</i>	Refer to the setting or reading defined by the <code>AP.BarGraph.Id</code> command to determine the appropriate unit selections.

Description This command defines the value on the right side of the Bar Graph.

See Also `AP.BarGraph.AxisLeft`, `AP.BarGraph.AxisAutoScale`

Example See example for `AP.BarGraph.AxisAutoScale`.

AP.BarGraph.Comment

Property

Syntax `AP.BarGraph.Comment (ByVal BarId As Integer)`

Data Type String ASCII characters.

Parameters	Name	Description
	<i>BarId</i>	Bar Graph identification number (1-32). The identification number is located on the Bar Graph title bar.

Description This command transfers the ASCII characters to or from the comment section in the BarGraph panel to a string variable.

See Also `AP.BarGraph.CommentShow`

Example

```
Sub Main
    AP.Application.NewTest
    AP.Gen.Output = True
    With AP.Anlr
        .ChAInput = 1
        .FuncMode = 1
        .FuncBPBRTuning = 4
        .FuncBPBRFreq("Hz") = 3000.0
    End With
End Sub
```

```
End With
With AP.BarGraph
    BarID1 = .New(5051) 'Setup Settings Bar Graph
    .AxisLeft(BarID1,"Hz") = 2500.0
    .AxisRight(BarID1,"Hz") = 3500.0
    .AxisIncrement(BarID1,"Hz") = 1.0
    .Title(BarID1) = "Bar Graph 1: Analog Generator _
        Frequency"
    BarID2 = .New(5907) 'Setup Readings Bar Graph
    .AxisLeft(BarID2,"V") = 0.50
    .AxisRight(BarID2,"V") = 1.50
    .CommentShow(BarID2) = True
    .Title(BarID2) = "Analog Analyzer Bandpass _
        Amplitude"
    .Comment(BarID2) = "Adjust Bar Graph #1 for _
        maximum amplitude reading."
End With
With AP.Prompt
    .FontSize = 8 'Set font size to 8 point.
    .Position(290,244,225,120) 'Set location and size.
    .Text = Chr$(10) & "Press this button to _
        proceed." 'Set string to display in prompt.
    .ShowWithContinue 'Display prompt with _
        Continue button.
    Stop 'Stop macro.
End With
Debug.Print "Filter peek = " & AP.Gen.Freq("Hz") & _
    " Hz"
End Sub
```

AP.BarGraph.CommentShow

Property

Syntax	AP.BarGraph.CommentShow	
Data Type	Boolean	
	<i>True</i>	Display Comment section.
	<i>False</i>	Remove Comment section from view.

Description	This command displays or removes from view the comment section in the Graph panel
See Also	AP.BarGraph.Comment
Example	See example for AP.BarGraph.Comment.

AP.BarGraph.DigitsOnly

Property

Syntax	AP.BarGraph.DigitsOnly(<i>ByVal BarId As Integer</i>)	
Data Type	Boolean	
	<i>True</i>	Display digits only.
	<i>False</i>	Display digits and Bar Graph.
Parameters	Name	Description
	<i>BarId</i>	Bar Graph identification number (1-32). The identification number is located on the Bar Graph title bar.
Description	This command displays only the digits (numeric characters) or the digits and the bar on the Bargraph.	
Example	See example for AP.BarGraph.AxisAutoScale.	

AP.BarGraph.Id

Property

Syntax	AP.BarGraph.Id(<i>ByVal BarId As Integer</i>)	
Data Type	Long	Instrument Parameter ID#.
Parameters	Name	Description
	<i>BarId</i>	Bar Graph identification number (1-32). The identification number is located on the Bar Graph title bar.
Description	This command is used to select the instrument parameter, which will return readings or control settings for the selected Bar Graph.	
	Refer to Appendix B to obtain instrument parameter identification numbers.	
Example	See example for AP.BarGraph.AxisAutoScale.	

AP.BarGraph.Max

Property

Syntax	AP.BarGraph.Max (ByVal <i>BarId</i> As Integer, ByVal <i>Unit</i> As String)	
Parameters	Name	Description
	<i>BarId</i>	Bar Graph identification number (1-32). The identification number is located on the Bar Graph title bar.
	<i>Unit</i>	Refer to the setting or reading defined by the <code>AP.BarGraph.Id</code> command to determine the appropriate unit selections.
Result	Double	
Description	This command returns the maximum measured value obtained during the time since the last reset for the selected Bar Graph	
See Also	<code>AP.BarGraph.Reset</code> , <code>AP.BarGraph.Min</code>	
Example	See example for <code>AP.BarGraph.AxisAutoScale</code> .	

AP.BarGraph.Min

Property

Syntax	AP.BarGraph.Min (ByVal <i>BarId</i> As Integer, ByVal <i>Unit</i> As String)	
Parameters	Name	Description
	<i>BarId</i>	Bar Graph identification number (1-32). The identification number is located on the Bar Graph title bar.
	<i>Unit</i>	Refer to the setting or reading defined by the <code>AP.BarGraph.Id</code> command to determine the appropriate unit selections.
Result	Double	
Description	This command returns the maximum measured value obtained during the time since the last reset for the selected Bar Graph	
See Also	<code>AP.BarGraph.Reset</code> , <code>AP.BarGraph.Max</code>	
Example	See example for <code>AP.BarGraph.AxisAutoScale</code> .	

AP.BarGraph.New

Method

Syntax	AP.BarGraph.New[(Optional ByVal ConId As Variant)]	
Parameters	Name	Description
	ConId	Instrument identification number. Refer to Appendix B to obtain instrument parameter identification numbers.
Result	Integer	
	1-32	Identification number of Bar Graph created.
Description	This command creates a new Bar Graph and returns the identification number.	
Example	See example for AP.BarGraph.AxisAutoScale.	

AP.BarGraph.Reset

Method

Syntax	AP.BarGraph.Reset(ByVal BarId As Integer)	
Parameters	Name	Description
	BarId	Bar Graph identification number (1-32). The identification number is located on the Bar Graph title bar.
Description	This command resets the selected Bar Graph. The reset action sets the Min and Max. values to the current reading and as additional readings are taken the Min and Max. readings track the deviations	
See Also	AP.BarGraph.Max, AP.BarGraph.Min	
Example	See example for AP.BarGraph.AxisAutoScale.	

AP.BarGraph.TargetLower

Property

Syntax	AP.BarGraph.TargetLower(ByVal BarId As Integer, ByVal Unit As String)	
Data Type	Double	

Parameters	Name	Description
	<i>BarId</i>	Bar Graph identification number (1-32). The identification number is located on the Bar Graph title bar.
	<i>Unit</i>	Refer to the setting or reading defined by the <code>AP.BarGraph.Id</code> command to determine the appropriate unit selections.
Description	This command defines the target value for the left side of the Bar Graph.	
See Also	<code>AP.BarGraph.TargetUpper</code> , <code>AP.BarGraph.TargetRange</code>	
Example	See example for <code>AP.BarGraph.AxisAutoScale</code> .	

AP.BarGraph.TargetRange

Property

Syntax	<code>AP.BarGraph.TargetRange(ByVal BarId As Integer)</code>	
Data Type	Boolean	
	<i>True</i>	Target area displayed.
	<i>False</i>	Target area not displayed.
Parameters	Name	Description
	<i>BarId</i>	Bar Graph identification number (1-32). The identification number is located on the Bar Graph title bar.
Description	This command turns the selected Bar Graph Target Range ON or OFF.	
See Also	<code>AP.BarGraph.TargetLowe</code> , <code>AP.BarGraph.TargetUpper</code>	
Example	See example for <code>AP.BarGraph.AxisAutoScale</code> .	

AP.BarGraph.TargetUpper

Property

Syntax	<code>AP.BarGraph.TargetUpper(ByVal BarId As Integer, ByVal Unit As String)</code>	
Data Type	Double	

Parameters	Name	Description
	<i>BarId</i>	Bar Graph identification number (1-32). The identification number is located on the Bar Graph title bar.
	<i>Unit</i>	Refer to the setting or reading defined by the <code>AP.BarGraph.Id</code> command to determine the appropriate unit selections.
Description	This command defines the value on the right side of the Bar Graph.	
See Also	<code>AP.BarGraph.TargetLower</code> , <code>AP.BarGraph.TargetRange</code>	
Example	See example for <code>AP.BarGraph.AxisAutoScale</code> .	

AP.BarGraph.Title

Property

Syntax	<code>AP.BarGraph.Title(ByVal BarId As Integer)</code>	
Data Type	String	ASCII characters.
Parameters	Name	Description
	<i>BarId</i>	Bar Graph identification number (1-32). The identification number is located on the Bar Graph title bar.
Description	This command transfers the ASCII characters to or from the title bar in the BarGraph panel to a string variable.	
Example	See example for <code>AP.BarGraph.Comment</code> .	

User Notes

User Notes

User Notes

Status Bits

AP.Bits.ChAAudioModeRdg

Property

Syntax	AP.Bits.ChAAudioModeRdg([Optional ByVal <i>String</i> As Variant])	
Data Type	Integer	
Parameters	Part	Description
	<i>String</i>	Optional string containing status bit information.
Result	Value	Description
	0	Audio Mode
	1	Data Mode
Description	This command returns the Status Bits channel A Audio Mode from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the AP.Bits.ChAStatusXferToString command.	
See Also	AP.Bits.ChAStatusXferToString	
Example	<pre>Sub Main AP.Application.NewTest 'Reset panels AP.SlDio.InFormat = 2 Wait .3 'Wait for reading to update Debug.Print "Audio Mode = " & AP.Bits.ChAAudioModeRdg End Sub</pre>	
Example Output	Audio Mode = 0	

AP.Bits.ChAAuxBitsRdg

Property

Syntax	AP.Bits.ChAAuxBitsRdg([Optional ByVal <i>String</i> As Variant])	
Data Type	Integer	

Parameters	Part	Description
	<i>String</i>	Optional string containing status bit information.

Result	Value	Description
	0	20-bit not defined
	1	24-bit not defined
	2	20-bit single
	3	Reserved

Description This command returns the Status Bits channel A Auxiliary Bits from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the `AP.Bits.ChAStatusXferToString` command.

See Also `AP.Bits.ChAStatusXferToString`

Example

```
Sub Main
    Dim String_Array(3)
    String_Array(0) = "20-bit not defined"
    String_Array(1) = "24-bit main audio"
    String_Array(2) = "20-bit single"
    String_Array(3) = "Reserved"

    AP.Application.NewTest 'Reset panels
    AP.Bits.Mode = 1      'Professional Mode
    AP.SlDio.InFormat = 2
    Wait .3 'Wait for reading to update
    Debug.Print "Auxiliary Bits Reading = " & _
        String_Array(AP.Bits.ChAAuxBitsRdg)
End Sub
```

Example Output Auxiliary Bits Reading = 20-bit not defined

AP.Bits.ChACategoryRdg

Property

Syntax	AP.Bits.ChACategoryRdg([Optional ByVal <i>String</i> As Variant])	
Data Type	Integer	
Parameters	Part	Description
	<i>String</i>	Optional string containing status bit information.
Result	Value	Description
	0	General
	1	CD Player
	2	PCM Adaptor
	3	DAT Recorder
	4	Digital Broadcast
	5	Musical Instrument
Description	This command returns the Status Bits channel A Category code from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the AP.Bits.ChAStatusXferToString command.	
See Also	AP.Bits.ChAStatusXferToString	
Example	<pre>Sub Main Dim String_Array(5) String_Array(0) = "General" String_Array(1) = "CD Player" String_Array(2) = "PCM Adaptor" String_Array(3) = "DAT Recorder" String_Array(4) = "Digital Broadcast" String_Array(5) = "Musical Instrument" AP.Application.NewTest 'Reset panels AP.AP.SlDsp.Program = 1 AP.AP.SlDio.OutFormat = 1 AP.AP.SlDio.InFormat = 2 Wait .5 'Wait for reading to update</pre>	

```
        Debug.Print "Category Reading = " & _
            String_Array(AP.Bits.ChACategoryRdg)
    End Sub
```

Example Output Category Reading = General

AP.Bits.ChAChModeRdg

Property

Syntax `AP.Bits.ChAChModeRdg([Optional ByVal String As Variant])`

Data Type Integer

Parameters	Part	Description
	<i>String</i>	Optional string containing status bit information.

Result	Value	Description
	0	Not Indicated
	1	2-channel
	2	Single-channal
	3	Primary/Sec
	4	Stereo
	5	Reserved-1
	6	Reserved-2
	7	Vector to byte 3
	8	Mono Double Rate
	9	Left Double Rate
	10	Right Double Rate

Description This command returns the Status Bits channel A Channel Mode from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the `AP.Bits.ChAStatusXferToString` command.

See Also `AP.Bits.ChAStatusXferToString`

Example Sub Main

```
Dim String_Array(7)
String_Array(0) = "Not Indicated"
String_Array(1) = "2-channel"
String_Array(2) = "Single-channal"
String_Array(3) = "Primary/Sec"
String_Array(4) = "Stereo"
String_Array(5) = "Reserved-1"
String_Array(6) = "Reserved-2"
String_Array(7) = "Vector to byte 3"
String_Array(8) = " Mono Double Rate "
String_Array(9) = " Left Double Rate "
String_Array(10) = " Right Double Rate "
AP.Application.NewTest 'Reset panels
AP.Bits.Mode = 1      'Professional Mode
AP.SlDio.InFormat = 2
Wait .3 'Wait for reading to update
Debug.Print "Channel Mode Reading = " & _
    String_Array(AP.Bits.ChAChModeRdg)
End Sub
```

Example Output Channel Mode Reading = Not Indicated

AP.Bits.ChAChNumRdg		Property
Syntax	AP.Bits.ChAChNumRdg([Optional ByVal String As Variant])	
Data Type	Integer	
Parameters	Part	Description
	String	Optional string containing status bit information.
Result	Value	Description
	0	Don't Care
	1	A (Left)
	2	B (Right)
	3	C
	4	D

5	E
6	F
7	G
8	H
9	I
10	J
11	K
12	L
13	M
14	N
15	O

Description

This command returns the Status Bits channel A Channel Number from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the `AP.Bits.ChAStatusXferToString` command.

See Also

`AP.Bits.ChAStatusXferToString`

Example

```
Sub Main
    Dim String_Array(15)
    String_Array(0)= "Don't Care"
    String_Array(1) = "A (Left)"
    String_Array(2) = "B (Right)"
    String_Array(3) = "C"
    String_Array(4) = "D"
    String_Array(5) = "E"
    String_Array(6) = "F":
    String_Array(7) = "G"
    String_Array(8) = "H"
    String_Array(9) = "I"
    String_Array(10) = "J"
    String_Array(11) = "K"
    String_Array(12) = "L"
    String_Array(13) = "M"
    String_Array(14) = "N"
    String_Array(15) = "O"

    AP.Application.NewTest 'Reset panels
```



```

AP.Bits.Mode = 0      'Consumer Mode
AP.SlDio.InFormat = 2
Wait .5 'Wait for reading to update
Debug.Print "Channel Number Reading = " & _
    String_Array(AP.Bits.ChAChNumRdg)
End Sub

```

Example Output Channel Number Reading = Don't Care

AP.Bits.ChAClockAccuracyRdg

Property

Syntax `AP.Bits.ChAClockAccuracyRdg([Optional ByVal String As Variant])`

Data Type Integer

Parameters	Part	Description
	<i>String</i>	Optional string containing status bit information.

Result	Value	Description
	0	Level 1
	1	Level 2
	2	Level 3
	3	Reserved

Description This command returns the Status Bits channel A Clock Accuracy from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the `AP.Bits.ChAStatusXferToString` command.

See Also `AP.Bits.ChAStatusXferToString`

Example

```

Sub Main
    Dim String_Array(3)
    String_Array(0)= "Level 1"
    String_Array(1) = "Level 2"
    String_Array(2) = "Level 3"
    String_Array(3) = "Reserved"

```

```
AP.Application.NewTest 'Reset panels
AP.Bits.Mode = 0      'Consumer Mode
AP.SlDio.InFormat = 2
Wait .5 'Wait for reading to update
Debug.Print "Clock Accuracy Reading = " & _
    String_Array(AP.Bits.ChAClockAccuracyRdg)
End Sub
```

Example Output Clock Accuracy Reading = Level 2

AP.Bits.ChACopyrightRdg

Property

Syntax

AP.Bits.ChACopyrightRdg([Optional ByVal *String* As Variant])

Data Type

Integer

Parameters	Part	Description
	<i>String</i>	Optional string containing status bit information.

Result	Value	Description
	0	Copyright
	1	Non-Copyright

Description

This command returns the Status Bits channel A Copyright status from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the AP.Bits.ChAStatusXferToString command.

See Also

AP.Bits.ChAStatusXferToString

Example

```
Sub Main
    Dim String_Array(1)
    String_Array(0)= "Copyright"
    String_Array(1) = "Non-Copyright"

    AP.Application.NewTest 'Reset panels
    AP.Bits.Mode = 0      'Consumer Mode
```

```

AP.SlDio.InFormat = 2
Wait .5 'Wait for reading to update
Debug.Print "Copyright Reading = " & _
    String_Array(AP.Bits.ChACopyrightRdg) & _
    " protected."
End Sub

```

Example Output Copyright Reading = Copyright protected.

AP.Bits.ChADestinationRdg

Property

Syntax	AP.Bits.ChADestinationRdg ([Optional ByVal <i>String</i> As Variant])	
Data Type	String	
Parameters	Part	Description
	<i>String</i>	Optional string containing status bit information.
Description	This command returns the Status Bits channel A Destination Code from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the AP.Bits.ChAStatusXferToString command.	
See Also	AP.Bits.ChAStatusXferToString	
Example	<pre> Sub Main AP.Application.NewTest 'Reset panels AP.Bits.Mode = 1 'Professional Mode AP.SlDio.InFormat = 2 AP.Bits.Pro.Destination = "ABCD" Wait .5 'Wait for reading to update Debug.Print "Destination Reading = " & _ AP.Bits.ChADestinationRdg End Sub </pre>	
Example Output	Destination Reading = ABCD	

AP.Bits.ChAEmphRdg

Property

Syntax	AP.Bits.ChAEmphRdg([Optional ByVal <i>String</i> As Variant])	
Data Type	Integer	
Parameters	Part	Description
	<i>String</i>	Optional string containing status bit information.
Result	Value	Description
	The following list is for Consumer Mode.	
	0	No Pre-emph
	1	50/15S
	The following list is for Professional Mode.	
	0	Not Indicated
	1	None
	2	50/15 uS
	3	CCITT J.17
Description	This command returns the Status Bits channel A Emphasis setting from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the AP.Bits.ChAStatusXferToString command.	
See Also	AP.Bits.ChAStatusXferToString, AP.Bits.ChAModeRdg	
Example	<pre>Sub Main Dim String_Array_Cons(1) Dim String_Array_Pro(3) String_Array_Cons(0) = "No Pre-emph" String_Array_Cons(1) = "50/15S" String_Array_Pro(0) = "Not Indicated" String_Array_Pro(1) = "None" String_Array_Pro(2) = "50/15S" String_Array_Pro(3) = "CCITT J.17"</pre>	

```

AP.Application.NewTest 'Reset panels

With AP.Bits
    .XmitChannel = 0
    .Mode = 0      'Consumer Mode
    .Cons.Emphasis = 1
    .XmitChannel = 1
    .Mode = 1      'Professional Mode
    .Pro.Emphasis = 3
End With
AP.SlDio.InFormat = 2
Wait 1 'Wait for reading to update
With AP.Bits
    If .ChAModeRdg = 0 Then
        Debug.Print "Ch A Consumer Emphasis Reading = " _
            & String_Array_Cons(.ChAEmphRdg)
    Else
        Debug.Print "Ch A Professional Emphasis _
            Reading = " & String_Array_Pro(.ChAEmphRdg)
    End If
End With
End Sub

```

Example Output Ch A Consumer Emphasis Reading = 50/15S
 Ch B Professional Emphasis Reading = CCITT J.17

AP.Bits.ChAFlag0_5Rdg

Property

Syntax **AP.Bits.ChAFlag0_5Rdg**([Optional ByVal *String* As Variant])

Data Type Integer

Parameters	Part	Description
	<i>String</i>	Optional string containing status bit information.

Result	Value	Description
	0	Clear
	1	Set

Description This command returns the Status Bits channel A Flag 0-5 state from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the `AP.Bits.ChAStatusXferToString` command.

See Also `AP.Bits.ChAStatusXferToString`

Example

```

Sub Main
    Dim String_Array(1)
    String_Array(0)= "Cleared"
    String_Array(1) = "Set"

    AP.Application.NewTest 'Reset panels
    AP.Bits.Mode = 1      'Professional Mode
    AP.SlDio.InFormat = 2
    AP.Bits.Pro.Flag14_17 = 1 'Set flags 14-17
    AP.Bits.Pro.Flag18_21 = 1 'Set Flags 18-21
    Wait .5 'Wait for reading to update
    Debug.Print "Reliability Flags 0-5 Reading = " & _
        String_Array(AP.Bits.ChAFlag0_5Rdg)
    Debug.Print "Reliability Flags 6-13 Reading = " & _
        String_Array(AP.Bits.ChAFlag6_13Rdg)
    Debug.Print "Reliability Flags 14-17 Reading = " & _
        String_Array(AP.Bits.ChAFlag14_17Rdg)
    Debug.Print "Reliability Flags 18-21 Reading = " & _
        String_Array(AP.Bits.ChAFlag18_21Rdg)
End Sub

```

Example Output

```

Reliability Flags 0-5 Reading = Cleared
Reliability Flags 6-13 Reading = Cleared
Reliability Flags 14-17 Reading = Set
Reliability Flags 18-21 Reading = Set

```

AP.Bits.ChAFlag6_13Rdg

Property

Syntax `AP.Bits.ChAFlag6_13Rdg([Optional ByVal String As Variant])`

Data Type Integer

Parameters	Part	Description
	<i>String</i>	Optional string containing status bit information.
Result	Value	Description
	0	Clear
	1	Set
Description	This command returns the Status Bits channel A Flag 6-13 state from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the <code>AP.Bits.ChAStatusXferToString</code> command.	
See Also	<code>AP.Bits.ChAStatusXferToString</code>	
Example	See example for <code>AP.Bits.ChAFlag0_5Rdg</code> .	

AP.Bits.ChAFlag14_17Rdg

Property

Syntax	<code>AP.Bits.ChAFlag14_17Rdg([Optional ByVal <i>String</i> As Variant])</code>	
Data Type	Integer	
Parameters	Part	Description
	<i>String</i>	Optional string containing status bit information.
Result	Value	Description
	0	Clear
	1	Set
Description	This command returns the Status Bits channel A Flag 14-17 state from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the <code>AP.Bits.ChAStatusXferToString</code> command.	
See Also	<code>AP.Bits.ChAStatusXferToString</code>	

Example See example for AP.Bits.ChAFlag0_5Rdg.

AP.Bits.ChAFlag18_21Rdg

Property

Syntax

AP.Bits.ChAFlag18_21Rdg([Optional ByVal String As Variant])

Data Type

Integer

Parameters

Part	Description
String	Optional string containing status bit information.

Result

Value	Description
0	Clear
1	Set

Description

This command returns the Status Bits channel A Flag 18-21 state from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the AP.Bits.ChAStatusXferToString command.

See Also

AP.Bits.ChAStatusXferToString

Example

See example for AP.Bits.ChAFlag0_5Rdg.

AP.Bits.ChAFreqModeRdg

Property

Syntax

AP.Bits.ChAFreqModeRdg([Optional ByVal String As Variant])

Data Type

Integer

Parameters

Part	Description
String	Optional string containing status bit information.

Result	Value	Description
	0	Unlocked
	1	Locked
Description	This command returns the Status Bits channel A Frequency Mode from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the AP.Bits.ChAStatusXferToString command.	
See Also	AP.Bits.ChAStatusXferToString	
Example	<pre> Sub Main Dim String_Array(3) String_Array(0) = "Unlocked" String_Array(1) = "Locked" AP.Application.NewTest 'Reset panels AP.Bits.Mode = 1 'Professional Mode AP.SlDio.InFormat = 2 Wait 1 'Wait for reading to update Debug.Print "Frequency Mode Reading = " & _ String_Array(AP.Bits.ChAFreqModeRdg) End Sub </pre>	
Example Output	Frequency Mode Reading = Locked	

AP.Bits.ChALocalAddressRdg

Property

Syntax	AP.Bits.ChALocalAddressRdg ([Optional ByVal <i>String</i> As Variant])	
Data Type	Long	
Parameters	Part	Description
	<i>String</i>	Optional string containing status bit information.
Description	This command returns the Status Bits channel A Local Address code from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the	

designated string as the source for the reading. The string is obtained by using the `AP.Bits.ChAStatusXferToString` command.

See Also

`AP.Bits.ChAStatusXferToString`

Example

```
Sub Main
    AP.Application.NewTest
    AP.Bits.Mode = 1      'Professional Mode
    AP.SlDio.InFormat = 2
    AP.Bits.XmitChannel = 0
    AP.Bits.Pro.LocalAddress = False
    AP.Bits.Pro.LocalAddress = 1234      'Set Ch A
    Wait .5 'Wait for reading to update
    Debug.Print "Ch A Origin Reading = " & _
        AP.Bits.ChALocalAddressRdg
End Sub
```

AP.Bits.ChAModeRdg

Property

Syntax	AP.Bits.ChAModeRdg([Optional ByVal String As Variant])	
Data Type	Integer	
Parameters	Part	Description
	String	Optional string containing status bit information.
Result	Value	Description
	0	Consumer
	1	Professional
Description	This command returns the Status Bits channel A Mode from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the <code>AP.Bits.ChAStatusXferToString</code> command.	
See Also	AP.Bits.ChAStatusXferToString	
Example	Sub Main	

```

AP.Application.NewTest 'Reset panels
AP.SlDio.InFormat = 2
AP.Bits.Mode = 0
For LoopNum = 1 To 5 Step 1
    Debug.Print "Mode = " & AP.Bits.ChAModeRdg()
    If LoopNum = 3 Then
        AP.Bits.Mode = 1
        Wait .5
    End If
Next LoopNum
End Sub

```

Example Output

```

Mode = 0
Mode = 0
Mode = 0
Mode = 1
Mode = 1

```

AP.Bits.ChAOriginRdg

Property

Syntax `AP.Bits.ChAOriginRdg([Optional ByVal String As Variant])`

Data Type String

Parameters

Part	Description
<i>String</i>	Optional string containing status bit information.

Description

This command returns the Status Bits channel A Origin Code from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the `AP.Bits.ChAStatusXferToString` command.

See Also

`AP.Bits.ChAStatusXferToString`

Example

```

Sub Main
    AP.Application.NewTest 'Reset panels
    AP.Bits.Mode = 1      'Professional Mode
    AP.SlDio.InFormat = 2

```

```
AP.Bits.XmitChannel = 0
AP.Bits.Pro.Origin = "ABCD"      'Set Ch A
Wait .5 'Wait for reading to update
Debug.Print "Ch A Origin Reading = " & _
    AP.Bits.ChAOriginRdg
End Sub
```

Example Output Ch A Origin Reading = ABCD

AP.Bits.ChARefSignalRdg

Property

Syntax

AP.Bits.ChARefSignalRdg([Optional ByVal String As Variant])

Data Type

Integer

Parameters	Part	Description
	String	Optional string containing status bit information.

Result	Value	Description
	0	Not a ref. Signal
	1	Grade 1
	2	Grade 2
	3	Reserved

Description

This command returns the Status Bits channel A Reference Signal setting from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the AP.Bits.ChAStatusXferToString command.

See Also

AP.Bits.ChAStatusXferToString

Example

Sub Main
 Dim String_Array(3)
 String_Array(0) = "Not a ref. Signal"
 String_Array(1) = "Grade 1"
 String_Array(2) = "Grade 2"
 String_Array(3) = "Reserved"

```

AP.Application.NewTest 'Reset panels
AP.Bits.Mode = 1      'Professional Mode
AP.SlDio.InFormat = 2
Wait .5 'Wait for reading to update
Debug.Print "Reference Signal Reading = " & _
    String_Array(AP.Bits.ChARefSignalRdg)
End Sub

```

Example Output Reference Signal Reading = Not a ref. Signal

AP.Bits.ChASampleFreqRdg

Property

Syntax `AP.Bits.ChASampleFreqRdg([Optional ByVal String As Variant])`

Data Type Integer

Parameters

Part	Description
<i>String</i>	Optional string containing status bit information.

Result

Value	Description
The following list is for Consumer Mode.	
0	48 kHz
1	44.1 kHz
2	32 kHz
The following list is for Professional Mode.	
0	Not Indicated
1	48 kHz
2	44.1 kHz
3	32 kHz

Description

This command returns the Status Bits channel A Sample Frequency from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the

designated string as the source for the reading. The string is obtained by using the `AP.Bits.ChASStatusXferToString` command.

`AP.Bits.ChASStatusXferToString`

See Also

Example

```
Sub Main
```

```
    Dim String_Array_Cons(2)
```

```
    Dim String_Array_Pro(3)
```

```
    String_Array_Cons(0) = "48 kHz"
```

```
    String_Array_Cons(1) = "44.1 kHz"
```

```
    String_Array_Cons(2) = "32 kHz"
```

```
    String_Array_Pro(0) = "Not Indicated"
```

```
    String_Array_Pro(1) = "48 kHz"
```

```
    String_Array_Pro(2) = "44.1 kHz"
```

```
    String_Array_Pro(3) = "32 kHz"
```

```
    Application.NewTest 'Reset panels
```

```
    With AP.Bits
```

```
        .XmitChannel = 0
```

```
        .Mode = 0 'Consumer Mode
```

```
        .Cons.SampleFreq = 0
```

```
        .XmitChannel = 1
```

```
        .Mode = 1 'Professional Mode
```

```
        .Pro.SampleFreq = 2
```

```
    End With
```

```
    AP.SlDio.InFormat = 2
```

```
    Wait 1 'Wait for reading to update
```

```
    With AP.Bits
```

```
        If .ChAModeRdg = 0 Then
```

```
            Debug.Print "Ch A Consumer Frequency Reading _  
                = " & String_Array_Cons(.ChASampleFreqRdg)
```

```
        Else
```

```
            Debug.Print "Ch A Professional Frequency _  
                Reading = " & String_Array_Pro _  
                (.ChASampleFreqRdg)
```

```
        End If
```

```
    End With
```

```
End Sub
```

Example Output Ch A Consumer Frequency Reading = 48 kHz

AP.Bits.ChASourceNumRdg		Property
Syntax	AP.Bits.ChASourceNumRdg([Optional ByVal String As Variant])	
Data Type	Integer	
Parameters	Part	Description
	String	Optional string containing status bit information.
Result	Value	Description
	0	Don't Care
	1	1
	2	2
	3	3
	4	4
	5	5
	6	6
	7	7
	8	8
	9	9
	10	10
	11	11
	12	12
	13	13
	14	14
	15	15
	16	16
Description	This command returns the Status Bits channel A Source Number from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the AP.Bits.ChAStatusXferToString command.	

See Also AP.Bits.ChAStatusXferToString

Example

```

Sub Main
    Dim String_Array(0)
    String_Array(0)= "Don't Care"

    AP.Application.NewTest 'Reset panels
    AP.Bits.Mode = 0      'Consumer Mode
    AP.SlDio.InFormat = 2
    AP.Bits.Cons.SourceNum = 5
    Wait .5 'Wait for reading to update
    If AP.Bits.ChASourceNumRdg = 0 Then
        Debug.Print "Source Number Reading = " & _
            String_Array(AP.Bits.ChASourceNumRdg)
    Else
        Debug.Print "Source Number Reading = " & _
            AP.Bits.ChASourceNumRdg
    End If
End Sub

```

Example Output Source Number Reading = 5

AP.Bits.ChAStatusXferToString

Method

Syntax AP.Bits.ChAStatusXferToString

Result String

Description This command transfers the contents of the channel A Status Bits into a string. This enables the programmer to extract all of the status information from a single measurement.

See Also AP.Bits.ChAXmitData

Example

```

Sub Main
    With AP.Bits
        Channel_A_Status = .ChAStatusXferToString
        Mode = .ChAModeRdg(Channel_A_Status)
        Debug.Print "Mode = " & Mode
    End With
End Sub

```



```

If Mode = 0 Then 'Consumer
    Debug.Print "Audio Mode = " & _
        .ChAAudioModeRdg(Channel_A_Status)
    Debug.Print "Copyright = " & _
        .ChACopyrightRdg(Channel_A_Status)
    Debug.Print "Emphasis = " & _
        .ChAEmphRdg(Channel_A_Status)
    Debug.Print "Channel Mode = " & _
        .ChAChModeRdg(Channel_A_Status)
    Debug.Print "Category Code = " & _
        .ChACategoryRdg(Channel_A_Status)
    Debug.Print "Source Number = " & _
        .ChASourceNumRdg(Channel_A_Status)
    Debug.Print "Channel Number = " & _
        .ChAChNumRdg(Channel_A_Status)
    Debug.Print "Sample Frequency = " & _
        .ChASampleFreqRdg(Channel_A_Status)
    Debug.Print "Clock Accuracy = " & _
        .ChAClockAccuracyRdg(Channel_A_Status)
Else 'Professional
    Debug.Print "Audio Mode = " & _
        .ChAAudioModeRdg(Channel_A_Status)
    Debug.Print "Emphasis = " & _
        .ChAEmphRdg(Channel_A_Status)
    Debug.Print "Frequency Mode = " & _
        .ChAFreqModeRdg(Channel_A_Status)
    Debug.Print "Sample Frequency = " & _
        .ChASampleFreqRdg(Channel_A_Status)
    Debug.Print "Channel Mode = " & _
        .ChAChModeRdg(Channel_A_Status)
    Debug.Print "User Bits = " & _
        .ChAUserBitsRdg(Channel_A_Status)
    Debug.Print "Aux Bits = " & _
        .ChAAuxBitsRdg(Channel_A_Status)
    Debug.Print "Word Length = " & _
        .ChAWordLengthRdg(Channel_A_Status)
    Debug.Print "Ref Signal = " & _
        .ChARefSignalRdg(Channel_A_Status)
    Debug.Print "Origin Code = " & _
        .ChAOriginRdg(Channel_A_Status)

```

```

        Debug.Print "Destination Code = " & _
            .ChADestinationRdg(Channel_A_Status)
        Debug.Print "Local Address = " & _
            .ChALocalAddressRdg(Channel_A_Status)
        Debug.Print "Time Of Day = " & _
            .ChATimeOfDayRdg(Channel_A_Status)
        Debug.Print "Flag 0-5 = " & _
            .ChAFlag0_5Rdg(Channel_A_Status)
        Debug.Print "Flag 6-13 = " & _
            .ChAFlag6_13Rdg(Channel_A_Status)
        Debug.Print "Flag 14-17 = " & _
            .ChAFlag14_17Rdg(Channel_A_Status)
        Debug.Print "Flag 18-21 = " & _
            .ChAFlag18_21Rdg(Channel_A_Status)
        Debug.Print "Crc Valid = " & _
            .ChACrcRdg(Channel_A_Status)
    End If
End With
End Sub
```

AP.Bits.ChATimeOfDayRdg		Property
Syntax	AP.Bits.ChATimeOfDayRdg([Optional ByVal <i>String</i> As Variant])	
Data Type	Long	
Parameters	Part	Description
	<i>String</i>	Optional string containing status bit information.
Description	This command returns the Status Bits channel A Time Of Day code from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the AP.Bits.ChAStatusXferToString command.	
See Also	AP.Bits.ChAStatusXferToString	
Example	Sub Main Application.NewTest 'Reset panels Bits.Mode = 1 'Professional Mode	

```
Bits.Pro.LocalAddressAuto = 0
Bits.Pro.TimeOfDay = 123456789
SlDio.InFormat = 2
Wait .5 'Wait for reading to update
Debug.Print "Ch A Time Of Day Reading = " & _
    Bits.ChATimeOfDayRdg
End Sub
```

Example Output Ch A Time Of Day Reading = 123456789

AP.Bits.ChAUserBitsRdg

Property

Syntax `AP.Bits.ChAUserBitsRdg([Optional ByVal String As Variant])`

Data Type Integer

Parameters	Part	Description
	<i>String</i>	Optional string containing status bit information.

Result	Value	Description
	0	None
	1	192-bit block
	2	Reserved
	3	User defined

Description This command returns the Status Bits channel A User Bits from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the `AP.Bits.ChAStatusXferToString` command.

See Also `AP.Bits.ChAStatusXferToString`

Example

```
Sub Main
    Dim String_Array(3)
    String_Array(0)= "None"
    String_Array(1)= "192-bit block"
    String_Array(2)= "Reserved"
```

```
String_Array(3)= "User defined"

AP.Application.NewTest  'Reset panels
AP.Bits.Mode = 1        'Professional Mode
AP.Bits.Pro.UserBits = 1
AP.SlDio.InFormat = 2
Wait .5                 'Wait for reading to update
Debug.Print "User Bits Reading = " & _
    String_Array(AP.Bits.ChAUserBitsRdg)
End Sub
```

Example Output User Bits Reading = 192-bit block

AP.Bits.ChAWordLengthRdg		Property
Syntax	AP.Bits.ChAWordLengthRdg([Optional ByVal <i>String</i> As Variant])	
Data Type	Integer	
Parameters	Part	Description
	<i>String</i>	Optional string containing status bit information.
Result	Value	Description
	0	Not Indicated
	1	20 bits
	2	19 bits
	3	18 bits
	4	17 bits
	5	16 bits
Description	This command returns the Status Bits channel A Word Length from an optional string or from the AES/EBU data stream. When the optional string parameter is included the command uses the designated string as the source for the reading. The string is obtained by using the AP.Bits.ChAStatusXferToString command.	
See Also	AP.Bits.ChAStatusXferToString	

Example

```

Sub Main
    Dim String_Array(5)
    String_Array(0)= "Not Indicated"
    String_Array(1)= "20 bits"
    String_Array(2)= "19 bits"
    String_Array(3)= "18 bits"
    String_Array(4)= "17 bits"
    String_Array(5)= "16 bits"

    AP.Application.NewTest 'Reset panels
    AP.Bits.Mode = 1      'Professional Mode
    AP.SlDio.InFormat = 2
    Wait .5               'Wait for reading to update
    Debug.Print "Word Length Reading = " & _
        String_Array(AP.Bits.ChAWordLengthRdg)
End Sub

```

Example Output Word Length Reading = Not Indicated

AP.Bits.ChAXmitStatus**Property****Syntax**

AP.Bits.ChAXmitStatus

Data Type

String

Description

This command transmits the status bits data contained in the string for channel A.

See Also

AP.Bits.ChAStatusXferToString

Example

```

Sub Main
    With AP.Bits
        'Get current Channel A status
        Channel_A_Status = .ChAStatusXferToString

        'Your code goes here

        'Restore Channel A status
        .ChAXmitStatus = Channel_A_Status
    End With
End Sub

```

AP.Bits.Cons.AudioMode		Property
Syntax	AP.Bits.Cons.AudioMode	
Data Type	Integer	
	0	Audio Mode
	1	Data Mode
Description	This command sets the Mode parameter encoded in the Consumer Status Bits.	
Example	See example for AP.Bits.Cons.Category.	

AP.Bits.Cons.Category		Property
Syntax	AP.Bits.Cons.Category	
Data Type	Integer	
	0	General
	1	CD Player
	2	PCM Adaptor
	3	DAT Recorder
	4	Digital Broadcast
	5	Musical Instrument
Description	This command sets the Catagory Code parameter (channel status bit C) encoded in the Consumer Status Bits. System One digital I/O units always sends the same status bits on Channels A and B.	
Example	<pre>Sub Main 'other setup code ... AP.Bits.XmitChannel = 2 'channels A & B AP.Bits.Mode = 0 'consumer AP.Bits.Cons.AudioMode = 1 'data mode AP.Bits.Cons.CopyRight = 1 'non-copyright AP.Bits.Cons.Emphasis = 1 '50/15 uS AP.Bits.Cons.Channels = 0 '2 channel</pre>	

```
AP.Bits.Cons.Category = 1      'CD player
AP.Bits.Cons.SourceNum = 1    'source 1
AP.Bits.Cons.ChNum = 1       'A (left)
AP.Bits.Cons.SampleFreq = 0   '48 kHz
AP.Bits.Cons.ClockAccuracy = 0 'level 1
'rest of program ...
End Sub
```

AP.Bits.Cons.Channels

Property

Syntax `AP.Bits.Cons.Channels`

Data Type Integer

0	2 Channel
1	4 Channel

Description This command sets the Channel Mode parameter encoded in the Consumer Status Bits.

Example See example for `AP.Bits.Cons.Category`.

AP.Bits.Cons.ChNum

Property

Syntax `AP.Bits.Cons.ChNum`

Data Type Integer

0	Don't Care
1	A (Left)
2	B (Right)
3	C
4	D
5	E
6	F
7	G
8	H
9	I

10	J
11	K
12	L
13	M
14	N
15	O

Description This command sets the Source Number parameter encoded in the Consumer Status Bits.

Example See example for AP.Bits.Cons.Category.

AP.Bits.Cons.ClockAccuracy

Property

Syntax AP.Bits.Cons.ClockAccuracy

Data Type Integer

0	Level 1
1	Level 2
2	Level 3
3	Reserved

Description This command sets the Clock Accuracy parameter encoded in the Consumer Status Bits.

Example See example for AP.Bits.Cons.Category.

AP.Bits.Cons.Copyright

Property

Syntax AP.Bits.Cons.Copyright

Data Type Integer

1	Copyright
0	Non-Copyright

Description This command sets the Copyright parameter encoded in the Consumer Status Bits.

Example See example for AP.Bits.Cons.Category.

AP.Bits.Cons.Emphasis

Property

Syntax	AP.Bits.Cons.Emphasis	
Data Type	Integer	
	0	No Pre-emph
	1	50/15S
Description	This command sets the Emphasis parameter encoded in the Consumer Status Bits.	
Example	See example for AP.Bits.Cons.Category.	

AP.Bits.Cons.SampleFreq

Property

Syntax	AP.Bits.Cons.SampleFreq	
Data Type	Integer	
	0	48 kHz
	1	44.1 kHz
	2	32 kHz
Description	This command sets the Frequency parameter encoded in the Consumer Status Bits.	
Example	See example for AP.Bits.Cons.Category.	

AP.Bits.Cons.SourceNum

Property

Syntax	AP.Bits.Cons.SourceNum	
Data Type	Integer	
	0	Don't Care
	1	1

2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16

Description	This command sets the Source Number parameter encoded in the Consumer Status Bits.
Example	See example for AP.Bits.Cons.Category.

AP.Bits.Mode

Property

Syntax	AP.Bits.Mode([Optional ByVal <i>String</i> As Variant])	
Data Type	Integer	
	0	Consumer
	1	Professional
Description	This command sets the Transmit Mode.	
Example	See example for AP.Bits.Cons.Category.	

AP.Bits.Pro.AudioMode

Property

Syntax	AP.Bits.Pro.AudioMode
Data Type	Integer

0 Normal
1 Non Audio

Description

This command sets the Audio Mode parameter encoded in the Professional Status Bits.

Example

```
Sub Main
  'other setup code ...
  AP.Bits.Mode = 1           'professional
  AP.Bits.Pro.AudioMode = 1  'non-audio
  AP.Bits.Pro.Emphasis = 2   '50/15 uS
  AP.Bits.Pro.FreqMode = 0   'unlocked
  AP.Bits.Pro.SampleFreq = 1 '48 kHz
  AP.Bits.Pro.ChMode = 4     'stereo
  AP.Bits.Pro.UserBits = 3   'user defined
  AP.Bits.Pro.AuxBits = 1    '24-bit main audio
  AP.Bits.Pro.WordLength = 1 '24 bits
  AP.Bits.Pro.RefSignal = 2  'grade 2
  AP.Bits.Pro.Origin = "SYS1" 'source SYS2
  AP.Bits.Pro.Destination = "TEST" 'target TEST
  AP.Bits.Pro.TimeOfDay = 1234 'set TOD = 1234 samples
  AP.Bits.Pro.Flag0_5 = True 'unreliable
  AP.Bits.Pro.Flag6_13 = True 'unreliable
  AP.Bits.Pro.Flag14_17 = False 'reliable
  AP.Bits.Pro.Flag18_21 = True 'unreliable
  AP.Bits.Pro.CrcEnable = True 'valid
  'Rest of program ...
End Sub
```

AP.Bits.Pro.AuxBits**Property****Syntax**

AP.Bits.Pro.AuxBits

Data Type

Integer

0 20-bit not defined
1 24-bit main audio
2 20-bit single

3 Reserved

Description This command sets the Aux Bits parameter encoded in the Professional Status Bits.

Example See example for AP.Bits.Pro.AudioMode.

AP.Bits.Pro.ChMode

Property

Syntax AP.Bits.Pro.ChMode

Data Type Integer

- 0 Not Indicated
- 1 2-channel
- 2 Single-channal
- 3 Primary/Sec
- 4 Stereo
- 5 Reserved-1
- 6 Reserved-2
- 7 Vector to byte 3
- 8 Mono Double Rate
- 9 Left Double Rate
- 10 Right Double Rate

Description This command sets the Channel Mode parameter encoded in the Professional Status Bits.

Example See example for AP.Bits.Pro.AudioMode.

AP.Bits.Pro.Destination

Property

Syntax AP.Bits.Pro.Destination

Data Type String

Description This command sets a four-character alphanumeric (ASCII) code to be transmitted.

Example See example for AP.Bits.Pro.AudioMode.

AP.Bits.Pro.Emphasis		Property
Syntax	AP.Bits.Pro.Emphasis	
Result	Integer	
	0	Not Indicated
	1	None
	2	50/15 uS
	3	CCITT J.17
Description	This command sets the Emphasis parameter encoded in the Professional Status Bits.	
Example	See example for AP.Bits.Pro.AudioMode.	

AP.Bits.Pro.Flag0_5		Property
Syntax	AP.Bits.Pro.Flag0_5	
Result	Boolean	
	True	Set
	False	Clear
Description	This command sets or clears the Reliability Flag for bytes 0-5.	
	This flag is to be set if useful information is not being transmitted in the corresponding status bytes.	
	Note that the Reliability Flags are not indications of the quality of the signal, but are simply a way for the transmitting device to tell the receiving device whether or not the information received in each group of six status bytes is valid.	
Example	See example for AP.Bits.Pro.AudioMode.	

AP.Bits.Pro.Flag6_13		Property
Syntax	AP.Bits.Pro.Flag6_13	

Result	Boolean	
	<i>True</i>	Set
	<i>False</i>	Clear
Description	This command sets or clears the Reliability Flag for bytes 6-13.	
	This flag is to be set if useful information is not being transmitted in the corresponding status bytes.	
	Note that the Reliability Flags are not indications of the quality of the signal, but are simply a way for the transmitting device to tell the receiving device whether or not the information received in each group of eight status bytes is valid.	
Example	See example for <code>AP.Bits.Pro.AudioMode</code> .	

AP.Bits.Pro.Flag14_17		Property
Syntax	<code>AP.Bits.Pro.Flag14_17</code>	
Result	Boolean	
	<i>True</i>	Set
	<i>False</i>	Clear
Description	This command sets or clears the Reliability Flag for bytes 14-17.	
	This flag is to be set if useful information is not being transmitted in the corresponding status bytes.	
	Note that the Reliability Flags are not indications of the quality of the signal, but are simply a way for the transmitting device to tell the receiving device whether or not the information received in each group of four status bytes is valid.	
Example	See example for <code>AP.Bits.Pro.AudioMode</code> .	

AP.Bits.Pro.Flag18_21		Property
Syntax	<code>AP.Bits.Pro.Flag18_21</code>	

Result	Boolean
	<i>True</i> Set
	<i>False</i> Clear
Description	<p>This command sets or clears the Reliability Flag for bytes 18-21.</p> <p>This flag is to be set if useful information is not being transmitted in the corresponding status bytes.</p> <p>Note that the Reliability Flags are not indications of the quality of the signal, but are simply a way for the transmitting device to tell the receiving device whether or not the information received in each group of four status bytes is valid.</p>
Example	See example for <code>AP.Bits.Pro.AudioMode</code> .

AP.Bits.Pro.FreqMode

Property

Syntax	<code>AP.Bits.Pro.FreqMode</code>
Data Type	Integer
	0 Unlocked
	1 Locked
Description	This command sets the Frequency Mode parameter encoded in the Professional Status Bits.
Example	See example for <code>AP.Bits.Pro.AudioMode</code> .

AP.Bits.Pro.Origin

Property

Syntax	<code>AP.Bits.Pro.Origin</code>
Data Type	String
Description	This command sets a four-character alphanumeric (ASCII) code to be transmitted.
Example	See example for <code>AP.Bits.Pro.AudioMode</code> .

AP.Bits.Pro.RefSignal		Property
Syntax	AP.Bits.Pro.RefSignal	
Data Type	Integer	
	0	Nor a ref. Signal
	1	Grade 1
	2	Grade 2
	3	Reserved
Description	This command sets the ReferenceSignal parameter encoded in the Professional Status Bits.	
Example	See example for AP.Bits.Pro.AudioMode.	

AP.Bits.Pro.SampleFreq		Property
Syntax	AP.Bits.Pro.SampleFreq	
Data Type	Integer	
	0	Not Indicated
	1	48 kHz
	2	44.1 kHz
	3	32 kHz
	4	192 kHz
	5	192/1.001 kHz
	6	176.4 kHz
	7	176.4/1.001 kHz
	8	96 kHz
	9	96/1.001 kHz
	10	88.2 kHz
	11	88.2/1.001 kHz
	12	48/1.001 kHz
	13	44.1/1.001 kHz
	14	32/1.001 kHz
	15	24 kHz

16	24/1.001 kHz
17	22.05 kHz
18	22.05/1.001 kHz

Description This command sets the Frequency parameter encoded in the Professional Status Bits.

Example See example for AP.Bits.Pro.AudioMode.

AP.Bits.Pro.TimeOfDay

Property

Syntax AP.Bits.Pro.TimeOfDay

Data Type Long

Description This command sets the Time Of Day parameter encoded in the Professional Status Bits bytes 18-21.

Example See example for AP.Bits.Pro.AudioMode.

AP.Bits.Pro.UserBits

Property

Syntax AP.Bits.Pro.UserBits

Data Type Integer

0	None
1	192-bit block
2	Reserved
3	User defined

Description This command sets the User Bits parameter encoded in the Professional Status Bits.

Example See example for AP.Bits.Pro.AudioMode.

AP.Bits.Pro.WordLength		Property
Syntax	AP.Bits.Pro.WordLength	
Data Type	Integer	
	The following list contains the selections relevant to the AP.Bits.Pro.AuxBits command "20-bit not defined" selection.	
	0	Not Indicated
	1	20 bits
	2	19 bits
	3	18 bits
	4	17 bits
	5	16 bits
	The following list contains the selections relevant to the AP.Bits.Pro.AuxBits command "24-bit main audio" selection.	
	0	Not Indicated
	1	24 bits
	2	23 bits
	3	22 bits
	4	21 bits
	5	20 bits
Description	This command sets the Audio Word Length parameter encoded in the Professional Status Bits.	
Example	See example for AP.Bits.Pro.AudioMode.	

User Notes

User Notes

AP.CommA.BreakProperty

AP.CommB.BreakProperty

Syntax	AP.CommA.Break	
Data Type	Boolean	
	True	Sets the break signal.
	False	Clears the break signal.
Description	This command sets or clears the break signal. Setting the break signal to True stops sending characters and places the line in a break state until the Break command is set to False.	

AP.CommA.CDHoldingProperty

AP.CommB.CDHoldingProperty

Syntax	AP.CommA.CDHolding	
Data Type	Boolean	
	True	Carrier Detect line high.
	False	Carrier Detect line low.
Description	<p>This command returns the state of the Carrier Detect (CD) line. The state of the Carrier Detect line indicates to the computer whether or not the modem is online.</p> <p>When the Carrier Detect line is high (CDHolding = True) and the time specified by the AP.CommA.CDTimeout command has expired, the AP.CommA.CommEvent command is set to comCDTO (Carrier Detect Timeout Error), and a OnComm event is generated.</p> <p>The Carrier Detect is also known as the Receive Line Signal Detect (RLSD).</p>	

See Also AP.CommA.CDTimeout

AP.CommA.CDTimeoutProperty

AP.CommB.CDTimeoutProperty

Syntax AP.CommA.CDTimeout

Data Type Long

Description This command sets and returns the maximum amount of time (in milliseconds) that the control waits for the Carrier Detect (CD) signal before timing out. This command indicates a timeout condition by setting the AP.CommA.CommEvent command to CDTO (Carrier Detect Timeout Error) and generating the OnComm event.

AP.CommA.CommEventProperty

AP.CommB.CommEventProperty

Syntax Event = AP.CommA.CommEvent

Data Type Integer

The following list contains communications errors or events.

Setting	Value	Description
comBreak	1001	Break signal received.
comCTSTO	1002	Clear To Send Timeout. The Clear To Send line was low for the number of milliseconds specified by the AP.CommA.CTSTimeout command while trying to send a character.
comDSRTO	1003	Data Set Ready Timeout. The Data Set Ready line was low for the number of milliseconds specified by the AP.CommA.DSRTimeout command while trying to send a character.
comFrame	1004	Framing Error. The hardware detected a framing error.

<i>comOverrun</i>	1006	Port Overrun. A character was not read from the hardware before the next character arrived and was lost.
<i>comCDTO</i>	1007	Carrier Detect Timeout. The Carrier Detect line was low for the number of milliseconds specified by the AP.CommA.CDTimeout command while trying to send a character.
<i>comRxOver</i>	1008	Receive Buffer Overflow. The receive buffer is full.
<i>comRxParity</i>	1009	Parity Error. Parity error detected.
<i>comTxFull</i>	1010	Transmit Buffer Full. The transmit buffer was full while trying to queue a character.

Communications events include the following settings.

Setting	Value	Description
<i>comEvSend</i>	1	There are fewer than SThreshold number of characters in the transmit buffer.
<i>comEvReceive</i>	2	Received RThreshold number of characters. This event is generated continuously until you use the Input property to remove the data from the receive buffer.
<i>comEvCTS</i>	3	Change in Clear To Send line.
<i>comEvDSR</i>	4	Change in Data Set Ready line. This event is only fired when DSR changes from 1 to 0.
<i>comEvDC</i>	5	Change in Carrier Detect line.
<i>comEvRing</i>	6	Ring detected. Some UARTs (universal asynchronous receiver-transmitters) may not support this event.
<i>comEvEOF</i>	End Of File (ASCII character 26)	character received.

Description Returns the most recent communication event or error.

AP.CommA.CommId

Property

AP.CommB.CommId

Property

Syntax `AP.CommA.CommIdCommId`

Data Type Integer

Description This command returns a handle that identifies the communications device.

AP.CommA.CommPort

Property

AP.CommB.CommPort

Property

Syntax `AP.CommA.CommPort`

Data Type Integer

Description his command sets and returns the communications port number.

The communications control generates error 68 (Device unavailable) if the port does not exist.

Warning You must set AP.CommA.CommPort before opening the port.

Example

```
Sub Main
  If AP.CommA.PortOpen = True Then 'Close Port if Open
    AP.CommA.PortOpen = False
  End If

  'Port Setup
  AP.CommA.CommPort = 2           'Select Comm Port
  AP.CommA.Settings = "9600,N,8,1" 'Set Comm Port _
    settings baud rate etc.
  AP.CommA.OutBufferSize = 10 'Set Output buffer size
  AP.CommA.InBufferSize = 10 'Set Input buffer size

  'Output to Comm Port 2
  AP.CommA.PortOpen = True           'Open Comm Port 2
  AP.CommA.Output = "1234567890"     'Send data

  'Input from Comm Port 2
  Character$ = AP.CommA.Input 'Get data sent to Comm 2
  Debug.Print Character$       'Print Input to _
    Immediate Window

  AP.CommA.PortOpen = False           'Close Comm Port
End Sub
```


AP.CommA.CTSHoldingProperty

AP.CommB.CTSHoldingProperty

Syntax	AP.CommA.CTSHolding		
Data Type	Boolean		
	True	Clear To Send line high.	
	False	Clear To Send line low.	
Description	<p>This command returns the state of the of the Clear To Send (CTS) line. The state of the Clear To Send line indicates to the computer whether or not the transmission can proceed.</p> <p>When the Clear To Send line is low (CTSHolding = False) and the time specified by the AP.CommA.CTSTimeout command has expired, the AP.CommA.CommEvent command is set to comCTSTO (Clear To Send Timeout) and a OnComm event is generated.</p> <p>The Clear To Send line is used in RTS/CTS (Request To Send/Clear To Send) hardware handshaking. The AP.CommA.CTSHolding command provides a way to manually determine the state of the Clear To Send line.</p>		
See Also	AP.CommA.Handshaking		

AP.CommA.CTSTimeoutProperty

AP.CommB.CTSTimeoutProperty

Syntax	AP.CommA.CTSTimeout		
Data Type	Long		
Description	<p>This command sets and returns the maximum amount of time (in milliseconds) that the control waits for the Clear To Send (CTS) signal before timing out. This command indicates a timeout condition by setting the AP.CommA.CommEvent command to CTSTO (Clear To Send Timeout Error) and generating the OnComm event.</p>		

AP.CommA.DSRHolding

Property

AP.CommB.DSRHolding

Property

Syntax	AP.CommA.DSRHolding		
Data Type	Boolean		
	<i>True</i>	Data Set Ready line high.	
	<i>False</i>	Data Set Ready line low.	
Description	This command returns the state of the of the Data Set Ready (DSR) line. The state of the Data Set Ready line indicates to the computer whether or not the hardware is ready to proceed.		

AP.CommA.DSRTimeout

Property

AP.CommB.DSRTimeout

Property

Syntax	AP.CommA.DSRTimeout		
Data Type	Long		
Description	This command sets and returns the maximum amount of time (in milliseconds) that the control waits for the Data Set Ready (DSR) signal before timing out. This command indicates a timeout condition by setting the AP.CommA.CommEvent command to DSRT0 (Data Set Ready Timeout Error) and generating the OnComm event.		

AP.CommA.DTREnable

Property

AP.CommB.DTREnable

Property

Syntax	AP.CommA.DTREnable		
Data Type	Boolean		
	True	Enable the Data Terminal Ready (line high) when port opened and (line Low) when the port is closed.	
	False	(Default) Disable the Data Terminal Ready (line always low).	

Description This command determines whether to enable the Data Terminal Ready (DTR) line during communications. Typically, the Data Terminal Ready signal is sent by a computer to its modem to indicate that the computer is ready to accept incoming data.

Setting the Data Terminal Ready line to low in most cases hangs up the telephone.

AP.CommA.Handshaking

Property

AP.CommB.Handshaking

Property

Syntax `AP.CommA.Handshaking`

Data Type Long Valid protocols are listed in the following table.

0	(Default) No handshaking.
1	XON/XOFF handshaking.
2	RTS/CTS (Request To Send/Clear To Send) handshaking.
3	Both Request To Send and XON/XOFF handshaking.

Description This command sets and returns the state of the hardware handshaking.

Handshaking refers to the internal communications protocol by which data is transferred from the hardware port to the receive buffer. When a character of data arrives at the serial port, the communications device has to move it into the receive buffer so that your program can read it. If there is no receive buffer and your program is expected to read every character directly from the hardware, you will probably lose data because the characters can arrive very quickly.

A handshaking protocol insures that data is not lost due to a buffer overrun, in which case data arrives at the port too quickly for the communications device to move the data into the receive buffer.

AP.CommA.InBufferCount

Property

AP.CommB.InBufferCount

Property

Syntax	AP.CommA.InBufferCount
Data Type	Integer
Description	This command returns the number of characters in the receive buffer.

AP.CommA.InBufferSize

Property

AP.CommB.InBufferSize

Property

Syntax	AP.CommA.InBufferSize
Data Type	Integer
Description	This command sets and returns the size of the receive buffer in bytes. The default receive buffer size is 1024.
Example	See example for AP.CommA.CommPort.

AP.CommA.Input

Property

AP.CommB.Input

Property

Syntax	AP.CommA.Input
Result	String
Description	This command returns and removes a string of characters from the receive buffer. The AP.CommA.InputLen command defines the number of characters that are read by the AP.CommA.Input command.
Example	See example for AP.CommA.CommPort.

AP.CommA.InputLen

Property

AP.CommB.InputLen

Property

Syntax	AP.CommA.InputLen
Data Type	Integer
Description	<p>This command sets and returns the number of characters the AP.CommA.Input command reads from the receive buffer.</p> <p>Setting the AP.CommA.InputLen command to 0 causes the AP.CommA.Input command to read the entire contents of the receive buffer.</p> <p>If InputLen characters are not available in the receive buffer, the AP.CommA.Input command returns a zero-length string (""). The AP.CommA.InBufferCount command can also be checked to determine if the required number of characters are present before using the AP.CommA.Input command.</p>

AP.CommA.Interval

Property

AP.CommB.Interval

Property

Syntax	AP.CommA.Interval
Data Type	Long
Description	<p>This command sets the interval (milliseconds) for polling the hardware for data under the Windows 3.0 operating system.</p>

AP.CommA.NullDiscard

Property

AP.CommB.NullDiscard

Property

Syntax	AP.CommA.NullDiscard
Data Type	Boolean

<i>True</i>	Null characters are not transferred from the port to the receive buffer.
<i>False</i>	(Default) Null characters are transferred from the port to the receive buffer.

Description This command determines whether null characters are allowed into the receive buffer.

A null character is defined as ASCII character 0, Chr\$(0).

AP.CommA.OutBufferCount

Property

AP.CommB.OutBufferCount

Property

Syntax	AP.CommA.OutBufferCount
Data Type	Integer
Description	This command returns the number of characters in the transmit buffer. The transmit buffer can be cleared by setting the AP.CommA.OutBufferCount command to 0.

AP.CommA.OutBufferSize

Property

AP.CommB.OutBufferSize

Property

Syntax	AP.CommA.OutBufferSize
Data Type	Integer
Description	This command sets and returns the size, in characters, of the transmit buffer. The default transmit buffer size is 512 bytes.
Example	See example for AP.CommA.CommPort.

AP.CommA.Output

Property

AP.CommB.Output

Property

Syntax	AP.CommA.Output
Data Type	Variant
Description	This command sends a string of characters to the transmit buffer.
Example	See example for AP.CommA.CommPort.

AP.CommA.ParityReplace

Property

AP.CommB.ParityReplace

Property

Syntax	AP.CommA.ParityReplace
Data Type	String
Description	<p>This command sets and returns the character that replaces an invalid character in the data if a parity error occurs.</p> <p>The parity bit refers to a bit that is transmitted along with a specified number of data bits to provide error checking. When you use a parity bit, the communications control adds up all the bits that are set (having a value of 1) in the data and tests the sum as being odd or even (according to the parity setting used when the port was opened).</p> <p>By default, the control uses a question mark (?) character for replacing invalid characters. Setting ParityReplace to an empty string ("") disables replacement of the character where the parity error occurs.</p>

AP.CommA.PortOpen

Property

AP.CommB.PortOpen

Property

Syntax	AP.CommA.PortOpen
Data Type	Boolean Port is opened.

False Port is closed or closes the port and clears the receive and transmit buffers.

Description This command sets and returns the state of the communications port.
If either the AP.CommA.DTREnable or the AP.CommA.RTSEnable commands are set to True before the port is opened, the state of each command is set to False when the port is closed. Otherwise, the DTR and RTS lines remain in their previous state.

Example See example for AP.CommA.CommPort.

AP.CommA.RThreshold

Property

AP.CommB.RThreshold

Property

Syntax AP.CommA.RThreshold

Data Type Integer

Description This command sets and returns the number of characters to receive before the communications control sets the CommEvent command to comEvReceive and generates the OnComm event.

By setting the AP.CommA.RThreshold command to 0 (the default) generationof the OnComm event is disabled when characters are received.

By setting AP.CommA.RThreshold command to 1, each time a character is placed in the receive buffer an OnComm event is generated.

AP.CommA.RTSEnable

Property

AP.CommB.RTSEnable

Property

Syntax AP.CommA.RTSEnable

Data Type Boolean

	<i>True</i>	Enables the Request To Send line (line set high when port open and low when port closed).
	<i>False</i>	The default condition, disables the Request To Send line.
Description	This command determines the state of the Request To Send line. The Request To Send line is used in RTS/CTS hardware handshaking.	

AP.CommA.Settings

Property

AP.CommB.Settings

Property

Syntax `AP.CommA.Settings`

Data Type String

The following table lists the valid baud rates.

Setting	Description
<i>110</i>	
<i>300</i>	
<i>600</i>	
<i>1200</i>	
<i>2400</i>	
<i>9600</i>	(Default)
<i>14400</i>	
<i>19200</i>	

The following table describes the valid parity values.

Setting	Description
<i>E</i>	Even
<i>M</i>	Mark
<i>N</i>	None (Default)
<i>O</i>	Odd
<i>S</i>	Space

The following table lists the valid data bit values.

Setting	Description
4	
5	
6	
7	
8	(default)

The following table lists the valid stop bit values.

Setting	Description
1	(Default)
1.5	
2	

Description

This command sets and returns the baud rate, parity, data bit, and stop bit settings.

If paramString\$ is not valid when the port is opened, the communications control generates error 380 (Invalid property value).

Settings\$ consists of four parts as specified in the following format:

"B,P,D,S"

Part	Description
B	Baud rate
P	Parity
D	Number of data bits
S	Number of stop bits

The default value of Settings\$ is: "9600,N,8,1"

Example

See example for AP.CommA.CommPort.

AP.CommA.SThreshold

Property

AP.CommB.SThreshold

Property

Syntax	AP.CommA.SThreshold	
Data Type	Integer	Valid protocols are listed in the following table.
	0	No handshaking.
	1	XON/XOFF handshaking.
	2	RTS/CTS (Request To Send/Clear To Send) handshaking.
	3	Both Request To Send and XON/XOFF handshaking.
Description	<p>This command sets and returns the minimum number of characters allowed in the transmit buffer before the communications control sets the CommEvent property to comEvSend.</p> <p>Setting the AP.CommA.SThreshold command to 0 (the default) disables generating the OnComm event for data transmission events. Setting the AP.CommA.SThreshold command to 1 causes the communications control to generate the OnComm event when the transmit buffer is completely empty.</p> <p>If the number of characters in the transmit buffer is less than the number specified by the AP.CommA.SThreshold command, the CommEvent property is set to comEvSend. The comEvSend event is only sent once, when the number of characters crosses the Threshold.</p>	

User Notes

8 RS-232

User Notes

User Notes

Computes

AP.Compute.Avg.Apply

Method

Syntax	AP.Compute.Avg.Apply
Result	Boolean True Computation performed. False Computation NOT performed.
Description	This command applies the Average computation to the selected data (1-6). All of the measurements in the selected data will be replaced with the average value of the data within the Start and Stop settings for the Compute Average function.
See Also	AP.Compute.Clear.All, AP.Compute.Avg.Data, AP.Compute.Avg.PostSweep, AP.Compute.Avg.Start, AP.Compute.Avg.Stop,
Example	<pre>Sub Main AP.File.OpenTest "AVG1.AT1" 'Open test AP.Compute.Clear.All AP.Compute.Avg.Data(1) = True 'Use Column1 for data 1 AP.Compute.Avg.PostSweep = False 'Disable Apply _ after sweep AP.Compute.Avg.Start("Hz") = 5000 AP.Compute.Avg.Stop("Hz") = 100 AP.Sweep.Start AP.Compute.Avg.Apply 'Compute Average End Sub</pre>

AP.Compute.Avg.Data		Property
Syntax	AP.Compute.Avg.Data (ByVal <i>Source</i> As Integer)	
Data Type	Boolean	
	<i>True</i>	Select specified data.
	<i>False</i>	Deselect specified data.
Parameters	Name	Description
	<i>Source</i>	1 = Data 1 measurements
		2 = Data 2 measurements
		3 = Data 3 measurements
		4 = Data 4 measurements
		5 = Data 5 measurements
		6 = Data 6 measurements
Description	This command determines which data (1-6) the Average computation is to be performed on. By using this command several times to select multiple data sources, several Average computations can be performed in one operation.	
See Also	AP.Compute.Avg.Apply	
Example	See example for AP.Compute.Avg.Apply.	

AP.Compute.Avg.PostSweep		Property
Syntax	AP.Compute.Avg.PostSweep	
Data Type	Boolean	
	<i>True</i>	Enable computation to be applied after sweep.
	<i>False</i>	Disable computation after sweep.
Description	<p>This command instructs the test to perform the Average computation after a sweep is complete and sets the state of the Apply After Sweep field on the Compute Average panel.</p> <p>APWIN retains the order in which the Apply After Sweep field on the Compute panels is enabled. This permits multiple computations to be</p>	

performed on data from a single test. The order of the computations is also retained in the test file.

See Also `AP.Compute.Avg.Apply`

Example See example for `AP.Compute.Avg.Apply`.

AP.Compute.Avg.Start

Property

Syntax `AP.Compute.Avg.Start(ByVal Unit As String)`

Data Type Double

Parameters	Name	Description
	<i>Unit</i>	The desired unit has to be available to the sweep panel: Source 1 for X-Y plots and Data 2 for X-Y Data 2 On X plots.

Description This command sets the Start value of the data over which the Average computation will be performed.

See Also `AP.Compute.Avg.Stop`, `AP.Compute.Avg.Apply`

Example See example for `AP.Compute.Avg.Apply`.

AP.Compute.Avg.Stop

Property

Syntax `AP.Compute.Avg.Stop(ByVal Unit As String)`

Data Type Double

Parameters	Name	Description
	<i>Unit</i>	The desired unit has to be available to the sweep panel: Source 1 for X-Y plots and Data 2 for X-Y Data 2 On X plots.

Description This command sets the Stop value of the data over which the Average computation will be performed.

See Also `AP.Compute.Avg.Start`, `AP.Compute.Avg.Apply`

Example See example for `AP.Compute.Avg.Apply`.

AP.Compute.Center.Apply

Method

Syntax	AP.Compute.Center.Apply
Result	Boolean True Computation performed. False Computation NOT performed.
Description	This command applies the Center computation to the selected data (1-6).
See Also	AP.Compute.Clear.All, AP.Compute.Center.Data, AP.Compute.Center.PostSweep, AP.Compute.Center.Start, AP.Compute.Center.Stop
Example	<pre>Sub Main Dim Status As Boolean Status = Log.Enable 'Determine Log Status AP.Log.Enable = False 'Enable Log Status AP.File.OpenTest "CENTER1.AT1" 'Open test AP.Compute.Clear.All AP.Compute.Center.Data(1) = True 'Set Data 1 AP.Compute.Center.PostSweep = False 'Apply after _ sweep off AP.Compute.Center.Start("Hz") = 200000 'Start freq _ 200k Hz AP.Compute.Center.Stop("Hz") = 10 'Stop at 10 Hz AP.Sweep.Start AP.Compute.Center.Apply 'Compute Center AP.Log.Enable = Status 'Reset Log Status End Sub</pre>

AP.Compute.Center.Data

Property

Syntax	AP.Compute.Center.Data(ByVal Source As Integer)
Data Type	Boolean True Select specified data. False Deselect specified data.

Parameters	Name	Description
	<i>Source</i>	1 = Data 1 measurements 2 = Data 2 measurements 3 = Data 3 measurements 4 = Data 4 measurements 5 = Data 5 measurements 6 = Data 6 measurements
Description	This command determines which data (1-6) the Center computation is to be performed on. By using this command several times to select multiple data sources, several Center computations can be performed in one operation.	
See Also	AP.Compute.Center.Apply	
Example	See example for AP.Compute.Center.Apply.	

AP.Compute.Center.PostSweep

Property

Syntax	AP.Compute.Center.PostSweep	
Data Type	Boolean	
	<i>True</i>	Enable computation to be applied after sweep.
	<i>False</i>	Disable computation after sweep.
Description	<p>This command instructs the test to perform the Center computation after a sweep is complete and sets the state of the Apply After Sweep field on the ComputeCenter panel.</p> <p>APWIN retains the order in which the Apply After Sweep field on the Compute panels is enabled. This permits multiple computations to be performed on data from a single test. The order of the computations is also retained in the test file.</p>	
See Also	AP.Compute.Center.Apply	
Example	See example for AP.Compute.Center.Apply.	

AP.Compute.Center.Start

Property

Syntax	AP.Compute.Center.Start(<i>ByVal Unit As String</i>)	
Data Type	Double	
Parameters	Name	Description
	<i>Unit</i>	The desired unit has to be available to the sweep panel: Source 1 for X-Y plots and Data 2 for X-Y Data 2 On X plots.
Description	This command sets the Start value of the data over which the Center computation will be performed.	
See Also	AP.Compute.Center.Stop, AP.Compute.Center.Apply	
Example	See example for AP.Compute.Center.Apply.	

AP.Compute.Center.Stop

Property

Syntax	AP.Compute.Center.Stop(<i>ByVal Unit As String</i>)	
Data Type	Double	
Parameters	Name	Description
	<i>Unit</i>	The desired unit has to be available to the sweep panel: Source 1 for X-Y plots and Data 2 for X-Y Data 2 On X plots.
Description	This command sets the Stop value of the data over which the Center computation will be performed.	
See Also	AP.Compute.Center.Start, AP.Compute.Center.Apply	
Example	See example for AP.Compute.Center.Apply.	

AP.Compute.Clear.All

Method

Syntax	AP.Compute.Clear.All
Description	This command clears all computes from the current test.
Example	See example for AP.Compute.Center.Apply.

AP.Compute.Delta.Apply

Method

Syntax	AP.Compute.Delta.Apply
Result	Boolean True Computation performed. False Computation NOT performed.
Description	This command applies the Delta computation to the selected data (1-6).
See Also	AP.Compute.Clear.All, AP.Compute.Delta.Data, AP.Compute.Delta.FileName, AP.Compute.Delta.PostSweep
Example	<pre>Sub Main AP.File.OpenTest "DELTA1.AT1" 'Opens test to be run _ with results compared to stored data file AP.Compute.Clear.All AP.Sweep.Start AP.Compute.Delta.FileName = "DELTA1.ADA" 'Data file _ used in delta computation AP.Compute.Delta.PostSweep = False 'Disables apply _ after sweep AP.Compute.Delta.Data(1,1) = True AP.Compute.Delta.Data(2,2) = True AP.Compute.Delta.Apply 'Compute Delta End Sub</pre>

AP.Compute.Delta.Data

Property

Syntax	AP.Compute.Delta.Data(ByVal Source As Integer, ByVal Column As Integer)
Data Type	Boolean True Select specified data. False Deselect specified data.

Parameters	Name	Description
	Source	Number of the Sweep Data (1-6) of the data in memory.
	Column	Number of the Data Column (0-7) of the data specified by the AP.Compute.Delta.FileName command.
Description	This command determines which data (Data 1-6) in memory and which data (Column 0-7) as specified by the AP.Compute.Delta.FileName command the Delta computation is to be performed on. By using this command several times to select multiple data sources, several Delta computations can be performed in one operation.	
See Also	AP.Compute.Delta.Apply, AP.Compute.Delta.FileName	
Example	See example for AP.Compute.Delta.Apply.	

AP.Compute.Delta.FileName

Property

Syntax	AP.Compute.Delta.FileName	
Data Type	String	Any valid DOS filename and extension. Enter "SweepData" for the file name to select data in memory.
Description	This command attaches a data file to be used in the Compute Delta computation. The difference between the selected column data values in the data file and the selected data in memory will be calculated and then replace the data in memory.	
See Also	AP.Compute.Delta.Apply	
Example	See example for AP.Compute.Delta.Apply.	

AP.Compute.Delta.PostSweep

Property

Syntax	AP.Compute.Delta.PostSweep	
Data Type	Boolean	
	True	Enable computation to be applied after sweep.
	False	Disable computation after sweep.

Description This command instructs the test to perform the Delta computation after a sweep is complete and sets the state of the Apply After Sweep field on the Compute Delta panel.

APWIN retains the order in which the Apply After Sweep field on the Compute panels is enabled. This permits multiple computations to be performed on data from a single test. The order of the computations is also retained in the test file.

See Also `AP.Compute.Delta.Apply`

Example See example for `AP.Compute.Delta.Apply`.

AP.Compute.Equalize.Apply

Method

Syntax `AP.Compute.Equalize.Apply`

Result Boolean

True Computation performed.

False Computation NOT performed.

Description This command applies equalization to the selected data (1-6).

See Also `AP.Compute.Clear.All`, `AP.Compute.Equalize.Data`, `AP.Compute.Equalize.FileName`, `AP.Compute.Equalize.PostSweep`

Example

```

Sub Main
    AP.File.OpenTest "EQ1.AT1"      'opens test to be run
    'with results compared to stored data file
    AP.Compute.Clear.All
    AP.Sweep.Start
    AP.Compute.Equalize.FileName = "EQ1.ADA" 'data
    'file used in delta computation
    AP.Compute.Equalize.PostSweep = False 'disables
    'apply after sweep
    AP.Compute.Equalize.Data(1,1) = True
    AP.Compute.Equalize.Data(2,2) = True
    AP.Compute.Equalize.Apply 'Compute Equalize
End Sub

```

AP.Compute.Equalize.Data		Property
Syntax	AP.Compute.Equalize.Data(<i>ByVal Source</i> As Integer, <i>ByVal Column</i> As Integer)	
Data Type	Boolean	
	<i>True</i>	Select specified data.
	<i>False</i>	Deselect specified data.
Parameters	Name	Description
	<i>Source</i>	Number of the Sweep Data (1-6) of the data in memory.
	<i>Column</i>	Number of the Data Column (0-7) of the data specified by the
		AP.Compute.Equalize.FileName command.
Description	This command determines which data (Data 1-6) in memory and which data (Column 0-7) as specified by the AP.Compute.Equalize.FileName command the Equalization computation is to be performed on. By using this command several times to select multiple data sources, several Equalization computations can be performed in one operation.	
See Also	AP.Compute.Equalize.Apply, AP.Compute.Equalize.FileName	
Example	See example for AP.Compute.Equalize.Apply.	

AP.Compute.Equalize.FileName		Property
Syntax	AP.Compute.Equalize.FileName	
Data Type	String	Any valid DOS filename and extension. Enter "SweepData" for the file name to select data in memory.
Description	This command attaches a data file (Eq) to be used in the Compute Equalize computation. The data in memory is multiplied by the data in the Eq file.	
See Also	AP.Compute.Equalize.Apply	
Example	See example for AP.Compute.Equalize.Apply.	

AP.Compute.Equalize.PostSweep

Property

Syntax	AP.Compute.Equalize.PostSweep		
Data Type	Boolean		
	True	Enable computation to be applied after sweep.	
	False	Disable computation after sweep.	
Description	This command instructs the test to perform equalization after a sweep is complete and sets the state of the Apply After Sweep field on the Compute Equalize panel.		
	APWIN retains the order in which the Apply After Sweep field on the Compute panels is enabled. This permits multiple computations to be performed on data from a single test. The order of the computations is also retained in the test file.		
See Also	AP.Compute.Equalize.Apply		
Example	See example for AP.Compute.Equalize.Apply.		

AP.Compute.Invert.Apply

Method

Syntax	AP.Compute.Invert.Apply		
Result	Boolean		
	True	Computation performed.	
	False	Computation NOT performed.	
Description	This command applies the Invert computation to the selected data (1-6).		
See Also	AP.Compute.Clear.All, AP.Compute.Invert.Data, AP.Compute.Invert.Horizontal, AP.Compute.Invert.PostSweep		
Example	<pre>Sub Main AP.File.OpenTest "INVERT1.AT1" 'Open test. AP.Compute.Clear.All 'Clear Compute functions. AP.Compute.Invert.PostSweep = False 'Post Sweep Off. AP.Compute.Invert.Data(1) = True 'Data to be inverted</pre>		

```
AP.Compute.Invert.Horizontal("Hz") = 5000'Horizontal _
    Value.
AP.Sweep.Start
AP.Compute.Invert.Apply
End Sub
```

AP.Compute.Invert.Data

Property

Syntax `AP.Compute.Invert.Data`(ByVal *Source* As Integer)

Data Type Boolean

<i>True</i>	Select specified data.
<i>False</i>	Deselect specified data.

Parameters	Name	Description
	<i>Source</i>	1 = Data 1 measurements 2 = Data 2 measurements 3 = Data 3 measurements 4 = Data 4 measurements 5 = Data 5 measurements 6 = Data 6 measurements

Description This command determines which data (1-6) the Invert computation is to be performed on. By using this command several times to select multiple data sources, several Invert computations can be performed in one operation.

See Also `AP.Compute.Invert.Apply`

Example See example for `AP.Compute.Invert.Apply`.

AP.Compute.Invert.Horizontal

Property

Syntax `AP.Compute.Invert.Horizontal`(ByVal *Unit* As String)

Data Type Double

Parameters	Name	Description
	<i>Unit</i>	The desired unit has to be available to the sweep panel: Source 1 for X-Y plots and Data 2 for X-Y Data 2 On X plots.
Description	This command sets the horizontal value in which the data will be inverted around.	
See Also	AP.Compute.Invert.Apply	
Example	See example for AP.Compute.Invert.Apply.	

AP.Compute.Invert.PostSweep

Property

Syntax	AP.Compute.Invert.PostSweep	
Data Type	Boolean	
	<i>True</i>	Enable computation to be applied after sweep.
	<i>False</i>	Disable computation after sweep.
Description	<p>This command instructs the test to perform the Invert computation after a sweep is complete and sets the state of the Apply After Sweep field on the Compute Invert panel.</p> <p>APWIN retains the order in which the Apply After Sweep field on the Compute panels is enabled. This permits multiple computations to be performed on data from a single test. The order of the computations is also retained in the test file.</p>	
See Also	AP.Compute.Invert.Apply	
Example	See example for AP.Compute.Invert.Apply.	

AP.Compute.Linearity.Apply

Method

Syntax	AP.Compute.Linearity.Apply	
Result	Boolean	
	<i>True</i>	Computation performed.
	<i>False</i>	Computation NOT performed.

Description	This command applies the Linearity computation to the selected data (1-6). The difference
See Also	AP.Compute.Clear.All, AP.Compute.Linearity.Data, AP.Compute.Linearity.PostSweep, AP.Compute.Linearity.Start, AP.Compute.Linearity.Stop,
Example	<pre>Sub Main AP.File.OpenTest "LINEAR1.AT1" 'Open test. AP.Compute.Clear.All AP.Compute.Linearity.PostSweep = False 'Disables _ Apply after sweep. AP.Compute.Linearity.Data(1) = True 'Use column 1 _ for data 1. AP.Compute.Linearity.Start("Vrms") = .5 'Start at _ 500mV. AP.Compute.Linearity.Stop("Vrms") = 2 'Stop at 2V. AP.Sweep.Start AP.Compute.Linearity.Apply 'Start computation. AP.Sweep.Data1.Bottom("V") = -.02 AP.Sweep.Data1.Top("V") = .02 End Sub</pre>

AP.Compute.Linearity.Data

Property

Syntax	AP.Compute.Linearity.Data(<i>ByVal Source</i> As Integer)	
Data Type	Boolean	
	<i>True</i>	Select specified data.
	<i>False</i>	Deselect specified data.
Parameters	Name	Description
	<i>Source</i>	1 = Data 1 measurements
		2 = Data 2 measurements
		3 = Data 3 measurements
		4 = Data 4 measurements
		5 = Data 5 measurements
		6 = Data 6 measurements

Description	This command determines which data (1-6) the Linearity computation is to be performed on. By using this command several times to select multiple data sources, several Linearity computations can be performed in one operation.
See Also	<code>AP.Compute.Linearity.Apply</code>
Example	See example for <code>AP.Compute.Linearity.Apply</code> .

AP.Compute.Linearity.PostSweep

Property

Syntax	<code>AP.Compute.Linearity.PostSweep</code>	
Data Type	Boolean	
	<i>True</i>	Enable computation to be applied after sweep.
	<i>False</i>	Disable computation after sweep.
Description	<p>This command instructs the test to perform the Linearity computation after a sweep is complete and sets the state of the Apply After Sweep field on the Compute Linearity panel.</p> <p>APWIN retains the order in which the Apply After Sweep field on the Compute panels is enabled. This permits multiple computations to be performed on data from a single test. The order of the computations is also retained in the test file.</p>	
See Also	<code>AP.Compute.Linearity.Apply</code>	
Example	See example for <code>AP.Compute.Linearity.Apply</code> .	

AP.Compute.Linearity.Start

Property

Syntax	<code>AP.Compute.Linearity.Start(ByVal Unit As String)</code>	
Data Type	Double	
Parameters	Name	Description
	<i>Unit</i>	The desired unit has to be available to the sweep panel: Source 1 for X-Y plots and Data 2 for X-Y Data 2 On X plots.

Description	This command sets the Start value of the data over which the Linearity computation will be performed.
See Also	AP.Compute.Linearity.Stop, AP.Compute.Linearity.Apply
Example	See example for AP.Compute.Linearity.Apply.

AP.Compute.Linearity.Stop		Property
Syntax	AP.Compute.Linearity.Stop(ByVal Unit As String)	
Data Type	Double	
Parameters	Name	Description
	Unit	The desired unit has to be available to the sweep panel: Source 1 for X-Y plots and Data 2 for X-Y Data 2 On X plots.
Description	This command sets the Stop value of the data over which the Linearity computation will be performed.	
See Also	AP.Compute.Linearity.Start, AP.Compute.Linearity.Apply	
Example	See example for AP.Compute.Linearity.Apply.	

AP.Compute.Max.Apply		Method
Syntax	AP.Compute.Max.Apply	
Result	Boolean	
	True	Computation performed.
	False	Computation NOT performed.
Description	This command applies the Maximum computation to the selected data (1-6).	
See Also	AP.Compute.Clear.All, AP.Compute.Max.Data, AP.Compute.Max.PostSweep, AP.Compute.Max.Start, AP.Compute.Max.Stop,	

Example

```
Sub Main
  AP.File.OpenTest "MAX1.AT1"      'Open test.
  AP.Compute.Clear.All
  AP.Compute.Max.PostSweep = False 'Disables Apply _
    after Sweep.
  AP.Compute.Max.Data(1) = True 'Use column 1 for _
    data 1.
  AP.Compute.Max.Start("Hz") = 2000
  AP.Compute.Max.Stop("Hz") = 200
  AP.Sweep.Start
  AP.Compute.Max.Apply
End Sub
```

AP.Compute.Max.Data

Property

Syntax	AP.Compute.Max.Data(ByVal Source As Integer)	
Data Type	Boolean	
	True	Select specified data.
	False	Deselect specified data.
Parameters	Name	Description
	Source	1 = Data 1 measurements 2 = Data 2 measurements 3 = Data 3 measurements 4 = Data 4 measurements 5 = Data 5 measurements 6 = Data 6 measurements
Description	This command determines which data (1-6) the Maximum computation is to be performed on. By using this command several times to select multiple data sources, several Maximum computations can be performed in one operation.	
See Also	AP.Compute.Max.Apply	
Example	See example for AP.Compute.Max.Apply.	

AP.Compute.Max.PostSweep		Property
Syntax	AP . Compute . Max . PostSweep	
Data Type	Boolean	
	True	Enable computation to be applied after sweep.
	False	Disable computation after sweep.
Description	<p>This command instructs the test to perform the Maximum computation after a sweep is complete and sets the state of the Apply After Sweep field on the Compute Maximum panel.</p> <p>APWIN retains the order in which the Apply After Sweep field on the Compute panels is enabled. This permits multiple computations to be performed on data from a single test. The order of the computations is also retained in the test file.</p>	
See Also	AP . Compute . Max . Apply	
Example	See example for AP . Compute . Max . Apply.	

AP.Compute.Max.Start		Property
Syntax	AP . Compute . Max . Start (ByVal Unit As String)	
Data Type	Double	
Parameters	Name	Description
	Unit	The desired unit has to be available to the sweep panel: Source 1 for X-Y plots and Data 2 for X-Y Data 2 On X plots.
Description	<p>This command sets the Start value of the data over which the Maximum computation will be performed.</p>	
See Also	AP . Compute . Max . Stop , AP . Compute . Max . Apply	
Example	See example for AP . Compute . Max . Apply.	

AP.Compute.Max.Stop

Property

Syntax	AP.Compute.Max.Stop(ByVal Unit As String)	
Data Type	Double	
Parameters	Name	Description
	Unit	The desired unit has to be available to the sweep panel: Source 1 for X-Y plots and Data 2 for X-Y Data 2 On X plots.
Description	This command sets the Stop value of the data over which the Maximum computation will be performed.	
See Also	AP.Compute.Max.Start, AP.Compute.Max.Apply	
Example	See example for AP.Compute.Max.Apply.	

AP.Compute.Min.Apply

Method

Syntax	AP.Compute.Min.Apply	
Result	Boolean	
	True	Computation performed.
	False	Computation NOT performed.
Description	This command applies the Minimum computation to the selected data (1-6).	
See Also	AP.Compute.Clear.All, AP.Compute.Min.Data, AP.Compute.Min.PostSweep, AP.Compute.Min.Start, AP.Compute.Min.Stop	
Example	<pre>Sub Main AP.File.OpenTest "MIN1.AT1" 'Open test. AP.Compute.Clear.All AP.Compute.Min.PostSweep = False 'Disables apply _ after sweep. AP.Compute.Min.Data(1) = True 'Use column 1 for _ data 1. AP.Compute.Min.Start("Hz") = 10000 AP.Compute.Min.Stop("Hz") = 200</pre>	

```
AP.Sweep.Start
  AP.Compute.Min.Apply
End Sub
```

AP.Compute.Min.Data		Property
Syntax	AP.Compute.Min.Data (ByVal <i>Source</i> As Integer)	
Data Type	Boolean	
	<i>True</i>	Select specified data.
	<i>False</i>	Deselect specified data.
Parameters	Name	Description
	<i>Source</i>	1 = Data 1 measurements
		2 = Data 2 measurements
		3 = Data 3 measurements
		4 = Data 4 measurements
		5 = Data 5 measurements
		6 = Data 6 measurements
Description	This command determines which data (1-6) the Minmum computation is to be performed on. By using this command several times to select multiple data sources, several Minmum computations can be performed in one operation.	
See Also	AP.Compute.Min.Apply	
Example	See example for AP.Compute.Min.Apply.	

AP.Compute.Min.PostSweep		Property
Syntax	AP.Compute.Min.PostSweep	
Data Type	Boolean	
	<i>True</i>	Enable computation to be applied after sweep.
	<i>False</i>	Disable computation after sweep.

Description	<p>This command instructs the test to perform the Minimum computation after a sweep is complete and sets the state of the Apply After Sweep field on the Compute Minimum panel.</p> <p>APWIN retains the order in which the Apply After Sweep field on the Compute panels is enabled. This permits multiple computations to be performed on data from a single test. The order of the computations is also retained in the test file.</p>
See Also	<p>AP.Compute.Min.Apply</p>
Example	<p>See example for AP.Compute.Min.Apply.</p>

AP.Compute.Min.Start

Property

Syntax	AP.Compute.Min.Start (ByVal <i>Unit</i> As String)	
Data Type	Double	
Parameters	Name	Description
	<i>Unit</i>	The desired unit has to be available to the sweep panel: Source 1 for X-Y plots and Data 2 for X-Y Data 2 On X plots.
Description	This command sets the Start value of the data over which the Minimum computation will be performed.	
See Also	AP.Compute.Min.Stop, AP.Compute.Min.Apply	
Example	See example for AP.Compute.Min.Apply.	

AP.Compute.Min.Stop

Property

Syntax	AP.Compute.Min.Stop (ByVal <i>Unit</i> As String)	
Data Type	Double	
Parameters	Name	Description
	<i>Unit</i>	The desired unit has to be available to the sweep panel: Source 1 for X-Y plots and Data 2 for X-Y Data 2 On X plots.

Description	This command sets the Stop value of the data over which the Minimum computation will be performed.
See Also	AP.Compute.Min.Start, AP.Compute.Min.Apply
Example	See example for AP.Compute.Min.Apply.

AP.Compute.Normalize.Apply

Method

Syntax	AP.Compute.Normalize.Apply
Result	Boolean <i>True</i> Computation performed. <i>False</i> Computation NOT performed.
Description	This command applies the Normalize computation to the selected data (1-6).
See Also	AP.Compute.Clear.All, AP.Compute.Normalize.Data, AP.Compute.Normalize.Horizontal, AP.Compute.Normalize.PostSweep, AP.Compute.Normalize.Target
Example	<pre>Sub Main AP.File.OpenTest "NORMAL1.AT1" 'opens test to be run. AP.Compute.Clear.All AP.Compute.Normalize.PostSweep = False 'Disables _ apply after sweep. AP.Compute.Normalize.Data(1) = True AP.Compute.Normalize.Horizontal("Hz") = 1000 'Sets _ 1kHz point to be normalized. AP.Compute.Normalize.Target("dBV") = 0.0 'Normalize _ 1Khz point to 0.0dBV. AP.Sweep.Start AP.Compute.Normalize.Apply End Sub</pre>

AP.Compute.Normalize.Data

Property

Syntax	AP.Compute.Normalize.Data(<i>ByVal Source</i> As Integer)	
Data Type	Boolean	
	<i>True</i>	Select specified data.
	<i>False</i>	Deselect specified data.
Parameters	Name	Description
	<i>Source</i>	1 = Data 1 measurements
		2 = Data 2 measurements
		3 = Data 3 measurements
		4 = Data 4 measurements
		5 = Data 5 measurements
		6 = Data 6 measurements
Description	This command determines which data (1-6) the Normalize computation is to be performed on. By using this command several times to select multiple data sources, several Normalize computations can be performed in one operation.	
See Also	AP.Compute.Normalize.Apply	
Example	See example for AP.Compute.Normalize.Apply.	

AP.Compute.Normalize.Horizontal

Property

Syntax	AP.Compute.Normalize.Horizontal(<i>ByVal Unit</i> As String)	
Data Type	Double	
Parameters	Name	Description
	<i>Unit</i>	The desired unit has to be available to the sweep panel: Source 1 for X-Y plots and Data 2 for X-Y Data 2 On X plots.
Description	This command sets the horizontal value in which the data will be normalized around.	
See Also	AP.Compute.Normalize.Apply, AP.Compute.Normalize.Target	

Example See example for `AP.Compute.Normalize.Apply`.

AP.Compute.Normalize.PostSweep		Property
Syntax	AP.Compute.Normalize.PostSweep	
Data Type	Boolean	
	True	Enable computation to be applied after sweep.
	False	Disable computation after sweep.
Description	<p>This command instructs the test to perform the Normalize computation after a sweep is complete and sets the state of the Apply After Sweep field on the Compute Normalize panel.</p> <p>APWIN retains the order in which the Apply After Sweep field on the Compute panels is enabled. This permits multiple computations to be performed on data from a single test. The order of the computations is also retained in the test file.</p>	
See Also	AP.Compute.Normalize.Apply	
Example	See example for <code>AP.Compute.Normalize.Apply</code> .	

AP.Compute.Normalize.Target		Property
Syntax	AP.Compute.Normalize.Target (ByVal Unit As String)	
Data Type	Double	
Parameters	Name	Description
	Unit	The desired unit has to be available to the sweep panel: Source 1 for X-Y plots and Data 2 for X-Y Data 2 On X plots.
Description	This command sets the vertical value in which the data will be Normalized to.	
See Also	AP.Compute.Normalize.Apply, AP.Compute.Normalize.Horizontal	
Example	See example for <code>AP.Compute.Normalize.Apply</code> .	

AP.Compute.Sigma.Apply

Method

Syntax	AP.Compute.Sigma.Apply
Result	Boolean True Computation performed. False Computation NOT performed.
Description	This command applies the 2-Sigma computation to the selected data (1-6).
See Also	AP.Compute.Clear.All, AP.Compute.Sigma.Data, AP.Compute.Sigma.PostSweep, AP.Compute.Sigma.Start, AP.Compute.Sigma.Stop,
Example	<pre>Sub Main Dim status As Boolean status = Log.Enable 'Get logging condition. AP.Log.Enable = False 'Turn logging off. AP.File.OpenTest "SIGNAL.AT1" 'Open test. AP.Compute.Clear.All AP.Compute.Sigma.PostSweep = False 'Disables apply _ after sweep. AP.Compute.Sigma.Data(1) = True 'Set data 1 for _ Compute Sigma. AP.Compute.Sigma.Start("sec") = 6 AP.Compute.Sigma.Stop("sec") = 12 AP.Sweep.Start AP.Compute.Sigma.Apply AP.Log.Enable = status 'Return to initial _ logging condition. End Sub</pre>

AP.Compute.Sigma.Data

Property

Syntax	AP.Compute.Sigma.Data(ByVal Source As Integer)
Data Type	Boolean True Select specified data.

	<i>False</i>	Deselect specified data.
Parameters	Name	Description
	<i>Source</i>	1 = Data 1 measurements 2 = Data 2 measurements 3 = Data 3 measurements 4 = Data 4 measurements 5 = Data 5 measurements 6 = Data 6 measurements
Description	This command determines which data (1-6) the 2-Sigma computation is to be performed on. By using this command several times to select multiple data sources, several 2-Sigma computations can be performed in one operation.	
See Also	AP.Compute.Sigma.Apply	
Example	See example for AP.Compute.Sigma.Apply.	

AP.Compute.Sigma.PostSweep

Property

Syntax	AP.Compute.Sigma.PostSweep	
Data Type	Boolean	
	<i>True</i>	Enable computation to be applied after sweep.
	<i>False</i>	Disable computation after sweep.
Description	This command instructs the test to perform the 2-Sigma computation after a sweep is complete and sets the state of the Apply After Sweep field on the Compute 2-Sigma panel. APWIN retains the order in which the Apply After Sweep field on the Compute panels is enabled. This permits multiple computations to be performed on data from a single test. The order of the computations is also retained in the test file.	
See Also	AP.Compute.Sigma.Apply	
Example	See example for AP.Compute.Sigma.Apply.	

AP.Compute.Sigma.Start

Property

Syntax	AP.Compute.Sigma.Start(<i>ByVal Unit As String</i>)	
Data Type	Double	
Parameters	Name	Description
	<i>Unit</i>	The desired unit has to be available to the sweep panel: Source 1 for X-Y plots and Data 2 for X-Y Data 2 On X plots.
Description	This command sets the Start value of the data over which the 2-Sigma computation will be performed.	
See Also	AP.Compute.Sigma.Stop, AP.Compute.Sigma.Apply	
Example	See example for AP.Compute.Sigma.Apply.	

AP.Compute.Sigma.Stop

Property

Syntax	AP.Compute.Sigma.Stop(<i>ByVal Unit As String</i>)	
Data Type	Double	
Parameters	Name	Description
	<i>Unit</i>	The desired unit has to be available to the sweep panel: Source 1 for X-Y plots and Data 2 for X-Y Data 2 On X plots.
Description	This command sets the Stop value of the data over which the 2-Sigma computation will be performed.	
See Also	AP.Compute.Sigma.Start, AP.Compute.Sigma.Apply	
Example	See example for AP.Compute.Sigma.Apply.	

AP.Compute.Smooth.Apply

Method

Syntax	AP.Compute.Smooth.Apply	
Result	Boolean	
	<i>True</i>	Computation performed.

	<i>False</i> Computation NOT performed.
Description	This command performs a running 3-point smoothing computation to the selected data (1-6).
See Also	AP.Compute.Clear.All, AP.Compute.Smooth.Data, AP.Compute.Smooth.Passes, AP.Compute.Smooth.PostSweep
Example	<pre>Sub Main AP.File.OpenTest "SMOOTH1.AT1" 'Open test. AP.Compute.Clear.All AP.Compute.Smooth.PostSweep = False 'Disable Apply _ after Sweep. AP.Compute.Smooth.Auto = False'Disable Auto Smoothing. AP.Compute.Smooth.Data(1) = True AP.Compute.Smooth.Passes = 1 'Set Smooth Passes to 1. AP.Sweep.Start AP.Compute.Smooth.Apply End Sub</pre>

AP.Compute.Smooth.Auto		Property
Syntax	AP.Compute.Smooth.Auto	
Data Type	Boolean	
	<i>True</i>	Enable auto smoothing.
	<i>False</i>	Disable auto smoothing.
Description	This command automatically determines the number of passes that the smoothing algorithm performs on the selected data based on the number of measurements in the data.	
See Also	AP.Compute.Smooth.Apply	
Example	See example for AP.Compute.Smooth.Apply.	

AP.Compute.Smooth.Data		Property
Syntax	AP.Compute.Smooth.Data (ByVal <i>Source</i> As Integer)	

Data Type	Boolean	
	<i>True</i>	Select specified data.
	<i>False</i>	Deselect specified data.
Parameters	Name	Description
	<i>Source</i>	1 = Data 1 measurements 2 = Data 2 measurements 3 = Data 3 measurements 4 = Data 4 measurements 5 = Data 5 measurements 6 = Data 6 measurements
Description	This command determines which data (1-6) the Smooth computation is to be performed on. By using this command several times to select multiple data sources, several Smooth computations can be performed in one operation.	
See Also	AP.Compute.Smooth.Apply	
Example	See example for AP.Compute.Smooth.Apply.	

AP.Compute.Smooth.Passes		Property
Syntax	AP.Compute.Smooth.Passes	
Data Type	Long	
Description	This command sets the number of times the smoothing alogrothum is applied to the selected data.	
See Also	AP.Compute.Smooth.Apply, AP.Compute.Smooth.Data	
Example	See example for AP.Compute.Smooth.Apply.	

AP.Compute.Smooth.PostSweep		Property
Syntax	AP.Compute.Smooth.PostSweep	
Data Type	Boolean	

True Enable computation to be applied after sweep.
False Disable computation after sweep.

Description This command instructs the test to perform the Smooth computation after a sweep is complete and sets the state of the Apply After Sweep field on the Compute Smooth panel.

APWIN retains the order in which the Apply After Sweep field on the Compute panels is enabled. This permits multiple computations to be performed on data from a single test. The order of the computations is also retained in the test file.

See Also AP.Compute.Smooth.Apply

Example See example for AP.Compute.Smooth.Apply.

User Notes

User Notes

AP.Data.AddRowToEnd

Method

Syntax	AP.Data.AddRowToEnd(ByVal Id As Integer)	
Parameters	Name	Description
	Id	Data identification number. Use an Id# of zero (0) to access sweep data. Refer to AP.Data.Id command for additional information.
Result	Integer	
Description	This command adds an additional row to the end of data and returns the number of the row added.	
Example	<pre>Sub Main AP.Application.NewTest AP.Sweep.Data2.Id = 5905 'Add Phase Data to Sweep StartValue = 20 StopValue = 20000 Frequencies = 31 Counter = StartValue Do intAddRowToEnd = AP.Data.AddRowToEnd(0) 'Add row AP.Data.Value(0,0,intAddRowToEnd,"Hz") = Counter AP.Data.Value(0,1,intAddRowToEnd,"V") = 1.0 AP.Data.Value(0,2,intAddRowToEnd,"deg") = 0.0 Counter = Counter * 1.25893 'Log spacing Loop Until Counter > StopValue intAddRowToEnd = AP.Data.AddRowToEnd(0) AP.Data.Value(0,0,intAddRowToEnd,"Hz") = StopValue AP.Data.Value(0,1,intAddRowToEnd,"V") = 1.0 AP.Data.Value(0,2,intAddRowToEnd,"deg") = 0.0 AP.Data.UpdateDisplay(0) End Sub</pre>	

AP.Data.CollLimitError

Method

Syntax	AP.Data.CollLimitError(ByVal Id As Integer, ByVal Column As Integer)	
Parameters	Name	Description
	Id	Data identification number. Use an Id# of zero (0) to access sweep data. Refer to AP.Data.Id command for additional information.
	Column	Number of the Data Column (0-7).
Result	Integer	
Description	This command returns a positive value if any measurement exceeds the upper or lower limit values for the specified column of data. A zero is returned if no errors occur. The returned value defines the number of measurements that exceed a limit.	
See Also	AP.Data.LimitError	
Example	<pre>Sub Main AP.File.OpenTest "S1-FREQ.AT1" AP.Sweep.Start Errors = AP.Data.CollLimitError(0,1) If Errors > 0 Then ErrorsUpper = AP.Data.ColUpperLimitError(0,1) ErrorsLower = AP.Data.ColLowerLimitError(0,1) String1\$ = "This test Failed. " & Str(Errors) & " & " Errors." String2\$ = Str(ErrorsUpper)&" Upper Limit Errors." String3\$ = Str(ErrorsLower)&" Lower Limit Errors." AP.Prompt.Text = String1\$ & Chr(13) & String2\$ & _ Chr(13) & String3\$ AP.Prompt.FontSize = 18 AP.Prompt.Position -1,-1,425,175 AP.Prompt.ShowWithContinue Stop ElseIf Errors = 0 Then AP.Prompt.Text = "This test Passed." AP.Prompt.FontSize = 18 AP.Prompt.Position -1,-1,290,100 AP.Prompt.ShowWithContinue</pre>	


```
        Stop
    End If
End Sub
```

AP.Data.ColLowerLimitError

Method

Syntax	AP.Data.ColLowerLimitError(<i>ByVal Id</i> As Integer, <i>ByVal Column</i> As Integer)	
Parameters	Name	Description
	<i>Id</i>	Data identification number. Use an Id# of zero (0) to access sweep data. Refer to AP.Data.Id command for additional information.
	<i>Column</i>	Number of the Data Column (0-7).
Result	Integer	
Description	This command returns the number of lower limit errors for the selected data. A zero is returned if no errors occur.	
Example	See example for AP.Data.ColLimitError.	

AP.Data.ColName

Method

Syntax	AP.Data.ColName(<i>ByVal Id</i> As Integer, <i>ByVal Column</i> As Integer)	
Parameters	Name	Description
	<i>Id</i>	Data identification number. Use an Id# of zero (0) to access sweep data. Refer to AP.Data.Id command for additional information.
	<i>Column</i>	Number of the Data Column (0-7).
Result	String	
Description	This command returns the string as shown on the sweep panel for the selected data. The string defines the meter that is returning measurements.	
Example	Sub Main AP.Application.NewTest 'Reset panels	

```
AP.Sweep.Start
ColumnName$ = AP.Data.ColName(0,1)
Debug.Print "String definition For Data 1: = " & _
    ColumnName$
End Sub
```

Comment This macro puts up a prompt displaying the contents of the Data 1 control on the Sweep Panel.

Example Output String definition For Data 1: = .Anlr.Level A

AP.Data.ColNumOf

Method

Syntax	AP.Data.ColNumOf(<i>ByVal Id As Integer</i>)	
Parameters	Name	Description
	<i>Id</i>	Data identification number. Use an Id# of zero (0) to access sweep data. Refer to AP.Data.Id command for additional information.
Result	Integer	
Description	This command returns the number of columns of data.	
Example	See example for AP.Data.ColSize.	

AP.Data.ColSize

Method

Syntax	AP.Data.ColSize(<i>ByVal Id As Integer, ByVal Column As Integer</i>)	
Parameters	Name	Description
	<i>Id</i>	Data identification number. Use an Id# of zero (0) to access sweep data. Refer to AP.Data.Id command for additional information.
	<i>Column</i>	Number of the Data Column (0-7).
Result	Long	
Description	This command returns the number of rows in the specified column.	

Example

```
Sub Main
  AP.Application.NewTest 'Reset panels
  AP.Gen.Output = True
  AP.Anlr.ChAInput = 1
  AP.Sweep.Start
  NumColumns = AP.Data.ColNumOf(0)
  For Column = 1 To (NumColumns - 1) Step 1
    Size = AP.Data.ColSize(0, Column)
    Debug.Print "Number of measurements for Column _
               ";Column;" ="; Size
  Next Column
End Sub
```

Example Output Number of measurements for Column 1 = 31

AP.Data.ColUnit		Property
Syntax	AP.Data.ColUnit(<i>ByVal Id</i> As Integer, <i>ByVal Column</i> As Integer)	
Parameters	Name	Description
	<i>Id</i>	Data identification number. Use an Id# of zero (0) to access sweep data. Refer to AP.Data.Id command for additional information.
	<i>Column</i>	Number of the Data Column (0-7).
Result	String	
Description	This command returns the unit string for the data in the selected column. APWIN computes all other relevant units for display.	
Example	<pre>Sub Main AP.Application.NewTest 'Reset panels AP.Gen.Output = True 'Turn Generator output ON AP.Anlr.ChAInput = 2 'Set Analyzer input to _ GENMON AP.Sweep.SinglePoint = 1 'Set sweep for single _ measurement AP.Sweep.Start 'Run sweep Unit = AP.Data.ColUnit(0, 1) Debug.Print "The Unit for Data 1 is " & Unit</pre>	

End Sub

AP.Data.ColUpperLimitError

Method

Syntax	AP.Data.ColUpperLimitError(<i>ByVal Id</i> As Integer, <i>ByVal Column</i> As Integer)	
Parameters	Name	Description
	<i>Id</i>	Data identification number. Use an Id# of zero (0) to access sweep data. Refer to AP.Data.Id command for additional information.
	<i>Column</i>	Number of the Data Column (0-7).
Result	Integer	
Description	This command returns the number of upper limit errors for the selected data column.	
Example	See example for AP.Data.ColLimitError.	

AP.Data.DeleteRow

Method

Syntax	AP.Data.DeleteRow(<i>ByVal Id</i> As Integer, <i>ByVal RowNum</i> As Integer)	
Parameters	Name	Description
	<i>Id</i>	Data identification number. Use an Id# of zero (0) to access sweep data. Refer to AP.Data.Id command for additional information.
	<i>RowNum</i>	Number of row to delete.
Result	Boolean	
	<i>True</i>	Row deleted.
	<i>False</i>	Row not deleted.
Description	This command deletes the designated row. Note that the row numbering begins with zero.	
Example	<pre>Sub Main() Dim FreqData() As Double</pre>	

```

DataSize = AP.Data.ColSize(0,0)
ReDim FreqData(DataSize)
FreqData = AP.Data.XferToArray(0,0,"Hz")

For Count1 = 0 To DataSize - 1
    LastDup = 0
    For Count2 = Count1 + 1 To DataSize - 1
        If FreqData(Count1) = FreqData(Count2) _
            And Count1 <> Count2 Then
            FreqData(Count2) = 0
            LastDup = Count2
            AP.Data.Value(0,0,Count2,"Hz") = 0
        End If
    Next Count2
    If LastDup <> 0 Then Count1 = LastDup
Next Count1

Duplicates = 0
For Count1 = DataSize - 1 To 0 Step -1
    If AP.Data.Value(0,0,Count1,"Hz") = 0 Then
        AP.Data.DeleteRow (0, count1)
        Duplicates = Duplicates + 1
    End If
Next Count1
If Duplicates > 0 Then
    AP.Prompt.Text = Str$(Duplicates) & " Duplicate _
        frequency(s) removed."
    AP.Prompt.Show
    Wait 2
    AP.Prompt.Hide.
End If
End Sub

```

AP.Data.Id

① Method

Syntax

AP.Data.Id(ByVal *FileName* As String)

Parameters	Name	Description
	<i>FileName</i>	Long Path and File Names permitted up to 128 characters. The file must be an APWIN limit, sweep, or data (.adl, .ads, .ada) file attached to the current test.
Result	Integer	
Description	This command returns an ID# that identifies the file specified in the command argument. The ID# can be use as the <i>Id</i> argument in all of the Data commands to specify which data to act upon. Use an Id# of zero (0) to access sweep data.	
See Also	AP.Data.CollLimitError, AP.Data.CollLowerLimitError, AP.Data.ColName, AP.Data.ColNumOf, AP.Data.ColSize, AP.Data.ColUpperLimitError, AP.Data.LimitError, AP.Data.LowerLimitError, AP.Data.OptimizedDisplay, AP.Data.UpdateDisplay, AP.Data.UpperLimitError, AP.Data.Value, AP.Data.XferToArray	
Example	<pre>Sub Main Dim Limitarray As Variant Dim Tablearray As Variant AP.File.OpenTest "ID.AT1" 'Open test LimitId = AP.Data.Id("C:\APWIN\APBASIC\LIMIT.ADL") TableId = AP.Data.Id("C:\APWIN\APBASIC\TABLE.ADS") LimitArray = AP.Data.XferToArray(LimitId, 1, "V") TableArray = AP.Data.XferToArray(TableId, 1, "V") Debug.Print "Limit ID # = ";LimitId Debug.Print "Table ID # = ";TableId End Sub</pre>	
Example Output	<pre>Limit ID # = 100 Table ID # = 101</pre>	

AP.Data.InsertRowAfter

Method

Syntax `AP.Data.InsertRowAfter(ByVal Id As Integer, ByVal RowNum As Integer)`

Parameters	Name	Description
	<i>Id</i>	Data identification number. Use an Id# of zero (0) to access sweep data. Refer to <code>AP.Data.Id</code> command for additional information.
	<i>RowNum</i>	Number of row to insert after.
Result	Boolean	
	<i>True</i>	Row inserted.
	<i>False</i>	Row not inserted.
Description	This command inserts an additional row before the designated row. Note that the row numbering begins with zero.	
Example	See example for <code>AP.Data.InsertRowBefore</code> .	

AP.Data.InsertRowBefore

Method

Syntax	AP.Data.InsertRowBefore (ByVal <i>Id</i> As Integer, ByVal <i>RowNum</i> As Integer)	
Parameters	Name	Description
	<i>Id</i>	Data identification number. Use an Id# of zero (0) to access sweep data. Refer to <code>AP.Data.Id</code> command for additional information.
	<i>RowNum</i>	Number of row to insert before.
Result	Boolean	
	<i>True</i>	Row deleted.
	<i>False</i>	Row not deleted.
Description	This command inserts an additional row after the designated row. Note that the row numbering begins with zero.	
Example	See example for <code>AP.Data.InsertRowAfter</code> .	

AP.Data.LimitError

Method

Syntax	AP.Data.LimitError (ByVal <i>Id</i> As Integer)
--------	--

Parameters	Name	Description
	<i>Id</i>	Data identification number. Use an Id# of zero (0) to access sweep data. Refer to AP.Data.Id command for additional information.
Result	Integer	
Description	This command returns the number of measurements that exceed a limit.	
Example	<pre>Sub Main AP.File.OpenTest "S1-FREQ.AT1" AP.Sweep.Start Errors = AP.Data.LimitError(0) If Errors > 0 Then ErrorsUpper = AP.Data.ColUpperLimitError(0,1) ErrorsLower = AP.Data.ColLowerLimitError(0,1) String1\$ = "This test Failed. " & Str(Errors) & _ " Errors. " String2\$ = Str(ErrorsUpper)&" Upper Limit Errors." String3\$ = Str(ErrorsLower)&" Lower Limit Errors." AP.Prompt.Text = String1\$ & Chr(13) & String2\$ & _ Chr(13) & String3\$ AP.Prompt.FontSize = 18 AP.Prompt.Position -1,-1,425,175 AP.Prompt.ShowWithContinue Stop ElseIf Errors = 0 Then AP.Prompt.Text = "This test Passed." AP.Prompt.FontSize = 18 AP.Prompt.Position -1,-1,290,100 AP.Prompt.ShowWithContinue Stop End If End Sub</pre>	

AP.Data.LowerLimitError

Method

Syntax **AP.Data.LowerLimitError**(ByVal *Id* As Integer)

Parameters	Name	Description
	<i>Id</i>	Data identification number. Use an Id# of zero (0) to access sweep data. Refer to AP . Data . Id command for additional information.
Result	Integer	
Description	This command returns a positive value if any measurement is less than the lower limit values. A zero is returned if no errors occur. The returned value defines the number of measurements that are less than the limit.	
Example	<pre>Sub Main AP.File.OpenTest "S1-FREQ.AT1" AP.Sweep.Start Flag = AP.Data.LowerLimitError(0) If Flag > 0 Then AP.Prompt.Text = "This test Failed." AP.Prompt.FontSize = 18 AP.Prompt.Position -1,-1,290,100 AP.Prompt.ShowWithContinue Stop ElseIf Flag = 0 Then AP.Prompt.Text = "This test Passed." AP.Prompt.FontSize = 18 AP.Prompt.Position -1,-1,290,100 AP.Prompt.ShowWithContinue Stop End If End Sub</pre>	

AP.Data.OptimizeDisplay

Method

Obsolete Obsolete command not recommended for new design.

Syntax **AP.Data.OptimizeDisplay**(ByVal *Id* As Integer)

Parameters	Name	Description
	<i>Id</i>	Data identification number. Use an Id# of zero (0) to access sweep data. Refer to <code>AP.Data.Id</code> command for additional information.
Result	Void	
Description	This command optimizes the graph to display all data.	

AP.Data.UpdateDisplay

Method

Syntax `AP.Data.UpdateDisplay(ByVal Id As Integer)`

Parameters	Name	Description
	<i>Id</i>	Data identification number. Use an Id# of zero (0) to access sweep data only.

Description This command updates the data displayed in the table and graph displays.

Example

```
Sub Main
    AP.Application.NewTest 'Reset panels
    AP.Gen.Output = True
    AP.Anlr.ChAInput = 1
    AP.Anlr.FuncFilterLP = 1
    AP.Sweep.Data1.Id = 5906
    AP.Sweep.Data2.Id = 5906
    AP.Sweep.Source1.Start("Hz") = 100000
    AP.Sweep.Source1.Steps = 4
    AP.Sweep.Start
    Size = AP.Data.ColSize (0, 1)
    For Reading = 0 To (Size - 1) Step 1 'Read readings.
        Debug.Print "Acquired Reading";Reading;" = " _
            ;Format(AP.Data.Value(0, 1, Reading), _
                "#.0000");" V" 'Return reading.
    Next Reading
    For Reading = 0 To (Size - 1) Step 1
        Measurement = AP.Data.Value(0, 1, Reading)
        AP.Data.Value(0, 2, Reading) = (Measurement * _
            1.20) 'Increase level by 20%.
    Next Reading
```

```
For Reading = 0 To (Size - 1) Step 1
    Debug.Print "Limit";Reading;" =" _
        ;Format(AP.Data.Value(0, 2, Reading), _
            "#.0000");" V" 'Return reading.
Next Reading
AP.Data.UpdateDisplay(0)
AP.File.SaveDataAs "UPPER.ADL"
End Sub
```

Example Output Acquired Reading 0 = .0219 V
Acquired Reading 1 = .9874 V
Acquired Reading 2 = .9937 V
Acquired Reading 3 = .9933 V
Acquired Reading 4 = .9950 V
Limit 0 = .0262 V
Limit 1 = 1.1848 V
Limit 2 = 1.1925 V
Limit 3 = 1.1920 V
Limit 4 = 1.1940 V

AP.Data.UpperLimitError

Method

Syntax	AP.Data.UpperLimitError (ByVal <i>Id</i> As Integer)	
Parameters	Name	Description
	<i>Id</i>	Data identification number. Use an Id# of zero (0) to access sweep data. Refer to AP.Data.Id command for additional information.
Result	Integer	
Description	This command returns a positive value if any measurement exceeds the upper limit values. A zero is returned if no errors occur. The returned value defines the number of measurements that exceed the limit.	
Example	Sub Main	
	AP.File.OpenTest "S1-FREQ.AT1" AP.Sweep.Start Flag = AP.Data.UpperLimitError (0) If Flag > 0 Then AP.Prompt.Text = "This test Failed."	

```
AP.Prompt.FontSize = 18
AP.Prompt.Position -1,-1,290,100
AP.Prompt.ShowWithContinue
Stop
ElseIf Flag = 0 Then
AP.Prompt.Text = "This test Passed."
AP.Prompt.FontSize = 18
AP.Prompt.Position -1,-1,290,100
AP.Prompt.ShowWithContinue
Stop
End If
End Sub
```

AP.Data.Value

Property

Syntax	AP.Data.Value(ByVal Id As Integer, ByVal Column As Integer, ByVal RowNum As Integer, ByVal Unit As String)	
Data Type	Double	
Parameters	Name	Description
	Id	Data identification number. Use an Id# of zero (0) to access sweep data. Refer to AP.Data.Id command for additional information.
	Column	Number of the Data Column (0-7).
	row&	This value defines which row a measurement is returned from. A column may have any number of rows. Use the AP.Data.ColSize command to determine the number of rows in a column. Note that the row numbering begins with zero.
	Unit	Refer to the setting or reading defined by the Column parameter to determine the appropriate unit selections.
Description	This command returns the specified reading from sweep data.	
See Also	AP.Data.ColSize, AP.Data.Id	
Example	Sub Main	
	AP.Application.NewTest	'Reset panels
	AP.Gen.Output = True	'Turn Generator output ON

```
AP.Anlr.ChAInput = 2 'Set Analyzer input to GENMON
AP.Sweep.SinglePoint = 1 'Set sweep for single _
    measurement
AP.Sweep.Start      'Run sweep
Reading1 = AP.Data.Value(0, 1, 0, "V") 'Get Reading
Debug.Print "Reading = ";Format(Reading1, _
    "#.0000"); "V"
End Sub
```

Example Output Reading = .9850 V

AP.Data.XferToArray

Property

Syntax	AP.Data.XferToArray (ByVal <i>Id</i> As Integer, ByVal <i>Column</i> As Integer, ByVal <i>Unit</i> As String)	
Data Type	Variant	
Parameters	Name	Description
	<i>Id</i>	Data identification number. Use an Id# of zero (0) to access sweep data. Refer to AP.Data.Id command for additional information.
	<i>Column</i>	Number of the Data Column (0-7).
	<i>Unit</i>	Refer to the setting or reading defined by the <i>Column</i> parameter to determine the appropriate unit selections.
Description	This command transfers the contents of a column (Sweep Source 1-2 or Data 1-6) to an array.	
See Also	AP.Data.Id	
Example	<pre>Sub Main Dim A As Variant AP.Application.NewTest 'Reset panels AP.Gen.Output = True AP.Anlr.ChAInput = 1 AP.Anlr.FuncFilterLP = 1 AP.Sweep.Data1.Id = 5906 AP.Sweep.Source1.Start("Hz") = 100000 AP.Sweep.Source1.Steps = 4 AP.Application.NewData 'Clear data loaded with test.</pre>	

```
AP.Sweep.Start
Size = AP.Data.ColSize (0, 1)
                                'Transfer data to array.
A = AP.Data.XferToArray(0, 1, "V")
For Reading = 0 To (Size - 1) Step 1
    Debug.Print "Reading";Reading;" = "; _
        Format(A(Reading), "#.0000");" V"
Next Reading
End Sub
```

Example Output

```
Reading 0 = .0223 V
Reading 1 = .9889 V
Reading 2 = .9953 V
Reading 3 = .9945 V
Reading 4 = .9931 V
```

Comment The values in the example output are taken from the array and then displayed.

User Notes

User Notes

AP.DCX.Ch1DcLevel

Property

Syntax	AP.DCX.Ch1DcLevel (ByVal Unit As String)	
Data Type	Double	-10.5 to 10.5 Volts
Parameters	Part	Description
	Unit	The following units are available Vdc.
Description	This command sets the voltage at the DCX's channel 1 DC output.	
Example	<pre>Sub Main AP.File.OpenTest "DCX1.AT1" 'Opens test. AP.DCX.Ch1DcOutput = True AP.DCX.Ch1DcLevel("Vdc") = 1.5 End Sub</pre>	
Comment	This macro turns on the DCX's Channel 1 DC output and sets it to 1.5 volts.	

AP.DCX.Ch1DcOutput

Property

Syntax	AP.DCX.Ch1DcOutput	
Data Type	Boolean	
	True	Connects the output to the front panel.
	False	Disconnects the output from the front panel.
Description	This command sets DC Volts output 1 to On or Off.	
Example	See example for AP.DCX.Ch1DcLevel.	

AP.DCX.Ch2DcLevel		Property
Syntax	AP.DCX.Ch2DcLevel (ByVal Unit As String)	
Data Type	Double	-10.5 to 10.5 Volts
Parameters	Part	Description
	Unit	The following units are available Vdc.
Description	This command sets the voltage at the DCX's channel 2 DC output.	
Example	<pre>Sub Main AP.File.OpenTest "DCX1.AT1" 'Open test. AP.DCX.Ch2DcOutput = True AP.DCX.Ch2DcLevel("Vdc") = 1.5 End Sub</pre>	
Comment	This macro turns on the DCX's Channel 2 DC output and sets it to 1.5 volts.	

AP.DCX.Ch2DcOutput		Property
Syntax	AP.DCX.Ch2DcOutput	
Data Type	Boolean	
	True	Connects the output to the front panel.
	False	Disconnects the output from the front panel.
Description	This command sets DC Volts output 2 to On or Off.	
Example	See example for AP.DCX.Ch2DcLevel.	

AP.DCX.DigInFormat		Property
Syntax	AP.DCX.DigInFormat	
Data Type	Integer	
	0	2's Complement
	1	BCD

Description

This command sets the format of the digital input.

The digital ports are 21 bits plus a sign bit.

The normal format is two's complement. This format combines the bits into a 22 bit word that follows normal two's complement conventions (-1 is represented as 3FFFFFF hex).

The BCD (Binary coded decimal) format is a signed magnitude representation (-1 is represented as 200001 hex, -10 is 200010 hex, etc.). As is normal in the BCD format, each decimal digit is represented by 4 bits.

Example

```
Sub Main
  AP.File.OpenTest "DCX1.AT1"      'Open test.
  AP.DCX.DigOutFormat = 1          'Sets the digital _
    output format to BCD.
  AP.DCX.DigInRdgRate = 1          'Selects input strobe _
    rate of 4/sec.
  AP.DCX.DigOut("dec") = 100       'Sets the digital _
    output to 100 dec.
  AP.DCX.DigInFormat = 1           'Sets format of _
    digital input to BCD.
  Reading1 = AP.DCX.DigInRdg("dec") 'Returns a _
    settled reading 100 in dec.
  AP.DCX.DigOut("h(x)") = 100      'Sets the digital _
    output to 100 dec scaled.
  AP.DCX.DigOutScale = 2           'Scales the digital _
    output by 2.
  AP.DCX.DigInSettling(.20, .1, "Dec", 4, .05, 0)
  AP.DCX.DigInTrig                 'Trigger a new reading.
Do
  Ready = AP.DCX.DigInReady
Loop Until Ready > 0               'Wait until new _
    reading is ready.
  Reading2 = AP.DCX.DigInRdg("dec") 'Returns a settled _
    reading 200 in dec.
  AP.DCX.DigInScale = .5           'Scales the digital _
    input by .5.
  Reading3 = AP.DCX.DigInRdg("g(x)") 'Returns _
    a settled reading 100 in dec.
```

```
NewLine$ = Chr(13)
a$= "Reading1 "+Left(Str$(Reading1),6)+"dec"
b$= "Reading2 "+Left(Str$(Reading2),6)+"dec"
c$= "Reading3 "+Left(Str$(Reading3),6)+"dec"
AP.Prompt.Text = a$ + NewLine$ + b$ + NewLine$ + c$
AP.Prompt.ShowWithContinue
Beep
Stop
End Sub
```

AP.DCX.DigInRdg

Property

Syntax	AP.DCX.DigInRdg(<i>ByVal Unit</i> As String)	
Data Type	Double	
Parameters	Part	Description
	<i>Unit</i>	The following units are available: dec, hex,oct, and g(x).
Description	This command returns a settled reading for the DCX-127 Digital In meter and zeros the ready count.	
See Also	AP.DCX.DigInReady, AP.DCX.DigInSettling, AP.DCX.DigInTrig	
Example	See example for AP.DCX.DigInFormat.	

AP.DCX.DigInRdgRate

Property

Syntax	AP.DCX.DigInRdgRate	
Data Type	Integer	
	0	External Strobe (Default).
	1	4 readings per second.
	2	8 readings per second.
	3	16 readings per second.
	4	32 readings per second.
Description	This command selects an internal or external strobe for the digital input.	

If 0 is selected, the External Strobe available on pin (25) of the digital input connector is used to trigger each new reading. If 1-4 is selected, an internal strobe is used at the specified rate.

Example See example for AP.DCX.DigInFormat.

AP.DCX.DigInReady

Property

Syntax	AP.DCX.DigInReady
Data Type	Integer
	0 Reading not ready.
	>0 Reading ready.
Description	<p>This command returns the DCX-127 Digital In settled reading ready count.</p> <p>Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the AP.DCX.DigInRdg or AP.DCX.DigInTrig commands will zero the ready count.</p> <p>If the reading is found to be ready, a call to the AP.DCX.DigInRdg command will be guaranteed to return quickly.</p>
See Also	AP.DCX.DigInRdg, AP.DCX.DigInSettling, AP.DCX.DigInTrig
Example	See example for AP.DCX.DigInFormat.

AP.DCX.DigInScale

Property

Syntax	AP.DCX.DigInScale
Data Type	Double
Description	This command sets the DCX-127 Digital Input Scale factor.

When g(x) units are selected at the Digital In display, APWIN software computes the displayed value from the relationship

$$\text{display} = \text{measurement} * \text{Scale (g)}$$

where measurement is the decimal value of the binary data in the selected format and Scale (g) is the value entered in the Scale (g) field just below the Digital In display.

Example See example for AP.DCX.DigInFormat.

AP.DCX.DigInSettling

Method

Syntax	AP.Anlr.PhaseSettling (ByVal <i>Tolerance</i> As Double, ByVal <i>Floor</i> As Double, ByVal <i>FloorUnit</i> As String, ByVal <i>Points</i> As Integer, ByVal <i>Delay</i> As Double, ByVal <i>Algorithm</i> As Integer)
Parameters	See Appendix A for Settling Algorithm and parameter name descriptions.
Description	This command sets the settling parameters for the AP.Dcx.DigInRdg command.
See Also	AP.DCX.DigInFormat, AP.DCX.DigInRdg, AP.DCX.DigInReady, AP.DCX.DigInTrig
Example	See example for AP.DCX.DigInFormat.

AP.DCX.DigInTrig

Method

Syntax	AP.DCX.DigInTrig
Description	Causes a restart of the reading cycle and zeros the ready count for the AP.DCX.DigInRdg command. The reading in progress is aborted.
See Also	AP.DCX.DigInRdg, AP.DCX.DigInReady, AP.DCX.DigInSettling
Example	See example for AP.DCX.DigInFormat.

AP.DCX.DigOut		Property
Syntax	AP.DCX.DigOut(<i>ByVal Unit As String</i>)	
Data Type	Double	
Parameters	Name	Description
	<i>units\$</i>	The following units are available dec, hex, oct, h(x).
Description	This command sets the value of the DCX's digital output.	
	The output format is either two's complement or BCD as set by the AP.DCX.DigOutFormat command.	
Example	See example for AP.DCX.DigInFormat.	

AP.DCX.DigOutFormat		Property
Syntax	AP.DCX.DigOutFormat	
Data Type	Integer	
	0	2's Complement
	1	BCD
Description	This command sets the format of the digital output.	
	The digital ports are 21 bits plus a sign bit.	
	The normal format is two's complement. This format combines the bits into a 22 bit word that follows normal two's complement conventions (-1 is represented as 3FFFFFF hex).	
	The BCD (Binary coded decimal) format is a signed magnitude representation (-1 is represented as 200001 hex, -10 is 200010 hex, etc.). As is normal in the BCD format, each decimal digit is represented by 4 bits.	
Example	See example for AP.DCX.DigInFormat.	

AP.DCX.DigOutScale

Property

Syntax	AP.DCX.DigOutScale
Data Type	Double
Description	<p>When h(x) units are selected at the Digital Output control field, APWIN software computes the actual transmitted value from the relationship</p> $\text{output value} = \text{entry value} * \text{Scale (h)}$ <p>where entry value is the decimal value entered into the Digital Out numeric field and Scale (h) is the value entered in the Scale (h) field just below the Digital Out control field.</p>
Example	See example for AP.DCX.DigInFormat.

AP.DCX.DmmMode

Property

Syntax	AP.DCX.DmmMode										
Data Type	Integer										
	<table><tr><td>0</td><td>Off</td></tr><tr><td></td><td>This command disconnects the DMM from the front panel jacks.</td></tr><tr><td></td><td>This allows the DMM to be wired to the circuit under test yet not be connected until needed. This is so that there is no possibility of the DMM input characteristics degrading the results of any other measurements being made by System One or System Two.</td></tr><tr><td>1</td><td>DC Volts</td></tr><tr><td>2</td><td>Ohms</td></tr></table>	0	Off		This command disconnects the DMM from the front panel jacks.		This allows the DMM to be wired to the circuit under test yet not be connected until needed. This is so that there is no possibility of the DMM input characteristics degrading the results of any other measurements being made by System One or System Two.	1	DC Volts	2	Ohms
0	Off										
	This command disconnects the DMM from the front panel jacks.										
	This allows the DMM to be wired to the circuit under test yet not be connected until needed. This is so that there is no possibility of the DMM input characteristics degrading the results of any other measurements being made by System One or System Two.										
1	DC Volts										
2	Ohms										
Description	This command sets the DMM measurement mode.										
Example	<pre>Sub Main AP.File.OpenTest "DCX1.AT1" 'Open test. AP.DCX.DmmRange = 2.0 'set DMM input to _ 2 Volt range. AP.DCX.DmmMode = 1 'set DMM mode to volts.</pre>										


```

AP.DCX.DmmRdgRate = 0      'set DMM reading rate to 6 _
    readings per second.
AP.DCX.DmmSettling(1, .20, "Vdc", 3, .03, 0) 'Set _
    settling parameters.

AP.DCX.DmmTrig              'Trigger a new reading.
Do
    Ready = AP.DCX.DmmReady
Loop Until Ready > 0 'Loop until new reading is ready
Reading1 = AP.DCX.DmmRdg("Vdc") 'Returns a settled _
    reading.

NewLine$ = Chr(13)
a$= "DMM Reading "+Left(Str$(Reading1),6)+"Vdc"
AP.Prompt.Text = a$ + NewLine$
AP.Prompt.ShowWithContinue
Beep
Stop
End Sub

```

Comment

This macro sets the DMM to volts, selects 2 Volt range, sets the reading rate, sets settling, triggers a New reading, waits For the New reading, and stores it In a variable called Reading1.

AP.DCX.DmmOffset**Property**

Syntax **AP.DCX.DmmOffset**

Data Type Double

Description When f(V) (function of Volts) or f(O) (function of Ohms) units are selected for the DMM, APWIN software computes the value to display from the formula

$$\text{display} = (\text{measurement} + \text{Offset}) * \text{Scale}$$

The measurement term is the value which would be displayed in Volts or Ohms units. The Offset and Scale values are the contents of the fields with those names, at the top right of the DCX panel.

See Also **AP.DCX.DmmScale**

Example See example for `AP.DCX.DmmMode`.

AP.DCX.DmmRange

Property

Syntax	<code>AP.DCX.DmmRange</code>
Data Type	Double
Description	<p>This command sets the DMM's input range and returns the nominal full scale of range in use.</p> <p>The ranges for Ohms mode are:</p> <p>2M, 200k, 20k, 2k, 200 Ohms</p> <p>The ranges for Volts mode are:</p> <p>500, 200, 20, 2.0, 0.2 Volts</p> <p>A common use of this command is in fixing the input range by obtaining the range and then using that value for this command.</p>
Example	See example for <code>AP.DCX.DmmMode</code> .

AP.DCX.DmmRangeAuto

Property

Syntax	<code>AP.DCX.DmmRangeAuto</code>
Data Type	Boolean
	<i>True</i> Auto range
	<i>False</i> Fixed range
Description	This command sets the DCX-127 DMM input to Auto range or fixed range. Care must be taken when using Fixed range that the input signal does not exceed the selected range.
See Also	<code>AP.DCX.DmmRange</code>
Example	<pre>Sub Main AP.File.OpenTest "DCX1.AT1" 'Open test. AP.DCX.DmmRangeAuto = 1 'set DMM input to auto _</pre>

```

        range.
AP.DCX.DmmMode = 1      'set DMM mode to volts.
AP.DCX.DmmRdgRate = 1   'set DMM reading rate to 25 _
        readings per second.
AP.DCX.DmmScale = 2
AP.DCX.DmmOffset = 1
AP.DCX.DmmSettling(1, .20, "Vdc", 3, .03, 0) 'Set _
        settling parameters.
AP.DCX.DmmTrig          'Trigger a new reading.
Do
    Ready = AP.DCX.DmmReady
Loop Until Ready > 0 'Loop until new reading is _
        ready.
Reading1 = AP.DCX.DmmRdg("f(v)")    'Returns _
        a settled reading.

NewLine$ = Chr(13)
a$= "DMM Reading "+Left(Str$(Reading1),6)+"f(V)"
AP.Prompt.Text = a$ + NewLine$
AP.Prompt.ShowWithContinue
Beep
Stop
End Sub

```

AP.DCX.DmmRdg

Property

Syntax `AP.DCX.DmmRdg (ByVal Unit As String)`

Data Type Variant

Parameters	Part	Description
	<i>Unit</i>	The following units are available VDC, V(f) for the AP.DCX.DmmMode command DCV mode and Ohms, and f(O) for the Ohms mode.

Description This command returns a settled reading for the DCX-127 Digital Multi meter(DMM) meter and zeros the ready count.

See Also AP.DCX.DmmMode, AP.DCX.DmmReady, AP.DCX.DmmSettling, AP.DCX.DmmTrig

Example See example for AP . DCX . DmmMode.

AP.DCX.DmmRdgRate

Property

Syntax AP . DCX . DmmRdgRate

Data Type Integer

0	6 readings per second.
1	25 readings per second.

Description This command sets the DMM reading rate.

Example See example for AP . DCX . DmmMode.

AP.DCX.DmmReady

Property

Syntax AP . DCX . DmmReady

Data Type Integer

0	Reading not ready.
>0	Reading ready.

Description This command returns the DCX-127 DMM settled reading ready count.

Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the AP . DCX . DmmRdg or AP . DCX . DmmTrig commands will zero the ready count.

If the reading is found to be ready, a call to the AP . DCX . DmmRdg command will be guaranteed to return quickly.

See Also AP . DCX . DmmRdg , AP . DCX . DmmSettling , AP . DCX . DmmTrig

Example See example for AP . DCX . DmmMode.

AP.DCX.DmmScale

Property**Syntax** `AP.DCX.DmmScale`**Data Type** Double**Description** When f(V) (function of Volts) or f(O) (function of Ohms) units are selected for the DMM, APWIN software computes the value to display from the following formula:

$$\text{display} = (\text{measurement} + \text{Offset}) * \text{Scale}$$

The measurement term is the value which would be displayed in Volts or Ohms units. The Offset and Scale values are the contents of the fields with those names, at the top right of the DCX panel.

See Also `AP.DCX.DmmOffset`**Example** See example for `AP.DCX.DmmRangeAuto`.

AP.DCX.DmmSettling

Method**Syntax** `AP.DCX.DmmSettling(ByVal Tolerance As Double, ByVal Floor As Double, ByVal FloorUnit As String, ByVal Points As Integer, ByVal Delay As Double, ByVal Algorithm As Integer)`**Parameters** See Appendix A for Settling Algorithm and parameter name descriptions.**Description** This command sets the settling parameters for the `AP.DCX.DmmRdg` command.**See Also** `AP.DCX.DmmRdg`, `AP.DCX.DmmReady`, `AP.DCX.DmmTrig`**Example** See example for `AP.DCX.DmmMode`.

AP.DCX.DmmTrig

Method**Syntax** `AP.DCX.DmmTrig`

Description	Causes a restart of the reading cycle and zeros the ready count for the AP.DCX.DmmRdg command. The reading in progress is aborted.
See Also	AP.DCX.DmmRdg, AP.DCX.DmmReady, AP.DCX.DmmSettling
Example	See example for AP.DCX.DmmMode.

AP.DCX.GateDelay

Property

Syntax	AP.DCX.GateDelay
Data Type	Double Valid settings are from 0.05 to 12.75 sec.
Description	<p>This command sets the delay time for the delayed sweep gate, pin #1 on the DCX-127 Program Control Output port transitions low after the defined delay.</p> <p>Note: When using long delays the sweep duration must be longer than the programmed delay for pin #1 to respond.</p>
Example	<pre>Sub Main AP.Application.NewTest AP.Application.PanelOpen apbPanelDCXLarge 'Program Sweep Gate to transition low 100m sec after sweep start. AP.Dcx.GateDelay = 0.1 AP.Gen.Output = True AP.Anlr.ChAInput = 2 AP.Sweep.Start End Sub</pre>

AP.DCX.PortAOutput

Property

Syntax	AP.DCX.PortAOutput (ByVal Unit As String)
Data Type	Long The number can be from 0 to 255. Larger numbers are truncated to 8 bits. This value can only be expressed as a decimal value.

Parameters	Part	Description
	<i>Unit</i>	The following units are available: dec, hex, oct.
Description	This command sets DCX-127 Port A 8-bit output value.	
Example	<pre>Sub Main AP.File.OpenTest "DCX1.AT1" 'Open test. AP.DCX.PortAOutput("Dec") = 17 AP.DCX.PortBOutput("Hex") = 34 AP.DCX.PortCOutput("Oct") = 68 AP.DCX.PortDOutput("Oct") = 68 End Sub</pre>	

AP.DCX.PortBOutput		Property
Syntax	AP.DCX.PortBOutput(<i>ByVal Unit As String</i>)	
Data Type	Long	The number can be from 0 to 255. Larger numbers are truncated to 8 bits. This value can only be expressed as a decimal value.
Parameters	Part	Description
	<i>Unit</i>	The following units are available: dec, hex, oct.
Description	This command sets DCX-127 Port B 8-bit output value.	
Example	See example for AP.DCX.PortAOutput.	

AP.DCX.PortCOutput		Property
Syntax	AP.DCX.PortCOutput(<i>ByVal Unit As String</i>)	
Data Type	Long	The number can be from 0 to 255. Larger numbers are truncated to 8 bits. This value can only be expressed as a decimal value.
Parameters	Part	Description
	<i>Unit</i>	The following units are available: dec, hex, oct.
Description	This command sets DCX-127 Port C 8-bit output value.	

Example See example for AP.DCX.PortAOutput.

AP.DCX.PortDOutput

Property

Syntax `AP.DCX.PortDOutput (ByVal Unit As String)`

Data Type Long The number can be from 0 to 255. Larger numbers are truncated to 8 bits. This value can only be expressed as a decimal value.

Parameters	Part	Description
	<i>Unit</i>	The following units are available: dec, hex, oct.

Description This command sets DCX-127 Port D 8-bit output value.
Note: This port is labled as J141 on the back of the DCX-127.

Example See example for AP.DCX.PortAOutput.

User Notes

User Notes

APEvent_OnAuxSetting1

Event

Syntax `APEvent_OnAuxSetting1(ByVal Value As Double)`

Parameters	Part	Description
	<i>Value</i>	Sweep source or settings bargraph control value.

Description This event is called when a sweep source or settings bargraph control changes which inturn generates this event, for example, the Instrument parameter "Aux.Setting 1 (Double)" used as the Sweep panel source or Bargraph browser ID. Events are generated as the sweep runs or as the user manipulates the settings bargraph control.

Example

```
Public Halt As Boolean
Sub Main
    Halt = False

    AP.Application.NewTest
    AP.Gen.Output = True
    AP.Anlr.ChAInput = 1
    AP.Anlr.ChBInput = 1
    AP.Anlr.FuncMode = 9

    ID = AP.BarGraph.New(6271) 'Aux.Setting 1 (Double)
    AP.BarGraph.AxisLeft(ID,"") = 0.0
    AP.BarGraph.AxisRight(ID,"") = 2.0
    AP.BarGraph.AxisIncrement(ID,"") = 0.1

    ID = AP.BarGraph.New(6275) 'Aux.Reading 1 (Double)
    AP.BarGraph.AxisLeft(ID,"") = 0.2
    AP.BarGraph.AxisRight(ID,"") = 4.0
    AP.BarGraph.DigitsOnly(ID) = True
    AP.BarGraph.CommentShow(ID) = True
    AP.BarGraph.Comment(ID) = "Channel A and B _
        difference amplitude."

    AP.Aux.Setting1 = 1.0          'Set Bar Graph #1 _
```

```

        initial value

        AP.Aux.Reading1Settling 3.0, 0.0, 1, 0.0, 0
        'Turn OFF settling
        AP.Anlr.FuncSettling 1.0, 1.0e-007, "V", 3, 0.03, 0
        AP.Anlr.LevelSettling 1.0, 2.5e-005, "V", 3, 0.03, 0

        AP.Application.SetWatchDogTimer1(10.0,False)

        Do
            AP.Application.DoReadings
        Loop While Halt = False

    End Sub
    Sub APEvent_OnAuxSetting1(Value As Double)
        AP.Gen.Ampl("Vrms") = Value
        AP.Aux.SetReading1(Abs(AP.Anlr.LevelRdg("V")) - _
            Abs(AP.Anlr.FuncRdg("V")))
    End Sub
    Sub APEvent_OnWatchDogTimeout(ByVal Id As Long)
        If Id = 1 Then
            Halt = True
        End If
    End Sub

```

APEvent_OnAuxSetting2

Event

Syntax	APEvent_OnAuxSetting2(ByVal Value As Double)	
Parameters	Part	Description
	Value	Sweep source or settings bargraph control value.
Description	This event is called when a sweep source or settings bargraph control changes which inturn generates this event, for example, the Instrument parameter "Aux.Setting 2 (Double)" used as the Sweep panel source or Bargraph browser ID. Events are generated as the sweep runs or as the user manipulates the settings bargraph control.	
Example	See example for APEvent_OnAuxSetting1.	

APEvent_OnAuxSetting3

Event

Syntax	APEvent_OnAuxSetting3 (ByVal Value As Long)	
Parameters	Part	Description
	Value	Sweep source or settings bargraph control value.
Description	This event is called when a sweep source or settings bargraph control changes which inturn generates this event, for example, the Instrument parameter "Aux.Setting 3 (Long)" used as the Sweep panel source or Bargraph browser ID. Events are generated as the sweep runs or as the user manipulates the settings bargraph control.	
Example	See example for APEvent_OnAuxSetting1.	

APEvent_OnAuxSetting4

Event

Syntax	APEvent_OnAuxSetting4 (ByVal Value As Long)	
Parameters	Part	Description
	Value	Sweep source or settings bargraph control value.
Description	This event is called when a sweep source or settings bargraph control changes which inturn generates this event, for example, the Instrument parameter "Aux.Setting 4 (Long)" used as the Sweep panel source or Bargraph browser ID. Events are generated as the sweep runs or as the user manipulates the settings bargraph control.	
Example	See example for APEvent_OnAuxSetting1.	

APEvent_OnDcxProgramControlInput

Event

Syntax	APEvent_OnDcxProgramControlInput (ByVal Value As Long)	
Parameters	Part	Description
	Value	The value returned is the pin number of the DCX-127 Program Control Input connector pin that is pulled low. A zero (0) is returned if more than one button is pressed at a time.

Description This event is called when one of the DCX-127 Program Control Input pins (1) is momentarily shorted to ground (Pin 9).

Example

```
Dim Halt As Boolean
Sub Main
    Halt = False
    Do
        Loop While Halt = False
    End Sub
Sub APEvent_OnDcxProgramControlInput(Value As Long)
    Debug.Print "Program Control = " & Value
    If Value = 0 Then Debug.Print "More than one button _
        pressed."
    If Value = 8 Then Halt = True
End Sub
```

APEvent_OnError

Event

Syntax APEvent_OnError(ByVal Value As Long)

Parameters	Part	Description
	Value	Error value as defined in Appendix D Error Codes

Description This event is called when an Error is encountered.

Example

```
Sub Main
    AP.Gen.ChAAmpl("Vrms") = 111.9    'Cause an error _
        and see what happens.
End Sub
Sub APEvent_OnError(Code As Long)
    Debug.Print "Got number " & Code & " " & _
        AP.Application.GetCurrentErrorString

    ' If you are going to handle the error, then call
    ' AP.Application.ClearCurrentError before you exit
    ' this subroutine to stop APWIN from displaying the
    ' error,

    AP.Application.ClearCurrentError
```

```

' It is also preferable to call
' AP.Application.ClearCurrentError before you
' make any other calls into APWIN in case these
' calls also generate an unexpected error
End Sub

```

APEvent_OnSweepEnd

Event

Syntax

APEvent_OnSweepEnd

Description

This event is called when the sweep has terminated and the initial source value has been restored.

Example

```

Sub Main
    AP.Sweep.SinglePoint = True
    AP.Sweep.Start
End Sub
Sub APEvent_OnSweepStart()
    Debug.Print "Sweep Start"
End Sub
Sub APEvent_OnSweepNestStart(Source As Long)
    Debug.Print "Sweep Nest Start "
End Sub
Sub APEvent_OnSweepStep(Value As Variant, Source As _
    Long)
    Debug.Print "Sweep Step = " & Value
End Sub
Sub APEvent_OnSweepTrigger()
    Debug.Print "Sweep Trigger"
End Sub
Sub APEvent_OnSweepStepEnd()
    Debug.Print "Sweep Step End"
End Sub
Sub APEvent_OnSweepNestEnd()
    Debug.Print "Sweep Nest End"
End Sub
Sub APEvent_OnSweepEnd()
    Debug.Print "Sweep End"
End Sub

```

Example Output Sweep Start
 Sweep Nest Start
 Sweep Step = 20000
 Sweep Trigger
 Sweep Step End
 Sweep Nest End
 Sweep Step = 1000
 Sweep End #

APEvent_OnSweepNestEnd

Event

Syntax APEvent_OnSweepNestEnd

Description This event is called after a single sweep is compleated.

Example See example for APEvent_OnSweepEnd.

APEvent_OnSweepNestStart

Event

Syntax APEvent_OnSweepNestStart(*ByVal Source As Long*)

Parameters	Part	Description
	<i>Source</i>	Sweep panel Source 1 Step value.

Description This event is called before the first step of a sweep.

Example See example for APEvent_OnSweepEnd.

APEvent_OnSweepReverseChannels

Event

Syntax APEvent_OnSweepReverseChannels(*ByVal Reverse As Long*)

Parameters	Part	Description
	<i>Reverse</i>	0 = Channels reversed. 1 = Channels Restored.

Description

This event is called when a stereo sweep is performed that requires channel switching. If the parameter is 1 then the channels are being reversed in preparation for the second half of a stereo sweep. If the parameter is 0 then the channels are being restored to their pre-sweep condition.

Example

```

Sub Main
    AP.Sweep.Data1.Id = 5906 'Analog Analyzer Function _
        Meter
    AP.Sweep.SinglePoint = True
    AP.Sweep.Stereo = True
    AP.Sweep.Start
End Sub
Sub APEvent_OnSweepReverseChannels(ByVal Reverse As _
    Long)
    If Reverse = 0 then
        Debug.Print "Channels Restored"
    ElseIf Reverse = 1 then
        Debug.Print "Channels Reversed"
    End If
End Sub
Sub APEvent_OnSweepStart()
    Debug.Print "Sweep Start"
End Sub
Sub APEvent_OnSweepNestStart(Source As Long)
    Debug.Print "Sweep Nest Start "
End Sub
Sub APEvent_OnSweepStep(Value As Variant, Source As
Long)
    Debug.Print "Sweep Step = " & Value
End Sub
Sub APEvent_OnSweepTrigger()
    Debug.Print "Sweep Trigger"
End Sub
Sub APEvent_OnSweepStepEnd()
    Debug.Print "Sweep Step End"
End Sub
Sub APEvent_OnSweepNestEnd()
    Debug.Print "Sweep Nest End"
End Sub
Sub APEvent_OnSweepEnd()

```

```
        Debug.Print "Sweep End"  
End Sub
```

Example Output

```
Sweep Start  
Sweep Nest Start  
Sweep Step = 20000  
Sweep Trigger  
Sweep Step End  
Sweep Nest End  
Channels Reversed  
Sweep Step = 1000  
Sweep Nest Start  
Sweep Step = 20000  
Sweep Trigger  
Sweep Step End  
Sweep Nest End  
Channels Restored  
Sweep Step = 1000  
Sweep End
```

APEvent_OnSweepStart

Event

Syntax	APEvent_OnSweepStart
Description	This event is called at the start of a sweep. It prepares for the rest of the upcoming sweep by storing the initial sweep value and pre-calculating steps.
See Also	APEvent_OnSweepEnd
Example	See example for APEvent_OnSweepEnd.

APEvent_OnSweepStep

Event

Syntax	APEvent_OnSweepStep(<i>ByVal Value</i> As Variant, <i>ByVal Source</i> as Long)	
Parameters	Part	Description
	<i>Value</i>	Setting value.

	<i>Source</i>	Indicates Source 1 or Source 2 settings (1 or 2 only).
Description	This event is called after the setting for this sweep has been done.	
Example	See example for APEvent_OnSweepEnd.	

APEvent_OnSweepStepEnd

Event

Syntax	APEvent_OnSweepStepEnd	
Description	This event is called after a reading cycle has completed. The reading cycle may return up to six settled measurements.	
Example	See example for APEvent_OnSweepEnd.	

APEvent_OnSweepTrigger

Event

Syntax	APEvent_OnSweepTrigger	
Description	This event is after a new step value is sent, to trigger a new reading cycle.	
Example	See example for APEvent_OnSweepEnd.	

APEvent_OnWatchDogTimeout

Event

Syntax	APEvent_OnWatchDogTimeout (ByVal Id As Long)	
Parameters	Part	Description
	Id	Timer identification 1 or 2.
Description	This event is called when one of the two WatchDog Timers has expired.	
Example	<pre>Dim Halt As Boolean Sub Main Halt = False AP.Application.NewTest AP.Gen.Output = True AP.Anlrr.ChAInput = 2</pre>	

```
AP.Sweep.Source1.Steps = 30
AP.Application.SetWatchDogTimer1(5.0,False)
AP.Sweep.StartNoWait
Do
    Loop While Halt = False
End Sub
Sub APEvent_OnWatchDogTimeout(ByVal Id As Long)
    If Id = 1 Then
        If AP.Sweep.IsRunning = True Then
            AP.Sweep.Stop
            Debug.Print "Sweep Stopped"
        End If
    End If
End Sub
```

User Notes

User Notes

AP.File.AppendData

Method

Syntax	AP.File.AppendData (ByVal <i>FileName</i> As String)	
Parameters	Name	Description
	<i>FileName</i>	Long Path and File Names permitted up to 128 characters.
Result	Boolean	
	<i>True</i>	File Data Append successfull.
	<i>False</i>	File Data Append failed.
Description	This command appends data from the designated data file into memory. This comand will only load data from a data file that has identical Sweep panel Data 1-6 and Source 1-2 instrument parameters.	
See Also	AP.File.AppendTest	

AP.File.ExportASCIIData

Method

Syntax	AP.File.ExportASCIIData (ByVal <i>FileName</i> As String)	
Parameters	Name	Description
	<i>FileName</i>	Long Path and File Names permitted up to 128 characters.
Result	Boolean	
	<i>True</i>	File export successfull.
	<i>False</i>	File export failed.
Description	This command saves the measurement data in memory to a coma delimited ASCII text file.	
See Also	AP.File.ImportASCIIData	

Example

```
Sub Main
'Smooth Data from ASCII Data file
  AP.Application.NewTest
'Load ASCII data file
  AP.File.ImportASCIIIData( "TEMP.ADX" )
  AP.Application.PanelOpen apbPanelGraph
  AP.Sweep.Data1.LogLin = 1
  AP.Graph.OptimizeLeft
  If AP.Sweep.Data1.Id <> 5049 Then _
    AP.Compute.Smooth.Data(1) = True
  If AP.Sweep.Data2.Id <> 5049 Then _
    AP.Compute.Smooth.Data(2) = True
  If AP.Sweep.Data3.Id <> 5049 Then _
    AP.Compute.Smooth.Data(3) = True
  If AP.Sweep.Data4.Id <> 5049 Then _
    AP.Compute.Smooth.Data(4) = True
  If AP.Sweep.Data5.Id <> 5049 Then _
    AP.Compute.Smooth.Data(5) = True
  If AP.Sweep.Data6.Id <> 5049 Then _
    AP.Compute.Smooth.Data(6) = True
  AP.Compute.Smooth.Auto = True
  AP.Compute.Smooth.Apply
'Export ASCII data file
  AP.File.ExportASCIIIData( "TEMP.ADX" )
End Sub
```

AP.File.ExportGraphic

Method

Syntax	AP.File.ExportGraphic (ByVal <i>FileName</i> As String, ByVal <i>Type</i> As Integer)	
Parameters	Name	Description
	<i>FileName</i>	Long Path and File Names permitted up to 128 characters.
	<i>type%</i>	0 = Windows Meta File (.WMF). 1 = Windows Extended Meta File (.EMF).
Result	Boolean	
	<i>True</i>	File export successfull.
	<i>False</i>	File export failed.

Description

This command saves the current graph measurement data in memory to the designated file.

Example

```
Sub Main
    On Error Resume Next
    AP.Application.NewTest
    AP.Gen.Output = True
    AP.Anlr.ChAInput = 2
    AP.Anlr.FuncFilterLP = 0
    AP.Anlr.FuncFilterHP = 3
    AP.Sweep.Data1.Id = 5906
    AP.Sweep.Source1.Start("Hz") = 50000
    AP.Sweep.Start

    Kill "C:\GRAPH.EMF"

    'Export Windows Meta File
    blnExport = AP.File.ExportGraphic("C:\GRAPH.EMF", 1)
    If blnExport = False Then End

    Dim MSWord As Object
    Set MSWord = CreateObject("Word.Basic")' Start Word
    MSWord.AppShow      'Word is invisible on startup.
                        'Set to visible
    MSWord.FileOpen Name:= "C:\GENERIC.DOC"
    MSWord.EditFind "Graph"      'Search for string
    'Import Windows Meta File Graph
    MSWord.InsertPicture "C:\GRAPH.EMF"
    MSWord.FilePrint            'Print Doc from MS Word
    Wait 10
    MSWord.FileCloseAll 2      'Close all open files
    MSWord.AppClose            'Close MS Word
End Sub
```

AP.File.ImportASCIIData**Method****Syntax**

AP.File.ImportASCIIData(ByVal *FileName* As String)

Parameters	Name	Description
	<i>FileName</i>	Long Path and File Names permitted up to 128 characters.
	<i>Boolean</i>	
Result	<i>True</i>	File import successfull.
	<i>False</i>	File import failed.
Description	This command loads into memory the designated ASCII data file. This comand only loads files that have been exported from APWIN or conform to the APWIN ASCII data file format.	
See Also	AP.File.ExportASCIIIData	
Example	See example for AP.File.ExportASCIIIData.	

AP.File.ImportDOSS1Test

Method

Syntax	AP.File.ImportDOSS1Test (ByVal <i>FileName</i> As String[, Optional ByVal <i>IgnoreAttachedFiles</i> As Variant])	
Parameters	Name	Description
	<i>FileName</i>	Long Path and File Names permitted up to 128 characters.
	<i>IgnoreAttachedFiles</i>	<div>True = Remove attached files. False = Keep attached files.</div>
Result	<i>Boolean</i>	
	<i>True</i>	File import successfull.
	<i>False</i>	File import failed.
Description	This command translates S1.EXE test files to the APWIN System One configuration only.	
See Also	AP.Application.SysType	

AP.File.OpenData

Method

Syntax	AP.File.OpenData (ByVal <i>FileName</i> As String)
--------	---

Parameters	Name	Description
	<i>FileName</i>	Long Path and File Names permitted up to 128 characters.
Result	Boolean	
	<i>True</i>	File open successfull.
	<i>False</i>	File open failed.
Description	This command loads the designated data file.	
Example	<pre>Sub Main OpenResult = AP.File.OpenTest("FRQ-RESP.AT1") If OpenResult = False Then Call Open_Failed OpenResult = AP.File.OpenData("FRQ-RESP.DAT") If OpenResult = False Then Call Open_Failed AP.Data.UpdateDisplay 0 Wait 5 OpenResult = AP.File.OpenTest("THD-FRQ.AT1") If OpenResult = False Then Call Open_Failed OpenResult = AP.File.OpenData("THD-FRQ.DAT") If OpenResult = False Then Call Open_Failed AP.Data.UpdateDisplay 0 Wait 5 OpenResult = AP.File.OpenTest("RESIDNOI.AT1") If OpenResult = False Then Call Open_Failed OpenResult = AP.File.OpenData("RESIDNOI.DAT") If OpenResult = False Then Call Open_Failed AP.Data.UpdateDisplay 0 Wait 5 End Sub Sub Open_Failed Debug.Print"File Open FAILED." End Sub</pre>	

AP.File.OpenMacro

Method

Syntax **AP.File.OpenMacro**(ByVal *FileName* As String)

Parameters	Name	Description
	<i>FileName</i>	Long Path and File Names permitted up to 128 characters.
Result	Boolean	
	<i>True</i>	Not applicable.
	<i>False</i>	File open failed.
Description	This command loads the designated file into the macro editor and automatically runs the macro.	
Example	<pre>'Visual Basic example Private Sub Form_Load() Dim AP As Object 'Create OLE link to APWIN. Set AP = CreateObject("APWIN.Application") AP.Application.Visible = True ' Make APWIN visible 'Place your code here 'Run an APWIN Macro and wait for it to finish AP.File.OpenMacro "C:\BUSY.APB" While AP.Macro.IsRunning = True Wend 'Change Visual Basic directory to APWIN Working _ Directory. ChDir AP.Application.MacroDir 'Place your code here AP.Application.Quit 'Quit APWIN End End Sub</pre>	

AP.File.OpenTest

Method

Syntax **AP.File.OpenTest**(ByVal *FileName* As String)

Parameters	Name	Description
	<i>FileName</i>	Long Path and File Names permitted up to 128 characters.
Result	Boolean	
	<i>True</i>	File open successfull.
	<i>False</i>	File open failed.
Description	This command loads the designated test file.	
Example	<pre>Sub Main OpenResult = AP.File.OpenTest("FRQ-RESP.AT1") If OpenResult = False Then Call Open_Failed AP.Sweep.Start SaveResult = AP.File.SaveDataAs("FRQ-RESP.DAT") If SaveResult = False Then Call Save_Failed OpenResult = AP.File.OpenTest("THD-FRQ.AT1") If OpenResult = False Then Call Open_Failed AP.Sweep.Start SaveResult = AP.File.SaveDataAs("THD-FRQ.DAT") If SaveResult = False Then Call Save_Failed OpenResult = AP.File.OpenTest("RESIDNOI.AT1") If OpenResult = False Then Call Open_Failed AP.Sweep.Start SaveResult = AP.File.SaveDataAs("RESIDNOI.DAT") If SaveResult = False Then Call Save_Failed End Sub Sub Open_Failed Debug.Print"Test Open FAILED." End End Sub Sub Save_Failed Debug.Print"Test Save FAILED." End End Sub</pre>	

AP.File.OpenWfm

Method

Syntax

AP.File.OpenWfm(ByVal *FileName* As String, ByVal *siOption1* As Integer, ByVal *siOption2* As Integer)

Parameters	Name	Description
	<i>FileName</i>	Long Path and File Names permitted up to 128 characters.
	<i>siOption1</i>	This option defines the buffer that the first waveform in a waveform file is loaded into. 0 = None 1 = Acquisition buffer 1 2 = Acquisition buffer 2 3 = Transform buffer 1 4 = Transform buffer 2
	<i>siOption2</i>	This option defines the buffer that the second waveform in a two-waveform file is loaded into. 0 = None 1 = Acquisition buffer 1 2 = Acquisition buffer 2 3 = Transform buffer 1 4 = Transform buffer 2

Result

Boolean

True File open successfull.

False File open failed.

Description

This command loads the designated waveform file into the analyzer or generator buffers designated by Option1 and 2.

Comments

Acquisition buffer : This buffer holds waveform data that has been generated by executing an acquisition (F9). Opening a waveform file containing a previously-acquired and saved waveform and specifying the acquisition buffer as the destination permits further analysis of the waveform including FFT spectrum analysis and waveform display.

Transform buffer : The transform buffer is the sub-section of the acquisition buffer starting at the FFT start time with a length equal to the presently-set FFT length.

Buffer 1 : This buffer is associated with the DSP channel 1.

Buffer 2 : This buffer is associated with the DSP channel 2.

Recommended file extensions :

Extension	Description
.AAM	Acquired waveform, 1 channel
.AAS	Acquired waveform, 2 channels

Example

```

Sub Main
    AP.File.OpenTest ("FFTSAVE.AT1")
    OpenResult = AP.File.OpenWfm("TEMP.AAS", 1,2)
    If OpenResult = False Then Call Open_Failed
    AP.Sweep.Reprocess
End Sub

Sub Open_Failed
    Debug.Print "Waveform Open FAILED."
End
End Sub
    
```

AP.File.SaveAll

Method

Syntax **AP.File.SaveAll**

Description This command saves the current test and all macros loaded in the macro editor.

AP.File.SaveDataAs

Method

Syntax **AP.SaveDataAs**(ByVal *FileName* As String)

Parameters	Name	Description
	<i>FileName</i>	Long Path and File Names permitted up to 128 characters.
Result	Boolean	
	<i>True</i>	File save successfull.
	<i>False</i>	File save failed.

Description This command saves the measurement data in memory to the designated file.

Example See example for AP.File.OpenTest.

AP.File.SaveTest

Method

Syntax AP.File.SaveTest

Result Boolean

True File save successfull.
False File save failed.

Description This command saves the current test.

Example

```
Sub Main
    AP.File.OpenTest "FRQ-RESP.AT1" 'Open frequency
response test.
    AP.Sweep.Start 'Start sweep.
    If AP.File.SaveTest = False Then GoTo Quit 'Save Test
    AP.File.OpenTest "THD-FRQ.AT1" 'Open total harmonic
distortion + noise test.
    AP.Sweep.Start 'Start sweep.
    If AP.File.SaveTest = False Then GoTo Quit 'Save Test
    File.OpenTest "RESIDNOI.AT1" 'Open residual noise test.
    AP.Sweep.Start 'Start sweep.
    If AP.File.SaveTest = False Then GoTo Quit 'Save Test
End
Quit:
    Debug.Print "Test Save FAILED"
End Sub
```

AP.File.SaveTestAs

Method

Syntax AP.File.SaveTestAs(ByVal FileName As String)

Parameters	Name	Description
	FileName	Long Path and File Names permitted up to 128 characters.

Result	<p>Boolean</p> <p><i>True</i> File save successfull.</p> <p><i>False</i> File save failed.</p>
Description	This command saves the current test as defined by the panels to the designated file. The data currently in memory as well as panel and page configuration information is also saved in the test file.
Example	<pre> Sub Main OpenResult = AP.File.OpenTest("FRQ-RESP.AT1") If OpenResult = False Then Call Open_Failed AP.Sweep.Start SaveResult = AP.File.SaveTestAs("FRQ-RESP.AT1") If SaveResult = False Then Call Save_Failed OpenResult = AP.File.OpenTest("THD-FRQ.AT1") If OpenResult = False Then Call Open_Failed AP.Sweep.Start SaveResult = AP.File.SaveTestAs("THD-FRQ.AT1") If SaveResult = False Then Call Save_Failed OpenResult = AP.File.OpenTest("RESIDNOI.AT1") If OpenResult = False Then Call Open_Failed AP.Sweep.Start SaveResult = AP.File.SaveTestAs("RESIDNOI.AT1") If SaveResult = False Then Call Save_Failed End Sub Sub Open_Failed Debug.Print"Test Open FAILED." End End Sub Sub Save_Failed Debug.Print"Test Save FAILED." End End Sub </pre>

AP.File.SaveWfmAs

Method

Syntax `AP.File.SaveWfmAs (ByVal FileName As String, ByVal siOption1 As Integer, ByVal siOption2 As Integer)`

Parameters	Name	Description
	<i>FileName</i>	Long Path and File Names permitted up to 128 characters.
	<i>siOption1</i>	This option determines the source of the waveform to be stored in the first section of the disk file. 1 = Acquisition buffer 1 2 = Acquisition buffer 2 3 = Transform buffer 1 4 = Transform buffer 2
	<i>siOption2</i>	This option determines the source of the waveform to be stored in the last section of the disk file. 0 = None 1 = Acquisition buffer 1 2 = Acquisition buffer 2 3 = Transform buffer 1 4 = Transform buffer 2

Result Boolean

<i>True</i>	File save successfull.
<i>False</i>	File save failed.

Description This command saves waveform data contained in the buffers designated by Option #1 and #2 into the designated file. The waveform designated by Option #1 saves to the first section of the file and the Option #2 waveform to the last section of the file.

Comment Acquisition buffer : This buffer holds waveform data captured into DSP memory by an acquisition (F9). Selecting the acquisition buffer causes the complete acquired signal to be saved to a disk file for later download (via the AP.File.OpenWfm command) for further analysis including FFT spectrum analysis and waveform display.

Transform buffer : The transform buffer is the sub-section of the acquisition buffer starting at the FFT start time with a length equal to the presently-set FFT length. Selecting this option results in a smaller disk file since only a portion of the acquired signal is saved.

Buffer 1 : This buffer is associated to the DSP channel 1.

Buffer 2 : This buffer is associated to the DSP channel 2.

Recommended file extensions :

Extension	Description
.AAM	Acquired waveform, 1 channel
.AAS	Acquired waveform, 2 channels

Example

```
Sub Main
    OpenResult = AP.File.OpenTest("FFTSAVE.AT1")
    If OpenResult = True Then Call Open_Failed
    AP.Sweep.Start
    SaveResult = AP.File.SaveWfmAs("TEMP.AAS", 1,2)
    If SaveResult = True Then Call Save_Failed
End Sub

Sub Open_Failed
    Debug.Print"Test Open FAILED."
End
End Sub

Sub Save_Failed
    Debug.Print"Test Save FAILED."
End
End Sub
```

User Notes

User Notes

User Notes

Analog Generator

AP.Gen.Ampl

Property

Syntax	AP.Gen.Ampl (ByVal Unit As String)	
Data Type	Double	
Parameters	Name	Description
	Unit	String that designates the desired unit. The following units are valid for this command: Vrms, Vp, Vpp, dBu, dBV, dBr, dBm, W, dBrlnv
Description	This command sets the Analog Generator channel A and B amplitude.	
Example	<pre>Sub Main Dim reading(1 To 31) 'Dimension array. ndx = 1 'Array index. AP.Application.NewTest 'Reset panels AP.Gen.Output = True 'Turn output ON. AP.Anlr.ChAInput = 1 'Select GENMON internal _ connection. AP.Gen.Ampl("Vrms") = 5.0 'Set output level to 5V. 'Sweep 20 Hz to 20 kHz in 30 linear steps. For NewFreq = 20 To 20e3 Step (20e3 - 20)/30 AP.Gen.Freq ("Hz") = NewFreq 'Measure amplitude from DUT. reading(ndx) = AP.Anlr.FuncRdg ("V") ndx = ndx + 1 Next End Sub</pre>	

AP.Gen.BurstInterval		Property
Syntax	AP.Gen.BurstInterval(ByVal Unit As String)	
Data Type	Double	2 - 65535
Parameters	Name	Description
	Unit	Cycles only.
Description	<p>This command sets the number of cycles between the start of a burst and the start of the following burst. This number may be from 2 to 65535 cycles and must be greater than the number of ON cycles. If the number of cycles attempted is not greater than the ON cycles, the interval is not changed.</p> <p>Note that the interval will occur immediately when this command is called if the burst is running.</p>	
See Also	AP.Gen.Wfm, AP.Gen.BurstLevel, AP.Gen.BurstOnTime	
Example	<pre>Sub Main AP.Application.NewTest 'Reset panels AP.Gen.Wfm(0,1) AP.Gen.Output = True AP.Gen.BurstInterval("Cycles") = 10 AP.Gen.BurstOnTime("Cycles") = 5 AP.Gen.BurstLevel("dB") = -40 Interval = AP.Gen.BurstInterval("Cycles") Ontime = AP.Gen.BurstOnTime("Cycles") Level = AP.Gen.BurstLevel("%") Debug.Print "Burst Interval =";Interval;" cycles." Debug.Print "Burst ON time =";Ontime;" cycles." Debug.Print "Burst OFF time low level =";Level;" %." End Sub</pre>	
Example Output	<pre>Burst Interval = 10 cycles. Burst ON time = 5 cycles. Burst OFF time low level = 1 %.</pre>	

AP.Gen.BurstLevel		Property
Syntax	AP.Gen.BurstLevel (ByVal Unit As String)	
Data Type	Double	Level of signal during burst off time. (0 - -80.25dB)
Parameters	Name	Description
	Unit	The following units are available X/Y, dB, %, PPM.
Description	This command sets the amplitude of the Analog Generator during the burst 'off' time. This is as a percentage of the 'on' amplitude and may range from 100.0 percent to .009716280 percent (-80.25 dB).	
See Also	AP.Gen.Wfm, AP.Gen.BurstInterval, AP.Gen.BurstOnTime	
Example	See example for AP.Gen.BurstInterval.	

AP.Gen.BurstOnTime		Property
Syntax	AP.Gen.BurstOnTime (ByVal Unit As String)	
Data Type	Double	From 1 to AP.Gen.BurstInterval - 1.
Parameters	Name	Description
	Unit	Cycles only.
Description	This command sets the number of cycles for the Analog Generator Burst On Time. This number may be from 1 to 65534 cycles and must be less than the number of interval cycles. If the number of cycles attempted is not less than the interval cycles, the ON time is not changed.	
See Also	AP.Gen.Wfm, AP.Gen.BurstInterval, AP.Gen.BurstLevel	
Example	See example for AP.Gen.BurstInterval.	

AP.Gen.ChAOutput		Property
Syntax	AP.Gen.ChAOutput	
Data Type	Boolean	
	True	ON.
	False	OFF.
Description	This command sets the Analog Generator channel A output to ON or OFF.	
	The command returns a TRUE if the output is ON and FALSE if the output is OFF.	
See Also	AP.Gen.ChBOutput	
Example	See the example macro for AP.Gen.Output.	

AP.Gen.ChBInvert		Property
Syntax	AP.Gen.ChBInvert	
Data Type	Boolean	
	True	Invert channel B output.
	False	Normal non-inverting output.
Description	This command sets output B to normal polarity or inverted polarity (180 degrees out of phase with channel A normal polarity).	
See Also	AP.Gen.ChAInvert (System Two only)	
Example	Sub Main	
	AP.Application.NewTest 'Reset panels AP.Gen.ChAOutput = True AP.Gen.ChBOutput = True AP.Gen.Output = True AP.Gen.ChBInvert = True AP.Anlr.ChAInput = 1 AP.Anlr.ChBInput = 1 AP.Anlr.PhaseSettling(1.000000, 0.500000, _ "deg", 4, 0.050000, 1)	

```
AP.Anlr.PhaseTrig
Do
    Ready = AP.Anlr.PhaseReady
Loop Until Ready > 0
Reading1 = AP.Anlr.PhaseRdg("deg")
Debug.Print "Channel B Phase relative to A = _
            ";Format(Reading1, "#.0000");" deg"
End Sub
```

Example Output Channel B Phase relative to A = 179.7375 deg

AP.Gen.ChBOutput

Property

Syntax	AP.Gen.ChBOutput
Data Type	Boolean
	True On
	False Off
Description	This command sets output B to ON or OFF. The command returns a TRUE if the output is ON and a FALSE if the output is OFF.
See Also	AP.Gen.ChAOutput
Example	See the example macro for AP.Gen.Output.

AP.Gen.Config

Property

Syntax	AP.Gen.Config
Data Type	Integer
	0 Bal - Float.
	1 Bal - Gnd.
	2 Unbal - Float.
	3 Unbal - Gnd.
	4 CMTST.

Description This command sets both outputs to a balanced or unbalanced configuration.

Note that the output impedance may change between balanced and unbalanced.

It is possible for this command to cause an amplitude error since the maximum allowable amplitude in the unbalanced configurations is half that for the balanced configuration.

This command sets both outputs to grounded or floating.

This command sets both outputs to a common mode test configuration.

See Also

AP.Gen.Impedance

Example

```
Sub Main
    AP.Application.NewTest 'Reset panels
    AP.Gen.Config = 0 'Set output configuration to _
        balanced floating.
    AP.Gen.Impedance = 2 'Set generator output _
        impedance to 600 ohms.
    AP.Gen.Ampl("dBm") = 0
    AP.Gen.Output = True
    AP.Anlr.ChBRangeAuto = 0 'Set input ranging to fixed.
    AP.Anlr.ChBRange("V") = 2.5 'Set input range to _
        2.5 Volts.
    AP.Anlr.ChBInput = 0 'Set anlr input to INPUT(XLR).
    AP.Anlr.ChBImpedance = 1 'Set Cha A input Z to _
        600 ohms.
    AP.Anlr.FuncInput = 1 'Set Function Meter Cha to B.
    AP.Anlr.FuncSettling(1, .000002, "V", 4, .05, 1)
    AP.Anlr.FuncTrig
    Do
        Ready = AP.Anlr.FuncReady
    Loop Until Ready > 0
    Reading = AP.Anlr.FuncRdg("dBm")
    Debug.Print "Channel B Amplitude = ";Format(Reading, _
        "#.0000");" dBm"
    AP.Anlr.ChBRangeAuto = 1 'Set input ranging to auto.
End Sub
```

Example Output Channel B Amplitude = .0199 dBm

AP.Gen.EqAmpI

Property

Syntax	AP.Gen.EqAmpI (ByVal Unit As String)	
Data Type	Double	Valid amplitude settings are 0.0 to 100 %FS.
Parameters	Name	Description
	Unit	String that designates the desired unit. The following units are valid for this command: Vrms, Vp, Vpp, dBu, dBV, dBr, dBm, W, dBrlv
Description	This command sets the Analog Generator post Eq amplitude.	
See Also	AP.Gen.EqCurve	
Example	Sub Main	
	AP.Application.NewTest AP.Gen.EqCurve("75US-PRE.ADQ", 1) 'Load EQ file AP.Gen.Wfm 0, 4 'Select EQ Sine waveform AP.Gen.EqAmpI("dBV") = -10.0 AP.Gen.Output = True 'Generator Output On AP.Sweep.Data1.Id = 5903 AP.Sweep.Source1.Id = 5051 AP.Sweep.Data1.Top("dBV") = 12.0 AP.Sweep.Data1.Bottom("dBV") = -12.0 AP.Sweep.Stereo = True AP.Sweep.Start End Sub	

AP.Gen.EqCurve

Method

Syntax	AP.Gen.EqCurve (ByVal FileName As String, ByVal Column As Integer)	
Data Type	Boolean	
Parameters	Name	Description
	FileName	Long Path and File Names permitted up to 128 characters. The file must be an APWIN Eq file (.adq).
	Column	0 = Source 1 settings. 1 = Data 1 measurements.

- 2 = Data 2 measurements.
- 3 = Data 3 measurements.
- 4 = Data 4 measurements.
- 5 = Data 5 measurements.
- 6 = Data 6 measurements.
- 7 = Source 2 settings.

Description This command attaches a Eq file to the Analog Generator. Values in the file will be used as multiply factors in calculating the Analog Generator Amplitude value.

Example See example for AP.Gen.ChAEqAmpl.

AP.Gen.Freq

Property

Syntax	AP.Gen.Freq(ByVal Unit As String)	
Data Type	Double	Valid frequency settings for the Hz unit and sine waveform are 10 - 204775.
Parameters	Name	Description
	Unit	String that designates the desired unit. The following units are valid for this command: Hz, F/R, dHz, %Hz, cent, octs, decs, d%, dPPM
Description	This command sets the Analog Generator frequency.	
See Also	AP.Gen.FreqAccuracy	
Example	Sub Main AP.Application.NewTest 'Reset panels AP.Gen.Output = True AP.Gen.Freq("Hz") = 10000 AP.Anlr.ChAInput = 1 AP.Anlr.ChAFreqSettling(.5, .0002, "Hz", 3, .03, 1) AP.Anlr.ChAFreqTrig Do Ready = AP.Anlr.ChAFreqReady Loop Until Ready > 0 Reading = AP.Anlr.ChAFreqRdg("Hz") Debug.Print "Fast Frequency = ";Format(Reading, _ "#.0000");" Hz"	

```

AP.Gen.FreqAccuracy = 1           'Set Frequency to _
    High Accuracy.
AP.Anlr.ChAFreqTrig
Do
    Ready = AP.Anlr.ChAFreqReady
Loop Until Ready > 0
Reading = AP.Anlr.ChAFreqRdg("Hz")
Debug.Print "High Accuracy Frequency = _
    ";Format(Reading, "#.0000");" Hz"
End Sub

```

Example Output Fast Frequency = 9998.2681 Hz
 High Accuracy Frequency = 10000.0637 Hz

AP.Gen.FreqAccuracy

Property

14 Analog Generator

Syntax **AP.Gen.FreqAccuracy**

Data Type Integer

0 Set frequency accuracy mode to Fast. Fast mode produces the most rapid frequency settling along with frequency accuracy and resolution suitable for nearly all audio tests.

1 Set frequency accuracy mode to High Accuracy. High accuracy mode provides greater accuracy and resolution, but requires from 150 milliseconds (above 50Hz) to 750 milliseconds (at 10Hz) for complete settling each time the frequency is changed.

Description This command sets the frequency accuracy mode.

Fast mode produces the most rapid frequency settling along with frequency accuracy and resolution suitable for nearly all audio tests. High accuracy mode provides greater accuracy and resolution, but requires from 150 milliseconds (above 50 Hz) to 750 milliseconds (at 10 Hz) for complete settling each time the frequency is changed.

Note that this command does not cause an immediate frequency calibration. The calibration will be done at the next call to `AP.Gen.Freq`.

See Also `AP.Gen.Freq`

Example See the example macro for AP.Gen.Freq.

AP.Gen.IMFreq

Property

Syntax

AP.Gen.IMFreq(ByVal Unit As String)

Data Type

Double

For a SMPTE mode waveform, this is the lower frequency tone. The following frequencies are available for System One:

500Hz, 250Hz, 125Hz, 100Hz, 60Hz, 50Hz, 40Hz
The following frequencies are available for System Two:
500Hz, 250Hz, 125Hz, 100Hz, 70Hz, 60Hz, 50Hz, 40Hz
For a CCIF mode waveform, this is the spacing between the two tones. The following frequencies are available:
1kHz, 500Hz, 250Hz, 200Hz, 120Hz, 100Hz, 80Hz

Parameters

Name	Description
Unit	String that designates the desired unit. The following unit is valid for this command. Hz

Description

This command sets the Analog Generator IMD frequency. The frequency passed is rounded to the closest available value.

Set the generator to an IMD waveform before calling this command in order to have the proper IMD frequency selected.

For a DIM mode waveform, this command has no effect. The frequencies are determined by the DIM mode selected. (See: AP.Gen.Wfm)

Because of frequency limitations, the actual frequency set may not be exactly what was requested. Therefore, when setting the IM Frequency it is important to check the returned frequency, and to use that value as the actual IM Frequency setting of the generator.

See Also

AP.Gen.Wfm, AP.Gen.IMCenterFreq, AP.Gen.IMHighFreq

Example

```
Sub Main
    AP.Application.NewTest
    AP.Gen.Wfm(2,1)
    AP.Gen.Freq("Hz") = 7000
    AP.Gen.IMFreq("Hz") = 60
```



```
AP.Gen.Ampl("dBu") = 0.0
AP.Gen.Output = True
If AP.Application.SysType = "1" Then
    AP.Anlr.ChAInput = 1
Else
    AP.Anlr.ChAInput = 2
End If
AP.Anlr.FuncMode = 5
AP.Anlr.FuncInput = 0
AP.Anlr.FuncSettling(3, .00003, "%", 3, .05, 1)
AP.Anlr.FuncTrig
Do
    Ready = AP.Anlr.FuncReady
    Loop Until Ready > 0
    Reading1 = AP.Anlr.FuncRdg("%")
    Debug.Print "SMPTE 4:1 = ";Format(Reading1,
"#.0000");" %"
End Sub
```

Example Output SMPTE 4:1 = .0010 %

AP.Gen.Impedance

Property

Syntax AP.Gen.Impedance

Data Type Integer

The following list contains the selections relevant to the AP.Gen.Config command for the Balanced and CMTST selections.

0	50
1	150
2	600

The following list contains the selections relevant to the AP.Gen.Config command for the Un-Balanced selections.

0	25
1	600

Description	This command controls the output impedance for Balanced and Un-Balanced generator output configurations.
See Also	AP.Gen.Config
Example	<pre>Sub Main AP.Application.NewTest 'Reset panels AP.Gen.Config = 0 'Set output configuration _ to balanced floating. AP.Gen.Impedance = 2 'Set generator output _ impedance to 600 ohms. AP.Gen.Ampl("dBm") = 0 AP.Gen.Output = True AP.Anlr.ChBRangeAuto = 0 'Set input ranging to fixed. AP.Anlr.ChBRange("V") = 2.5 'Set input range to _ 2.5 Volts. AP.Anlr.ChBInput = 0 'Set anlr input to INPUT(XLR). AP.Anlr.ChBImpedance = 1 'Set Cha B input Z to _ 600 ohms. AP.Anlr.FuncInput = 1 'Set Function Meter Cha to B. AP.Anlr.FuncSettling(1, .000002, "V", 4, .05, 1) AP.Anlr.FuncTrig Do Ready = AP.Anlr.FuncReady Loop Until Ready > 0 Reading = AP.Anlr.FuncRdg("dBm") Debug.Print "Channel B Amplitude = ";Format(Reading, _ "#.0000");" dBm" AP.Anlr.ChBRangeAuto = 1 'Set input ranging to auto. End Sub</pre>

Example Output Channel B Amplitude = .0199 dBm

AP.Gen.Output		Property
Syntax	AP.Gen.Output	
Data Type	Boolean	
	True	On

False *Off*

Description This command sets the Analog Generator channel A and B outputs to ON or OFF if they have been individually enabled by the AP.Gen.ChAOutput and AP.Gen.ChBOutput commands.

See Also AP.Gen.ChAOutput , AP.Gen.ChBOutput

Example

```

Sub Main
    AP.Application.NewTest           'Reset panels
    AP.Gen.ChAOutput = True
    AP.Gen.ChBOutput = True
    AP.Gen.Output = True
    AP.Anlr.ChAInput = 1
    AP.Anlr.ChBInput = 1
    AP.Anlr.FuncMode = 9
    AP.Anlr.FuncInput = 1           'Set Function Meter Cha to A.

    AP.Anlr.FuncSettling(1, .000002, "V", 4, .05, 1)
    AP.Anlr.LevelSettling(1, .000002, "V", 4, .05, 1)
    AP.Anlr.FuncTrig
    AP.Anlr.LevelTrig
    Do
        Ready1 = AP.Anlr.FuncReady
        Ready2 = AP.Anlr.LevelReady
    Loop Until Ready1 > 0 And Ready2 > 0
    Reading1 = AP.Anlr.FuncRdg("V")
    Reading2 = AP.Anlr.LevelRdg("V")
    Debug.Print "Channel A Amplitude = "; _
        Format(Reading1, "#.0000");" V"
    Debug.Print "Channel B Amplitude = "; _
        Format(Reading2, "#.0000");" V"
End Sub

```

AP.Gen.RefdBm

Property

Syntax **AP.Gen.RefdBm**(ByVal *Unit* As String)

Data Type Double Impedance value.

Parameters

Name	Description
<i>Unit</i>	Ohms only.

Description

This command sets the value known to be the generator load impedance for use in dBm computations. When a value of generator output amplitude is requested via the `AP.Gen.Ampl` command using the dBm unit, the software uses this dBm reference impedance value as the “R” in the V^2/R power computation and sets the generator open-circuit voltage commensurately with the voltage division ratio of the present generator source impedance and the specified load impedance in order to deliver the specified dBm value to the load.

See Also

AP.Gen.Config, AP.Gen.Impedance

Example

```
Sub Main
  AP.Application.NewTest 'Reset panels
  AP.Gen.ChBOutput = 0   'Set generator output B to OFF.
  AP.Gen.Impedance = 1   'Set generator output Z to _
                        150 Ohms.
  AP.Gen.RefdBm("Ohms") = 150 'Set dBm reference to _
                        150 Ohms.
  AP.Gen.Ampl("dBm") = 0
  AP.Gen.Output = True
  AP.Anlr.ChAImpedance = 0 'Set Cha A input Z to _
                        150 ohms.
  AP.Anlr.RefdBm("Ohms") = 150 'Set dBm reference to _
                        150 Ohms.
  Reference = AP.Anlr.RefdBm("Ohms")
  AP.Anlr.FuncSettling(1, .000002, "V", 4, .05, 1)
  AP.Anlr.FuncTrig
  Do
    Ready = AP.Anlr.FuncReady
  Loop Until Ready > 0
  Reading = AP.Anlr.FuncRdg("dBm")
  Debug.Print "Channel A Amplitude = ";Format(Reading, _
    "#.0000");" dBm (";Reference;" Ohms)"
End Sub
```

Example Output

Channel A Amplitude = -94.2042 dBm (150 Ohms)

AP.Gen.RefdBr

Property

Syntax	AP.Gen.RefdBr(ByVal Unit As String)	
Data Type	Double	Amplitude value.
Parameters	Name	Description
	Unit	String that designates the desired unit. The following units are valid for this command: V, dBu, dBV
Description	This command sets the zero dBr value for the Analog Generator dBr units.	
Example	<pre>Sub Main AP.Application.NewTest 'Reset panels AP.Gen.RefdBr("V") = 1 AP.Gen.Ampl("dBr") = 1 AP.Gen.Output = True AP.Anlr.ChAInput = 1 AP.Anlr.ChBInput = 1 AP.Anlr.RefdBr("V") = 1 Reference = AP.Gen.RefdBr("V") AP.Anlr.ChALevelSettling(1, .000002, "V", 4, .05, 1) AP.Anlr.ChALevelTrig Do Ready = AP.Anlr.ChALevelReady Loop Until (Ready > 0) Reading = AP.Anlr.ChALevelRdg("dBr") Debug.Print "Channel A Amplitude = ";Format(Reading, _ "#.0000");" dBr relative to";Reference;" Volts" End Sub</pre>	
Example Output	Channel A Amplitude = .9679 dBr relative to 1 Volts	

AP.Gen.RefdBrAuto

Method

Syntax	AP.Gen.RefdBrAuto	
Result	Boolean	
	True	dBr reference set.

False dBr reference not set.

Description This command sets the generator dBr reference field to the current generator Amplitude setting. If the command is successful a boolean True is returned. If the command is not successful a boolean False is returned.

Example Sub Main
 AP.Application.NewTest 'Reset panels
 AP.Gen.Ampl("dBV") = 0
 AP.Gen.RefdBrAuto
 AP.Gen.Ampl("dbr") = 2 'Increase amplitude 2 dB.
 AP.Gen.Output = True
 AP.Anlr.ChAInput = 1
 AP.Anlr.FuncMode = 0
 AP.Anlr.FuncInput = 0
 AP.Anlr.FuncSettling(1, .000002, "V", 4, .05, 1)
 AP.Anlr.FuncTrig
 Do
 Ready = AP.Anlr.FuncReady
 Loop Until Ready > 0
 Reading = AP.Anlr.FuncRdg("dBV")
 Debug.Print "Channel A Amplitude =" ; _
 Format\$(Reading,"#.000000");" dBV"
 End Sub

Example Output Channel A Amplitude = 1.974047 dBV

AP.Gen.RefFreq		Property
Syntax	AP.Gen.RefFreq(ByVal Unit As String)	
Data Type	Double	
Parameters	Name	Description
	Unit	String that designates the desired unit. The following unit is valid for this command: Hz
Description	This command sets the Analog Generator relative frequency reference value. This reference is used for all the Analog Generator relative frequency units (F/R, dHz, %Hz, cent, octs, decs, d%, dPPM)	

See Also AP.Gen.Freq

Example

```

Sub Main
    AP.Application.NewTest 'Reset panels
    AP.Gen.Output = True
    AP.Gen.RefFreq("Hz") = 5000
    AP.Gen.Freq("dHz") = 5000
    AP.Anlr.ChAInput = 1
    AP.Anlr.ChAFreqSettling(.5, .0002, "Hz", 3, .03, 1)
    AP.Anlr.ChAFreqTrig
    Do
        Ready = AP.Anlr.ChAFreqReady
    Loop Until Ready > 0
    Reading = AP.Anlr.ChAFreqRdg("Hz")
    Debug.Print "Frequency A = ";Format(Reading, _
        "#.0000");" Hz"
End Sub

```

Example Output Frequency A = 9996.5878 Hz

AP.Gen.RefFreqAuto

Method

Syntax AP.Gen.RefFreqAuto

Result Boolean

True Frequenct reference set.
False Frequency reference not set.

Description This command sets the generator frequency reference field to the current generator frequency setting. If the command is successful a boolean True is returned. If the command is not successful a boolean False is returned.

Example

```

Sub Main
    AP.Application.NewTest 'Reset panels
    AP.Gen.Output = True
    AP.Gen.RefFreqAuto
    AP.Gen.Freq("dHz") = 2000 'Increase frequency 2kHz.
    AP.Anlr.ChAInput = 1
    AP.Anlr.ChAFreqSettling(.5, .0002, "Hz", 3, .03, 1)

```

```
AP.Anlr.ChAFreqTrig
Do
    Ready = AP.Anlr.ChAFreqReady
Loop Until Ready > 0
Reading = AP.Anlr.ChAFreqRdg("Hz")
Debug.Print "Frequency A ="; _
    Format$(Reading, "#.000000");" Hz"
End Sub
```

Example Output Frequency A = 2998.543549 Hz

AP.Gen.RefWatts

Property

Syntax	AP.Gen.RefWatts(ByVal Unit As String)	
Data Type	Double	Impedance value.
Parameters	Name	Description
	Unit	Ohms only.
Description	This command sets the value known to be the generator load impedance for use in Watts computations. When a value of generator output amplitude is requested via the AP.Gen.Ampl command using the Watts unit, the software uses this Watts reference impedance value as the “R” in the $VU!^XIO!A!2/R$ power computation and sets the generator open-circuit voltage commensurately with the voltage division ratio of the present generator source impedance and the specified load impedance in order to deliver the specified power value to the load.	

Example

```
Sub Main
    AP.Application.NewTest 'Reset panels
    AP.Gen.Output = True
    AP.Gen.RefWatts("Ohms") = 8
    AP.Gen.Ampl("W") = .1
    AP.Anlr.ChAInput = 1
    AP.Anlr.RefWatts("Ohms") = 8
    AP.Anlr.FuncSettling(1, .000002, "V", 4, .05, 1)
    AP.Anlr.FuncTrig
Do
```



```
Ready = AP.Anlr.FuncReady
Loop Until Ready > 0
Reading = AP.Anlr.FuncRdg("W")
Debug.Print "Output Power = ";Reading;" Watts"
End Sub
```

Example Output Output Power = 9.92960921113392E-02 Watts

AP.Gen.Wfm

Method

Syntax **AP.Gen.Wfm**(ByVal *Primary* As Integer [, ByVal *Secondary* As Variant])

Parameters	Name		Description
	<i>Primary</i>		This parameter defines the basic waveform type.
	<i>Secondary</i>		This parameter defines the basic waveform modifier.
	Primary	Secondary	Description
	0		Sine
	1		SMPTE.DIN 1:1
	2		SMPTE DIN 4:1
	3		CCIF.DFD
	4		DIM 30
	5		DIM B
	6		DIM 100
	7		Square
	8		Burst - Normal
	9		Burst - Gated
	10		Burst - Triggered
	11		Noise - Pink
	12		Noise - White
	13		Noise - BP (Band Pass)
	14		Pseudo Noise - Pink
	15		Pseudo Noise - White
	16		Pseudo Noise - BP (Band Pass)
	17		DGEN
	18		EQ Sine

Description This command selects the Analog Generator waveform. The table above shows the possible settings for the AP.Gen.Wfm command.

Example

```
Sub Main
  AP.Application.NewTest 'Reset panels
  AP.Gen.Wfm(2)
  AP.Gen.Freq("Hz") = 13500
  AP.Gen.IMFreq("Hz") = 1000
  AP.Gen.Ampl("Vrms") = 2
  AP.Gen.Output = True
  AP.Anlr.ChAInput = 1
  AP.Anlr.FuncMode = 6
  AP.Anlr.FuncInput = 0
  AP.Anlr.FuncSettling(1, .00003, "%", 3, .05, 1)
  AP.Anlr.FuncTrig
Do
  Ready = AP.Anlr.FuncReady
Loop Until Ready > 0
Reading = AP.Anlr.FuncRdg("dB")
Debug.Print "CCIF = ";Format(Reading,"#.0000");" dB"
End Sub
```

Example Output CCIF = -118.5611 dB

User Notes

User Notes

Graph

AP.Graph.Comment

Property

Syntax	AP.Graph.Comment
Data Type	String ASCII charactors.
Description	This command transfers the ASCII charactors to or from the comment section in the Graph panel to a string variable.
See Also	AP.Graph.CommentShow
Example	Public Comment As String

```

Sub Main
    AP.Application.NewTest
    AP.File.OpenTest("COMMENT.AT1")
'Display Comment area In Graph
    AP.Graph.CommentShow = True
    Comment = "Run Test"

DisplayDialog:
    Begin Dialog UserDialog 170,84,.DlgHandler
        PushButton 20,14,130,21,"&Run Test",.PushButton1
        CancelButton 20,56,130,21
    End Dialog
    Dim dlg As UserDialog
    Select Case Dialog (dlg) 'Display User Dialog
        Case 0
            'Remove Comment area from Graph
            AP.Graph.CommentShow = False
        End
        Case 1
            AP.Graph.Comment = "Test Running"
            Wait .5
            AP.Sweep.Start
            Errors = AP.Data.LimitError(0)'Check for err
            If Errors >0 Then
                Comment = "Test FAILED"
            
```

```
        Else
            Comment = "Test PASSED"
        End If
    End Select
    GoTo DisplayDialog
End Sub

Private Function DlgHandler(DlgItem$, Action%,
SuppValue%) As Boolean
    Select Case Action%
        Case 1 ' Dialog box initialization
        Case 2 ' Value changing or button pressed
            DlgHandler = False 'Exit the dialog
        Case 3 ' TextBox or ComboBox text changed
        Case 4 ' Focus changed
        Case 5 ' Idle
            DlgHandler = True ' Continue getting idle actions
            AP.Graph.Comment = Comment$ 'Display comment
            Wait .5
            AP.Graph.Comment = "" 'Remove comment
            Wait .2
        End Select
    End Function
```

AP.Graph.CommentShow

Property

Syntax	AP.Graph.CommentShow
Data Type	Boolean
	True Display Comment section.
	False Remove Comment section from view.
Description	This command displayes or removes from view the comment section in the Graph panel
See Also	AP.Graph.Comment
Example	See example for AP.Graph.Comment.

AP.Graph.CopyToSweepPanel

Method

Syntax

AP.Graph.CopyToSweepPanel

Description

This command transfers the current graphic display vertical (Top/Bottom) and horizontal (Start/Stop) axis values to the Sweep panel Data 1, Data 2, and Sweep 1 settings.

Example

```

Sub Main
    AP.Application.NewTest    'New Test
    AP.Gen.Output = True      'Generator Output ON
    AP.Anlr.ChAInput = 1 'Analyzer Ch A Input to GenMon
    AP.Anlr.ChBInput = 1 'Analyzer Ch B Input to GenMon
    AP.Anlr.FuncMode = 3      'Analyzer Function Meter _
                             to THD+N Ampl

    AP.SlDsp.Program = 3      'Select Spectrum Analyzer
    AP.SlDsp.FFTSlide.InputFormat = 0 'Select A/D Input
    AP.SlDsp.FFTSlide.Ch1Source = 2 'Digital Analyzer _
                             Ch 1 Source to Anlr Rdg Ampl

    AP.Sweep.Data1.Id = 6301 'Select FftSlide.Ch.1 Ampl _
                             for Data 1
    AP.Sweep.Data2.Id = 6304 'Select FftSlide.Ch.2 Ampl _
                             for Data 2
    AP.Sweep.Source1.Id = 5528 'Select FftSlide.FFT _
                             Freq. for Source 1
    AP.Sweep.Start            'Acquire waveform
    'Display data so that the vertical scaleing is _
                             relative to optimized data for Data 1
    AP.Graph.OptimizeLeft      'Optimize Data 1
    AP.Graph.CopyToSweepPanel 'Copy Left and Right _
                             graph vertical scale information to Sweep Panel
    AP.Sweep.CopyData1to2      'Copy Data 1 settings _
                             to Data 2
    Wait 5
    'Display data so that the vertical scaleing is _
                             relative to optimized data for Data 2
    AP.Graph.OptimizeRight     'Optimize Data 2
    AP.Graph.CopyToSweepPanel 'Copy Left and Right _
                             graph vertical scale information to Sweep Panel

```

```
AP.Sweep.CopyData2to1      'Copy Data 2 settings _
                           to Data 1
Wait 5
'Display data so that the vertical scaling is _
  optimized together for Data 1 and Data 2
AP.Graph.OptimizeTogether 'Optimize Data 1 and _
                           Data 2 Together
Wait 5
'Display data so that the vertical scaling is _
  optimized individually for Data 1 and Data 2
AP.Graph.OptimizeIndividually 'Optimize Data 1 _
                              and Data 2 Individually
End Sub
```

AP.Graph.CursorPosition

Property

Syntax	AP.Graph.CursorPosition (ByVal <i>CursorNum</i> As Integer, ByVal <i>Unit</i> As String)	
Data Type	Double	
Parameters	Name	Description
	<i>CursorNum</i>	1 = Cursor #1 2 = Cursor #2
	<i>Unit</i>	Refer to the setting or reading defined by the <i>column%</i> parameter to determine the appropriate unit selections.
Description	This command returns the horizontal axis position value where the designated cursor is positioned.	
See Also	AP.Graph.CursorRow	
Example	Sub Main	
	AP.Application.NewTest 'New Test AP.Gen.Output = True 'Generator Output ON AP.Anlr.ChAInput = 1 'Analyzer Ch A Input to GenMon AP.Anlr.ChBInput = 1 'Analyzer Ch B Input to GenMon AP.SlDsp.Program = 3 'Select Spectrum Analyzer AP.SlDsp.FFTSlide.InputFormat = 0 'Select A/D Input	


```

AP.SlDsp.FFTSlide.Window = 0 'Select Blackmsn-Harris _
    window

AP.Sweep.Data1.Id = 6301 'Select Fftslide.Ch.1 Ampl _
    for Data 1
AP.Sweep.Data2.Id = 6304 'Select Fftslide.Ch.2 Ampl _
    for Data 2
AP.Sweep.Source1.Id = 5528 'Select Fftslide.FFT Freq. _
    for Source 1
AP.Sweep.Start          'Acquire waveform

AP.Graph.OptimizeTogether 'Optimize Data 1 and _
    Data 2 Together
AP.Graph.CursorsOn(True)

AP.Prompt.Text = "Select one of the Traces from _
    the Graph Legend then Position Cursor #1 on the _
    fundamental then press Continue."
AP.Prompt.FontSize = 8      'Set font size to 8 point.
AP.Prompt.Position(-1,-1,250,150) 'Set location and _
    size.
AP.Prompt.ShowWithContinue 'Display prompt with _
    Continue button.
Stop                        'Stop macro.

Debug.Print "Frequency = " & _
    Format(AP.Graph.CursorPosition(1, "Hz"), _
    "##.0000")
Debug.Print "Data Editor Row  = " & _
    AP.Graph.CursorRow(1)
Debug.Print "Value = " &
    Format(AP.Graph.CursorValue(1, "V"), "##.0000")
End Sub

```

AP.Graph.CursorRow

Property

Syntax **AP.Graph.CursorRow**(ByVal *CursorNum* As Integer)

Data Type Integer

Parameters	Name	Description
	<i>CursorNum</i>	1 = Cursor #1 2 = Cursor #2
Description	This command returns the nearest row number to the position of the designated cursor. The row number can be used to extract access data in with the <code>AP.Data.Value</code> command.	
See Also	<code>AP.Graph.CursorPosition</code>	
Example	See example for <code>AP.Graph.CursorPosition</code> .	

AP.Graph.CursorsOn

Method

Syntax	<code>AP.Graph.CursorsOn(ByVal <i>CursorNum</i> As Integer)</code>	
Parameters	Name	Description
	<i>CursorNum</i>	True = Display cursors. False = Remove cursors from view.
Result	Boolean	
	<i>True</i>	Cursors displayed.
	<i>False</i>	Cursors not displayed. This may be because the Graph Panel is not displayed.
Description	This command displays or removes from view the cursors on the Graph panel.	
Example	See example for <code>AP.Graph.CursorPosition</code> .	

AP.Graph.CursorValue

Property

Syntax	<code>AP.Graph.CursorValue(ByVal <i>CursorNum</i> As Integer, ByVal <i>Unit</i> As String)</code>	
Data Type	Double	
Parameters	Name	Description
	<i>CursorNum</i>	1 = Cursor #1 2 = Cursor #2

Unit Refer to the setting or reading defined by the *column%* parameter to determine the appropriate unit selections.

Description This command returns the vertical axis value where the designated cursor is positioned.

See Also `AP.Graph.CursorPosition`

Example See example for `AP.Graph.CursorPosition`.

AP.Graph.OptimizeIndividually

Method

Syntax `AP.Graph.OptimizeIndividually`

Description This command optimizes the graph to display all data.

See Also `AP.Graph.OptimizeLeft`, `AP.Graph.OptimizeRight`, `AP.Graph.OptimizeTogether`

Example See example for `AP.Graph.CopyToSweepPanel`.

AP.Graph.OptimizeLeft

Method

Syntax `AP.Graph.OptimizeLeft`

Description This command optimizes the graph to display the data on the Left axis (Data 1).

See Also `AP.Graph.OptimizeIndividually`, `AP.Graph.OptimizeRight`, `AP.Graph.OptimizeTogether`

Example See example for `AP.Graph.CopyToSweepPanel`.

AP.Graph.OptimizeRight

Method

Syntax `AP.Graph.OptimizeRight`

Description This command optimizes the graph to display the data on the Right axis (Data 2).

See Also	AP.Graph.OptimizeIndividually, AP.Graph.OptimizeLeft, AP.Graph.OptimizeTogether
Example	See example for AP.Graph.CopyToSweepPanel.

AP.Graph.OptimizeTogether

Method

Syntax	AP.Graph.OptimizeTogether
Description	This command optimizes the graph to display all data (both Data 1 and Data 2) using the same vertical axis values (Top and Bottom).
See Also	AP.Graph.OptimizeIndividually, AP.Graph.OptimizeLeft, AP.Graph.OptimizeRight
Example	See example for AP.Graph.CopyToSweepPanel.

User Notes

User Notes

AP.Log.AddEntry**Method****Syntax****AP.Log.AddEntry**(ByVal *Text* As String)**Parameters****Name****Discription***Text*

Any valid string

Description

This command appends the current date and time and the defined string to the log file.

Example

Sub Main

```

AP.Log.Enable = True           'Enable logging.
'Set log file to "S1-22CK.ALG"
AP.Log.FileName = "S1-22CK.ALG"
AP.Log.ErrorMessages = True    'Log error messages.
AP.Log.FileActivity = True      'Log File Input/Out.
AP.Log.PassFailMessages = True 'Log P/F messages.
AP.Log.TestName = True          'Log test name.
AP.Log.GraphTitle = True       'Log graph title.
AP.Log.Data = 1                 'Log all data.
AP.Log.Clear                   'Clear log file.
AP.Log.AddEntry "Test Start."
AP.Log.AddEntryWithoutTimeDate "Amplitude Linearity."
AP.File.OpenTest "AMPLIN.AT1" 'Open test.
AP.Sweep.Start                   'Start sweep.
AP.Log.View                    'View log file.

```

End Sub

Example Output

```

01/09/96 14:27:01  Test Start.
                    Amplitude Linearity.

```

```

01/09/96 14:27:01  Open Test: AMPLIN.AT1
PASS 01/09/96 14:27:02  Execute sweep: AMPLIN.AT1

```

Comment

The example output is from the log file created when the example macro is run.

AP.Log.AddEntryWithoutTimeDate		Method
Syntax	AP.Log.AddEntryWithoutTimeDate(<i>ByVal Text As String</i>)	
Parameters	Name	Discription
	<i>Text</i>	Any valid string
Description	This command appends the defined string to the log file.	
Example	See example for AP.Log.AddEntry.	

AP.Log.Clear		Method
Syntax	AP.Log.Clear	
Description	This command clears the contents of the current log file.	
Example	See example for AP.Log.AddEntry.	

AP.Log.Data		Property
Syntax	AP.Log.Data	
Data Type	Integer	
	0	None
	1	All
	2	Failed data only
Description	This command controls whether no test point values (None), all test point values (All), or only those test points which were outside limits (Failed Data Only) are written into the log file. Any values written into the log file which were outside limits will have parenthesis at the end with the (less than) or (greater than) symbol and the value of the limit which they failed.	
Example	See example for AP.Log.AddEntry.	

AP.Log.Enable

Property

Syntax	AP.Log.Enable	
Data Type	Boolean	
	<i>True</i>	Enable
	<i>False</i>	Disable
Description	This command when enabled controls whether logging actually takes place. If disabled, no logging takes place	
Example	See example for AP.Log.AddEntry.	

AP.Log.ErrorMessages

Property

Syntax	AP.Log.ErrorMessages	
Data Type	Boolean	
	<i>True</i>	Enable
	<i>False</i>	Disable
Description	This command when enabled logs into the log file any APWIN or windows error messages which occur during the period that logging is enabled.	
Example	See example for AP.Log.AddEntry.	

AP.Log.FileActivity

Property

Syntax	AP.Log.FileActivity	
Data Type	Boolean	
	<i>True</i>	Enable
	<i>False</i>	Disable
Description	This command when enabled will enter into the log file a text message for every disk file opened or every file saved to disk. The message includes the name and full path name of the file, and the date and time at which it was opened or saved.	

Example See example for AP.Log.AddEntry.

AP.Log.FileName

Property

Syntax AP.Log.FileName

Data Type String

Description This command defines the file name to use for the log file.

Example See example for AP.Log.AddEntry.

AP.Log.GraphTitle

Property

Syntax AP.Log.GraphTitle

Data Type Boolean

<i>True</i>	Enable
<i>False</i>	Disable

Description This command when enabled logs the Graph Title, and the Time and Date at which the test was executed, exactly as they are displayed in the title bar of the graph.

Example See example for AP.Log.AddEntry.

AP.Log.PassFailMessages

Property

Syntax AP.Log.PassFailMessages

Data Type Boolean

<i>True</i>	Enable
<i>False</i>	Disable

Description This command when enabled causes an error summary message to be written into the log file each time a test is run. The first word of the message will be PASS or FAIL (See example for

AP.Log.AddEntry). Following a colon (:) the error message will include the number of measurements which were below the lower limit, the number of measurements that were above the upper limit, and the number of timeouts which occurred. If disabled, no error message is written to the error file.

Example See example for AP.Log.AddEntry.

AP.Log.PrintLogFile

Method

Syntax `AP.Log.PrintLogFile`

Description This command loads the NOTEPAD application and prints the current log file and then closes the NOTEPAD application.

Example

```
Sub Main
    AP.Log.Enable = True           'Enable logging.
    AP.Log.FileName = "S1-22CK.ALG" 'Set log file to _
                                   "S1-22CK.ALG"
    AP.Log.ErrorMessages = True   'Log error messages.
    AP.Log.FileActivity = True    'Log File Input/Out.
    AP.Log.PassFailMessages = True 'Log P/F messages.
    AP.Log.TestName = True        'Log test name.
    AP.Log.GraphTitle = True      'Log graph title.
    AP.Log.Data = 1               'Log all data.
    AP.Log.Clear                  'Clear log file.
    AP.Log.AddEntry "Amplitude Linearity."
    AP.File.OpenTest "AMPLIN.AT1" 'Open test.
    AP.Sweep.Start                'Start sweep.
    AP.Log.PrintLogFile          'Print log file.
End Sub
```

AP.Log.TestName

Property

Syntax `AP.Log.TestName`

Data Type Boolean
True Enable

False Disable

Description This command when enabled logs the test name, including path name, of the test when executed.

Example See example for `AP.Log.AddEntry`.

AP.Log.View

Method

Syntax `AP.Log.View`

Description This command loads the NOTEPAD application and displays the current log file.

Example See example for `AP.Log.AddEntry`.

User Notes

User Notes

Macro

AP.Macro.IsRunning

OLE Method

Syntax `AP.Macro.IsRunning`**Parameters** None**Result** Boolean*True* APWIN Macro running.*False* APWIN Macro not running.**Description** This command returns the status of the APWIN macro.**Example**

```
Private Sub Form_Load()  
    Dim AP As Object  
    'Create OLE link to APWIN.  
    Set AP = CreateObject("APWIN.Application")  
    AP.Application.Visible = True ' Make APWIN visable  
  
    'Place your code here  
  
    'Run an APWIN Macro and wait for it to finish  
    AP.File.OpenMacro "C:\BUSY.APB"  
    While AP.Macro.IsRunning = True  
    Wend  
  
    'Change Visual Basic directory to APWIN Working _  
        Directory.  
    ChDir AP.Application.MacroDir  
  
    'Place your code here  
  
    AP.Application.Quit 'Quit APWIN  
End  
End Sub
```

AP.Macro.Name

Method

Syntax	AP.Macro.Name
Result	Boolean ASCII charactors.
Description	This command returns the APWIN Macro Editor Name. This text string is located in the upper left corner of the APWIN Macro/Procedure Editor before the Macro/Procedure name. This string is usefull when using the AppActivate command in the Language reference section of APWIN Basic.
See Also	AP.Application.Name

Example

```
Sub Main
    AP.Application.VisibleMacroEditor(True)    'Restore _
        Macro Editor.
    AppActivate AP.Application.Name    'Select the APWIN _
        window
    'The following SendKey command will now be sent to _
        the APWIN application.
    SendKeys "%WC",1    'Clear all windows on page.
    SendKeys  "%PO",1 'Display Data Editor.
    AppActivate AP.Macro.Name    'Change focus back to _
        the Procedure/Macro editor

    'In Debug mode focus is automatically returned to
    ' the editor each time the user interacts with the
    ' controls. Therefore it is important to note that
    ' sections of code containing commands that are to
    ' be sent to other applications via the SendKeys
    ' command need to be executed without interruption.
    'When debugging these areas place a breakpoints
    ' before and after the SendKeys commands to maintain
    ' the correct window/application focus.

End Sub
```


User Notes

User Notes

AP.Print.Data

Method

Syntax	AP.Print.Data
Result	Boolean
	True Printout of tabular data successful.
	False Printout of tabular data failed.
Description	This command prints the data displayed in the Data Editor in tabular format. The Data Editor is automatically displayed on the current page if it is not displayed on at least one of the five APWIN Pages. The printer is defined by the settings on the File, Print Setup menu.
See Also	AP.Print.Graph
Example	<pre>Sub Main 'Load test containing measurement data AP.File.OpenTest("GRAPH.AT1") AP.Application.PanelOpen apbPanelDataEditor AP.Sweep.Start AP.Print.Data 'Print Data in tabular form End Sub</pre>

AP.Print.Graph

Method

Syntax	AP.Print.Graph
Result	Boolean
	True Printout of graphic data successful.
	False Printout of graphic data failed.
Description	This command sends the graph as defined by the settings on the File, Page Setup menu to the selected printer as define by the File, Print Setup menu. A graph must be displayed on at least one of the five APWIN Pages to print or preview the graph.

See Also AP.Print.LoadFromTest

Example

```
Sub Main
    'Load test containing graph setup
    AP.File.OpenTest( "GRAPH.AT1" )
    AP.Print.LoadFromTest
    AP.File.OpenTest( "TEST.AT1" )
    AP.Sweep.Start
    AP.Print.Graph
End Sub
```

AP.Print.LoadFromTest

Method

Syntax AP.Print.LoadFromTest

Result Boolean

<i>True</i>	Page Setup settings loaded from test file.
<i>False</i>	Page Setup settings not loaded from test file.

Description This command loads the page setup settings from the currently loaded test. The printout settings are global and can only be changed via this command or manually via the user interacting with the Page Setup menu. This allows the system to produce graphic printouts that have a consistent format over many different tests. Loading a test doesn't automatically update the Page Setup menu and change the graphic output.

See Also AP.Print.Graph

Example See example macro AP.Print.Graph.

AP.Print.TrackGraph

Property

Syntax AP.Print.TrackGraph

Data Type Boolean

<i>True</i>	Use Graph Trace settings.
<i>False</i>	Use settings defined on Page Setup menu.

Description This command causes the printout Color, Line Style, and Thickness to automatically track the settings used in the Graph Window legend. A graph must be displayed on at least one of the five APWIN Pages to print or preview the graph.

See Also AP.Print.LoadFromTest

Example

```
Sub Main
  AP.Application.NewTest      'Start with New Test
  AP.Print.TrackGraph = True 'Have graph printout _
                           track graph panel legend settings
  AP.Gen.Output = True       'Turn On Analog Generator
  AP.Anlr.ChAInput = 2      'Have Analog Analyzer _
                           monitor Generator Channel A
  AP.Anlr.FuncFilterHP = 3   'Select 400Hz High Pass _
                           Filter
  AP.Sweep.Start             'Run Sweep
  AP.Print.Graph             'Print graph
End Sub
```

User Notes

User Notes

User Notes

Prompt

AP.Prompt.FontSizeProperty

Syntax	AP.Prompt.FontSize
Data Type	DoubleDefault size = 16.
Description	This command sets the font size of the characters used in the User Prompt.
Example	<pre>Sub Main 'Set string to display in prompt. With AP.Prompt .Text = "This prompt will be shown for 5 seconds." .FontSize = 8 'Set font size to 8 point. .Position(-1,-1,220,140) 'Set location and size. .Show 'Show prompt. Shown = .IsUp Wait 5 'Wait 5 seconds. .Hide 'Hide prompt. Shown = .IsUp 'Set string to display in prompt. .Text = "This prompt will be shown until the _ Continue Macro button is selected below." .ShowWithContinue 'Display prompt with Continue _ button. Stop 'Stop macro. End With End Sub</pre>

AP.Prompt.HideMethod

Syntax	AP.Prompt.Hide
Description	This command removes the user prompt from view.
Example	See example macro AP.Prompt.FontSize.

AP.Prompt.IsUp

Method

Syntax	<code>AP.Prompt.IsUp</code>		
Result	Boolean		
	<i>True</i>	User prompt is displayed.	
	<i>False</i>	User prompt is NOT displayed.	
Description	This command returns the current status of the user prompt.		
Example	See example for <code>AP.Prompt.FontSize</code> .		

AP.Prompt.Position

Method

Syntax	AP.Prompt.Position(ByVal X As Integer, ByVal Y As Integer, ByVal CX As Integer, ByVal CY As Integer)	
Parameters	Name	Description
	X	This number value is the distance from the left edge of the monitor screen. It is measured in 1/8ths of the average character width for the dialog's font. Setting this number value to -1 centers the prompt horizontally.
	Y	This number value is the distance from the top edge of the monitor screen. It is measured in 1/12ths of the character height for the dialog's font. Setting this number value to -1 centers the prompt vertically.
	CX	This number value is the width. It is measured in 1/8ths of the average character width for the dialog's font.
	CY	This number value is the height. It is measured in 1/12ths of the character height for the dialog's font.
Description	This command defines the position and size of the User Prompt.	
Example	See example for AP.Prompt.FontSize.	

AP.Prompt.Show

Method

Syntax	AP.Prompt.Show
--------	----------------

Description	This command displays the user prompt.
See Also	(Language Reference) Stop Instruction
Example	See example for AP.Prompt.FontSize.

AP.Prompt.ShowWithContinue

Method

Syntax	AP.Prompt.ShowWithContinue
Description	This command displays the current user prompt window with a continue button.
See Also	(Language Reference) Stop Instruction
Example	See example for AP.Prompt.FontSize.

AP.Prompt.ShowWithContinueAndStopSweep

Method

Syntax	AP.Prompt.ShowWithContinueAndStopSweep
Description	This command displays the current user prompt window with a continue button. When the continue button is selected a sweep if running is terminated.
See Also	(Language Reference) Stop Instruction
Example	<pre> Sub Main AP.Application.NewTest 'Reset panels AP.Gen.Ampl("Vrms") = 2 AP.Gen.Output = True AP.Anlr.ChAInput = 1 AP.Anlr.FuncMode = 0 AP.Anlr.FuncInput = 0 With AP.Prompt .Text = "Press the Continue button to STOP the _ SWEEP and continue the Macro." .FontSize = 8 'Set font size to 8 point. .Position (-1,-1,220,150) 'Set location and size. 'Display prompt with Continue and also stop the _ End With End Sub </pre>

```
        current sweep.  
    .ShowWithContinueAndStopSweep  
AP.Sweep.Start          'Start Sweep.  
.Text = "Press the Continue button to END the Macro."  
.FontSize = 8           'Set font size to 8 point.  
.Position (-1,-1,220,130)'Set location and size.  
.ShowWithContinue 'Display prompt with Continue.  
End With  
Stop  
End Sub
```

AP.Prompt.Text

Property

Syntax	AP.Prompt.Text
Data Type	String User defined string.
Description	This command defines the string to be displayed in a user prompt.
Example	See example for AP.Prompt.FontSize.

User Notes

User Notes

Regulation

AP.Reg.IsRunning

Method

Syntax	AP.Reg.IsRunning
Result	Boolean True Regulation process running. False Regulation process not running.
Description	This command returns the status of the Regulation process.
See Also	AP.Macro.LoadFromTest
Example	<pre>Sub Main AP.Application.NewTest AP.Gen.Ampl("dBV") = 0.0 AP.Application.PanelOpen apbPanelRegulation With AP.Reg .TargetID = 5903 'Regulate Analyzer Level to _ -80 dBV to within a Tolerance 1.0dB .TargetValue("dBV") = -10.000000 .TargetToleranceMode = 1 'Tolerance Mode dB .TargetTolerance("dB") = 1.0 'Tolerance 1.0dB .SourceID = 5075 'by varying the Generator Ampl .SourceHigh("dBV") = -70.0 'High Amplitude boundary .SourceLow("dBV") = -90.0 'Low Amplitude boundary .SourceOperation = 2 'Normal Operation .SourceStepSize("dB") = 0.1 .SourceIteration = 30 .StartNowWait(True) 'Start the Regulation _ process then continue. End With StartTime = Timer Do 'Wait until Regulation process is finished or _ Timeout has elapsed. Wait .1 Debug.Print Timer Loop While .IsRunning And Timer < StartTime + _ .Timeout</pre>

```
        If .IsRunning = True Then 'Stop Regulation _
            process if running
            .StartNowait(False)
            Debug.Print "Regulation Stopped!"
        End If
    End With
End Sub
```

AP.Reg.SourceHigh

Property

Syntax	AP.Reg.SourceHigh(ByVal Unit As String)	
Data Type	Double	Refer to the setting defined by the AP.Reg.SourceId command (ID#) to determine the appropriate range of acceptable values.
Parameters	Name	Description
	Unit	Refer to the setting defined by the AP.RegSourceId command (ID#) to determine the appropriate unit selections.
Description	This command sets the upper boundary for the source parameter used in the regulation process.	
See Also	AP.Reg.SourceLow	
Example	See example for AP.Reg.SourceId.	

AP.Reg.SourceId

Property

Syntax	AP.Reg.SourceId	
Data Type	Long	Instrument Parameter ID#.
Description	This command is used to select the instrument parameter which will define settings used in the regulation process. Refer to Appendix B to obtain instrument parameter identification numbers.	
Example	Sub Main AP.File.OpenTest "Reg3.atl"	


```
With AP.Reg
    .SourceID = 5051      'Set Source To GenFreq
    .TargetID = 5906     'Set Source to AnlrAmpl
    .SourceOperation = 1 'Set Operation to +Normal
    .SourceStepSize("%") = 5 'Set Stepsize to 5%
    .SourceIteration = 30 'Set iterations to 30
    .TargetToleranceMode = 1 'Tolerance Mode to dB
    .TargetValue("dBr") = -3 'Tolerance to -3
    .TargetTolerance("dB") = 0.1 'Tolerance units dB
    .SourceHigh("Hz") = 1000 'High Bound to 1kHz
    .SourceLow("Hz") = 200 'Low Bound to 200 Hz
    .SweepEnable = False 'Don't Regulate each _
                        step in sweep.
    .Timeout = 2.0 'Terminate regulation _
                process if timed out
    .Start 'Start Regulation
End With
End Sub
```

AP.Reg.SourceIteration

Property

Syntax	<code>AP.Reg.SourceIteration</code>
Data Type	Long
Description	This command sets the number of Source iterations. Iterations limit the maximum number of regulation attempt steps the source will make before exiting the search and moving on.
See Also	<code>AP.Reg.SourceOperation</code>
Example	See example for <code>AP.Reg.SourceId</code> .

AP.Reg.SourceLow

Property

Syntax	<code>AP.Reg.SourceLow(ByVal Unit As String)</code>
Data Type	Double

Refer to the setting defined by the `AP.Reg.SourceId` command (ID#) to determine the appropriate range of acceptable values.

Parameters	Name	Description
	<i>Unit</i>	Refer to the setting defined by the <code>AP.RegSourceId</code> command (ID#) to determine the appropriate unit selections.
Description	This command sets the lower boundary for the source parameter used in the regulation process.	
See Also	<code>AP.Reg.SourceHigh</code>	
Example	See example for <code>AP.Reg.SourceId</code> .	

AP.Reg.SourceOperation		Property
Syntax	<code>AP.Reg.SourceOperation</code>	
Data Type	Integer	
	0	Linear: assumes a linear relationship between the source setting and the target reading.
	1	+ Normal: assumes that an increasing source setting will cause an increasing target reading, but not necessarily linearly.
	2	- Normal: assumes that an increasing source setting will cause a decreasing target reading, but not necessarily linearly.
	3	Maximum: each cycle of regulation starts from the source low boundry value. For example the source will increase by the specified step size as long as the target value also increases. If the target value goes through a peak and starts to decrease, the direction of the source reverses and the step size is cut in half. These half-size steps continue untill the target value again starts to decrease, at which time the direction of change again reverses and the step size is again cut in half. This process will continue until the number of peak crossings equal the value defined by the <code>AP.Reg.SourceIterations</code> command.
	4	Minimum: each cycle of regulation starts from the source low boundry value. For example the source will increase by the

specified step size as long as the target value decreases. If the target value goes through a notch and starts to increase, the direction of the source reverses and the step size is cut in half. These half-size steps continue until the target value again starts to increase, at which time the direction of change again reverses and the step size is again cut in half. This process will continue until the number of peak crossings equal the value defined by the `AP.Reg.SourceIterations` command.

Description	This command selects the type of algorithm used to control the source parameter specified by the <code>AP.Reg.SourceId</code> command.
See Also	<code>AP.Reg.SourceStepSize</code> , <code>AP.Reg.SourceIteration</code>
Example	See example for <code>AP.Reg.SourceId</code> .

AP.Reg.SourceStepSize		Property
Syntax	<code>AP.Reg.SourceStepSize(ByVal Unit As String)</code>	
Data Type	Double	
Parameters	Name	Description
	<i>Unit</i>	String that designates the desired unit. The following units are valid for this command: X/Y, dB, %
Description	This command sets the Source Step Size for the + Normal, - Normal, Maximum, and Minimum algorithm selections as it begins its search at the beginning of each new regulation process.	
See Also	<code>AP.Reg.SourceOperation</code> , <code>AP.Reg.SourceIteration</code>	
Example	See example for <code>AP.Reg.SourceId</code> .	

AP.Reg.Start		Method
Syntax	<code>AP.Reg.Start</code>	
Description	This command initiates a regulation process.	

Example See example for AP.Reg.SourceId.

AP.Reg.StartNoWait		Method
Syntax	AP.Reg.StartNoWait (ByVal <i>bStart</i> As Boolean)	
Parameters	Name	Description
	<i>bstart</i>	True = Start regulation process. False = Stop regulation process.
Description	This command initiates a regulation process and then continues macro execution.	
Example	See example for AP.Reg.SourceId.	

AP.Reg.SweepEnable		Property
Syntax	AP.Reg.SweepEnable	
Data Type	Boolean	
	<i>True</i>	Enable regulation for each sweep step.
	<i>False</i>	Disable regulation for each sweep step.
Description	This command enables or disables regulation before each step in a sweep.	
See Also	AP.Reg.Start	
Example	See example for AP.Reg.SourceId.	

AP.Reg.TargetId		Property
Syntax	AP.Reg.TargetId	
Data Type	Long	Instrument Parameter ID#.
Description	This command is used to select the instrument parameter which will return readings used in the regulation process.	

Refer to Appendix B to obtain instrument parameter identification numbers.

Example See example for AP.Reg.SourceId.

AP.Reg.TargetTolerance

Property

Syntax	AP.Reg.TargetTolerance(ByVal Unit As String)	
Data Type	Double	Refer to the setting defined by the AP.Reg.TargetId command (ID#) to determine the appropriate range of acceptable values.
Parameters	Name	Description
	Unit	Refer to the setting defined by the AP.RegTargetId command (ID#) to determine the appropriate unit selections for the Abs selection for the AP.Reg.TargetToleranceMode command. The following units are available when % is selected with the AP.Reg.TargetToleranceMode command: X/Y, %
Description	This command sets the tolerance that the regulation algorithm uses to determine if the regulation process is complete.	
See Also	AP.Reg.TargetToleranceMode, AP.Reg.TargetValue	
Example	See example for AP.Reg.SourceId.	

AP.Reg.TargetToleranceMode

Property

Syntax	AP.Reg.TargetToleranceMode	
Data Type	Integer	
	0	%
	1	dB
	2	Abs
Description	This command selects the type of units the regulation algorithm uses to specify the Target Tolerance.	

See Also AP.Reg.TargetTolerance , AP.Reg.TargetValue

Example See example for AP.Reg.SourceId.

AP.Reg.TargetValue

Property

Syntax	AP.Reg.TargetValue(ByVal Unit As String)	
Data Type	Double	Refer to the setting defined by the AP.Reg.TargetId command (ID#) to determine the appropriate range of acceptable values.
Parameters	Name	Description
	Unit	Refer to the setting defined by the AP.RegTargetId command (ID#) to determine the appropriate unit selections.
Description	This command sets the Target value that the regulation algorithm attempts to obtain.	
See Also	AP.Reg.TargetTolerance , AP.Reg.TargetToleranceMode	
Example	See example for AP.Reg.SourceId.	

AP.Reg.Timeout

Property

Syntax	AP.Reg.Timeout	
Data Type	Double	
Description	This command sets the period of time allowed to complete each regulation process.	
Example	See example for AP.Reg.SourceId.	

User Notes

User Notes

Digital Input/Output

AP.S1Dio.DitherType

Property

Syntax	AP.S1Dio.DitherType	
Data Type	Integer	
	0	Triangular: Triangular probability function dither has no noise modulation effect but produces a slightly worse output signal to noise ratio. This is normally the preferred choice.
	1	Rectangular: Rectangular probability function dither provides the best signal to noise, but suffers from modulation noise effects.
	2	Shaped: Shaped dither is triangular probability distribution noise with a rising 6 dB/octave slope. This places most of the dither power at higher frequencies where some falls out of band of most devices and where the human hearing system is less sensitive.
	3	None
Description	<p>This command sets the type of dither to be applied to the selected digital output.</p> <p>The dither amplitude is automatically determined by the value entered into the Resolution field. Rectangular probability dither amplitude is set at 1/2 LSB and triangular dither amplitude is set at one LSB.</p>	
Example	<pre>Sub Main AP.Application.NewTest AP.S1Dsp.Program = 2 AP.S1Dio.InFormat = 2 AP.S1Dio.OutFormat = 1 AP.S1Dio.SerialType = 0 AP.S1Dio.Rate = 3 AP.S1Dio.DitherType = 3 AP.S1Dio.Resolution = 24 If AP.S1Dio.TransmitSyncRdg Then Debug.Print "The digital output sample rate is _ locked to the sync input frequency."</pre>	

```
Else
    Debug.Print "The digital output sample rate is _
                NOT locked to the sync input frequency."
End If
If AP.S1Dio.ReceiveSyncRdg Then
    Debug.Print "An acceptable digital signal is _
                connected to the input connector."
Else
    Debug.Print "An acceptable digital signal is _
                NOT connected to the input connector."
End If
End Sub
```

Example Output The digital output sample rate is locked to the sync _
input frequency.
An acceptable digital signal is connected to the _
input connector.

AP.S1Dio.InFormat

Property

Syntax AP.S1Dio.InFormat

Data Type Integer

0	Serial
1	Parallel
2	DGEN

Description This command selects the digital input format.

See Also AP.S1Dio.OutFormat

Example See example for AP.S1Dio.DitherType.

AP.S1Dio.OutFormat

Property

Syntax AP.S1Dio.OutFormat

Data Type Integer

0	D/A
1	Serial
2	Parallel

- Description** This command selects the digital output format.
- See Also** `AP.S1Dio.InFormat`
- Example** See example for `AP.S1Dio.DitherType`.

AP.S1Dio.Rate

Property

Syntax `AP.S1Dio.Rate`

Data Type Integer

The following list contains the selections relevant to the `AP.S1Dsp.Program` command Digital Domain Audio Tester (genanlr), Triggered Multitone Tester (fasttrig), Quasi-anechoic Acoustical Tester (mls), Digital Data Analyzer (bittest), and Codec Tester (codec) selections.

0	32k
1	48k
2	44.1k

The following list contains the selections relevant to the `AP.S1Dsp.Program` command Spectrum Analyzer/Generator (fftgen), and Spectrum Analyzer (fftslide) selections.

0	1k
1	8k
2	32k
3	48k
4	192k
5	44.1k
6	176k

The following list contains the selections relevant to the `AP.S1Dsp.Program` command Multitone Generator/ Analyzer (fasttest) selection.

0	8k
1	32k
2	48k
3	44.1k

The following list contains the selections relevant to the `AP.S1Dsp.Program` command Narrow Bandpass Filter (harmonic) selection.

0	48k
1	192k

Description	This command selects the Digital Input/Output Sample Rate for the System One DSP programs.
See Also	<code>AP.S1Dsp.Program</code>
Example	See example for <code>AP.S1Dio.DitherType</code> .

AP.S1Dio.ReceiveSyncRdg		Method
Syntax	<code>AP.S1Dio.ReceiveSyncRdg</code>	
Result	Boolean	
	<i>True</i>	Indicates that an acceptable digital signal is connected to the input connector.
	<i>False</i>	Indicates that an acceptable digital signal is not connected to the input connector.
Description	This command returns the status of the Receive Sync indicator located on the System One Digital IO Parameters Panel. The Receive Sync indicator will light if an acceptable digital signal is connected to the input connector selected in the Input Format field.	
See Also	<code>AP.S1Dio.TransmitSyncRdg</code>	

Example See example for AP.S1Dio.DitherType.

AP.S1Dio.Resolution

Property

Syntax	AP.S1Dio.Resolution
Data Type	Long
Description	This command determines the output word width. Digital output signals are internally generated at a full 24 bit resolution in System One, then rounded to the bit value specified in this field. If dither is turned on, the dither will also be added at the LSB (least significant bit) level of the specified resolution.
Example	See example for AP.S1Dio.DitherType.

AP.S1Dio.SerialType

Property

Syntax	AP.S1Dio.SerialType
Data Type	Integer
	0 AES/EBU & SPDIF
	1 GP Serial
Description	This command selects the Serial interface type.
See Also	AP.S1Dio.InFormat , AP.S1Dio.OutFormat
Example	See example for AP.S1Dio.DitherType.

AP.S1Dio.TransmitSyncRdg

Method

Syntax	AP.S1Dio.TransmitSyncRdg
Result	Boolean
	True Indicates that the digital output sample rate is locked to the sync input frequency.

False Indicates that the digital output sample rate is not locked to the sync input frequency.

Description This command returns the status of the Transmit Sync indicator located on the System One Digital IO Parameters Panel.

The Transmit Sync indicator shows whether an acceptable signal has been connected to the sync input on the rear of the chassis. When this command returns True, the digital output sample rate is locked to the sync input frequency rather than being controlled by the Rate field (False) or `AP.S1Dio.Rate` command.

See Also `AP.S1Dio.ReceiveSyncRdg`

Example See example for `AP.S1Dio.DitherType`.

User Notes

User Notes

Digital Data Analyzer

AP.S1Dsp.BitTest.Ampl

Property

Syntax	AP.S1Dsp.BitTest.Ampl(ByVal Unit As String)	
Data Type	Double	Valid amplitude settings are from 0 to 100 %FS.
Parameters	Name	Description
	Unit	String that designates the desired unit. The following units are valid for this command: FFS, %FS, dBFS
Description	This command sets the Digital Data Analyzer Digital Generator Amplitude.	
Example	<pre>Sub Main AP.File.OpenTest "BITTEST1.AT1" 'Open test AP.S1Dsp.BitTest.Output = True AP.S1Dsp.BitTest.Freq("Hz") = 1000 AP.S1Dsp.BitTest.Ampl("FFS") = .995 AP.S1Dsp.BitTest.ChAOutput = True Wait 1 AP.S1Dsp.BitTest.ChADataTrig 'Trigger a new reading Do Ready = AP.S1Dsp.BitTest.ChADataReady Loop Until Ready > 0 'Wait for new reading Reading1 = AP.S1Dsp.BitTest.ChADataRdg("dec") 'Get _ new reading NewLine\$ = Chr(13) a\$= "Ch 1 Data "+Left(Str\$(Reading1),6)+"dec" AP.Prompt.Text = a\$ + NewLine\$ AP.Prompt.ShowWithContinue Beep Stop End Sub</pre>	

AP.S1Dsp.BitTest.ChADatARdg

Property

Syntax	AP.S1Dsp.BitTest.ChADatARdg(<i>ByVal Unit As String</i>)	
Data Type	Double	
Parameters	Part	Description
	<i>Unit</i>	String that designates the desired unit. The following units are valid for this command: dec.
Description	This command returns a unsettled reading for the Digital Data Analyzer channel A Data meter and zeros the ready count.	
See Also	AP.S1Dsp.BitTest.ChADataReady, AP.S1Dsp.BitTest.ChADataTrig	

Example

Example Output See example for AP.S1Dsp.BitTest.Ampl.

AP.S1Dsp.BitTest.ChADataReady

Property

Syntax	AP.S1Dsp.BitTest.ChADataReady	
Data Type	Integer	
	0	Reading not ready.
	>0	Reading ready.
Description	<p>This command returns the Digital Data Analyzer channel A Data meter unsettled reading ready count.</p> <p>Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the AP.S1Dsp.BitTest.ChADatARdg or AP.S1Dsp.BitTest.ChADataTrig commands will zero the ready count.</p> <p>If the reading is found to be ready, a call to the AP.S1Dsp.BitTest.ChADatARdg command will be guaranteed to return quickly.</p>	

See Also AP.S1Dsp.BitTest.ChADataRd,
AP.S1Dsp.BitTest.ChADataTrig

Example Output See example for AP.S1Dsp.BitTest.Ampl.

AP.S1Dsp.BitTest.ChADataTrig

Method

Syntax AP.S1Dsp.BitTest.ChADataTrig

Description Causes a restart of the reading cycle and zeros the ready count for the AP.S1Dsp.BitTest.ChADataRdg command. The reading in progress is aborted.

See Also AP.S1Dsp.BitTest.ChADataRdg,
AP.S1Dsp.BitTest.ChADataReady

Example Output See example for AP.S1Dsp.BitTest.Ampl.

AP.S1Dsp.BitTest.ChAErrRdg

Property

Syntax AP.S1Dsp.BitTest.ChAErrRdg(*ByVal Unit As String*)

Data Type Double

Parameters	Part	Description
	<i>Unit</i>	String that designates the desired unit. The following units are valid for this command: dec.

Description This command returns a unsettled reading for the Digital Data Analyzer channel A Errors meter and zeros the ready count.

See Also AP.S1Dsp.BitTest.ChAErrReady,
AP.S1Dsp.BitTest.ChAErrTrig

Example

```
Sub Main
    AP.File.OpenTest "BITTEST1.AT1"           'Open test
    AP.S1Dsp.BitTest.Output = True
    AP.S1Dsp.BitTest.Ampl("FFS") = .995
    AP.S1Dsp.BitTest.ChAOutput = True
    AP.S1Dsp.BitTest.ChBOutput = True
```

```
AP.S1Dsp.BitTest.DisplayError = 0    'Set Error _
    Display Normal
AP.S1Dsp.BitTest.RdgRate = 0    'Set Reading Rate _
    to Auto
AP.S1Dsp.BitTest.ChAErrTrig    'Trigger a new reading
Do
    Ready = AP.S1Dsp.BitTest.ChAErrReady
Loop Until Ready > 0                'Wait for new reading
Reading1 = AP.S1Dsp.BitTest.ChAErrRdg("dec") 'Get _
    new reading
NewLine$ = Chr(13)
a$= "Ch 1 Errors "+Left(Str$(Reading1),6)+"dec"
AP.Prompt.Text = a$ + NewLine$
AP.Prompt.ShowWithContinue
Beep
Stop
End Sub
```

AP.S1Dsp.BitTest.ChAErrReady		Property
Syntax	AP.S1Dsp.BitTest.ChAErrReady	
Data Type	Integer	
	0	Reading not ready.
	>0	Reading ready.
Description	This command returns the Digital Data Analyzer channel A Errors meter unsettled reading ready count.	
	Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the <code>AP.S1Dsp.BitTest.ChAErrRdg</code> or <code>AP.S1Dsp.BitTest.ChAErrTrig</code> commands will zero the ready count.	
	If the reading is found to be ready, a call to the <code>AP.S1Dsp.BitTest.ChAErrRdg</code> command will be guaranteed to return quickly.	

See Also	AP.S1Dsp.BitTest.ChAErrRdg, AP.S1Dsp.BitTest.ChAErrTrig
Example	See example for AP.S1Dsp.BitTest.ChAErrRdg.

AP.S1Dsp.BitTest.ChAErrTrig

Method

Syntax	AP.S1Dsp.BitTest.ChAErrTrig
Description	Causes a restart of the reading cycle and zeros the ready count for the AP.S1Dsp.BitTest.ChAErrRdg command. The reading in progress is aborted.
See Also	AP.S1Dsp.BitTest.ChAErrRdg, AP.S1Dsp.BitTest.ChAErrReady
Example	See example for AP.S1Dsp.BitTest.ChAErrRdg.

AP.S1Dsp.BitTest.ChAOutput

Property

Syntax	AP.S1Dsp.BitTest.ChAOutput
Data Type	Boolean <i>True</i> ON. <i>False</i> OFF.
Description	This command sets Digital Data Analyzer Generator Output A to ON or OFF. The command returns a TRUE if the output is ON and FALSE if the output is OFF.
See Also	AP.S1Dsp.BitTest.ChBOutput
Example Output	See example for AP.S1Dsp.BitTest.Ampl.

AP.S1Dsp.BitTest.ChBDataRdg

Property

Syntax	AP.S1Dsp.BitTest.ChBDataRdg(<i>ByVal Unit As String</i>)	
Data Type	Double	
Parameters	Part	Description
	<i>Unit</i>	String that designates the desired unit. The following units are valid for this command: dec.
Description	This command returns a unsettled reading for the Digital Data Analyzer channel B Data meter and zeros the ready count.	
See Also	AP.S1Dsp.BitTest.ChBDataReady, AP.S1Dsp.BitTest.ChBDataTrig	

Example

```
Sub Main
    AP.File.OpenTest "BITTEST1.AT1" 'Open test
    AP.S1Dsp.BitTest.Output = True
    AP.S1Dsp.BitTest.Ampl("FFS") = .995
    AP.S1Dsp.BitTest.ChBOutput = True
    AP.S1Dsp.BitTest.ChBDataTrig 'Trigger a new reading
    Do
        Ready = AP.S1Dsp.BitTest.ChBDataReady
    Loop Until Ready > 0 'Wait for new reading
    Reading1 = AP.S1Dsp.BitTest.ChBDataRdg("dec") 'Get _
        new reading
    NewLine$ = Chr(13)
    a$= "CH 2 Data  "+Left(Str$(Reading1),6)+"dec"
    AP.Prompt.Text = a$ + NewLine$
    AP.Prompt.ShowWithContinue
    Beep
    Stop
End Sub
```

AP.S1Dsp.BitTest.ChBDataReady

Property

Syntax	AP.S1Dsp.BitTest.ChBDataReady
Data Type	Integer

0 Reading not ready.
 >0 Reading ready.

Description

This command returns the Digital Data Analyzer channel B Data meter unsettled reading ready count.

Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the `AP.S1Dsp.BitTest.ChBDataRdg` or `AP.S1Dsp.BitTest.ChBDataTrig` commands will zero the ready count.

If the reading is found to be ready, a call to the `AP.S1Dsp.BitTest.ChBDataRdg` command will be guaranteed to return quickly.

See Also

`AP.S1Dsp.BitTest.ChBDataRdg`,
`AP.S1Dsp.BitTest.ChBDataTrig`

Example

See example for `AP.S1Dsp.BitTest.ChBDataRdg`.

AP.S1Dsp.BitTest.ChBDataTrig**Method****Syntax**

`AP.S1Dsp.BitTest.ChBDataTrig`

Description

Causes a restart of the reading cycle and zeros the ready count for the `AP.S1Dsp.BitTest.ChBDataRdg` comand. The reading in progress is aborted.

See Also

`AP.S1Dsp.BitTest.ChBDataRdg`,
`AP.S1Dsp.BitTest.ChBDataReady`

Example

See example for `AP.S1Dsp.BitTest.ChBDataRdg`.

AP.S1Dsp.BitTest.ChBErrRdg**Property****Syntax**

`AP.S1Dsp.BitTest.ChBErrRdg(ByVal Unit As String)`

Data Type

Double

Parameters	Part	Description
	<i>Unit</i>	String that designates the desired unit. The following units are valid for this command: dec.
Description	This command returns a unsettled reading for the Digital Data Analyzer channel B Errors meter and zeros the ready count.	
See Also	AP.S1Dsp.BitTest.ChBErrReady, AP.S1Dsp.BitTest.ChBErrTrig	
Example	<pre>Sub Main AP.File.OpenTest "BITTEST1.AT1" 'Open test AP.S1Dsp.BitTest.Output = True AP.S1Dsp.BitTest.Ampl("FFS") = .995 AP.S1Dsp.BitTest.ChAOutput = True AP.S1Dsp.BitTest.ChBOutput = True AP.S1Dsp.BitTest.DisplayError = 1 'Set Error _ Display Maximum AP.S1Dsp.BitTest.RdgRate = 0 'Set Reading Rate Auto AP.S1Dsp.BitTest.ChBErrTrig 'Trigger a new reading Do Ready = AP.S1Dsp.BitTest.ChBErrReady Loop Until Ready > 0 'Wait for new reading Reading1 = AP.S1Dsp.BitTest.ChBErrRdg("dec") 'Get _ new reading NewLine\$ = Chr(13) a\$= "Ch 2 Errors "+Left(Str\$(Reading1),6)+"dec" AP.Prompt.Text = a\$ + NewLine\$ AP.Prompt.ShowWithContinue Beep Stop End Sub</pre>	

AP.S1Dsp.BitTest.ChBErrReady

Property

Syntax	AP.S1Dsp.BitTest.ChBErrReady	
Data Type	Integer	
	0	Reading not ready.
	>0	Reading ready.

Description	<p>This command returns the Digital Data Analyzer channel B Errors meter unsettled reading ready count.</p> <p>Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the <code>AP.S1Dsp.BitTest.ChBErrRdg</code> or <code>AP.S1Dsp.BitTest.ChBErrTrig</code> commands will zero the ready count.</p> <p>If the reading is found to be ready, a call to the <code>AP.S1Dsp.BitTest.ChBErrRdg</code> command will be guaranteed to return quickly.</p>
See Also	<code>AP.S1Dsp.BitTest.ChBErrRdg</code> , <code>AP.S1Dsp.BitTest.ChBErrTrig</code>
Example	See example for <code>AP.S1Dsp.BitTest.ChBErrRdg</code> .

AP.S1Dsp.BitTest.ChBErrTrig

Method

Syntax	<code>AP.S1Dsp.BitTest.ChBErrTTrig</code>
Description	Causes a restart of the reading cycle and zeros the ready count for the <code>AP.S1Dsp.BitTest.ChBErrRdg</code> command. The reading in progress is aborted.
See Also	<code>AP.S1Dsp.BitTest.ChBErrTRdg</code> , <code>AP.S1Dsp.BitTest.ChBErrTReady</code>
Example	See example for <code>AP.S1Dsp.BitTest.ChBErrRdg</code> .

AP.S1Dsp.BitTest.ChBOutput

Property

Syntax	<code>AP.S1Dsp.BitTest.ChBOutput</code>
Data Type	Boolean
	<i>True</i> ON.
	<i>False</i> OFF.

Description	<p>This command sets the Digital Data Analyzer Generator Output A to ON or OFF.</p> <p>The command returns a TRUE if the output is ON and FALSE if the output is OFF.</p>
See Also	<code>AP.S1Dsp.BitTest.ChAOutput</code>
Example	See example for <code>AP.S1Dsp.BitTest.ChBDataRdg</code> .

AP.S1Dsp.BitTest.ConstantValue

Property

Syntax	AP.S1Dsp.BitTest.ConstantValue(ByVal Unit As String)					
Data Type	Double					
Parameters	<table><tr><th>Name</th><th>Description</th></tr><tr><td>Unit</td><td>String that designates the desired unit. The following units are valid for this command: dec, hex</td></tr></table>		Name	Description	Unit	String that designates the desired unit. The following units are valid for this command: dec, hex
Name	Description					
Unit	String that designates the desired unit. The following units are valid for this command: dec, hex					
Description	<p>This command sets the Digital Data Analyzer Constant Waveform Value.</p> <p>The Constant mode generates a continuous stream of data samples at the same fixed value. This is the digital equivalent of a DC voltage source. The value may be entered in decimal or hexadecimal notation. The AP.S1Dsp.BitTest.Freq and AP.S1Dsp.BitTest.Ampl commands have no effect with Constant waveform.</p> <p>The Value entered in Constant mode is with respect to the word length entered in the Resolution field AP.S1Dio.Resolution of the Digital I/O panel. Entering a Value of 1 with Resolution of 16 bits, for example, produces a constant stream of samples with the binary value 0000 00 00 0000 0001. (Actually, a 24-bit word is generated with the remaining eight least bits set to zero, so the actual binary output word would be 0000 0000 000 0 0001 00 00 0000. Only the 16 most significant bits (MSBs) would normally be connected to a 16-bit device under test.) If the Resolution field is changed to 24 with the Value</p>					

remaining at decimal 1, the binary output word would now be 0000 000 0 0000 00 00 0000 0001.

See Also

AP.S1Dsp.BitTest.Wfm

Example

```
Sub Main
  AP.File.OpenTest "BITTEST1.AT1" 'Open test
  AP.S1Dsp.BitTest.Wfm = 0          'Set Waveform to _
    Constant
  AP.S1Dsp.BitTest.DisplayError = 0 'Set Error _
    Display to Normal
  AP.S1Dsp.BitTest.RdgRate = 0     'Set Reading Rate to _
    Auto
  AP.S1Dsp.BitTest.WfmDisplay = 0  'Set Wave Display _
    to Interpolate
  AP.S1Dsp.BitTest.DataInvalid = True
  AP.S1Dsp.BitTest.FreezeOnError = False
  AP.S1Dsp.BitTest.ConstantValue("hex") = &H5555
  Wait 1
  Reading1 = AP.S1Dsp.BitTest.ChADataRdg("dec")
  Reading2 = AP.S1Dsp.BitTest.ChBDataRdg("dec")
  NewLine$ = Chr(13)
  a$= "Ch 1 Data "+Left(Str$(Reading1),6)+"dec"
  b$= "Ch 2 Data "+Left(Str$(Reading2),6)+"dec"
  AP.Prompt.Text = a$ + NewLine$ + b$
  AP.Prompt.ShowWithContinue
  Beep
  Stop
  Reading1 = AP.S1Dsp.BitTest.ChAErrRdg("dec")
  Reading2 = AP.S1Dsp.BitTest.ChBErrRdg("dec")
  NewLine$ = Chr(13)
  a$= "Ch 1 Errors "+Left(Str$(Reading1),6)+"dec"
  b$= "Ch 2 Errors "+Left(Str$(Reading2),6)+"dec"
  AP.Prompt.Text = a$ + NewLine$ + b$
  AP.Prompt.ShowWithContinue
  Beep
  Stop
End Sub
```

AP.S1Dsp.BitTest.DataInvalid		Property
Syntax	AP.S1Dsp.BitTest.DataInvalid	
Data Type	Boolean	
	True	Set.
	False	Cleared.
Description	<p>This command sets or clears the validity bit.</p> <p>The command returns a TRUE if the validity bit is Set and FALSE if the validity bit is cleared.</p> <p>The validity (V) bit on the AES/EBU and SPDIF/EIAJ interfaces may be set or cleared as desired to test the behavior of equipment in response to this bit. When Send Data Invalid Bit checkbox is checked (Set), the V bit is asserted (Invalid). When the box is not checked (Cleared), the V bit is not asserted (Valid). Some equipment is designed to mute when the Invalid condition appears at its digital input. Digital recorders commonly set their output bit to Invalid when the tape is not playing and to Valid when the tape is in motion. The selected validity bit will be generated in every sample until changed on the Digital Data Analyzer panel.</p>	
Example	See example for AP.S1Dsp.BitTest.ConstantValue.	

AP.S1Dsp.BitTest.DisplayError		Property
Syntax	AP.S1Dsp.BitTest.DisplayError	
Data Type	Integer	
	0	Normal
	1	Maximum.
	2	Totalize.
Description	<p>This command sets the mode for the Digital Data Analyzer channel A and B Error displays.</p> <p>Received data is also measured to determine if it matches the data transmitted. Only the number of bits selected in the Resolution field</p>	

AP.S1Dio.Resolution of the Digital I/O panel will be analyzed. This comparison is done with algorithms which are insensitive to delay between the send and receive sections. The number of errors in the received data per measurement interval are counted for each channel. The AP.S1Dsp.BitTest.DisplayError command selects the type of analysis to be performed. In the Normal mode, the number of errors detected during the last measurement interval (1/4 second in Slow or 1/32 second in Fast Reading Rate) are displayed directly in the Ch 1 and Ch 2 Errors fields of the panel. If Error Display is selected as Maximum, the maximum error count during any measurement interval will be held in the display. A running total of all errors may be accumulated by using the Totalize mode of the Error Display field.

See Also AP.S1Dsp.BitTest.RdgRate

Example See example for AP.S1Dsp.BitTest.ConstantValue.

AP.S1Dsp.BitTest.FreezeOnError

Property

Syntax AP.S1Dsp.BitTest.FreezeOnError

Data Type Boolean

True Hold first error reading..

False Continue updating data readings.

Description This command sets or clears the Freeze Data on Error field on the Digital Data Analyzer.

If the AP.S1Dsp.BitTest.FreezeOnError command is set to (True), the Data fields will continue to display the value which was received when the first error occurred. If

AP.S1Dsp.BitTest.FreezeOnError is set to (False), the Data fields will continue updating, independent of any errors detected.

See Also AP.S1Dsp.BitTest.RdgRate

Example See example for AP.S1Dsp.BitTest.ConstantValue.

AP.S1Dsp.BitTest.Freq		Property
Syntax	AP.S1Dsp.BitTest.Freq(ByVal Unit As String)	
Data Type	Double	
Parameters	Name	Description
	Unit	String that designates the desired unit. The following unit is valid for this command: Hz
Description	This command sets the Digital Data Analyzer Digital Generator frequency.	
Example Output	See example for AP.S1Dsp.BitTest.Ampl.	

AP.S1Dsp.BitTest.Output		Property
Syntax	AP.S1Dsp.BitTest.Output	
Data Type	Boolean	
	True	On
	False	Off
Description	This command sets the Digital Data Analyzer channel A and B outputs to ON or OFF if they have been individually enabled by the AP.S1Dsp.BitTest.ChAOutput and AP.S1Dsp.BitTest.ChBOutput commands.	
See Also	AP.S1Dsp.BitTest.ChAOutput , AP.S1Dsp.BitTest.ChBOutput	
Example Output	See example for AP.S1Dsp.BitTest.Ampl.	

AP.S1Dsp.BitTest.RdgRate		Property
Syntax	AP.S1Dsp.BitTest.RdgRate	
Data Type	Integer	

0	Auto reading rate. The reading rate is automatically selected based on the measured frequency.
1	Slow 1/4 second update rate.
2	Fast 1/32 second update rate.

Description This command sets the rate a which the Data (and Errors) readings are updated.

Example See example for `AP.S1Dsp.BitTest.ConstantValue`.

AP.S1Dsp.BitTest.Wfm

Property

Syntax `AP.S1Dsp.BitTest.Wfm`

Data Type Integer

0	Constant
1	Random.
2	Walking-1.
3	Walking-0.
4	Sine.

Description This command sets the Digital Data Analyzer Generator Waveform.

Example See example for `AP.S1Dsp.BitTest.ConstantValue`.

AP.S1Dsp.BitTest.WfmDisplay

Property

Syntax `AP.S1Dsp.BitTest.WfmDisplay`

Data Type Integer

0	Interpolate
1	Display Samples.
2	Peak Values.
3	Absolute Values.

Description

This command sets the Digital Data Analyzer generator waveform display mode.

When Interpolate is selected, the DSP module will perform an interpolation calculation based on the assumption that the signal was band-limited by a low-pass filter before sampling. The Interpolate selection produces a much more accurate display of the signal waveform when the signal frequency is high (such as sample rate/100 or higher).

When Display Samples is selected, no processing takes place in the DSP module. At each time value plotted on the X-axis, the DSP simply sends the amplitude of the nearest-in-time acquired sample to the computer for plotting. When the signal frequency is low compared to the sample rate, this may produce an acceptable representation of the original signal waveform. At high signal frequencies, the waveform may be entirely unrecognizable in the Display Samples mode. For example, a 16 kHz sinewave acquired at the 48 kHz sample rate will have each cycle of waveform represented by only three amplitude samples and the result will look very little like a sinewave. The Display Samples mode may be useful when examining the true, quantization-limited waveforms of very low amplitude digital domain signals.

When Peak Values is selected, the DSP searches all sample amplitudes in the acquisition buffer between each pair of X-axis time values plotted and sends to the computer for plotting the largest positive or negative value in that span, preserving the plus or minus sign. The intended use of the Peak Values mode is when graphing a relatively long time span on the X-axis, where the combination of Start-to-Stop time span and Steps value on the Sweep panel results in skipping across many actual acquired samples between plotted points. For example, assume a signal is acquired at the 48 kHz sample rate (20.8 microseconds between samples). If the waveform of that signal is being viewed from 0 to 200 milliseconds with 400 steps, the time span between plotted points on the graph X-axis is 0.5 milliseconds (500 microseconds). There are approximately 24 samples between plotted points. If Peak Values or Absolute Values modes are not used, an unfortunate combination of signal frequency, X-axis span, and Points value can make it appear that no waveform, a near-DC signal, or a waveform at a completely different frequency is present. Since Peak

Values searches through all sample values within each span between plotted points and sends the largest value to be plotted, signals cannot be missed.

When Absolute Values mode is selected, the DSP searches all sample amplitudes in each plotted-point-to-plotted-point span as it does in Peak Values mode, but takes the absolute value of the largest positive or negative value and thus always sends a positive number to the computer. The advantage of Absolute Values mode is that logarithms may be computed when all numbers involved are positive, so a dB units may be used on the Y axis to display the waveform. Waveform display with Absolute Values mode thus can create a wide dynamic range oscilloscope which displays the envelope of an audio signal, calibrated in familiar dB units such as dBV, dBm, dBu, etc. Absolute Values mode is most effective when the X-axis span and Points values are selected to produce approximately two plotted points per cycle of the waveform being plotted. For example, if an envelope display of tone burst waveforms of a 1 kHz signal (1 millisecond period) are being plotted across a 50 millisecond span, the Points value on the Sweep panel should be set to approximately 100.

Example

See example for `AP.S1Dsp.BitTest.ConstantValue`.

User Notes

User Notes

User Notes

Codec Tester

AP.S1Dsp.Codec.Ampl

Property

Syntax	AP.S1Dsp.Codec.Ampl (ByVal Unit As String)	
Data Type	Double	Valid amplitude settings are from 0 to 100 %FS.
Parameters	Name	Description
	Unit	String that designates the desired unit. The following units are valid for this command: FFS, %FS, dBFS, Bits

Description This command sets the Codec Tester Generator Amplitude.

Example

```
Sub Main
    AP.File.OpenTest "CODECA.AT1" 'Open test
    AP.S1Dsp.Codec.Ampl("FFS") = .95
    AP.S1Dsp.Codec.Ch1Source = 4
    AP.S1Dsp.Codec.Ch2Source = 4
    Wait 1
    AP.S1Dsp.Codec.Ch1Trig
    Do
        Ready1 = AP.S1Dsp.Codec.Ch1Ready
    Loop Until Ready1 > 0
    Reading1 = AP.S1Dsp.Codec.Ch1Rdg("FFS")
    AP.S1Dsp.Codec.Ch2Trig
    Do
        Ready2 = AP.S1Dsp.Codec.Ch2Ready
    Loop Until Ready2 > 0
    Reading2 = AP.S1Dsp.Codec.Ch2Rdg("FFS")
    NewLine$ = Chr(13)
    a$= "Ch 1 Source "+Left(Str$(Reading1),6)+"FFS"
    b$= "Ch 2 Source "+Left(Str$(Reading2),6)+"FFS"
    AP.Prompt.Text = a$ + NewLine$ + b$
    AP.Prompt.ShowWithContinue
    Beep
    Stop
End Sub
```

AP.S1Dsp.Codec.Ch1Rdg

Property

Syntax	AP.S1Dsp.Codec.Ch1Rdg(ByVal Unit As String)	
Data Type	Double	
Parameters	Part	Description
	Unit	String that designates the desired unit. The following units are valid for this command: FFS, %FS, dBFS, Bits.
Description	This command returns a unsettled reading for the Codec Tester channel 1 Peak Monitor meter and zeros the ready count.	
See Also	AP.S1Dsp.Codec.Ch1Ready, AP.S1Dsp.Codec.Ch1Trig	
Example	See example for AP.S1Dsp.Codec.Ampl.	

AP.S1Dsp.Codec.Ch1Ready

Property

Syntax	AP.S1Dsp.Codec.Ch1Ready	
Data Type	Integer	
	0	Reading not ready.
	>0	Reading ready.
Description	This command returns the Codec Tester channel 1 Peak Monitor meter unsettled reading ready count.	
	Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the AP.S1Dsp.Codec.Ch1Rdg or AP.S1Dsp.Codec.Ch1Trig commands will zero the ready count.	
	If the reading is found to be ready, a call to the AP.S1Dsp.Codec.Ch1Rdg command will be guaranteed to return quickly.	
See Also	AP.S1Dsp.Codec.Ch1Rdg, AP.S1Dsp.Codec.Ch1Trig	
Example	See example for AP.S1Dsp.Codec.Ampl.	

AP.S1Dsp.Codec.Ch1Source

Property

Syntax `AP.S1Dsp.Codec.Ch1Source`

Data Type Integer

The following list contains the selections relevant to the `AP.S1Dsp.Codec.InputFormat` command A/D input selection.

- | | |
|---|--------------------|
| 0 | Anlr-A |
| 1 | Anlr-B |
| 2 | Anlr Reading Ampl |
| 3 | Anlr Reading Ratio |
| 4 | Gen-Mon |
| 5 | DSP A |
| 6 | DSP B |
| 7 | None |

The following list contains the selections relevant to the `AP.S1Dsp.Codec.InputFormat` command Digital input selection.

- | | |
|---|------|
| 0 | A |
| 1 | B |
| 2 | None |

Description This command sets the Codec Tester Channnel 1 Input Source.

Example

```
Sub Main
  If AP.Application.SysType = "2" Then
    AP.Prompt.Text = "System One procedure only ..."
    AP.Prompt.ShowWithContinue
  End
End If
AP.Application.NewTest      'Initialize APWIN
AP.Log.Enable = 0           'Disable log file

'Set up Analog Generator
AP.Gen.Wfm 17               'DGEN
AP.Gen.Output = True        'Output ON
'Set up Analog Analyzer
```

```

With AP.Anlrr
    .ChARangeAuto = False      'Turn off autorange
    .ChBRangeAuto = False      'Turn off autorange
    .ChARange("V") = 1.2      'Set fixed range
    .ChBRange("V") = 1.2      'Set fixed range
    .FuncMode = 9              '2-Channel Amplitude
End With

'Set up DSP
AP.S1Dsp.Program = 9          'CODEC
With AP.S1Dsp.Codec
    .InputFormat = 0           'A/D
    .Mode = 4                  'Masking
    .Ch1Source = 0              'Anlrr-A
    .Ch2Source = 1              'Anlrr-B
    .FreqRes("%") = 0.0
    .Window = 0                'None
    .FreqCorrection = False    'Off
    .Warnings = False          'Off
    .TrigCriteria = 0           'Normal
    .TrigSource = 8             'Free Run
    .WfmName = "DISTOR48.AGM"
    .ChAOutput = True           'Turn Ch A on
    .ChBOutput = True           'Turn Ch B on
    .Output = True             'Turn Both A & B on (muting off)
End With

'Set up Sweep
With AP.Sweep
    .Data1.Id = 6333            'Codec.Ch.1 Ampl
    .Data1.Top("dBV") = 0.0
    .Data1.Bottom("dBV") = -150.0
    .Source1.Id = 5630          'Codec.FFT Freq
    .Source1.Start("Hz") = 17.5
    .Source1.Stop("Hz") = 20e3
    .Source1.Steps = 500
    .Append = True              'Append all waveforms
    .Stereo = True              'Ch 1 and Ch 2
    .CreateGraph = True         'Graph all waveforms
    .Start                      'Start sweep.
AP.File.SaveDataAs "MASK.ADL"  'Save masking _

```



```

        curve as MASK.ADL limit file.
    AP.Application.NewData 'Remove Masking curve _
        data from memory.
    AP.S1Dsp.Codec.Mode = 0 'spectrum mode.
    .Reprocess 'Reprocess the acquired waveform _
        and display spectrum results.
    .Source1.Table ("CODEC.ADS",0) 'Attach Sweep _
        table.
    AP.S1Dsp.Codec.Mode = 1 'Select response mode.
    .Reprocess 'Reprocess the acquired waveform and _
        display response results.
    .Data1.Limits ("MASK.ADL", 1, True) 'Attach upper _
        limits to Data1 & Data3.
    .Data3.Limits ("MASK.ADL", 1, True)
    AP.S1Dsp.Codec.Mode = 2 'Select distortion mode.
    .Reprocess 'Reprocess the acquired waveform _
        and display distortion results.
    AP.S1Dsp.Codec.Mode = 3 'Select noise mode.
    .Reprocess 'Reprocess the acquired waveform _
        and display noise results.
End WithEnd Sub

```

AP.S1Dsp.Codec.Ch1Trig

Method

Syntax	AP.S1Dsp.Codec.Ch1Trig
Description	Causes a restart of the reading cycle and zeros the ready count for the AP.S1Dsp.Codec.Ch1Rdg command. The reading in progress is aborted.
See Also	AP.S1Dsp.Codec.Ch1Rdg, AP.S1Dsp.Codec.Ch1Ready
Example	See example for AP.S1Dsp.Codec.Ampl.

AP.S1Dsp.Codec.Ch2Rdg

Property

Syntax	AP.S1Dsp.Codec.Ch2Rdg (ByVal <i>Unit</i> As String)
Data Type	Double

Parameters	Part	Description
	<i>Unit</i>	String that designates the desired unit. The following units are valid for this command: FFS, %FS, dBFS, Bits.
Description	This command returns a unsettled reading for the Codec Tester channel 2 Peak Monitor meter and zeros the ready count.	
See Also	AP.S1Dsp.Codec.Ch2Ready, AP.S1Dsp.Codec.Ch2Trig	
Example	See example for AP.S1Dsp.Codec.Ampl.	

AP.S1Dsp.Codec.Ch2Ready

Property

Syntax	AP.S1Dsp.Codec.Ch2Ready	
Data Type	Integer	
	0	Reading not ready.
	>0	Reading ready.
Description	<p>This command returns the Codec Tester channel 2 Peak Monitor meter unsettled reading ready count.</p> <p>Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the AP.S1Dsp.Codec.Ch2Rdg or AP.S1Dsp.Codec.Ch2Trig commands will zero the ready count.</p> <p>If the reading is found to be ready, a call to the AP.S1Dsp.Codec.Ch2Rdg command will be guaranteed to return quickly.</p>	
See Also	AP.S1Dsp.Codec.Ch2Rdg, AP.S1Dsp.Codec.Ch2Trig	
Example	See example for AP.S1Dsp.Codec.Ampl.	

AP.S1Dsp.Codec.Ch2Source

Property

Syntax	AP.S1Dsp.Codec.Ch1Source	
Data Type	Integer	

The following list contains the selections relevant to the `AP.S1Dsp.Codec.InputFormat` command A/D input selection.

0	Anlr-A
1	Anlr-B
2	Anlr Reading Ampl
3	Anlr Reading Ratio
4	Gen-Mon
5	DSP A
6	DSP B
7	None

The following list contains the selections relevant to the `AP.S1Dsp.Codec.InputFormat` command Digital input selection.

0	A
1	B
2	None

Description This command sets the Codec Tester Channnel 2 Input Source.

Example See example for `AP.S1Dsp.Codec.Ch1Source`.

AP.S1Dsp.Codec.Ch2Trig

Method

Syntax `AP.S1Dsp.Codec.Ch2Trig`

Description Causes a restart of the reading cycle and zeros the ready count for the `AP.S1Dsp.Codec.Ch2Rdg` comand. The reading in progress is aborted.

See Also `AP.S1Dsp.Codec.Ch2Rdg`, `AP.S1Dsp.Codec.Ch2Ready`

Example See example for `AP.S1Dsp.Codec.Ampl`.

AP.S1Dsp.Codec.ChAOutput		Property
Syntax	AP.S1Dsp.Codec.ChAOutput	
Data Type	Boolean	
	True	ON.
	False	OFF.
Description	This command sets Codec Tester Generator channel A Output to ON or OFF.	
See Also	AP.S1Dsp.Codec.ChBOutput	
Example	See example for AP.S1Dsp.Codec.Ch1Source.	

AP.S1Dsp.Codec.ChBOutput		Property
Syntax	AP.S1Dsp.Codec.ChBOutput	
Data Type	Boolean	
	True	ON.
	False	OFF.
Description	This command sets the Digital Data Analyzer Generator channel B Output to ON or OFF.	
See Also	AP.S1Dsp.Codec.ChAOutput	
Example	See example for AP.S1Dsp.Codec.Ch1Source.	

AP.S1Dsp.Codec.FreqCorrection		Property
Syntax	AP.S1Dsp.Codec.FreqCorrection	
Data Type	Boolean	
	True	Frequency correction ON.
	False	Frequency correction OFF.

Description This command enables or disables frequency error correction on acquired waveform data.

A key feature of CODEC is its ability to compare the tone frequencies in an acquired multitone waveform with the digital reference copy of the transmitted or pre-recorded waveform presently in the CODEC generator buffers. If this comparison shows that the tone frequencies have been shifted up or down (due to the signal originating from a device with a different clock frequency than the analyzer or due to analog tape player speed errors), CODEC corrects all the tone frequencies to the reference signal values. This re-creates the original synchronous relationship so that no window function is required before the FFT, and maximum theoretical FFT selectivity is obtained. The maximum frequency difference which can be corrected is +/-3%.

See Also `AP.S1Dsp.Codec.FreqRes`

Example See example for `AP.S1Dsp.Codec.Ch1Source`.

AP.S1Dsp.Codec.FreqRes

Property

Syntax	<code>AP.S1Dsp.Codec.FreqRes (ByVal Unit As String)</code>	
Data Type	Double	Valid amplitude settings are from +/- 0.0 to 13.0 %.
Parameters	Name	Description
	<i>Unit</i>	String that designates the desired unit. The following unit is valid for this command: %
Description	This command sets the Codec Tester Frequency Resolution.	
	The Frequency Resolution field is a numeric entry field with % units. The user may enter a value up to 13%, which is used in the Response and Distortion Measurement modes.	
	In the Response mode, the amplitudes of all FFT bins within plus and minus the Frequency Resolution value of each sweep table value are combined in RSS (root-sum-square) fashion and furnished to the computer as the integrated amplitude of the bins within that range. The purpose of this function is to provide accurate frequency response	

measurements of devices with wow and flutter. Wow and flutter spreads the energy from a single tone across a narrow spectral band.

In the Distortion mode, the amplitudes of all FFT bins within plus and minus the Frequency Resolution value of each sweep table value are excluded from the RSS computation of energy falling between tones. Distortion defines all signals other than the fundamental tones as distortion and noise. Entering a non-zero value of Frequency Resolution causes flutter sidebands to not be included in the distortion measurement.

Example See example for AP.S1Dsp.Codec.Ch1Source.

AP.S1Dsp.Codec.InputFormat

Property

Syntax	AP.S1Dsp.Codec.InputFormat	
Data Type	Integer	
	0	A/D
	1	Digital.
Description	This command sets the Codec Tester Input Format.	
Example	See example for AP.S1Dsp.Codec.Ch1Source.	

AP.S1Dsp.Codec.Mode

Property

Syntax	AP.S1Dsp.Codec.Mode	
Data Type	Integer	
	0	Spectrum: this selection provides a normal FFT spectrum display with no processing except for peak picking. The Spectrum selection is typically used without a sweep table (.ADS file), and with a relative large number of Steps at Source 1 of the Sweep panel to provide good frequency resolution. Typical Steps values are from 250 to 500. If the transform length in use results in more FFT bins in the Start-Stop frequency span being plotted than the number of

Steps, peak-picking takes place. With peak-picking, the DSP searches all FFT bins between the previous plotted point and the point presently being plotted and sends the highest bin amplitude in that range as the amplitude of the new point to be sure that no signals are missed.

1

Response: this selection is always used with a sweep table (.ADS file) which lists the exact frequencies of the sinewaves in the multitone signal which are to be used for frequency response measurements. The DSP sends to the computer only the amplitudes of the FFT bins containing those exact frequencies, resulting in a frequency response graph. There are typically from 3 to 30 sinewaves in most multitone signals.

If the value in the Frequency Resolution field is greater than zero, the DSP performs an RSS (root-sum-square) integration of all the bin amplitudes within plus or minus the Frequency Resolution value around each sweep table frequency and sends the integrated sum value to the computer to be plotted. This mode is intended for frequency response measurements on devices such as analog tape recorders which introduce frequency modulation (flutter) to signals. Flutter spreads each tones energy across a small region of the spectrum. This reduces the amplitude of the fundamental tone, since the total energy in the fundamental and all sidebands remains constant during frequency modulation. The RSS summation of CODEC combines this spread energy back into a single value, much as the human hearing system responds to signals with small amounts of FM.

2

Distortion: this selection excludes the amplitudes of the FFT bins known (from the generator waveform) to contain fundamental signals. All other bin amplitudes are summed (RSS) between each adjacent pair of frequencies requested from the DSP by the computer. It is thus not necessary to use a sweep table (.ADS file) listing the fundamental frequencies of the sinewaves in the multitone signal being used. Distortion and noise can thus be summed across spans determined by the Sweep panel Start, Stop, Log/Lin, and

number of Steps, or the spans can be determined by a sweep table. If it is desired to sum the noise and distortion into critical bands, a sweep table can be used which defines the edges of the human hearing system critical bands. The resulting distortion and noise curve is normally compared to the composite masking curve generated in Masking function (see below).

If the value in the Frequency Resolution field is greater than zero, the DSP also excludes all the bin amplitudes within plus or minus the Frequency Resolution value around each sweep table frequency before sending the integrated sum value to the computer to be plotted. This mode is intended for distortion measurements on devices such as analog tape recorders which introduce frequency modulation (flutter) to signals. Flutter spreads each tones energy across a small region of the spectrum. If these close-in sidebands, which fall outside the bin containing the fundamental, are not to be measured as distortion, they must be excluded. This is similar to how human hearing system masks low amplitude signals near to a stronger signal.

3

Noise: this selection may be used with a sweep table (.ADS file) listing the fundamental frequencies of the multitone signal in use, but need not be. Noise mode depends on the CODEC Transform length being set to a value that is twice the length of the waveform file which generates the multitone signal. The analyzer frequency resolution is thus twice the resolution of the generated signal. The result is that every alternate analyzer FFT bin falls between bins at which the generated signal could contain fundamentals or bins into which harmonic or intermodulation distortion products due to the generated signal fundamental signals could fall (assuming that the device under test does not shift fundamental frequencies or produce frequency modulation). The amplitudes of these alternate empty bins consists of noise generated in the device under test, largely unaffected by fundamental signals or distortion. If the same sweep table is used in Noise mode that is used for response and distortion measurements, the

resulting graph will be a spectrum analysis of noise in the presence of test signal. If a two-point sweep is made with Start at 20 Hz and Stop at 20 kHz, for example, the plotted value at 20 kHz represents the RSS integration of all empty bins across the audio band.

4 Masking: this selection generates a composite masking curve for the particular multitone signal in use. The shape of the curves is based on a model published by psychacoustician Brian Moore in the Proceedings of the AES 12th International Conference, June 1993, pp 22-23. The shape of the curves varies with frequency. The center frequency of each section of the composite masking curve is located at the fundamental frequencies present in the waveform file downloaded to the CODEC generator buffer. The reference amplitude at each frequency is determined by the measured amplitude at each fundamental frequency. The masking curve is normally used by saving it as a limit (.ADL) file, then comparing a Distortion function curve (usually with critical band spacing) to that limit curve.

Description This command sets the Codec Tester measurement mode. The `AP.S1Dsp.Codec.Mode` command controls the type of post-processing done to FFT results.

Example See example for `AP.S1Dsp.Codec.Ch1Source`.

AP.S1Dsp.Codec.Output

Property

Syntax `AP.S1Dsp.Codec.Output`

Data Type Boolean

<i>True</i>	On
<i>False</i>	Off

Description This command sets the Codec Tester channel A and B outputs to ON or OFF if they have been individually enabled by the

AP.S1Dsp.Codec.ChAOutput and
AP.S1Dsp.Codec.ChBOutput commands.

See Also AP.S1Dsp.Codec.ChAOutput , AP.S1Dsp.Codec.ChBOutput

Example See example for AP.S1Dsp.Codec.Ch1Source.

AP.S1Dsp.Codec.TrigCriteria

Property

Syntax AP.S1Dsp.Codec.TrigCriteria

Data Type Integer

0	Normal
1	Tight
2	Loose

Description This command sets the Codec Tester Trigger Criteria.

To permit user control of the triggering criteria, the allowable deviation from reference signal amplitude at generator tone frequencies and the amount that energy at all other frequencies must be attenuated are settable at three values. The Triggering Criteria field allows the user to select Tight, Normal, and Loose conditions. Each selection represents a different trade-off between the chance of false response on non-multitone signals versus the possibility of not triggering on legitimate multitone signals from a device with large amounts of noise and distortion and/or large deviations from flat frequency response. Select Tight for the minimum chance of false triggering This may be necessary when using very short generator waveform files (less than 2048 samples) since the consequent poorer frequency resolution makes it more difficult to discriminate between multitone signals and program material. Use Loose if CODEC will not otherwise trigger on highly distorted or noisy signals or signals passed through narrow-band or otherwise non-flat devices.

Example See example for AP.S1Dsp.Codec.Ch1Source.

AP.S1Dsp.Codec.TrigSource

Property

Syntax AP.S1Dsp.Codec.TrigSource

Data Type Integer

- 0 Auto + 0 ms
- 1 Auto +100 ms
- 2 Auto + 200 ms
- 3 Auto + 400 ms
- 4 Auto + 1 sec
- 5 Auto + 2 sec

All Auto selections cause triggering (after the stated time delay) if either channel 1 or channel 2 has a signal amplitude greater than digital zero. These are the normal operating modes of CODEC, with the zero delay selection requiring the shortest signal duration.

- 6 Dgen: this selection functions only on Dual Domain units (SYS-300 series). If CODEC is generating a signal from a waveform file, a Digital Generator trigger is issued each time the first sample from the file is generated.
- 7 External: this source is operational only with SYS-322 (Dual Domain) units. It is the signal connected to pin 3 of the 15-pin D-sub connector on the rear of the DSP module. If pin 3 is high (or open circuit, in which case it is pulled high by an internal pull-up resistor), triggering occurs at the next digital sample. Pulling pin 3 low from an external device holds off triggering, with acquisiton being triggered on the next sample after pin 3 is pulled high.
- 8 Free Run: when selected, signal acquisition begins immediately after F9, AP.Sweep.Start, or Go is initiated, regardless of signal amplitude.

Description This command sets the Codec Tester Trigger Source & Delay.

In-service multitone testing of broadcast transmission circuits and other similar applications involves inserting a brief burst of multitone signal into a short pause in program material. Broadcast transmission circuits typically include modulation processors and other forms of

compressors and limiters. It may be desirable to allow a certain stabilization time following the start of the multitone signal before the measurement is made, in order that the measured conditions represent something approaching steady-state rather than initial transient conditions. The `AP.S1Dsp.Codec.TrigSource` command permits control of this stabilization time. The duration of multitone signal transmitted must also be lengthened when non-zero values of delay are used.

Example See example for `AP.S1Dsp.Codec.Ch1Source`.

AP.S1Dsp.Codec.Warnings

Property

Syntax	AP.S1Dsp.Codec.Warnings	
Data Type	Boolean	
	True	Warnings ON.
	False	Warnings OFF.
Description	<p>This command enables or disables frequency error correction warnings on Digital Generator waveform data.</p> <p>When a Digital Generator waveform file is first loaded, CODEC analyzes the multitone signal described in the waveform file and determines whether it contains enough sinewaves across the spectrum above 200 Hz, at sufficient frequency spacing, to provide reliable frequency error correction on an acquired signal. If the <code>AP.S1Dsp.Codec.Warnings</code> command is set to True (ON), a warning message will be displayed whenever a waveform file is loaded which does not meet the built-in criteria. In many cases, the built-in criteria are somewhat conservative and signals with fewer tones or closer spacing may still work properly. Since display of a warning message will interrupt the flow of the program. Setting the <code>AP.S1Dsp.Codec.Warnings</code> command to False (OFF) provides a means of ignoring the message and thus avoiding hang-up of the program when it has been experimentally determined that frequency error correction works properly with a particular signal.</p>	

See Also `AP.S1Dsp.Codec.FreqCorrection`

Example See example for `AP.S1Dsp.Codec.Ch1Source`.

AP.S1Dsp.Codec.WfmName

Property

Syntax `AP.S1Dsp.Codec.WfmName`

Data Type String Long Path and File Names permitted up to 128 characters.
The file must be an APWIN waveform file (.agm or .ags).

Description This command loads the designated waveform file (.AGM or .AGS) into the Multitone Generator/Analyzer Digital Generator.

AP.S1Dsp.Codec.Window

Property

Syntax `AP.S1Dsp.Codec.Window`

Data Type Integer

0	None
1	Hann

Description This command sets the Multitone Generator/Analyzer Window selection. See Appendix C for FFT Window Discriptions.

Example See example for `AP.S1Dsp.Codec.Ch1Source`.

User Notes

User Notes

User Notes

Multitone Generator/Analyzer

AP.S1Dsp.FastTest.Ampl		Property
Syntax	AP.S1Dsp.FastTest.Ampl(ByVal Unit As String)	
Data Type	Double	Valid amplitude settings are from 0 to 100 %FS.
Parameters	Name	Description
	unit\$	String that designates the desired unit. The following units are valid for this command: FFS, %FS, dBFS, Bits
Description	This command sets the Multitone Generator/Analyzer Digital Generator Amplitude.	
Example	<pre>Sub Main AP.File.OpenTest "FASTTST1.AT1" 'Opens test With AP.S1Dsp.FastTest .WfmName = "ISO31.AGM" 'Load Waveform file .Ampl("%FS") = -.05 'Set DGEN amplitude .ChAOutput = True 'Set Ch A DGEN on .ChBOutput = False 'Set Ch B DGEN off .Output = True 'Set DGEN output on .InputFormat = 0 'Set Input to A/D .Ch1Source = 0 'Set Source Anlr A .FFTLlength = 0 'Set FFT Length to Max .Window = 0 'Set FFT Window to None .Mode = 0 'Set Measurement Mode to _ Spectrum .FreqRes("%") = .1 'Set Freq Res to .1% .PhaseDisplay = 0 'Set Phase Display to _ Independent .TrigSource = 4 'Set Triggering to DGEN AP.Sweep.Start AP.Sweep.Source1.Table("FASTTST.ADS", 0) .Mode = 1 'Set Measurement Mode to _ Response AP.Sweep.Reprocess .Mode = 2 'Set Measurement Mode to _ Distortion End With End Sub</pre>	

```
AP.Sweep.Reprocess
  .Mode = 3           'Set Measurement Mode to _
                      Spectrum
AP.Sweep.Reprocess
End With
End Sub
```

Comment This macro uses a multitone signal To display the waveform spectrum, requency, distortion, and noise responses.

AP.S1Dsp.FastTest.Ch1Rdg

Property

Syntax AP.S1Dsp.FastTest.Ch1Rdg (ByVal Unit As String)

Data Type Double

Parameters	Part	Description
	<i>unit\$</i>	String that designates the desired unit. The following units are valid for this command: FFS, %FS, dBFS, Bits.

Description This command returns a unsettled reading for the Multitone Generator/Analyzer channel 1 Peak Monitor meter and zeros the ready count.

See Also AP.S1Dsp.FastTest.Ch1Ready ,
AP.S1Dsp.FastTest.Ch1Trig

Example

```
Sub Main
  AP.File.OpenTest "FASTTST2.AT1"           'Opens test
  AP.S1Dsp.FastTest.ChAOutput = True
  AP.S1Dsp.FastTest.Output = True
  AP.S1Dsp.FastTest.InputFormat = 0         'Set Input to A/D
  AP.S1Dsp.FastTest.Ch1Source = 0
  Wait 1
  AP.S1Dsp.FastTest.Ch1Trig                 'Trigger a new reading
Do
  Ready = AP.S1Dsp.FastTest.Ch1Ready
Loop Until Ready > 0                       'Wait for new reading
Reading1 = AP.S1Dsp.FastTest.Ch1Rdg("FFS") 'Get new _
reading
NewLine$ = Chr(13)
```

```
a$= "Ch 1 Peak Mon "+Left(Str$(Reading1),6)+"FFS"  
AP.Prompt.Text = a$ + NewLine$  
AP.Prompt.ShowWithContinue  
Beep  
Stop  
End Sub
```

AP.S1Dsp.FastTest.Ch1Ready

Property

Syntax `AP.S1Dsp.FastTest.Ch1Ready`

Data Type Integer

0 Reading not ready.
>0 Reading ready.

Description This command returns the Multitone Generator/Analyzer channel 1 Peak Monitor meter unsettled reading ready count.

Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the `AP.S1Dsp.FastTest.Ch1Rdg` or `AP.S1Dsp.FastTest.Ch1Trig` commands will zero the ready count.

If the reading is found to be ready, a call to the `AP.S1Dsp.FastTest.Ch1Rdg` command will be guaranteed to return quickly.

See Also `AP.S1Dsp.FastTest.Ch1Rdg`,
`AP.S1Dsp.FastTest.Ch1Trig`

Example See example for `AP.S1Dsp.FastTest.Ch1Rdg`.

AP.S1Dsp.FastTest.Ch1Source

Property

Syntax `AP.S1Dsp.FastTest.Ch1Source`

Data Type Integer

The following list contains the selections relevant to the `AP.S1Dsp.FastTest.InputFormat` command A/D input selection.

- | | |
|---|--------------------|
| 0 | Anlr-A |
| 1 | Anlr-B |
| 2 | Anlr Reading Ampl |
| 3 | Anlr Reading Ratio |
| 4 | Gen-Mon |
| 5 | DSP A |
| 6 | DSP B |
| 7 | None |

The following list contains the selections relevant to the `AP.S1Dsp.FastTest.InputFormat` command Digital input selection.

- | | |
|---|------|
| 0 | A |
| 1 | B |
| 2 | None |

Description This command sets the Multitone Generator/Analyzer Channnel 1 Input.

Example See example for `AP.S1Dsp.FastTest.Ch1Rdg`.

AP.S1Dsp.FastTest.Ch1Trig

Method

Syntax `AP.S1Dsp.FastTest.Ch1Trig`

Description	Causes a restart of the reading cycle and zeros the ready count for the AP.S1Dsp.FastTest.Ch1Rdg command. The reading in progress is aborted.
See Also	AP.S1Dsp.FastTest.Ch1Rdg, AP.S1Dsp.FastTest.Ch1Ready
Example	See example for AP.S1Dsp.FastTest.Ch1Rdg.

AP.S1Dsp.FastTest.Ch2Rdg

Property

Syntax	AP.S1Dsp.FastTest.Ch2Rdg(ByVal Unit As String)	
Data Type	Double	
Parameters	Part	Description
	<i>unit\$</i>	String that designates the desired unit. The following units are valid for this command: FFS, %FS, dBFS, Bits.
Description	This command returns a unsettled reading for the Multitone Generator/Analyzer channel 2 Peak Monitor meter and zeros the ready count.	
See Also	AP.S1Dsp.FastTest.Ch2Ready, AP.S1Dsp.FastTest.Ch2Trig	
Example	<pre>Sub Main AP.File.OpenTest "FASTTST2.AT1" 'Open test AP.S1Dsp.FastTest.ChBOutput = True AP.S1Dsp.FastTest.Output = True AP.S1Dsp.FastTest.InputFormat = 0 'Set Input to A/D AP.S1Dsp.FastTest.Ch2Source = 0 Wait 1 AP.S1Dsp.FastTest.Ch2Trig 'Trigger a new reading Do Ready = AP.S1Dsp.FastTest.Ch2Ready Loop Until Ready > 0 'Wait for new reading Reading1 = AP.S1Dsp.FastTest.Ch2Rdg("FFS") 'Get new _ reading NewLine\$ = Chr(13) a\$= "Ch 2 Peak Mon "+Left(Str\$(Reading1),6)+"FFS"</pre>	

```
AP.Prompt.Text = a$ + NewLine$
AP.Prompt.ShowWithContinue
Beep
Stop
End Sub
```

AP.S1Dsp.FastTest.Ch2Ready

Property

Syntax AP.S1Dsp.FastTest.Ch2Ready

Data Type Integer

0 Reading not ready.

>0 Reading ready.

Description This command returns the Multitone Generator/Analyzer channel 2 Peak Monitor meter unsettled reading ready count.

Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the AP.S1Dsp.FastTest.Ch2Rdg or AP.S1Dsp.FastTest.Ch2Trig commands will zero the ready count.

If the reading is found to be ready, a call to the AP.S1Dsp.FastTest.Ch2Rdg command will be guaranteed to return quickly.

See Also AP.S1Dsp.FastTest.Ch2Rdg,
AP.S1Dsp.FastTest.Ch2Trig

Example See example for AP.S1Dsp.FastTest.Ch2Rdg.

AP.S1Dsp.FastTest.Ch2Source

Property

Syntax AP.S1Dsp.FastTest.Ch2Source

Data Type Integer

The following list contains the selections relevant to the `AP.S1Dsp.FastTest.InputFormat` command A/D input selection.

0	Anlr-A
1	Anlr-B
2	Anlr Reading Ampl
3	Anlr Reading Ratio
4	Gen-Mon
5	DSP A
6	DSP B
7	None

The following list contains the selections relevant to the `AP.S1Dsp.FastTest.InputFormat` command Digital input selection.

0	A
1	B
2	None

Description This command sets the Multitone Generator/Analyzer Channnel 2 Input.

Example See example for `AP.S1Dsp.FastTest.Ch2Rdg`.

AP.S1Dsp.FastTest.Ch2Trig

Method

Syntax `AP.S1Dsp.FastTest.Ch2Trig`

Description Causes a restart of the reading cycle and zeros the ready count for the `AP.S1Dsp.FastTest.Ch2Rdg` comand. The reading in progress is aborted.

See Also `AP.S1Dsp.FastTest.Ch2Rdg`,
`AP.S1Dsp.FastTest.Ch2Ready`

Example See example for `AP.S1Dsp.FastTest.Ch2Rdg`.

AP.S1Dsp.FastTest.ChAOutput		Property
Syntax	AP.S1Dsp.FastTest.ChAOutput	
Data Type	Boolean	
	True	ON.
	False	OFF.
Description	This command sets the Multitone Generator/Analyzer Generator Output A to ON or OFF.	
See Also	AP.S1Dsp.FastTest.ChBOutput	
Example	See example for AP.S1Dsp.FastTest.Ampl.	

AP.S1Dsp.FastTest.ChBOutput		Property
Syntax	AP.S1Dsp.FastTest.ChBOutput	
Data Type	Boolean	
	True	ON.
	False	OFF.
Description	This command sets the Multitone Generator/Analyzer Generator Output B to ON or OFF.	
See Also	AP.S1Dsp.FastTest.ChAOutput	
Example	See example for AP.S1Dsp.FastTest.Ampl.	

AP.S1Dsp.FastTest.FFTLength		Property
Syntax	AP.S1Dsp.FastTest.FFTLength	
Data Type	Integer	
	0	Maximum
	1	4096
	2	2048

3	1024
4	512
5	256

Description This command sets the Multitone Generator/Analyzer FFT Length.

Maximum means 16384 on all System One Dual Domain units and on System One Plus DSP units with the MEM (memory) option, but is the same as the 4096 selection on System One Plus DSP units without the MEM option.

The `AP.S1Dsp.FastTest.FFTLength` command controls the record length (number of words of memory, in samples) which will be filled when the `AP.Sweep.Start (F9/Go)` command is executed. The FFT Length field value also controls the record length used as input to the FFT process when either `AP.Sweep.Start (F9/Go)` is initiated to acquire and transform, or the `AP.Sweep.Reprocess (F6 function key)` is used to re-transform a record previously acquired. Longer transform lengths produce greater frequency resolution in the resulting FFT, but require longer times to acquire and to transform the signal.

AP.S1Dsp.FastTest.FreqRes		Property
Syntax	AP.S1Dsp.FastTest.FreqRes (ByVal Unit As String)	
Data Type	Double	Valid amplitude settings are from +/- 0.0 to 13.0 %.
Parameters	Name	Description
	unit\$	String that designates the desired unit. The following unit is valid for this command: %
Description	This command sets the Multitone Generator/Analyzer Frequency Resolution.	
	The Frequency Resolution field is a numeric entry field with % units. The user may enter values up to 13% which are used in Response and Distortion Measurement modes.	

In Response mode, the amplitudes of all FFT bins within plus and minus the Frequency Resolution value of each sweep table value are combined in RSS (root-sum-square) fashion and furnished to the computer as the integrated amplitude of the bins within that range. The purpose of this function is to provide accurate frequency response measurements of devices with wow and flutter. Wow and flutter spreads the energy from a single tone across a narrow spectral band.

In Distortion mode, the amplitudes of all FFT bins within plus and minus the Frequency Resolution value of each sweep table value are excluded from the RSS computation of energy falling between tones. Distortion function defines all signals other than the fundamental tones as distortion and noise. Entering a non-zero value of Frequency Resolution causes flutter sidebands to not be included in the distortion measurement.

Example See example for `AP.S1Dsp.FastTest.Ampl`.

AP.S1Dsp.FastTest.InputFormat

Property

Syntax	AP.S1Dsp.FastTest.InputFormat	
Data Type	Integer	
	0	A/D
	1	Digital
Description	This command sets the Multitone Generator/Analyzer Input Format.	
Example	See example for <code>AP.S1Dsp.FastTest.Ampl</code> .	

AP.S1Dsp.FastTest.Mode

Property

Syntax	AP.S1Dsp.FastTest.Mode	
Data Type	Integer	
	0	Spectrum: provides a normal FFT spectrum display with no processing except for peak picking. The Spectrum selection is typically used without a sweep table (.ADS file), and with a

relative large number of Steps at Source 1 of the Sweep panel to provide good frequency resolution. Typical Steps values are from 250 to 500. If the transform length results in more FFT bins between the Start-Stop frequency span than are being plotted, peak-picking takes place. With peak-picking, the DSP searches all FFT bins between the previous plotted point and the point presently being plotted and sends the highest bin amplitude in that range as the amplitude of the new point to be sure that no signals are missed.

1

Response: this selection is always used with a sweep table (.ADS file) listing the exact frequencies of the sinewaves in the multitone signal to be used for frequency response measurements. The DSP returns to the computer only the amplitudes of the FFT bins containing those exact frequencies, resulting in a frequency response graph. There are typically from 3 to 30 sinewaves in most multitone signals.

If the value in the Frequency Resolution field is greater than zero, the DSP performs an RSS (root-sum-square) integration of all the bin amplitudes within plus or minus the Frequency Resolution value around each sweep table frequency and sends the integrated sum value to the computer to be plotted. This mode is intended for frequency response measurements on devices such as analog tape recorders which introduce frequency modulation (flutter) to signals. Flutter spreads each tones energy across a small region of the spectrum. This reduces the amplitude of the fundamental tone, since the total energy in the fundamental and all sidebands remains constant during frequency modulation. The RSS summation of CODEC combines this spread energy back into a single value, much as the human hearing system responds to signals with small amounts of FM.

2

Distortion: excludes the amplitudes of the FFT bins known (from the generator waveform) to contain fundamental signals. All other bin amplitudes are summed (RSS) between each adjacent pair of frequencies requested from the DSP by

the computer. It is thus not necessary to use a sweep table (.ADS file) listing the fundamental frequencies of the sinewaves in the multitone signal being used. Distortion and noise can be summed across spans determined by the Sweep panel Start, Stop, Log/Lin, and number of Steps, or the spans can be determined by a sweep table. If it is desired to sum the noise and distortion into critical bands, a sweep table can be used which defines the edges of the human hearing system critical bands. The resulting distortion and noise curve is normally compared to the composite masking curve generated in Masking mode.

If the value in the Frequency Resolution field is greater than zero, the DSP also excludes all the bin amplitudes within plus or minus the Frequency Resolution value around each sweep table frequency before sending the integrated sum value to the computer to be plotted. This mode is intended for distortion measurements on devices like analog tape recorders which introduce frequency modulation (flutter) to signals. Flutter spreads each tone's energy across a small region of the spectrum. If these close-in sidebands which fall outside the bin containing the fundamental are not to be measured as distortion, they must be excluded, much as the human hearing system masks low amplitude signals nearby in frequency to a stronger signal.

3

Noise: may be used with a sweep table (.ADS file) listing the fundamental frequencies of the multitone signal in use, but need not be. Noise mode depends on the Transform length being set to the value twice the length of the waveform file which generates the multitone signal. The analyzer frequency resolution is then twice the resolution of the generated signal. The result is that every alternate analyzer FFT bin falls between bins at which the generated signal could contain fundamentals or bins into which harmonic or intermodulation distortion products due to the generated signal fundamental signals could fall (assuming that the device under test does not shift fundamental frequencies or produce frequency modulation). The amplitudes of these alternate empty bins

consists of noise generated in the device under test, largely unaffected by fundamental signals or distortion. If the same sweep table is used in Noise mode that is used for response and distortion measurements, the resulting graph will be a spectrum analysis of noise in the presence of test signal. If a two-point sweep is made with Start at 20 Hz and Stop at 20 kHz, for example, the plotted value at 20 kHz represents the RSS integration of all empty bins across the audio band.

Description	This command sets the Multitone Generator/Analyzer measurement mode. The <code>AP.S1Dsp.FastTest.Mode</code> command controls the type of post-processing done to FFT results before they are sent to the computer for display and possible limits comparison.
Example	See example for <code>AP.S1Dsp.FastTest.Ampl</code> .

AP.S1Dsp.FastTest.Output

Property

Syntax	<code>AP.S1Dsp.FastTest.Output</code>
Data Type	Boolean
	<i>True</i> On
	<i>False</i> Off
Description	This command sets the Multitone Generator/Analyzer channel A and B outputs to ON or OFF if they have been individually enabled by the <code>AP.S1Dsp.FastTest.ChAOutput</code> and <code>AP.S1Dsp.FastTest.ChBOutput</code> commands.
See Also	<code>AP.S1Dsp.FastTest.ChAOutput</code> , <code>AP.S1Dsp.FastTest.ChBOutput</code>
Example	See example for <code>AP.S1Dsp.FastTest.Ampl</code> .

AP.S1Dsp.FastTest.PhaseDisplay

Property

Syntax	<code>AP.S1Dsp.FastTest.PhaseDisplay</code>
Data Type	Integer

0	Independent
1	Interchannel

Description This command sets the Multitone Generator/Analyzer Phase Display mode selection.

The FFT of FASTTEST computes both magnitude and phase arrays as a function of frequency. The phase of coherent signals, such as multitone signals, may be plotted for either or both channels by selecting FASTTEST as the instrument and Ch 1 Phase or Ch 2 Phase as the parameter in the Data browser of the Sweep panel. A sweep table (.ADS file) listing the fundamental signals would be used in this mode. When the channel 2 Phase Display is selected as Independent, the Ch 1 and Ch 2 Phase parameters each show the absolute phase of the fundamental tones.

It is also possible to plot the interchannel phase difference of stereo signals with FASTTEST. Selecting Interchannel causes the DSP to compute the phase difference between the Ch 1 and Ch 2 Phase signals at each sweep table value and report that computed value to the computer as the Ch 2 Phase parameter. The Ch 1 Phase parameter is unaffected by the Interchannel setting and thus still plots absolute phase of the channel 1 signal.

Example See example for AP.S1Dsp.FastTest.Ampl.

AP.S1Dsp.FastTest.TrigSource

Property

Syntax	AP.S1Dsp.FastTest.TrigSource	
Data Type	Integer	
	0	Free Run
	1	Channel #1
	2	Channel #2
	3	Auto
	4	Dgen

Description This command sets the Multitone Generator/Analyzer Trigger Source.

Example See example for AP.S1Dsp.FastTest.Ampl.

AP.S1Dsp.FastTest.WfmName

Property

Syntax	AP.S1Dsp.FastTest.WfmName	
Data Type	String	Long Path and File Names permitted up to 128 characters. The file must be an APWIN waveform file (.agm or .ags).
Description	This command loads the designated waveform file (.AGM or .AGS) into the Multitone Generator/Analyzer Digital Generator.	
Example	See example for AP.S1Dsp.FastTest.Ampl.	

AP.S1Dsp.FastTest.Window

Property

Syntax	AP.S1Dsp.FastTest.Window	
Data Type	Integer	
	0	None
	1	Hann
	2	Flat-Top
	3	Blackman-Harris
Description	This command sets the Multitone Generator/Analyzer Window selection. See Appendix C for FFT Window Discriptions.	
Example	See example for AP.S1Dsp.FastTest.Ampl.	

User Notes

User Notes

User Notes

Triggered Multitone Tester

AP.S1Dsp.FastTrig.Ampl		Property
Syntax	AP.S1Dsp.FastTrig.Ampl(ByVal Unit As String)	
Data Type	Double	Valid amplitude settings are from 0 to 100 %FS.
Parameters	Name	Description
	Unit	String that designates the desired unit. The following units are valid for this command: FFS, %FS, dBFS, Bits
Description	This command sets the Triggered Multitone Tester Digital Generator Amplitude.	
Example	<pre>Sub Main ' This procedure displays readings from Ch1 and Ch2 AP.File.OpenTest "FASTRG1.AT1" ' Open test. With AP.S1Dsp.FastTrig .Ampl("%FS") = 90 ' Set units %FS and level to 90. .InputFormat = 0 ' Set input to A/D. .Ch1Source = 0 ' Set Source to Anlr A. .Ch2Source = 1 ' Set Source to Anlr B. .ChAOutput = True ' Set Dgen ChA on. .ChBOutput = True ' Set Dgen ChB on. .Output = True ' Set Digital Gen on. Wait 1.5 .Ch1Trig ' Trigger a new reading. Do Ready1 = .Ch1Ready Loop Until Ready1 > 0 ' Wait for new reading. Reading1 = .Ch1Rdg("FFS") ' Get new reading. .Ch2Trig Do Ready2 = .Ch2Ready Loop Until Ready2 > 0 Reading2 = .Ch2Rdg("FFS") End With NewLine\$ = Chr(13) a\$= "Ch1 Source "+Left(Str\$(Reading1),6)+"FFS"</pre>	

```
b$= "Ch2 Source "+Left(Str$(Reading2),6)+"FFS"
AP.Prompt.Text = a$ + NewLine$ + b$ + NewLine
AP.Prompt.ShowWithContinue
Beep
Stop
End Sub
```

Comment This macro displays readings from Ch1 and Ch2.

AP.S1Dsp.FastTrig.Ch1Rdg

Property

Syntax	AP.S1Dsp.FastTrig.Ch1Rdg(<i>ByVal Unit</i> As String)	
Data Type	Double	
Parameters	Part	Description
	<i>Unit</i>	String that designates the desired unit. The following units are valid for this command: FFS, %FS, dBFS, Bits.
Description	This command returns a unsettled reading for the Triggered Multitone Tester channel 1 Peak Monitor meter and zeros the ready count.	
See Also	AP.S1Dsp.FastTrig.Ch1Ready, AP.S1Dsp.FastTrig.Ch1Trig	
Example	See example macro AP.S1Dsp.FastTrig.Ampl.	

AP.S1Dsp.FastTrig.Ch1Ready

Property

Syntax	AP.S1Dsp.FastTrig.Ch1Ready	
Data Type	Integer	
	0	Reading not ready.
	>0	Reading ready.
Description	This command returns the Triggered Multitone Tester channel 1 Peak Monitor meter unsettled reading ready count. Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT	

zero the ready count and so may be called any number of times. Only a call to the `AP.S1Dsp.FastTrig.Ch1Rdg` or `AP.S1Dsp.FastTrig.Ch1Trig` commands will zero the ready count.

If the reading is found to be ready, a call to the `AP.S1Dsp.FastTrig.Ch1Rdg` command will be guaranteed to return quickly.

See Also

`AP.S1Dsp.FastTrig.Ch1Rdg`,
`AP.S1Dsp.FastTrig.Ch1Trig`

Example

See example macro `AP.S1Dsp.FastTrig.Ampl`.

AP.S1Dsp.FastTrig.Ch1Source**Property****Syntax**

`AP.S1Dsp.FastTrig.Ch1Source`

Data Type

Integer

The following list contains the selections relevant to the `AP.S1Dsp.FastTrig.InputFormat` command A/D input selection.

0	Anlr-A.
1	Anlr-B.
2	Anlr Reading Amp.
3	Anlr Reading Ratio.
4	Gen-Mon
5	DSP A
6	DSP B
7	None.

The following list contains the selections relevant to the `AP.S1Dsp.FastTrig.InputFormat` command Digital input selection.

0	A.
1	B.

2 None.

Description This command sets the Triggered Multitone Tester Channnel 1 Input.

Example See example macro `AP.S1Dsp.FastTrig.Ampl`.

AP.S1Dsp.FastTrig.Ch1Trig **Method**

Syntax `AP.S1Dsp.FastTrig.Ch1Trig`

Description Causes a restart of the reading cycle and zeros the ready count for the `AP.S1Dsp.FastTrig.Ch1Rdg` command. The reading in progress is aborted.

See Also `AP.S1Dsp.FastTrig.Ch1Rdg`,
 `AP.S1Dsp.FastTrig.Ch1Ready`

Example See example macro `AP.S1Dsp.FastTrig.Ampl`.

AP.S1Dsp.FastTrig.Ch2Rdg **Property**

Syntax `AP.S1Dsp.FastTrig.Ch2Rdg(ByVal Unit As String)`

Data Type Double

Parameters	Part	Description
	<i>Unit</i>	String that designates the desired unit. The following units are valid for this command: FFS, %FS, dBFS, Bits.

Description This command returns a unsettled reading for the Triggered Multitone Tester channel 2 Peak Monitor meter and zeros the ready count.

See Also `AP.S1Dsp.FastTrig.Ch2Ready`,
 `AP.S1Dsp.FastTrig.Ch2Trig`

Example See example macro `AP.S1Dsp.FastTrig.Ampl`.

AP.S1Dsp.FastTrig.Ch2Ready

Property

Syntax	AP.S1Dsp.FastTrig.Ch2Ready
Data Type	Integer <div><div>0</div>Reading not ready.<div>>0</div>Reading ready.</div>
Description	<p>This command returns the Triggered Multitone Tester channel 2 Peak Monitor meter unsettled reading ready count.</p> <p>Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the AP.S1Dsp.FastTrig.Ch2Rdg or AP.S1Dsp.FastTrig.Ch2Trig commands will zero the ready count.</p> <p>If the reading is found to be ready, a call to the AP.S1Dsp.FastTrig.Ch2Rdg command will be guaranteed to return quickly.</p>
See Also	AP.S1Dsp.FastTrig.Ch2Rdg, AP.S1Dsp.FastTrig.Ch2Trig
Example	See example macro AP.S1Dsp.FastTrig.Ampl.

AP.S1Dsp.FastTrig.Ch2Source

Property

Syntax	AP.S1Dsp.FastTrig.Ch1Source
Data Type	Integer <div><p>The following list contains the selections relevant to the AP.S1Dsp.FastTrig.InputFormat command A/D input selection.</p><div><div>0</div>Anlr-A<div>1</div>Anlr-B<div>2</div>Anlr Reading Ampl<div>3</div>Anlr Reading Ratio</div></div>

4	Gen-Mon
5	DSP A
6	DSP B
7	None

The following list contains the selections relevant to the `AP.S1Dsp.FastTrig.InputFormat` command Digital input selection.

0	A
1	B
2	None

Description This command sets the Triggered Multitone Tester Channnel 2 Input.

Example See example macro `AP.S1Dsp.FastTrig.Ampl`.

AP.S1Dsp.FastTrig.Ch2Trig

Method

Syntax `AP.S1Dsp.FastTrig.Ch2Trig`

Description Causes a restart of the reading cycle and zeros the ready count for the `AP.S1Dsp.FastTrig.Ch2Rdg` comand. The reading in progress is aborted.

See Also `AP.S1Dsp.FastTrig.Ch2Rdg`,
`AP.S1Dsp.FastTrig.Ch2Ready`

Example See example macro `AP.S1Dsp.FastTrig.Ampl`.

AP.S1Dsp.FastTrig.ChAOutput

Property

Syntax `AP.S1Dsp.FastTrig.ChAOutput`

Data Type Boolean

<i>True</i>	ON.
<i>False</i>	OFF.

Description	<p>This command sets Triggered Multitone Tester Generator Output A to ON or OFF.</p> <p>The command returns a TRUE if the output is ON and FALSE if the output is OFF.</p>
See Also	<code>AP.S1Dsp.FastTrig.ChBOutput</code>
Example	See example macro <code>AP.S1Dsp.FastTrig.Ampl.</code>

AP.S1Dsp.FastTrig.ChBOutput

Property

Syntax	<code>AP.S1Dsp.FastTrig.ChBOutput</code>
Data Type	Boolean
	<i>True</i> ON.
	<i>False</i> OFF.
Description	<p>This command sets the Triggered Multitone Generator Output A to ON or OFF.</p> <p>The command returns a TRUE if the output is ON and FALSE if the output is OFF.</p>
See Also	<code>AP.S1Dsp.FastTrig.ChAOutput</code>
Example	See example macro <code>AP.S1Dsp.FastTrig.Ampl.</code>

AP.S1Dsp.FastTrig.FreqCorrection

Property

Syntax	<code>AP.S1Dsp.FastTrig.FreqCorrection</code>
Data Type	Boolean
	<i>True</i> Frequency correction ON.
	<i>False</i> Frequency correction OFF.
Description	This command enables or disables frequency error correction on acquired waveform data.

A key feature of FASTTRIG is its ability to compare the tone frequencies in an acquired multitone waveform with the digital reference copy of the transmitted or pre-recorded waveform presently in the generator buffers. If this comparison shows that the tone frequencies have been shifted up or down due to the signal originating from a device with a different clock frequency from the analyzer or due to analog tape player speed errors, FASTTRIG corrects all the tone frequencies to the reference signal values. This re-creates the original synchronous relationship so that no window function is required before the FFT, and maximum theoretical FFT selectivity is obtained. The maximum frequency difference which can be corrected is $\pm 3\%$.

See Also

AP.S1Dsp.FastTrig.FreqRes

Example

Sub Main

```

AP.File.OpenTest "FASTRG2.AT1"    'Open test
With AP.S1Dsp.FastTrig
    .Mode = 0    'Set Measurement Mode to Spectrum
    .WfmName = "Iso31.agm"    'Load Waveform Iso31.agm
    .FreqCorrection = True    'Enables Frequency _
        Correction
    .Warnings = True    'Enables Frequency Error _
        Correction Warnings
    .TrigCriteria = 0    'Set Trig Criteria to Normal
    .TrigSource = 6    'Set Trig Source to DGEN
    .FreqRes("%") = 0    'Set FreqRes to 0%
    .Window = 0    'Set FastTrig Window to none
Wait .5
AP.Sweep.Start
'Attach sweep file
AP.Sweep.Source1.Table("FASTTEST.ADS", 0)
    .Mode = 1    'Set Measurement Mode to Response
AP.Sweep.Reprocess
    .Mode = 2    'Set Measurement Mode to Distortion
AP.Sweep.Reprocess
    .Mode = 3    'Set Measurement Mode to Noise
AP.Sweep.Reprocess
End With

```

End Sub

Comment In this macro Fasttrig uses a multitone signal to display the waveform spectrum, system response, distortion, and noise.

AP.S1Dsp.FastTrig.FreqRes

Property

Syntax	AP.S1Dsp.FastTrig.FreqRes(ByVal Unit As String)	
Data Type	Double	Valid amplitude settings are from +/- 0.0 to 13.0 %.
Parameters	Name	Description
	Unit	String that designates the desired unit. The following unit is valid for this command: %
Description	This command sets the Triggered Multitone Tester Frequency Resolution.	
	The Frequency Resolution field is a numeric entry field with % units. The user may enter values up to 13% which are used in Response and Distortion Measurement modes.	
	In Response mode, the amplitudes of all FFT bins within plus and minus the Frequency Resolution value of each sweep table value are combined in RSS (root-sum-square) fashion and furnished to the computer as the integrated amplitude of the bins within that range. The purpose of this mode is to provide accurate frequency response measurements of devices with wow and flutter. Wow and flutter spreads the energy from a single tone across a narrow spectral band.	
	In Distortion mode, the amplitudes of all FFT bins within plus and minus the Frequency Resolution value of each sweep table value are excluded from the RSS computation of energy falling between tones. Distortion mode defines all signals other than the fundamental tones as distortion and noise. Entering a non-zero value of Frequency Resolution causes flutter sidebands to not be included in the distortion measurement.	
Example	See example macro AP.S1Dsp.FastTrig.FreqCorrection.	

AP.S1Dsp.FastTrig.InputFormat		Property
Syntax	AP.S1Dsp.FastTrig.InputFormat	
Data Type	Integer	
	0	A/D
	1	Digital.
Description	This command sets the Triggered Multitone Tester Input Format.	
Example	See example macro AP.S1Dsp.FastTrig.Ampl.	

AP.S1Dsp.FastTrig.Mode		Property
Syntax	AP.S1Dsp.FastTrig.Mode	
Data Type	Integer	
	0	Spectrum: provides a normal FFT spectrum display with no processing except for peak picking. The Spectrum selection is typically used without a sweep table (.ADS file), and with a relative large number of Steps at Source 1 of the Sweep panel to provide good frequency resolution. Typical Steps values are from 250 to 500. If the transform length results in more FFT bins between the Start-Stop frequency span than are being plotted , peak-picking takes place. With peak-picking, the DSP searches all FFT bins between the previous plotted point and the point presently being plotted and sends the highest bin amplitude in that range as the amplitude of the new point to be sure that no signals are missed.
	1	Response: is always used with a sweep table (.ADS file) which lists the exact frequencies of the sinewaves in the multitone signal which are to be used for frequency response measurements. The DSP sends to the computer to be plotted only the amplitudes of the FFT bins containing those exact frequencies, resulting in a frequency response graph. There are typically from 3 to 30 sinewaves in most multitone signals.

If the value in the Frequency Resolution field is greater than zero, the DSP performs an RSS (root-sum-square) integration of all the bin amplitudes within plus or minus the Frequency Resolution value around each sweep table frequency and sends the integrated sum value to the computer to be plotted. This mode is intended for frequency response measurements on devices such as analog tape recorders which introduce frequency modulation (flutter) to signals. Flutter spreads each tones energy across a small region of the spectrum. This reduces the amplitude of the fundamental tone, since the total energy in the fundamental and all sidebands remains constant during frequency modulation. The RSS summation combines this spread energy back into a single value, much as the human hearing system responds to signals with small amounts of FM.

2

Distortion: this selection excludes the amplitudes of the FFT bins known (from the generator waveform) to contain fundamental signals. All other bin amplitudes are summed (RSS) between each adjacent pair of frequencies requested from the DSP by the computer. It is then not necessary to use a sweep table (.ADS file) listing the fundamental frequencies of the sinewaves in the multitone signal being used. Distortion and noise can be summed across spans determined by the Sweep panel Start, Stop, Log/Lin, and number of Steps, or the spans can be determined by a sweep table. If it is desired to sum the noise and distortion into critical bands, a sweep table can be used which defines the edges of the human hearing system critical bands. The resulting distortion and noise curve is normally compared to the composite masking curve generated in Masking mode (see below).

If the value in the Frequency Resolution field is greater than zero, the DSP also excludes all the bin amplitudes within plus or minus the Frequency Resolution value around each sweep table frequency before sending the integrated sum value to the computer to be plotted. This mode is intended for

distortion measurements on devices such as analog tape recorders which introduce frequency modulation (flutter) to signals. Flutter spreads each tones energy across a small region of the spectrum. If these close-in sidebands which fall outside the bin containing the fundamental are not to be measured as distortion, they must be excluded, much as the human hearing system masks low amplitude signals nearby in frequency to a stronger signal.

3

Noise: this selection may be used with a sweep table (.ADS file) listing the fundamental frequencies of the multitone signal in use, but need not be. Noise mode depends on the FASTTRIG Transform length being set to the value twice the length of the waveform file which generates the multitone signal. The analyzer frequency resolution is twice the resolution of the generated signal. The result is that every alternate analyzer FFT bin falls between bins which the generated signal could contain fundamentals or bins into which harmonic or intermodulation distortion products due to the generated signal fundamental signals could fall (assuming that the device under test does not shift fundamental frequencies or produce frequency modulation). The amplitudes of these alternate empty bins consists of noise generated in the device under test, largely unaffected by fundamental signals or distortion. If the same sweep table is used in Noise mode that is used for response and distortion measurements, the resulting graph will be a spectrum analysis of noise in the presence of test signal. If a two-point sweep is made with Start at 20 Hz and Stop at 20 kHz, for example, the plotted value at 20 kHz represents the RSS integration of all empty bins across the audio band.

Description

This command sets the Triggered Multitone Tester measurement mode. The `AP.S1Dsp.FastTrig.Mode` command controls the type of post-processing done to FFT results before they are sent to the computer for display and possible limits comparison.

Example

See example macro `AP.S1Dsp.FastTrig.FreqCorrection`.

AP.S1Dsp.FastTrig.Output		Property
Syntax	AP.S1Dsp.FastTrig.Output	
Data Type	Boolean	
	True	On
	False	Off
Description	This command sets the Triggered Multitone Tester channel A and B outputs to ON or OFF if they have been individually enabled by the AP.S1Dsp.FastTrig.ChAOutput and AP.S1Dsp.FastTrig.ChBOutput commands.	
See Also	AP.S1Dsp.FastTrig.ChAOutput , AP.S1Dsp.FastTrig.ChBOutput	
Example	See example macro AP.S1Dsp.FastTrig.Ampl.	

AP.S1Dsp.FastTrig.TrigCriteria		Property
Syntax	AP.S1Dsp.FastTrig.TrigCriteria	
Data Type	Integer	
	0	Normal.
	1	Tight.
	2	Loose.
Description	<p>This command sets the Triggered Multitone Tester Trigger Criteria.</p> <p>The Triggering Criteria field allows the user to select Tight, Normal, and Loose conditions. Each selection represents a different trade-off between the chance of false response on non-multitone signals versus the possibility of not triggering on legitimate multitone signals from a device with large amounts of noise and distortion and/or large deviations from flat frequency response. Select Tight for the minimum chance of false triggering This may be necessary when using very short generator waveform files (less than 2048 samples) since the consequent poorer frequency resolution makes it more difficult to discriminate between multitone signals and program material. Use</p>	

Loose if FASTTRIG will not otherwise trigger on highly distorted or noisy signals or signals passed through narrow-band or otherwise non-flat devices.

Example See example macro `AP.S1Dsp.FastTrig.FreqCorrection`.

AP.S1Dsp.FastTrig.TrigSource

Property

Syntax `AP.S1Dsp.FastTrig.TrigSource`

Data Type Integer

- | | |
|---|--|
| 0 | Auto + 0 ms |
| 1 | Auto +100 ms |
| 2 | Auto + 200 ms |
| 3 | Auto + 400 ms |
| 4 | Auto + 1 sec |
| 5 | Auto + 2 sec |
| | Auto selections all will cause triggering (after the stated time delay) if either channel 1 or channel 2 has a signal amplitude greater than digital zero. These are the normal operating modes of FASTTRIG, with the zero delay selection requiring the shortest signal duration. |
| 6 | Dgen: this selection modes only on Dual Domain units (SYS-300 series). If FASTTRIG is generating a signal from a waveform file, a Digital Generator trigger is issued each time the first sample from the file is generated. |
| 7 | External: this source is operational only with SYS-322 (Dual Domain) units. It is the signal connected to pin 3 of the 15-pin D-sub connector on the rear of the DSP module. If pin 3 is high (or open circuit, in which case it is pulled high by an internal pull-up resistor), triggering occurs at the next digital sample. Pulling pin 3 low from an external device holds off triggering, with acquisiton being triggered on the next sample after pin 3 is pulled high. |
| 8 | Free Run: when selected, signal acquisition begins immediately after F9, <code>AP.Sweep.Start</code> , or Go is initiated, regardless of signal amplitude. |

Description

This command sets the Triggered Multitone Tester Trigger Source & Delay.

In-service multitone testing of broadcast transmission circuits and other similar applications involves inserting a brief burst of multitone signal into a short pause in program material. Broadcast transmission circuits typically include modulation processors and other forms of compressors and limiters. It may be desirable to allow a certain stabilization time following the start of the multitone signal before the measurement is made, in order that the measured conditions represent something approaching steady-state rather than initial transient conditions. The `AP.S1Dsp.FastTrig.TrigSource` command permits control of this stabilization time. The duration of multitone signal transmitted must also be lengthened when non-zero values of delay are used.

Example

See example macro `AP.S1Dsp.FastTrig.FreqCorrection`.

AP.S1Dsp.FastTrig.Warnings**Property****Syntax**

`AP.S1Dsp.FastTrig.Warnings`

Data Type

Boolean

True Warnings ON.

False Warnings OFF.

Description

This command enables or disables Frequency Error Correction Warnings on Digital Generator waveform data.

When a Digital Generator waveform file is first loaded, FASTTRIG analyzes the multitone signal described in the waveform file and determines whether it contains enough sinewaves across the spectrum above 200 Hz, at sufficient frequency spacing, to provide reliable frequency error correction on an acquired signal. If the `AP.S1Dsp.FastTrig.Warnings` command is set to True (ON), a warning message will be displayed whenever a waveform file is loaded which does not meet the built-in criteria. In many cases, the built-in criteria are somewhat conservative and signals with fewer tones or closer spacing may still work properly. Since display of a warning message will interrupt the flow of the program. Setting the

AP.S1Dsp.FastTrig.Warnings command to False (OFF) provides a means of ignoring the message and avoiding hang-up of the program when it has been experimentally determined that frequency error correction works properly with a particular signal.

See Also AP.S1Dsp.FastTrig.FreqCorrection

Example See example macro AP.S1Dsp.FastTrig.FreqCorrection.

AP.S1Dsp.FastTrig.WfmName

12Property

Syntax AP.S1Dsp.FastTrig.WfmName

Data Type String Long Path and File Names permitted up to 128 characters.
The file must be an APWIN waveform file (.agm or .ags).

Description This command loads the designated waveform file (.AGM or .AGS) into the Multitone Generator/Analyzer Digital Generator.

Example See example macro AP.S1Dsp.FastTrig.FreqCorrection.

AP.S1Dsp.FastTrig.WindowProperty

Syntax AP.S1Dsp.FastTrig.Window

Data Type Integer

0	None
1	Hann

Description This command sets the Triggered Multitone Tester Window selection. See Appendix C for FFT Window Discriptions.

Example See example macro AP.S1Dsp.FastTrig.FreqCorrection.

User Notes

User Notes

Spectrum Analyzer/Generator

AP.S1Dsp.FFTGen.Ampl		Property
Syntax	AP.S1Dsp.FFTGen.Ampl (ByVal Unit As String)	
Data Type	Double	Valid amplitude settings are from 0 to 100 %FS.
Parameters	Name	Description
	Unit	String that designates the desired unit. The following units are valid for this command: FFS, %FS, dBFS, Bits
Description	This command sets the Spectrum Analyzer/Generator Digital Generator Amplitude.	
Example	Sub Main	
	'This procedure produces the graph of an FFT of a 2kHz sinewave.	
	AP.File.OpenTest "FFTGEN3.AT1"	
	With AP.S1Dsp.FFTGen	
	.WfmName = "Sine.agm"	'Load waveform
	.Ampl("FFS") = .95	'Set DGEN Ampl
	.Freq("Hz") = 2000	'Set DGEN Freq to 2kHz
	.ChAOutput = True	'Set DGEN Ch A on
	.ChBOutput = True	'Set DGEN Ch B on
	.Output = True	'Set DGEN Output on
	.InputFormat = 0	'Set Input to A/D
	.Ch1Source = 0	'Set Ch 1 Source Anlr-A
	.Ch2Source = 0	'Set Ch 2 Source Anlr-A
	.FFTLenght = 0	'Set FFT Length to Maximum
	.Averages = 1	'Set num of Averages to 4
	.Window = 0	'Set FFT Window to Blackman-Harris
	.WfmDisplay = 0	'Set Wave Display to Interpolate
	.SubtractAve = True	'Set Subtract Avg Value
	.TrigSource = 4	'Set Trigger Source to DGEN
	End With	
	AP.Sweep.Start	
	End Sub	

AP.S1Dsp.FFTGen.Averages

Property

Syntax `AP.S1Dsp.FFTGen.Averages`

Data Type	Integer	
	0	1
	1	4
	2	16
	3	64
	4	256
	5	1024

Description This command sets the Spectrum Analyzer/Generator number of averages.

FFTGEN has the ability to average a number of successive acquisitions and spectrum analyses of a signal and display the averaged result. Since noise is random in amplitude and phase, averaging a succession of noise measurements results in a degree of cancellation and the averaged result will have less variance than the range of initial acquisitions. Coherent signals, however, are the same at each acquisition and are not affected by averaging. Spectral averaging will reduce the maximum peak excursions of the noise baseline in a typical signal spectrum while not affecting continuous signals, making it easier to detect and measure low amplitude signals and distortion products. Averaging over many seconds or minutes of program material such as music or voice may also be useful in order to determine the long-term average amplitude versus frequency distribution.

Example See example for `AP.S1Dsp.FFTGen.Ampl`.

AP.S1Dsp.FFTGen.Ch1Rdg

Property

Syntax `AP.S1Dsp.FFTGen.Ch1Rdg(ByVal Unit As String)`

Data Type Double

Parameters	Part	Description
	<i>Unit</i>	String that designates the desired unit. The following units are valid for this command: FFS, %FS, dBFS, Bits.
Description	This command returns a unsettled reading for the Spectrum Analyzer/Generator channel 1 Peak Monitor meter and zeros the ready count.	
See Also	AP.S1Dsp.FFTGen.Ch1Ready, AP.S1Dsp.FFTGen.Ch1Trig	
Example	<pre>Sub Main AP.File.OpenTest "FFTGEN1.AT1" With AP.S1Dsp.FFTGen .Ampl("FFS") = .95 'Set DGEN Ampl. .Freq("Hz") = 2000 'Set DGEN Freq to 2kHz. .ChAOutput = True 'Set DGEN Ch A on. .Output = True 'Set DGEN Output on. .InputFormat = 0 'Set Input to A/D. .Ch1Source = 0 'Set Source 1 to Anlr-A. Wait 1 .Ch1Trig 'Trigger new reading. Do Ready = .Ch1Ready Loop Until Ready > 0 'Wait for new reading. Reading1 = .Ch1Rdg("dBFS") 'Get new reading. End With NewLine\$ = Chr(13) a\$= "Ch A Peak Mon Reading " _ & Left(Str\$(Reading1),6) & "dBFS" AP.Prompt.Text = a\$ & NewLine\$ AP.Prompt.ShowWithContinue Beep Stop End Sub</pre>	

AP.S1Dsp.FFTGen.Ch1Ready	Property
Syntax	AP.S1Dsp.FFTGen.Ch1Ready

Data Type	Integer
	<i>0</i> Reading not ready.
	<i>>0</i> Reading ready.
Description	<p>This command returns the Spectrum Analyzer/Generator channel 1 Peak Monitor meter unsettled reading ready count.</p> <p>Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the <code>AP.S1Dsp.FFTGen.Ch1Rdg</code> or <code>AP.S1Dsp.FFTGen.Ch1Trig</code> commands will zero the ready count.</p> <p>If the reading is found to be ready, a call to the <code>AP.S1Dsp.FFTGen.Ch1Rdg</code> command will be guaranteed to return quickly.</p>
See Also	<code>AP.S1Dsp.FFTGen.Ch1Rdg</code> , <code>AP.S1Dsp.FFTGen.Ch1Trig</code>
Example	See example for <code>AP.S1Dsp.FFTGen.Ch1Rdg</code> .

AP.S1Dsp.FFTGen.Ch1Source

Property

Syntax	<code>AP.S1Dsp.FFTGen.Ch1Source</code>																
Data Type	Integer																
	<p>The following list contains the selections relevant to the <code>AP.S1Dsp.FFTGen.InputFormat</code> command A/D input selection.</p> <table><tr><td><i>0</i></td><td>Anlr-A</td></tr><tr><td><i>1</i></td><td>Anlr-B</td></tr><tr><td><i>2</i></td><td>Anlr Reading Ampl</td></tr><tr><td><i>3</i></td><td>Anlr Reading Ratio</td></tr><tr><td><i>4</i></td><td>Gen-Mon</td></tr><tr><td><i>5</i></td><td>DSP A</td></tr><tr><td><i>6</i></td><td>DSP B</td></tr><tr><td><i>7</i></td><td>None</td></tr></table>	<i>0</i>	Anlr-A	<i>1</i>	Anlr-B	<i>2</i>	Anlr Reading Ampl	<i>3</i>	Anlr Reading Ratio	<i>4</i>	Gen-Mon	<i>5</i>	DSP A	<i>6</i>	DSP B	<i>7</i>	None
<i>0</i>	Anlr-A																
<i>1</i>	Anlr-B																
<i>2</i>	Anlr Reading Ampl																
<i>3</i>	Anlr Reading Ratio																
<i>4</i>	Gen-Mon																
<i>5</i>	DSP A																
<i>6</i>	DSP B																
<i>7</i>	None																

The following list contains the selections relevant to the `AP.S1Dsp.FFTGen.InputFormat` command Digital input selection.

- | | |
|---|------|
| 0 | A |
| 1 | B |
| 2 | None |

Description This command sets the Triggered Multitone Tester Channnel 1 Input.

Example See example for `AP.S1Dsp.FFTGen.Ch1Rdg`.

AP.S1Dsp.FFTGen.Ch1Trig

Method

Syntax `AP.S1Dsp.FFTGen.Ch1Trig`

Description Causes a restart of the reading cycle and zeros the ready count for the `AP.S1Dsp.FFTGen.Ch1Rdg` command. The reading in progress is aborted.

See Also `AP.S1Dsp.FFTGen.Ch1Rdg`, `AP.S1Dsp.FFTGen.Ch1Ready`

Example See example for `AP.S1Dsp.FFTGen.Ch1Rdg`.

AP.S1Dsp.FFTGen.Ch2Rdg

Property

Syntax `AP.S1Dsp.FFTGen.Ch2Rdg (ByVal Unit As String)`

Data Type Double

Parameters	Part	Description
	<i>Unit</i>	String that designates the desired unit. The following units are valid for this command: FFS, %FS, dBFS, Bits.

Description This command returns a unsettled reading for the Spectrum Analyzer/Generator channel 2 Peak Monitor meter and zeros the ready count.

See Also `AP.S1Dsp.FFTGen.Ch2Ready`, `AP.S1Dsp.FFTGen.Ch2Trig`

Example

```

Sub Main
  AP.File.OpenTest "FFTGEN2.AT1"
  With AP.S1Dsp.FFTGen
    .Ampl("FFS") = .95      'Set DGEN Ampl
    .Freq("Hz") = 2000      'Set DGEN Freq to 2kHz
    .ChBOutput = True       'Set DGEN Ch B on
    .Output = True          'Set DGEN Output on
    .InputFormat = 0         'Set Input to A/D
    .Ch2Source = 0           'Set Source 2 to Anlr-A
    Wait 1
    .Ch2Trig                'Trigger new reading
  Do
    Ready = .Ch2Ready
    Loop Until Ready > 0 'Wait for new reading
    Reading1 = .Ch2Rdg("dBFS") 'Get new reading
  End With
  NewLine$ = Chr(13)
  a$= "Ch B Peak Mon Reading " _
    & Left(Str$(Reading1),6) & "dBFS"
  AP.Prompt.Text = a$ & NewLine$
  AP.Prompt.ShowWithContinue
  Beep
  Stop
End Sub

```

AP.S1Dsp.FFTGen.Ch2Ready**Property****Syntax** `AP.S1DspCh2Ready`**Data Type** Integer`0` Reading not ready.`>0` Reading ready.**Description** This command returns the Spectrum Analyzer/Generator channel 2 Peak Monitor meter unsettled reading ready count.

Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the `AP.S1Dsp.FFTGen.Ch2Rdg` or `AP.S1Dsp.FFTGen.Ch2Trig` commands will zero the ready count.

If the reading is found to be ready, a call to the `AP.S1Dsp.FFTGen.Ch2Rdg` command will be guaranteed to return quickly.

See Also `AP.S1Dsp.FFTGen.Ch2Rdg`, `AP.S1Dsp.FFTGen.Ch2Trig`**Example** See example for `AP.S1Dsp.FFTGen.Ch2Rdg`.**AP.S1Dsp.FFTGen.Ch2Source****Property****Syntax** `AP.S1Dsp.FFTGen.Ch1Source`**Data Type** Integer

The following list contains the selections relevant to the `AP.S1Dsp.FFTGen.InputFormat` command A/D input selection.

<code>0</code>	Anlr-A
<code>1</code>	Anlr-B
<code>2</code>	Anlr Reading Ampl
<code>3</code>	Anlr Reading Ratio
<code>4</code>	Gen-Mon
<code>5</code>	DSP A

6	DSP B
7	None

The following list contains the selections relevant to the `AP.S1Dsp.FFTGen.InputFormat` command Digital input selection.

0	A
1	B
2	None

Description This command sets the Triggered Multitone Tester Channnel 2 Input.

Example See example for `AP.S1Dsp.FFTGen.Ch2Rdg`.

AP.S1Dsp.FFTGen.Ch2Trig

Method

Syntax `AP.S1Dsp.FFTGen.Ch2Trig`

Description Causes a restart of the reading cycle and zeros the ready count for the `AP.S1Dsp.FFTGen.Ch2Rdg` comand. The reading in progress is aborted.

See Also `AP.S1Dsp.FFTGen.Ch2Rdg` , `AP.S1Dsp.FFTGen.Ch2Ready`

Example See example for `AP.S1Dsp.FFTGen.Ch2Rdg`.

AP.S1Dsp.FFTGen.ChAOutput

Property

Syntax `AP.S1Dsp.FFTGen.ChAOutput`

Data Type Boolean

<i>True</i>	ON.
<i>False</i>	OFF.

Description This command sets Spectrum Analyzer/Generator Generator Output A to ON or OFF.

The command returns a TRUE if the output is ON and FALSE if the output is OFF.

See Also `AP.S1Dsp.FFTGen.ChBOutput`

Example See example for `AP.S1Dsp.FFTGen.Ch1Rdg`.

AP.S1Dsp.FFTGen.ChBOutput

Property

Syntax `AP.S1Dsp.FFTGen.ChBOutput`

Data Type Boolean

<i>True</i>	ON.
<i>False</i>	OFF.

Description This command sets the Spectrum Analyzer/Generator Output A to ON or OFF.

The command returns a TRUE if the output is ON and FALSE if the output is OFF.

See Also `AP.S1Dsp.FFTGen.ChAOutput`

Example See example for `AP.S1Dsp.FFTGen.Ch2Rdg`.

AP.S1Dsp.FFTGen.FFTLength

Property

Syntax `AP.S1Dsp.FFTGen.FFTLength`

Data Type Integer

0	Maximum
1	4096
2	2048
3	1024
4	512
5	256

Description This command sets the Spectrum Analyzer/Generator FFT Length.

Maximum means 16384 on all System One Dual Domain units and on System One Plus DSP units with the MEM (memory) option, but is the same as the 4096 selection on System One Plus DSP units without the MEM option.

The `AP.S1Dsp.FFTGen.FFTLength` command controls the record length (number of words of memory, in samples) which will be filled when the `AP.Sweep.Start (F9/Go)` command is executed. The FFT Length field value also controls the record length used as input to the FFT process when either `AP.Sweep.Start (F9/Go)` is initiated to acquire and transform, or the `AP.Sweep.Reprocess (F6 function key)` is used to re-transform a record previously acquired. Longer transform lengths produce greater frequency resolution in the resulting FFT, but require longer times to acquire and transform the signal.

Example See example for `AP.S1Dsp.FFTGen.Ampl`.

AP.S1Dsp.FFTGen.Freq

Property

Syntax	AP.S1Dsp.FFTGen.Freq(ByVal Unit As String)	
Data Type	Double	
Parameters	Name	Description
	Unit	String that designates the desired unit. The following unit is valid for this command: Hz
Description	This command sets the Spectrum Analyzer/Generator Digital Generator Frequency.	
Example	See example for <code>AP.S1Dsp.FFTGen.Ampl</code> .	

AP.S1Dsp.FFTGen.InputFormat

Property

Syntax	AP.S1Dsp.FFTGen.InputFormat	
Data Type	Integer	
	0	A/D
	1	Digital

Description This command sets the Spectrum Analyzer/Generator Input Format.

Example See example for AP.S1Dsp.FFTGen.Ampl.

AP.S1Dsp.FFTGen.Output

Property

Syntax AP.S1Dsp.FFTGen.Output

Data Type Boolean

True On

False Off

Description This command sets the Spectrum Analyzer/Generator channel A and B outputs to ON or OFF if they have been individually enabled by the AP.S1Dsp.FFTGen.ChAOutput and AP.S1Dsp.FFTGen.ChBOutput commands.

See Also AP.S1Dsp.FFTGen.ChAOutput ,
AP.S1Dsp.FFTGen.ChBOutput

Example See example for AP.S1Dsp.FFTGen.Ampl.

AP.S1Dsp.FFTGen.SubtractAve

Property

Syntax AP.S1Dsp.FFTGen.SubtractAve

Data Type Boolean

True Subtract average value ON.

False Subtract average value OFF.

Description This command enables or disables computation of the average value of all samples in the acquisition buffer and the subtraction of that computed value from the value of each sample before an FFT transform or processing the values according to the Wave Display field. The effect of the Subtract Average Value function is very similar to using AC coupling before acquiring the signal, as long as no signal peaks exceeded digital full scale. Use of the Subtract Average Value function may be valuable when examining low-level signals which

contain a significant amount of DC offset, particularly in time domain (oscilloscope) presentations where the DC offset might otherwise cause the signal to be off-screen at the selected vertical scale.

Example See example for `AP.S1Dsp.FFTGen.Ampl`.

AP.S1Dsp.FFTGen.TrigSource

Property

Syntax `AP.S1Dsp.FFTGen.TrigSource`

Data Type Integer

- 0
- Free Run: signal acquisition begins immediately after F9, `AP.Sweep.Start`, or Go is initiated, regardless of signal amplitude.
- 1
- Channel #1: will cause a triggering when the Analog Analyzer channel A input following input ranging has a positive-going zero crossing signal with an amplitude greater than 0.1%FS.
- 2
- Channel #2: will cause a triggering when the Analog Analyzer channel B input following input ranging has a positive-going zero crossing signal with an amplitude greater than 0.1%FS.
- 3
- Auto: will cause triggering if either channel 1 or channel 2 has a signal amplitude greater than digital zero.
- 4
- Dgen: this selection functions only on Dual Domain units (SYS-300 series). If FASTTRIG is generating a signal from a waveform file, a Digital Generator trigger is issued each time the first sample from the file is generated.

Description This command sets the Spectrum Analyzer/Generator Trigger Source & Delay.

Example See example for `AP.S1Dsp.FFTGen.Ampl`.

AP.S1Dsp.FFTGen.Wfm

1 2 Property

Syntax `AP.S1Dsp.FFTGen.Wfm`

Data Type Integer

- 0
- Sine

1 Arb

Description This command selects the Spectrum Analyzer/Generator waveform.

Example

```
Sub Main
'This procedure produces an FFT of a 1kHz sinewave.
  AP.Application.NewTest
  AP.Gen.Wfm 17
  AP.Gen.Output = True
  AP.Anlr.ChAInput = 1
  AP.S1Dsp.Program = 2      'Spectrum analyzer/generator
  With AP.S1Dsp.FFTGen
    .Wfm = 0 'Sine Waveform
    .Ampl("FFS") = 1.0      'Set DGEN Ampl
    .Freq("Hz") = 1000      'Set DGEN Freq to 1kHz
    .ChAOutput = True       'Set DGEN Ch A on
    .Output = True          'Set DGEN Output on
    .InputFormat = 0        'Set Input to A/D
    .Ch1Source = 0          'Set Ch 1 Source Anlr-A
    .Ch2Source = 7          'Set Ch 2 Source None
    .FFTLenght = 0          'Set FFT Length to Maximum
    .Window = 0 'Set FFT Window to Blackman-Harris
    .TrigSource = 4         'Set Trigger Source to DGEN
  End With
  AP.Sweep.Source1.Id = 5515
  AP.Sweep.Data1.Id = 6023
  AP.Sweep.Data1.Top("dBV") = 0.000000
  AP.Sweep.Start
  AP.Graph.OptimizeLeft
End Sub
```

AP.S1Dsp.FFTGen.WfmDisplay

Property

Syntax AP.S1Dsp.FFTGen.WfmDisplay

Data Type Integer

- 0 Interpolate
- 1 Display Samples
- 2 Peak Values

Description

This command sets the Spectrum Analyzer/Generator generator waveform display mode.

When Interpolate is selected, the DSP module will perform an interpolation calculation based on the assumption that the signal was band-limited by a low-pass filter before sampling. The Interpolate selection produces a much more accurate display of the signal waveform when the signal frequency is high (such as sample rate/100 or higher).

When Display Samples is selected, no processing takes place in the DSP module. At each time value plotted on the X-axis, the DSP simply sends the amplitude of the nearest-in-time acquired sample to the computer for plotting. When the signal frequency is low compared to the sample rate, this may produce an acceptable representation of the original signal waveform. At high signal frequencies, the waveform may be entirely unrecognizable in the Display Samples mode. For example, a 16 kHz sinewave acquired at the 48 kHz sample rate will have each cycle of waveform represented by only three amplitude samples and the result will look very little like a sinewave. The Display Samples mode may be useful when examining the true, quantization-limited waveforms of very low amplitude digital domain signals.

When Peak Values is selected, the DSP searches all sample amplitudes in the acquisition buffer between each pair of X-axis time values plotted and sends to the computer for plotting the largest positive or negative value in that span, preserving the plus or minus sign. The intended use of the Peak Values mode is when graphing a relatively long time span on the X-axis, where the combination of Start-to-Stop time span and Steps value on the Sweep panel results in skipping across many actual acquired samples between plotted points. For example, assume a signal is acquired at the 48 kHz sample rate (20.8 microseconds between samples). If the waveform of that signal is being viewed from 0 to 200 milliseconds with 400 steps, the time span between plotted points on the graph X-axis is 0.5 milliseconds (500 microseconds). There are approximately 24 samples between plotted points. If Peak Values or Absolute Values modes are not used, an unfortunate combination of signal frequency, X-axis span, and Points

value can make it appear that no waveform, a near-DC signal, or a waveform at a completely different frequency is present. Since Peak Values searches through all sample values within each span between plotted points and sends the largest value to be plotted, signals cannot be missed.

When Absolute Values mode is selected, the DSP searches all sample amplitudes in each plotted-point-to-plotted-point span as it does in Peak Values mode, but takes the absolute value of the largest positive or negative value and thus always sends a positive number to the computer. The advantage of Absolute Values mode is that logarithms may be computed when all numbers involved are positive, so a dB units may be used on the Y axis to display the waveform. Waveform display with Absolute Values mode thus can create a wide dynamic range oscilloscope which displays the envelope of an audio signal, calibrated in familiar dB units such as dBV, dBm, dBu, etc. Absolute Values mode is most effective when the X-axis span and Points values are selected to produce approximately two plotted points per cycle of the waveform being plotted. For example, if an envelope display of tone burst waveforms of a 1 kHz signal (1 millisecond period) are being plotted across a 50 millisecond span, the Points value on the Sweep panel should be set to approximately 100.

Example See example for AP.S1Dsp.FFTGen.Ampl.

AP.S1Dsp.FFTGen.WfmName

12 Property

Syntax	AP.S1Dsp.FFTGen.WfmName	
Data Type	String	Long Path and File Names permitted up to 128 characters. The file must be an APWIN waveform file (.agm or .ags).
Description	This command loads the designated waveform file (.AGM or .AGS) into the Spectrum Analyzer/Generator Digital Generator.	
Example	See example for AP.S1Dsp.FFTGen.Ampl.	

AP.S1Dsp.FFTGen.Window

Property

Syntax `AP.S1Dsp.FFTGen.Window`

Data Type Integer

- | | |
|---|-----------------|
| 0 | Blackman-Harris |
| 1 | Hann |
| 2 | Flat-Top |
| 3 | None |

Description This command sets the Spectrum Analyzer/Generator Window selection. See Appendix C for FFT Window Discriptions.

Example See example for `AP.S1Dsp.FFTGen.Ampl`.

User Notes

User Notes

Spectrum Analyzer

AP.S1Dsp.FFTSlide.Ch1Rdg		Property
Syntax	AP.S1Dsp.FFTSlide.Ch1Rdg(ByVal Unit As String)	
Data Type	Double	
Parameters	Part	Description
	Unit	String that designates the desired unit. The following units are valid for this command: FFS, %FS, dBFS, Bits.
Description	This command returns a unsettled reading for the Spectrum Analyzer channel 1 Peak Monitor meter and zeros the ready count.	
See Also	AP.S1Dsp.FFTSlide.Ch1Ready, AP.S1Dsp.FFTSlide.Ch1Trig	
Example	<pre>Sub Main AP.File.OpenTest "SLIDE1.AT1" 'Open test With AP.S1Dsp.FFTSlide .InputFormat = 0 'Set Input to A/D .Ch1Source = 0 'Set Source 1 to Anlr-A Wait 1 .Ch1Trig 'Trigger a new reaading Do Ready = .Ch1Ready Loop Until Ready > 0 'Wait for new reading Reading1 = .Ch1Rdg("dBFS") 'Get new reading End With NewLine\$ = Chr(13) a\$= "Ch 1 Peak Mon " & Left(Str\$(Reading1),6) _ & "dBFS" AP.Prompt.Text = a\$ & NewLine\$ AP.Prompt.ShowWithContinue Beep Stop End Sub</pre>	

AP.S1Dsp.FFTSlide.Ch1Ready

Property

Syntax	AP.S1Dsp.FFTSlide.Ch1Ready
Data Type	Integer
	0 Reading not ready.
	>0 Reading ready.
Description	<p>This command returns the Spectrum Analyzer channel 1 Peak Monitor meter unsettled reading ready count.</p> <p>Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the AP.S1Dsp.FFTSlide.Ch1Rdg or AP.S1Dsp.FFTSlide.Ch1Trig commands will zero the ready count.</p> <p>If the reading is found to be ready, a call to the AP.S1Dsp.FFTSlide.Ch1Rdg command will be guaranteed to return quickly.</p>
See Also	AP.S1Dsp.FFTSlide.Ch1Rdg, AP.S1Dsp.FFTSlide.Ch1Trig
Example	See example for AP.S1Dsp.FFTSlide.Ch1Rdg.

AP.S1Dsp.FFTSlide.Ch1Source

Property

Syntax	AP.S1Dsp.FFTSlide.Ch1Source
Data Type	Integer
	The following list contains the selections relevant to the AP.S1Dsp.FFTSlide.InputFormat command A/D input selection.
	0 Anlr-A
	1 Anlr-B
	2 Anlr Reading Ampl
	3 Anlr Reading Ratio

4	Gen-Mon
5	DSP A
6	DSP B
7	None

The following list contains the selections relevant to the `AP.S1Dsp.FFTSlide.InputFormat` command Digital input selection.

0	A
1	B
2	None

Description This command sets the Spectrum Analyzer Channnel 1 Input.

Example See example for `AP.S1Dsp.FFTSlide.Ch1Rdg`.

AP.S1Dsp.FFTSlide.Ch1Trig

Method

Syntax `AP.S1Dsp.FFTSlide.Ch1Trig`

Description Causes a restart of the reading cycle and zeros the ready count for the `AP.S1Dsp.FFTSlide.Ch1Rdg` command. The reading in progress is aborted.

See Also `AP.S1Dsp.FFTSlide.Ch1Rdg`,
`AP.S1Dsp.FFTSlide.Ch1Ready`

Example See example for `AP.S1Dsp.FFTSlide.Ch1Rdg`.

AP.S1Dsp.FFTSlide.Ch2Rdg

Property

Syntax `AP.S1Dsp.FFTSlide.Ch2Rdg(ByVal Unit As String)`

Data Type Double

Parameters	Part	Description
	<i>Unit</i>	String that designates the desired unit. The following units are valid for this command: FFS, %FS, dBFS, Bits.
Description	This command returns a unsettled reading for the Spectrum Analyzer channel 2 Peak Monitor meter and zeros the ready count.	
See Also	AP.S1Dsp.FFTSlide.Ch2Ready, AP.S1Dsp.FFTSlide.Ch2Trig	
Example	<pre>Sub Main AP.File.OpenTest "SLIDE1.AT1" 'Open test With AP.S1Dsp.FFTSlide .InputFormat = 0 'Set Input to A/D .Ch2Source = 0 'Set Source 2 To Anlr-A Wait 1 .Ch2Trig 'Trigger a new Reading Do Ready = .Ch2Ready Loop Until Ready > 0 'Wait For new reading Reading1 = .Ch2Rdg("dBFS") 'Get new reading End With NewLine\$ = Chr(13) a\$= "Ch2 Peak Mon " & Left(Str\$(Reading1),6) _ & "dBFS" AP.Prompt.Text = a\$ & NewLine\$ AP.Prompt.ShowWithContinue Beep Stop End Sub</pre>	

AP.S1Dsp.FFTSlide.Ch2Ready

Property

Syntax	AP.S1Dsp.FFTSlide.Ch2Ready	
Data Type	Integer	
	0	Reading not ready.
	>0	Reading ready.

Description	<p>This command returns the Spectrum Analyzer channel 2 Peak Monitor meter unsettled reading ready count.</p> <p>Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the <code>AP.S1Dsp.FFTSlide.Ch2Rdg</code> or <code>AP.S1Dsp.FFTSlide.Ch2Trig</code> commands will zero the ready count.</p> <p>If the reading is found to be ready, a call to the <code>AP.S1Dsp.FFTSlide.Ch2Rdg</code> command will be guaranteed to return quickly.</p>
See Also	<code>AP.S1Dsp.FFTSlide.Ch2Rdg</code> , <code>AP.S1Dsp.FFTSlide.Ch2Trig</code>
Example	See example for <code>AP.S1Dsp.FFTSlide.Ch2Rdg</code> .

AP.S1Dsp.FFTSlide.Ch2Source

Property

Syntax `AP.S1Dsp.FFTSlide.Ch1Source`

Data Type Integer

The following list contains the selections relevant to the `AP.S1Dsp.FFTSlide.InputFormat` command A/D input selection.

0	Anlr-A
1	Anlr-B
2	Anlr Reading Ampl
3	Anlr Reading Ratio
4	Gen-Mon
5	DSP A
6	DSP B
7	None

The following list contains the selections relevant to the `AP.S1Dsp.FFTSlide.InputFormat` command Digital input selection.

0	A
1	B
2	None

Description This command sets the Spectrum Analyzer Channnel 2 Input.

Example See example for `AP.S1Dsp.FFTSlide.Ch2Rdg`.

AP.S1Dsp.FFTSlide.Ch2Trig

Method

Syntax `AP.S1Dsp.FFTSlide.Ch2Trig`

Description Causes a restart of the reading cycle and zeros the ready count for the `AP.S1Dsp.FFTSlide.Ch2Rdg` comand. The reading in progress is aborted.

See Also `AP.S1Dsp.FFTSlide.Ch2Rdg`,
`AP.S1Dsp.FFTSlide.Ch2Ready`

Example See example for `AP.S1Dsp.FFTSlide.Ch2Rdg`.

AP.S1Dsp.FFTSlide.FFTLength

Property

Syntax `AP.S1Dsp.FFTSlide.FFTLength`

Data Type Integer

0	Maximum
1	4096
2	2048
3	1024
4	512
5	256

Description This command sets the Spectrum Analyzer FFT Length.

Maximum means 16384 on all System One Dual Domain units and on System One Plus DSP units with the MEM (memory) option, but is the same as the 4096 selection on System One Plus DSP units without the MEM option.

The AP.S1Dsp.FFTSlide.FFTLength command controls the record length (number of words of memory, in samples) which will be filled when the AP.Sweep.Start (F9/Go) command is executed. The FFT Length field value also controls the record length used as input to the FFT process when either AP.Sweep.Start (F9/Go) is initiated to acquire and transform, or the AP.Sweep.Reprocess (F6 function key) is used to re-transform a record previously acquired. Longer transform lengths produce greater frequency resolution in the resulting FFT, but require longer times to acquire and to transform the signal.

Example

```
Sub Main
  AP.AP.File.OpenTest "SLIDE2.AT1"      'Open test
  With AP.S1Dsp.FFTSlide
    .FFTLength = 5      'Set FFT Length to 256
    .Window = 2         'Set window to Flat-Top
    .TrigPolarity = 1   'Set Trigger Polarity Positive
    .TrigSource = 5     'Set Trigger Source to Gen Sync
    .StartTime("sec") = 0   'Set FFT Start Time to 0mS
  AP.Sweep.Start
    .StartTime("sec") = .075   'Set FFT Start to 75mS
  End With
  AP.Sweep.Retransform
End Sub
```

AP.S1Dsp.FFTSlide.InputFormat		Property
Syntax	AP.S1Dsp.FFTSlide.InputFormat	
Data Type	Integer	
	0	A/D

1 Digital.

Description This command sets the Spectrum Analyzer Input Format.

Example See example for AP.S1Dsp.FFTSlide.Ch1Rdg.

AP.S1Dsp.FFTSlide.PreTrig

Property

Syntax AP.S1Dsp.FFTSlide.PreTrig(*ByVal Unit* As String)

Data Type Double

Parameters	Name	Description
	<i>Unit</i>	String that designates the desired unit. The following units are valid for this command: sec.

Description This command sets the Spectrum Analyzer Pre-Trigger time.

FFTSLIDE has the ability to fill the acquisition buffer with signal samples starting at a user-defined time before the trigger occurs and continuing until the buffer is full. This permits analysis of signal conditions both before and after the triggering event. A negative value entered in the Pre-Trigger Time field determines how much time (and thus how many samples) prior to the trigger event are retained. The total length of signal acquired will be as described in FFT Transform Length, with the remainder of the acquisition buffer filled after the trigger. For example, with maximum memory the length of the acquisition buffer for each channel is 640 milliseconds. If the Pre-Trigger Time value is -50 milliseconds, for example, then 590 additional milliseconds of signal following the trigger will also be acquired to fill the entire 640 ms buffer.

Pre-trigger data is acquired in this fashion: when the F9 key is pressed or Go is clicked, FFTSLIDE and the DSP module immediately begin acquiring data samples, even though no trigger event may have yet occurred. If the acquisition buffer should completely fill before a trigger event occurs, data continues to be acquired in a FIFO (first in first out) basis with the oldest data being dropped as new data is added. When the trigger event occurs, FFTSLIDE effectively creates a marker at that location (time zero) and another marker at the pre-trigger time before time zero and continues acquiring until every

location up to the pre-trigger marker is filled. Any portion from the pre-trigger time through time zero to the end of the record may then be displayed in oscilloscope fashion or transformed and viewed as a spectrum analysis.

Example

```
Sub Main
  AP.File.OpenTest "SLIDE3.AT1" 'Open test
  With AP.S1Dsp.FFTSlide
    .WfmDisplay = 0 'Set Wave Display to Interpolate
    .SubtractAve = True 'Set Subtract Average Value
    .PreTrig("sec") = 0 'Set Pre-trigger Time to 0
  AP.Sweep.Start
    .PreTrig("sec") = -.01 'Set Pre-trigger to -10mS
  End With
  AP.Gen.BurstOnTime("Cycles") = 1
  AP.Gen.Freq("Hz") = 2000
  AP.Sweep.Start
End Sub
```

AP.S1Dsp.FFTSlide.StartTime

Property

Syntax	AP.S1Dsp.FFTSlide.StartTime(<i>ByVal Unit</i> As String)	
Data Type	Double	
Parameters	Name	Description
	<i>Unit</i>	String that designates the desired unit. The following units are valid for this command: sec.
Description	This command sets the Spectrum Analyzer Start Time.	
	Unlike the other System One FFT programs which always compute the transform on the portion of the record beginning with the first sample, FFTSLIDE permits the user to select any point in the acquired signal record as the beginning of the portion to be transformed. The FFT transform is then computed for the contiguous section of samples starting at that sample and continuing for the number of samples chosen in the FFT Length field.	
	If the original signal acquisition (F9) was made with a negative value in the Pre-trigger Time field, negative values up to and including that	

same value may be used as FFT Start Time values to permit spectrum analysis of the pre-trigger section of the acquired record.

Example See example for AP.S1Dsp.FFTSlide.FFTLength.

AP.S1Dsp.FFTSlide.SubtractAve

Property

Syntax AP.S1Dsp.FFTSlide.SubtractAve

Data Type Boolean

True Subtract average value ON.
False Subtract average value OFF.

Description This command enables or disables computation of the average value of all samples in the acquisition buffer and subtracts that computed value from the value of each sample before an FFT transform or processing the values according to the Wave Display field and sending the results to the computer for display. The effect of the Subtract Average Value function is very similar to having used AC coupling before acquiring the signal, as long as no signal peaks exceed digital full scale. Use of the Subtract Average Value function may be valuable when examining low-level signals which contain a significant amount of DC offset, particularly in time domain (oscilloscope) presentations where the DC offset might cause the signal to be off-screen at the selected vertical span.

Example See example for AP.S1Dsp.FFTSlide.PreTrig.

AP.S1Dsp.FFTSlide.TrigPolarity

Property

Syntax AP.S1Dsp.FFTSlide.TrigPolarity

Data Type Integer

0 OFF: is free running and acquires immediately after the F9 key is pressed, without waiting for any trigger event.
1 Positive: time zero will be the first positive-going zero crossing of the trigger signal selected in the Trigger Source field.

2 Negative: time zero will be the first negative-going zero crossing of the selected trigger signal.

Description This command sets the Spectrum Analyzer Trigger Polarity.

The flexible hardware triggering capability of FFTSLIDE permits triggering upon either a positive-going or negative-going signal transition. The Trigger Polarity field (visible only on the large version of the Digital Analyzer panel) permits selection of the desired polarity.

Example See example for AP.S1Dsp.FFTSlide.FFTLength.

AP.S1Dsp.FFTSlide.TrigSource

Property

Syntax AP.S1Dsp.FFTSlide.TrigSource

Data Type Integer

- 0 Ch. A Input: will cause triggering when the Analog Analyzer channel A input, following input ranging, has a positive-going zero crossing signal with an amplitude greater than 0.1%FS.
- 1 Ch. B Input: will cause triggering when the Analog Analyzer channel B input, following input ranging, has a positive-going zero crossing signal with an amplitude greater than 0.1%FS.
- 2 DSP A: the DSP input “A” BNC connector, located on the front panel of SYS-222 and early SYS-322 units and on the rear of SYS-322 units which have optical connectors on the front panel.
- 3 DSP B: the DSP input “B” BNC connector, located on the front panel of SYS-222 and early SYS-322 units and on the rear of SYS-322 units which have optical connectors on the front panel.
- 4 Reading Signal: the output of the Analog Analyzer reading meter, following all filtering.
- 5 Generator Sync: the Sync Output BNC on the Generator Auxiliary Signals panel, on the rear of all DSP units. This signal is a squarewave at the Analog Generator frequency in sinewave and squarewave waveforms, the envelope of the burst signal in all Burst waveforms, a squarewave at the lower IMD frequency in SMPTE IMD waveform, a squarewave at 1/2 the frequency spacing in CCIF IMD waveform, the

squarewave IMD signal in DIM IMD waveform, and a pulse at the pseudo-random repetition rate in Pseudo noise modes. There is no signal in Random noise modes.

6 AC Mains: Power line frequency.

When Absolute Values mode is selected, the DSP searches all sample amplitudes in each plotted-point-to-plotted-point span as it does in Peak Values mode, but takes the absolute value of the largest positive or negative value and always sends a positive number to the computer. The advantage of Absolute Values mode is that logarithms may be computed when all numbers involved are positive, so a dB units may be used on the Y axis to display the waveform. Waveform display with Absolute Values mode thus can create a wide dynamic range oscilloscope which displays the envelope of an audio signal, calibrated in familiar dB units such as dBV, dBm, dBu, etc. Absolute Values mode is most effective when the X-axis span and Points values are selected to produce approximately two plotted points per cycle of the waveform being plotted. For example, if an envelope display of tone burst waveforms of a 1 kHz signal (1 millisecond period) are being plotted across a 50 millisecond span, the Points value on the Sweep panel should be set to approximately 100.

Example See example for AP.S1Dsp.FFTSlide.PreTrig.

AP.S1Dsp.FFTSlide.WfmDisplay

Property

Syntax AP.S1Dsp.FFTSlide.WfmDisplay

Data Type Integer

0	Interpolate
1	Display Samples
2	Peak Values
3	Absolute Values

Description This command sets the Spectrum Analyzer generator waveform display mode.

When Interpolate is selected, the DSP module will perform an interpolation calculation based on the assumption that the signal was band-limited by a low-pass filter before sampling. The Interpolate

selection produces a much more accurate display of the signal waveform when the signal frequency is high (such as sample rate/100 or higher).

When Display Samples is selected, no processing takes place in the DSP module. At each time value plotted on the X-axis, the DSP simply sends the amplitude of the nearest-in-time acquired sample to the computer for plotting. When the signal frequency is low compared to the sample rate, this may produce an acceptable representation of the original signal waveform. At high signal frequencies, the waveform may be entirely unrecognizable in the Display Samples mode. For example, a 16 kHz sinewave acquired at the 48 kHz sample rate, each cycle of waveform represented by only three amplitude samples and the result will look very little like a sinewave. The Display Samples mode may be useful when examining the true, quantization-limited waveforms of very low amplitude digital domain signals.

When Peak Values is selected, the DSP searches all sample amplitudes in the acquisition buffer between each pair of X-axis time values plotted and sends to the computer for plotting the largest positive or negative value in that span, preserving the plus or minus sign. The intended use of the Peak Values mode is when graphing a relatively long time span on the X-axis, where the combination of Start-to-Stop time span and Steps value on the Sweep panel results in skipping across many actual acquired samples between plotted points. For example, assume a signal is acquired at the 48 kHz sample rate (20.8 microseconds between samples). If the waveform of that signal is being viewed from 0 to 200 milliseconds with 400 steps, the time span between plotted points on the graph X-axis is 0.5 milliseconds (500 microseconds). There are approximately 24 samples between plotted points. If Peak Values or Absolute Values modes are not used, an unfortunate combination of signal frequency, X-axis span, and Points value can make it appear that no waveform, a near-DC signal, or a waveform at a completely different frequency is present. Since Peak Values searches through all sample values within each span between plotted points and sends the largest value to be plotted, signals cannot be missed.

When Absolute Values mode is selected, the DSP searches all sample amplitudes in each plotted-point-to-plotted-point span as it does in Peak Values mode, but takes the absolute value of the largest positive

or negative value and thus always sends a positive number to the computer. The advantage of Absolute Values mode is that logarithms may be computed when all numbers involved are positive, so a dB units may be used on the Y axis to display the waveform. Waveform display with Absolute Values mode thus can create a wide dynamic range oscilloscope which displays the envelope of an audio signal, calibrated in familiar dB units such as dBV, dBm, dBu, etc. Absolute Values mode is most effective when the X-axis span and Points values are selected to produce approximately two plotted points per cycle of the waveform being plotted. For example, if an envelope display of tone burst waveforms of a 1 kHz signal (1 millisecond period) are being plotted across a 50 millisecond span, the Points value on the Sweep panel should be set to approximately 100.

Example See example for `AP.S1Dsp.FFTSlide.PreTrig`.

AP.S1Dsp.FFTSlide.Window		Property
Syntax	AP.S1Dsp.FFTSlide.Window	
Data Type	Integer	
	0	Blackman-Harris
	1	Hann
	2	Flat-Top
	3	None
Description	This command sets the Spectrum Analyzer Window selection. See Appendix E for FFT Window Discriptions.	
Example	See example for <code>AP.S1Dsp.FFTSlide.FFTLength</code> .	

User Notes

User Notes

Digital Domain Audio Tester

AP.S1Dsp.GenAnlr.Ampl		Property
Syntax	AP.S1Dsp.GenAnlr.Ampl(ByVal Unit As String)	
Data Type	Double	Valid amplitude settings are from 0 to 100 %FS.
Parameters	Name	Description
	Unit	String that designates the desired unit. The following units are valid for this command: FFS, %FS, dBFS, Bits.
Description	This command sets the Digital Domain Audio Tester Digital Generator Amplitude.	
Example	Sub Main	
	<pre>AP.File.OpenTest "GENANLR1.AT1" With AP.S1Dsp.GenAnlr .Ampl("FFS") = .95 'Set DGEN Ampl. .Freq("Hz") = 1500 'Set DGEN Freq. .ChAOutput = True 'Set Ch A on .ChBOutput = True 'Set Ch B on .Output = True 'Set DGEN on .FuncInput = 1 'Set Function meter to Ch B .FuncMode = 0 'Set 2 Channel mode .FreqSettling(.5, .2, "Hz", 3, .03, 1) .FreqTrig 'Trigger new Freq. reading Do Ready1 = .FreqReady Loop Until Ready1 > 0 'Wait for Freq. reading Reading1 = .FreqRdg("Hz") 'Get Freq. reading .LevelSettling(1, .00001, "FFS", 3, .1, 1) .LevelTrig 'Trigger new Level reading Do Ready2 = .LevelReady Loop Until Ready2 > 0 'Wait for Levelreading Reading2 = .LevelRdg("FFS") 'Get Level reading End With NewLine\$ = Chr(13) a\$= "Ch A Freq " & Left(Str\$(Reading1),6) & "Hz"</pre>	

```
b$= "Ch A Level Mon " & Left(Str$(Reading2),6) & "FFS"  
AP.Prompt.Text = a$ & NewLine$ & b$ & NewLine  
AP.Prompt.ShowWithContinue  
Beep  
Stop  
End Sub
```

AP.S1Dsp.GenAnlr.ChAOutput

Property

Syntax	AP.S1Dsp.GenAnlr.ChAOutput		
Data Type	Boolean		
	<i>True</i>	ON.	
	<i>False</i>	OFF.	
Description	This command sets Digital Domain Audio Tester to ON or OFF.		
	The command returns a TRUE if the output is ON and FALSE if the output is OFF.		
See Also	AP.S1Dsp.GenAnlr.ChBOutput		
Example	See example for AP.S1Dsp.GenAnlr.Ampl.		

AP.S1Dsp.GenAnlr.ChBOutput

Property

Syntax	AP.S1Dsp.GenAnlr.ChBOutput		
Data Type	Boolean		
	<i>True</i>	ON.	
	<i>False</i>	OFF.	
Description	This command sets the Digital Domain Audio Tester Generator Output A to ON or OFF.		
	The command returns a TRUE if the output is ON and FALSE if the output is OFF.		
See Also	AP.S1Dsp.GenAnlr.ChAOutput		

Example See example for AP.S1Dsp.GenAnlr.Ampl.

AP.S1Dsp.GenAnlr.EqAmpl

Property

Syntax	AP.S1Dsp.GenAnlr.EqAmpl (ByVal Unit As String)	
Data Type	Double	Valid amplitude settings are 0.0 to 100 %FS.
Parameters	Name	Description
	Unit	String that designates the desired unit. The following units are valid for this command: FFS, %FS, dBFS, Bits
Description	This command sets the Digital Domain Audio Tester channel A and B post Eq amplitude.	
See Also	AP.S1Dsp.GenAnlr.EqCurve	

Example

```
Sub Main
    AP.Application.NewTest
    AP.Application.PanelClose apbPanelAnalogGenSmall
    AP.Application.PanelClose apbPanelAnlrSmall
    AP.S1Dsp.Program = 1      'Load Digital Domain Audio _
                             Tester (GENANLR)
    AP.Application.PanelOpen apbPanelDSPLarge
    AP.S1Dio.InFormat = 2      'Monitor Digital Generator
    If AP.S1Dsp.GenAnlr.EqCurve("75us-de.adq", 1) _
       = False Then
        AP.Prompt.Text = "EQ Curve file load FAILED."
        AP.Prompt.FontSize = 8 'Set font size to 8 point.
        AP.Prompt.Position(-1,-1,190,120) 'Set location _
                                           and size.
        AP.Prompt.ShowWithContinue      'Display prompt _
                                         with Continue button.
        Stop                             'Stop macro.
    End If
    AP.S1Dsp.GenAnlr.Freq("Hz") = 100.0
    AP.S1Dsp.GenAnlr.Wfm = 1 'Select EQ Sine Waveform
    AP.S1Dsp.GenAnlr.EqAmpl("dBFS") = 0.0 'Set _
        Equalized Am[plitude at 100Hz to 0.0dBFS
    AP.S1Dsp.GenAnlr.Output = True 'Turn Output ON
    AP.Sweep.Data1.Id = 6014
```

```
AP.Sweep.Data1.Top("dBFS") = 0.0      'Set Data 1 _
    Vertical Scale
AP.Sweep.Data1.Bottom("dBFS") = -20.0
AP.Sweep.Source1.Id = 5540

AP.Sweep.Stereo = True                'Stereo Sweep
AP.Sweep.Start
End Sub
```

AP.S1Dsp.GenAnlr.EqCurve

Method

Syntax	AP.S1Dsp.GenAnlr.EqCurve(<i>ByVal FileName As String, ByVal Column As Integer</i>)	
Data Type	Boolean	
Parameters	Name	Description
	<i>FileName</i>	Long Path and File Names permitted up to 128 characters. The file must be an APWIN Eq file (.adq).
	<i>Column</i>	0 = Source 1 settings. 1 = Data 1 measurements. 2 = Data 2 measurements. 3 = Data 3 measurements. 4 = Data 4 measurements. 5 = Data 5 measurements. 6 = Data 6 measurements. 7 = Source 2 settings.
Description	This command attaches a Eq file to the Digital Domain Audio Tester. Values in the file will be used as multiply factors in czlculating the Digital Generator amplitude values.	
See Also	AP.S1Dsp.GenAnlr.EqAmpl	
Example	See example for AP.S1Dsp.GenAnlr.EqAmpl.	

AP.S1Dsp.GenAnlr.FilterHP

Property

Syntax	AP.S1Dsp.GenAnlr.FilterHP
--------	---------------------------

Data Type	Integer
	<div>0 < 10 Hz</div> <div>1 22 Hz</div> <div>2 100 Hz</div> <div>3 400 Hz</div>
Description	This command selects the Digital Domain Audio Tester High Pass filter for the function meter.
Example	<pre> Sub Main AP.File.OpenTest "GENANLR2.AT1" AP.S1Dsp.GenAnlr.FuncInput = 0 'Set Function Input _ to Ch A AP.S1Dsp.GenAnlr.FuncMode = 5 'Set Function Mode to _ Bandpass AP.S1Dsp.GenAnlr.FuncBPBRTuning = 2 'Set BP/BR _ Tuning to DGEN AP.S1Dsp.GenAnlr.FuncBPBRFreq("Hz") = 2000 'Set _ BP/BR Filter Freq to 2kHz AP.S1Dsp.GenAnlr.FuncBPHarmonic = 0 'Set BP _ Harmonic to Fundamental AP.S1Dsp.GenAnlr.FilterHP = 0 'Set HP Filter Freq _ to 22 Hz AP.S1Dsp.GenAnlr.RdgRate = 2 'Set Reading Rate to _ 8/sec RMS AP.Sweep.Start AP.Compute.Linearity.Data(1) = True AP.Compute.Linearity.Start("dBFS") = 0 AP.Compute.Linearity.Stop("dBFS") = -120 AP.Compute.Linearity.Apply AP.Sweep.Data1.Top("dBFS") = .5 AP.Sweep.Data1.Bottom("dBFS") = -.5 End Sub </pre>

AP.S1Dsp.GenAnlr.Freq

Property

Syntax	AP.S1Dsp.GenAnlr.Freq (ByVal <i>Unit</i> As String)
Data Type	Double

Parameters	Name	Description
	<i>Unit</i>	String that designates the desired unit. The following unit is valid for this command: Hz
	Description	This command sets the Digital Domain Audio Tester Digital Generator frequency.
Example	See example for <code>AP.S1Dsp.GenAnlr.Ampl.</code>	

AP.S1Dsp.GenAnlr.FreqRdg

Property

Syntax	<code>AP.S1Dsp.GenAnlr.FreqRdg (ByVal Unit As String)</code>	
Data Type	Double	
Parameters	Part	Description
	<i>Unit</i>	String that designates the desired unit. The following units are valid for this command: Hz, F/R, %Hz, cent, octs, decs, d%, PPM.
Description	This command returns a settled reading for the Digital Domain Audio Tester Frequency meter and zeros the ready count.	
See Also	<code>AP.S1Dsp.GenAnlr.FreqReady</code> , <code>AP.S1Dsp.GenAnlr.FreqSettling</code> , <code>AP.S1Dsp.GenAnlr.FreqTrig</code>	
Example	See example for <code>AP.S1Dsp.GenAnlr.Ampl.</code>	

AP.S1Dsp.GenAnlr.FreqReady

Property

Syntax	<code>AP.S1Dsp.GenAnlr.FreqReady</code>	
Data Type	Integer	
	<i>0</i>	Reading not ready.
	<i>>0</i>	Reading ready.
Description	This command returns the Digital Domain Audio Tester channel A Frequency meter unsettled reading ready count.	

Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the `AP.S1Dsp.GenAnlr.FreqRdg` or `AP.S1Dsp.GenAnlr.FreqTrig` commands will zero the ready count.

If the reading is found to be ready, a call to the `AP.S1Dsp.GenAnlr.FreqRdg` command will be guaranteed to return quickly.

See Also `AP.S1Dsp.GenAnlr.FreqRd`,
`AP.S1Dsp.GenAnlr.FreqSettling`,
`AP.S1Dsp.GenAnlr.FreqTrig`

Example See example for `AP.S1Dsp.GenAnlr.Ampl`.

AP.S1Dsp.GenAnlr.FreqSettling

Method

Syntax `AP.S1Dsp.GenAnlr.FreqSettling`(ByVal *Tolerance* As Double, ByVal *Floor* As Double, ByVal *FloorUnit* As String, ByVal *Points* As Integer, ByVal *Delay* As Double, ByVal *Algorithm* As Integer)

Parameters See Appendix A for Settling Algorithm and parameter name descriptions.

Description This command sets the settling parameters for the `AP.S1Dsp.GenAnlr.FreqRdg` command.

See Also `AP.S1Dsp.GenAnlr.FreqRdg`,
`AP.S1Dsp.GenAnlr.FreqReady`,
`AP.S1Dsp.GenAnlr.FreqTrig`

Example See example for `AP.S1Dsp.GenAnlr.Ampl`.

AP.S1Dsp.GenAnlr.FreqTrig

Method

Syntax `AP.S1Dsp.GenAnlr.FreqTrig`

Description	Causes a restart of the reading cycle and zeros the ready count for the <code>AP.S1Dsp.GenAnlr.FreqRdg</code> command. The reading in progress is aborted.
See Also	<code>AP.S1Dsp.GenAnlr.FreqRdg</code> , <code>AP.S1Dsp.GenAnlr.FreqReady</code> , <code>AP.S1Dsp.GenAnlr.FreqSettling</code>
Example	See example for <code>AP.S1Dsp.GenAnlr.Ampl</code> .

AP.S1Dsp.GenAnlr.FuncBPBRFreq

Property

Syntax	<code>AP.S1Dsp.GenAnlr.FuncBPBRFreq(ByVal Unit As String)</code>	
Data Type	Double	
Parameters	Name	Description
	<i>Unit</i>	The following units are available Hz, F/R, dHz, %Hz, cent, octs, decs, d%, dPPM.
Description	<p>This command sets the Digital Domain Audio Tester bandpass/bandreject filter to the frequency value passed.</p> <p>In Bandpass or Crosstalk functions it may be tuned to any center frequency from 0.04% to 40% of the sample rate; for example, from 20 Hz to 19.2 kHz at the 48 kHz rate. The filter is a 10-pole design with a nominal 1/13 octave bandwidth (Q of 19, -3 dB bandwidth of approximately 5.2% of center frequency). The response will become non-symmetrical as the center frequency approaches 20 kHz. In THD+N modes, the filter tunes from 0.1% to 40% of the sample rate; for example, from 50 Hz to 19.2 kHz at the 48 kHz rate. Several modes are available for steering this filter frequency in order to simplify swept measurements.</p>	
See Also	<code>AP.S1Dsp.GenAnlr.FuncMode</code>	
Example	See example for <code>AP.S1Dsp.GenAnlr.FilterHP</code> .	

AP.S1Dsp.GenAnlr.FuncBPBRTuning

Property

Syntax	AP.S1Dsp.GenAnlr.FuncBPBRTuning		
Data Type	Integer		
	0	Panel: BP/BR filter is fixed-tuned at the frequency entered into the BP/BR Filter Freq field just below the BP/BR Tuning field. The Digital Analyzer panel must be displayed in its large version for the BP/BR Filter Freq field to be visible. This tuning mode is often used when performing linearity tests (wide range amplitude sweeps) of A/D converters, since the digital frequency counter of the GENANLR program will not be operational at extremely low signal levels.	
	1	DGen: BP/BR filter center frequency is automatically tuned to the frequency of the sinewave generator of GENANLR, whether fixed in panel mode (at the bottom of the large version of the Digital Analyzer panel) or being swept as the Source 1 or Source 2 parameter. This tuning mode provides the most rapid and reliable operation during frequency sweeps of digital input-digital output devices where GENANLR also provides the test signal.	
	2	Dig Freq: BP/BR filter is tuned to the frequency being measured by the digital domain frequency counter as displayed near the top of the Digital Analyzer panel. This tuning mode is convenient for all types of digital domain measurements as long as the digital signal level is high enough to provide reliable, noise-free operation of the digital domain frequency counter, but will not be quite as fast in settling as the DGen mode.	
	3	Anlr BP/BR: DSP-implemented digital domain BP/BR filter tracks the frequency of the Analog Analyzer hardware BP/BR filter.	
	4	Anlg Gen: DSP BP/BR filter tracks the frequency of the Analog Generator. This is useful when measuring A/D converters.	
Description	This command sets the Digital Domain Audio Tester bandpass/bandreject filter Tuning Source.		
Example	See example for AP.S1Dsp.GenAnlr.FilterHP.		

AP.S1Dsp.GenAnlr.FuncBPHarmonic		Property
Syntax	AP.S1Dsp.GenAnlr.FuncBPHarmonic	
Data Type	Integer	
	0	Fundamental
	1	2nd Harmonic
	2	3rd Harmonic
	3	4nd Harmonic
	4	5nd Harmonic
Description	This command sets the Digital Domain Audio Tester bandpass filter so that it may be automatically tuned to the Fundamental, 2nd, 3rd, 4th, or 5th Harmonic. This permits automatic tracking of the fundamental frequency or a specific harmonic from 2nd through 5th.	
Example	See example for AP.S1Dsp.GenAnlr.FilterHP.	

AP.S1Dsp.GenAnlr.FuncInput		Property
Syntax	AP.S1Dsp.GenAnlr.FuncInput	
Data Type	Integer	
	0	Channel A
	1	Channel B
Description	This command selects the Digital Domain Audio Tester channel A or channel B to be used for measurement with the Function meter.	
See Also	AP.S1Dsp.GenAnlr.RdgRate , AP.S1Dsp.GenAnlr.FuncMode	
Example	See example for AP.S1DS P.GenAnlr.Ampl.	

AP.S1Dsp.GenAnlr.FuncMode

Property

Syntax	AP . S1Dsp . GenAnlr . FuncMode						
Data Type	Integer						
Description	<p>This command selects the analysis mode of the Digital Domain Audio Tester Function meter.</p> <p>The measurement is taken from the selected channel, using the selected mode, and using the units specified by that mode.</p> <p>If a reading is not ready when this command is called, it will wait for a reading to become available. Any particular reading will be returned only once.</p> <table><tr><td>0</td><td>2-Channel: The function meter connects to the channel selected by the AP . S1Dsp . GenAnlr . FuncInput command, while the Level monitor connects to the opposite channel. The bandpass/bandreject filter is not used. This function provides simultaneous readings of level on both stereo channels and thus permits frequency response measurements of digital stereo devices in a single sweep.</td></tr><tr><td>1</td><td>Ratio: The function meter connects to the channel selected by the AP . S1Dsp . GenAnlr . FuncInput command, while the Level monitor connects to the opposite channel. The bandpass/bandreject filter is not used. The display of the function meter is not the directly-measured amplitude of the selected channel, but is the amplitude ratio (in x/y or % units) or level difference (in dB units) of the two channels. Ratio function thus provides an interchannel balance or differential gain measurement, or a non-frequency-selective crosstalk measurement. Ratio mode works only when the selected channel amplitude is equal to or less than the amplitude on the opposite channel. If the amplitude on the selected channel is greater than the opposite channel, the display will be clipped at 0 dB and it will be necessary to select the other channel to obtain a reading.</td></tr><tr><td>2</td><td>Crosstalk: The function meter connects to the channel selected by the AP . S1Dsp . GenAnlr . FuncInput command, while the Level monitor connects to the opposite channel. The bandpass filter processes the signal before the</td></tr></table>	0	2-Channel: The function meter connects to the channel selected by the AP . S1Dsp . GenAnlr . FuncInput command, while the Level monitor connects to the opposite channel. The bandpass/bandreject filter is not used. This function provides simultaneous readings of level on both stereo channels and thus permits frequency response measurements of digital stereo devices in a single sweep.	1	Ratio: The function meter connects to the channel selected by the AP . S1Dsp . GenAnlr . FuncInput command, while the Level monitor connects to the opposite channel. The bandpass/bandreject filter is not used. The display of the function meter is not the directly-measured amplitude of the selected channel, but is the amplitude ratio (in x/y or % units) or level difference (in dB units) of the two channels. Ratio function thus provides an interchannel balance or differential gain measurement, or a non-frequency-selective crosstalk measurement. Ratio mode works only when the selected channel amplitude is equal to or less than the amplitude on the opposite channel. If the amplitude on the selected channel is greater than the opposite channel, the display will be clipped at 0 dB and it will be necessary to select the other channel to obtain a reading.	2	Crosstalk: The function meter connects to the channel selected by the AP . S1Dsp . GenAnlr . FuncInput command, while the Level monitor connects to the opposite channel. The bandpass filter processes the signal before the
0	2-Channel: The function meter connects to the channel selected by the AP . S1Dsp . GenAnlr . FuncInput command, while the Level monitor connects to the opposite channel. The bandpass/bandreject filter is not used. This function provides simultaneous readings of level on both stereo channels and thus permits frequency response measurements of digital stereo devices in a single sweep.						
1	Ratio: The function meter connects to the channel selected by the AP . S1Dsp . GenAnlr . FuncInput command, while the Level monitor connects to the opposite channel. The bandpass/bandreject filter is not used. The display of the function meter is not the directly-measured amplitude of the selected channel, but is the amplitude ratio (in x/y or % units) or level difference (in dB units) of the two channels. Ratio function thus provides an interchannel balance or differential gain measurement, or a non-frequency-selective crosstalk measurement. Ratio mode works only when the selected channel amplitude is equal to or less than the amplitude on the opposite channel. If the amplitude on the selected channel is greater than the opposite channel, the display will be clipped at 0 dB and it will be necessary to select the other channel to obtain a reading.						
2	Crosstalk: The function meter connects to the channel selected by the AP . S1Dsp . GenAnlr . FuncInput command, while the Level monitor connects to the opposite channel. The bandpass filter processes the signal before the						

- function meter measures it. The display of the function meter is not the directly-measured amplitude of the selected channel, but is the amplitude ratio (in x/y or % units) or level difference (in dB units) of the two channels. Crosstalk function thus provides a frequency-selective crosstalk measurement, permitting accurate crosstalk measurements even when the crosstalk signal is lower in amplitude than the wideband noise level. Crosstalk mode works only when the selected channel amplitude is equal to or less than the amplitude on the opposite channel. If the amplitude on the selected channel is greater than the opposite channel, the display will be clipped at 0 dB and it will be necessary to select the other channel to obtain a reading.
- 3 THD+N relative: The function meter and the Level monitor both connect to the channel selected by the A or B radio buttons. The bandreject (notch) filter processes the signal to remove the fundamental signal before the function meter measures it. The display of the function meter is not the directly-measured amplitude of the notch-filtered channel, but is the amplitude ratio (in x/y or % units) or level difference (in dB units) of the function meter with respect to the Level meter, which is measuring the unfiltered input signal. The result is THD+N relative to the input signal.
- 4 THD+N absolute: The function meter and the Level monitor both connect to the channel selected by the `AP.S1Dsp.GenAnlr.FuncInput` command. The bandreject (notch) filter processes the signal to remove the fundamental signal before the function meter measures it. The display of the function meter is the directly-measured amplitude of the notch-filtered channel and thus does not depend upon the reading of the Level monitor. The available units (obtained by clicking on the down arrow at the right of the function meter display field) are the normal digital domain absolute amplitude units of %FS, FFS, dBFS, or bits. Digital domain THD+N in absolute units is particularly useful when performing amplitude sweeps on a digital I/O device or an A/D converter, where use of relative units obscures the basic noise-limited operation of many devices. An ideal device will exhibit constant THD+N at all amplitudes.

- 5 Bandpass: the function meter and the Level monitor both connect to the channel selected by the `AP.S1Dsp.GenAnlr.FuncInput` command. The bandpass filter processes the signal to remove the fundamental signal before the function meter measures it. The display of the function meter is the directly-measured amplitude of the notch-filtered channel and does not depend upon the reading of the Level monitor. Digital domain bandpass function is useful when measuring very low-amplitude signals, approaching or below the wideband noise level, as is commonly done when making input/output linearity (amplitude) sweeps on a digital I/O device or an A/D converter.
- 6 Noise - Unweighted: the function meter and the Level monitor both connect to the channel selected by the `AP.S1Dsp.GenAnlr.FuncInput` command. Neither the bandpass/bandreject filter nor either of the weighting filters is connected in the function meter circuit, but a high-pass filter may be selected. The display of the function meter is the directly-measured amplitude of the selected channel and does not depend upon the reading of the Level monitor. The Noise unweighted function in the digital domain corresponds to band-limited, unweighted noise measurements in the analog domain. The Noise unweighted function may also be used with the 400 Hz high-pass filter selected and stimulus from a low-frequency signal to make quantization noise and distortion measurements on digital signals.
- 7 Noise - "A" Weighted: the main meter and the Level monitor both connect to the channel selected by the `AP.S1Dsp.GenAnlr.FuncInput` command. The DSP-implemented A-weighting filter is connected in the function meter circuit. The DSP-implemented true RMS detector should be selected, typically at a low reading rate such as 4/second, in the Reading Rate field. The display of the function meter does not depend upon the reading of the Level monitor.
- 8 Noise - CCIR Weighted: the function meter and the Level monitor both connect to the channel selected by the

AP.S1Dsp.GenAnlr.FuncInput command. The DSP-implemented CCIR-468 weighting filter is connected in the function meter circuit. For measurements conforming to the CCIR-468 standard, the DSP-implemented quasi-peak detector should be selected by the 4/sec QPK selection in the Reading Rate field. The CCIR filter maximum gain will then be 12.2 dB as specified in CCIR Recommendation 468-4. This results in a 1 kHz unity gain frequency. If the RMS detector is selected, the unity gain frequency moves to 2 kHz as normally used in CCIR/ARM measurements. This is equivalent to the CCIR-2K selection on the Analog Analyzer. The display of the function meter does not depend upon the reading of the Level monitor.

See Also AP.S1Dsp.GenAnlr.FuncInput ,
AP.S1Dsp.GenAnlr.FuncReady ,
AP.S1Dsp.GenAnlr.FuncSettling ,
AP.S1Dsp.GenAnlr.FuncTrig ,
AP.S1Dsp.GenAnlr.RdgRate

Example See example for AP.S1Dsp.GenAnlr.Ampl.

AP.S1Dsp.GenAnlr.FuncRdg		Property
Syntax	AP.S1Dsp.GenAnlr.FuncRdg (ByVal Unit As String)	
Data Type	Double	
Parameters	Part	Description
	Unit	<p>The following units (FFS, %FS, dBFS, Bits) are available for the following Function meter Modes: 2-Channel, THD+N Absolute, Bandpass, Noise-Unweighted, Noise-"A" Weighted, Noise-CCIR Weighted.</p> <p>The following units (% , dB, X/Y) are available for the following Function meter Modes: Ratio, Crosstalk, THD+N relative.</p>
Description	This command returns a settled reading for the Digital Domain Audio Tester Function meter and zeros the ready count.	

See Also

```
AP.S1Dsp.GenAnlr.FuncInput,
AP.S1Dsp.GenAnlr.FuncMode,
AP.S1Dsp.GenAnlr.FuncReady,
AP.S1Dsp.GenAnlr.FuncSettling,
AP.S1Dsp.GenAnlr.FuncTrig
```

Example

```
Sub Main
    AP.File.OpenTest "GENANLR4.AT1"
    AP.S1Dsp.GenAnlr.FuncSettling( 1, .00001, "FFS", _
        3, .1, 1)
    AP.S1Dsp.GenAnlr.FuncTrig
    Do
        Ready1 = AP.S1Dsp.GenAnlr.FuncReady
    Loop Until Ready1 > 0
    Reading1 = AP.S1Dsp.GenAnlr.FuncRdg( "FFS" )
    NewLine$ = Chr(13)
    a$= "Function Meter "+Left(Str$(Reading1),6)+"FFS"
    AP.Prompt.Text = a$ + NewLine$
    AP.Prompt.ShowWithContinue
    Beep
    Stop
End Sub
```

AP.S1Dsp.GenAnlr.FuncReady**Property****Syntax**

AP.S1Dsp.GenAnlr.FuncReady

Data Type

Integer

0 Reading not ready.
>0 Reading ready.

Description

This command returns the Digital Domain Audio Tester Function meter settled reading ready count.

Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the `AP.S1Dsp.GenAnlr.FuncRdg` or `AP.S1Dsp.GenAnlr.FuncTrig` commands will zero the ready count.

If the reading is found to be ready, a call to the `AP.S1Dsp.GenAnlr.FuncRdg` command will be guaranteed to return quickly.

See Also `AP.S1Dsp.GenAnlr.FuncInput`,
`AP.S1Dsp.GenAnlr.FuncRdg`,
`AP.S1Dsp.GenAnlr.FuncSettling`,
`AP.S1Dsp.GenAnlr.FuncTrig`

Example See example for `AP.S1Dsp.GenAnlr.FuncRdg`.

AP.S1Dsp.GenAnlr.FuncSettling

Method

Syntax `AP.S1Dsp.GenAnlr.FuncSettling`(ByVal *Tolerance* As Double, ByVal *Floor* As Double, ByVal *FloorUnit* As String, ByVal *Points* As Integer, ByVal *Delay* As Double, ByVal *Algorithm* As Integer)

Parameters See Appendix A for Settling Algorithm and parameter name descriptions.

Description This command sets the settling parameters for the `AP.S1Dsp.GenAnlr.FuncRdg` command.

See Also `AP.S1Dsp.GenAnlr.FuncInput`,
`AP.S1Dsp.GenAnlr.FuncRdg`,
`AP.S1Dsp.GenAnlr.FuncReady`,
`AP.S1Dsp.GenAnlr.FuncTrig`

Example See example for `AP.S1Dsp.GenAnlr.FuncRdg`.

AP.S1Dsp.GenAnlr.FuncTrig

Method

Syntax `AP.S1Dsp.GenAnlr.FuncTrig`

Description Causes a restart of the reading cycle and zeros the ready count for the `AP.S1Dsp.GenAnlr.FuncRdg` command. The reading in progress is aborted.

See Also `AP.S1Dsp.GenAnlr.FuncInput`,
`AP.S1Dsp.GenAnlr.FuncRdg`,
`AP.S1Dsp.GenAnlr.FuncReady`,
`AP.S1Dsp.GenAnlr.FuncSettling`

Example See example for `AP.S1Dsp.GenAnlr.FuncRdg`.

AP.S1Dsp.GenAnlr.LevelRdg

Property

Syntax `AP.S1Dsp.GenAnlr.LevelRdg(ByVal Unit As String)`

Data Type Double

Parameters

Part Description

Unit String that designates the desired unit. The following units are valid for this command: dec, hex.

Description This command returns a settled reading for the Digital Domain Audio Tester Level meter and zeros the ready count.

See Also `AP.S1Dsp.GenAnlr.LevelReady`,
`AP.S1Dsp.GenAnlr.LevelSettling`,
`AP.S1Dsp.GenAnlr.LevelTrig`

Example See example for `AP.S1Dsp.GenAnlr.Ampl`.

AP.S1Dsp.GenAnlr.LevelReady

Property

Syntax `AP.S1Dsp.GenAnlr.LevelReady`

Data Type Integer

0 Reading not ready.
>0 Reading ready.

Description This command returns the Digital Domain Audio Tester Level meter settled reading ready count.

Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only

a call to the `AP.S1Dsp.GenAnlr.LevelRdg` or `AP.S1Dsp.GenAnlr.LevelTrig` commands will zero the ready count.

If the reading is found to be ready, a call to the `AP.S1Dsp.GenAnlr.LevelRdg` command will be guaranteed to return quickly.

Note that readings free run at the selected measurement rate and eventually become ready without a call to the `AP.S1Dsp.GenAnlr.LevelTrig` command.

See Also

`AP.S1Dsp.GenAnlr.LevelRdg`,
`AP.S1Dsp.GenAnlr.LevelSettling`,
`AP.S1Dsp.GenAnlr.LevelTrig`

Example

See example for `AP.S1Dsp.GenAnlr.Ampl`.

AP.S1Dsp.GenAnlr.LevelSettling

Method

Syntax `AP.S1Dsp.GenAnlr.LevelSettling`(ByVal *Tolerance* As Double, ByVal *Floor* As Double, ByVal *FloorUnit* As String, ByVal *Points* As Integer, ByVal *Delay* As Double, ByVal *Algorithm* As Integer)

Parameters See Appendix A for Settling Algorithm and parameter name descriptions.

Description This command sets the settling parameters for the `AP.S1Dsp.GenAnlr.LevelRdg` command.

See Also `AP.S1Dsp.GenAnlr.LevelRdg`,
`AP.S1Dsp.GenAnlr.LevelReady`,
`AP.S1Dsp.GenAnlr.LevelTrig`

Example See example for `AP.S1Dsp.GenAnlr.Ampl`.

AP.S1Dsp.GenAnlr.LevelTrig

Method

Syntax `AP.S1Dsp.GenAnlr.LevelTrig`

Description	Causes a restart of the reading cycle and zeros the ready count for the <code>AP.S1Dsp.GenAnlr.LevelRdg</code> command. The reading in progress is aborted.
See Also	<code>AP.S1Dsp.GenAnlr.LevelRdg</code> , <code>AP.S1Dsp.GenAnlr.LevelReady</code> , <code>AP.S1Dsp.GenAnlr.LevelSettling</code>
Example	See example for <code>AP.S1Dsp.GenAnlr.Ampl</code> .

AP.S1Dsp.GenAnlr.Output

Property

Syntax	<code>AP.S1Dsp.GenAnlr.Output</code>
Data Type	Boolean <i>True</i> On <i>False</i> Off
Description	This command sets the Digital Domain Audio Tester channel A and B outputs to ON or OFF if they have been individually enabled by the <code>AP.S1Dsp.GenAnlr.ChAOutput</code> and <code>AP.S1Dsp.GenAnlr.ChBOutput</code> commands.
See Also	<code>AP.S1Dsp.GenAnlr.ChAOutput</code> , <code>AP.S1Dsp.GenAnlr.ChBOutput</code>
Example	See example for <code>AP.S1Dsp.GenAnlr.Ampl</code> .

AP.S1Dsp.GenAnlr.RdgRate

Property

Syntax	<code>AP.S1Dsp.GenAnlr.RdgRate</code>
Data Type	Integer <i>0</i> Auto RMS: this selection manages selection of the reading rate as a function of the frequency being measured and the instrument function so as to provide rapid testing speeds along with sufficient integration for accuracy at the present test frequency.

1	4/sec RMS
2	8/sec RMS
3	16/sec RMS
4	32/sec RMS
5	64/sec RMS
6	4/sec QPK

Description This command sets the Digital Domain Audio Tester detector response and controls the update rate (integration period) of all three meters of this program. Selections include Auto with RMS detection, fixed rates from 4/sec through 64/sec with the RMS detector, and a 4/sec rate with a quasi-peak detector which complies with CCIR recommendation 468-4 and earlier.

Example See example for AP.S1Dsp.GenAnlr.FilterHP.

AP.S1Dsp.GenAnlr.Wfm		Property
Syntax	AP.S1Dsp.GenAnlr.Wfm	
Data Type	Integer	
	0	Sine
	1	EQ Sine
Description	This command selects the Digital Domain Audio Tester waveform.	
Example	See example for AP.S1Dsp.GenAnlr.EqAmpl.	

User Notes

User Notes

Narrow Bandpass Filter

AP.S1Dsp.Harmonic.AmplRdg		Property
Syntax	AP.S1Dsp.Harmonic.AmplRdg(ByVal Unit As String)	
Data Type	Double	
Parameters	Part	Description
	Unit	The following units are available (V, dBV, dBu, dBm, dBm) for the AP.S1Dsp.Harmonic.Source command Anlr Reading Ampl mode and (% , X/Y, and dB) for the Anlr Reading Ratio mode.
Description	This command returns a settled reading for the Narrow Bandpass Filter filtered amplitude meter and zeros the ready count.	
See Also	AP.S1Dsp.Harmonic.AmplReady, AP.S1Dsp.Harmonic.AmplSettling, AP.S1Dsp.Harmonic.AmplTrig, AP.S1Dsp.Harmonic.Source	
Example	<pre>Sub Main AP.File.OpenTest "HARMONC2.AT1" 'Opens test With AP.S1Dsp.Harmonic .RdgRate = 0 'Set Reading Rate to Auto .AmplSettling(1, .0001, "%", 3, .03, 1) .FreqSettling(.5, .0002, "Hz", 3, .03, 1) .AmplTrig 'Trigger new Amplitude reading Do Ready1 = .AmplReady Loop Until Ready1 > 0 'Wait for new reading Reading1 = .AmplRdg("dB") 'Get new reading .FreqTrig 'Trigger new Frequency reading Do Ready2 = .FreqReady Loop Until Ready2 > 0 'Wait for new reading Reading2 = .FreqRdg("Hz") 'Get new reading End With NewLine\$ = Chr(13)</pre>	

```
a$= "Filtered Amplitude " & Left(Str$(Reading1),6) _  
    & "dB"  
b$= "Filter Frequency " & Left(Str$(Reading2),6) _  
    & "Hz"  
AP.Prompt.Text = a$ & NewLine$ & b$ + NewLine  
AP.Prompt.ShowWithContinue  
Beep  
Stop  
End Sub
```

AP.S1Dsp.Harmonic.AmplReady

Property

Syntax AP.S1Dsp.Harmonic.AmplReady

Data Type Integer

0 Reading not ready.
>0 Reading ready.

Description This command returns the Narrow Bandpass Filter filtered amplitude meter settled reading ready count.

Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the AP.S1Dsp.Harmonic.AmplRdg or AP.S1Dsp.Harmonic.AmplTrig commands will zero the ready count.

If the reading is found to be ready, a call to the AP.S1Dsp.Harmonic.AmplRdg command will be guaranteed to return quickly.

See Also AP.S1Dsp.Harmonic.AmplRdg,
AP.S1Dsp.Harmonic.AmplSettling,
AP.S1Dsp.Harmonic.AmplTrig

Example See example for AP.S1Dsp.Harmonic.AmplRdg.

AP.S1Dsp.Harmonic.AmplSettling

Method

Syntax	AP.S1Dsp.Harmonic.AmplSettling (ByVal <i>Tolerance</i> As Double, ByVal <i>Floor</i> As Double, ByVal <i>FloorUnit</i> As String, ByVal <i>Points</i> As Integer, ByVal <i>Delay</i> As Double, ByVal <i>Algorithm</i> As Integer)
Parameters	See Appendix A for Settling Algorithm and parameter name descriptions.
Description	This command sets the settling parameters for the AP.S1Dsp.Harmonic.AmplRdg command.
See Also	AP.S1Dsp.Harmonic.AmplRdg, AP.S1Dsp.Harmonic.AmplReady, AP.S1Dsp.Harmonic.AmplTrig
Example	See example for AP.S1Dsp.Harmonic.AmplRdg.

AP.S1Dsp.Harmonic.AmplTrig

Method

Syntax	AP.S1Dsp.Harmonic.AmplTrig
Description	Causes a restart of the reading cycle and zeros the ready count for the AP.S1Dsp.Harmonic.AmplRdg comand. The reading in progress is aborted.
See Also	AP.S1Dsp.Harmonic.AmplRdg, AP.S1Dsp.Harmonic.AmplReady, AP.S1Dsp.Harmonic.AmplSettling
Example	See example for AP.S1Dsp.Harmonic.AmplRdg.

AP.S1Dsp.Harmonic.FilterFreq

Property

Syntax	AP.S1Dsp.Harmonic.FilterFreq (ByVal <i>Unit</i> As String)
Data Type	Double

Parameters	Name	Description
	<i>Unit</i>	String that designates the desired unit. The following units are valid for this command: Hz, F/R, dHz, %Hz, cent, octs, decs, d%, PPM.
Description	<p>This command sets the Narrow Bandpass Filter filter frequency when the Filter Tuning Source</p> <p><code>AP.S1Dsp.Harmonic.FilterTuningSource</code> is set to Panel Setting.</p> <p>It is important to remember that the tunable filter center frequency is limited to the range of 20 Hz to 20 kHz at the 48 kHz sample rate and to the range of 80 Hz to 80 kHz at the 192 kHz sample rate. A combination of Panel entry values and Harmonic or Freq Offset values can lead to commands to the filter which fall outside those ranges and error messages will result.</p>	
See Also	<code>AP .</code>	
Example	See example for <code>AP.S1Dsp.Harmonic.Source</code> .	

AP.S1Dsp.Harmonic.FilterTuning

Property

Syntax	<code>AP.S1Dsp.Harmonic.FilterTuning</code>	
Data Type	Integer	
	<i>0</i>	Pannel Setting: the value entered in the Filter Freq field is the tuning source. This is a fixed value when no sweep is taking place. If Harmonic is the selected Instrument and Filter Freq is the selected parameter at Source 1 or Source 2 setting parameter on the Sweep panel, then the Panel value and thus the filter center frequency can be swept as part of test.
	<i>1</i>	Analyzer Filter: the present center frequency of the Analog Analyzer bandpass/bandreject filter is the tuning source. The Analog Analyzer BP/BR filter may in turn be tracking the Analog Generator frequency (Gen Track), be controlled by the Analog Analyzer Frequency Counter (Auto), or be Fixed at a value entered on the Analog Analyzer panel. If the Analog

	Analyzer BP/BR filter is in Auto mode, this selection permits selective measurements with HARMONIC which track the frequency of a signal from a test disc or test tape or which originate at some remotely located sweeping generator. Generator Frequency: the present frequency of the main sinewave oscillator in the Analog Generator is the tuning source.
Description	This command sets the Narrow Bandpass Filter Filter Tuning Source.
Example	See example for AP.S1Dsp.Harmonic.Source.

AP.S1Dsp.Harmonic.FilterTuningMode		Property
Syntax	AP.S1Dsp.Harmonic.FilterTuningMode	
Data Type	Integer	
	0	Direct: the tunable filter center frequency will be exactly equal to the frequency value of the selected Filter Tuning Source.
	1	Harmonic: the tunable filter center frequency will be an integer multiple of the frequency value of the selected Tuning Source. The value of the integer is selectable from 2 through 9 in the Harmonic field.
	2	Offset: the tunable filter center frequency will be higher than the frequency value of the selected Tuning Source by the value in the Freq Offset field if that value is positive, and will be lower than the source by the Freq Offset value if that value is negative.
Description	This command sets one of three relationships between the bandpass filter center frequency AP.S1Dsp.Harmonic.FilterFreq and the frequency value of that Tuning Source AP.S1Dsp.Harmonic.TuningSource.	
Example	See example for AP.S1Dsp.Harmonic.Source.	

AP.S1Dsp.Harmonic.FilterType		Property
Syntax	AP.S1Dsp.Harmonic.FilterType	

Data Type	Integer	
	0	Highpass: the Digital Analyzer has flat frequency response across the range from 20 Hz to 21.75 kHz at the 48 kHz sample rate and from 80 Hz to 80 kHz at the 192 kHz sample rate.
	1	BP-Wide: the Q of 12 (1/8 octave) filter is selected. This filter is available both at 48 kHz and 192 kHz sample rates (80 kHz maximum center frequency).
	2	BP-Narrow: the Q of 15 (1/10 octave) filter is selected. This filter is available only at the 48 kHz sample rate (20 kHz maximum center frequency).
Description	This command sets the Narrow Bandpass Filter filter type.	
Example	See example for AP.S1Dsp.Harmonic.Source.	

AP.S1Dsp.Harmonic.FreqOffset

Property

Syntax	AP.S1Dsp.Harmonic.FreqOffset(ByVal Unit As String)	
Data Type	Double	It is important to remember that the tunable filter center frequency is limited to the range of 20 Hz to 20 kHz at the 48 kHz sample rate and the 80 Hz to 80 kHz range at the 192 kHz sample rate. High positive Freq Offset values combined with high values of the Tuning Source presently selected, or high negative Freq Offset values combined with low values of the Tuning Source can lead to filter center frequencies which cannot be achieved. For example, if the Filter Tuning Source is Analog Generator and if the Analog Generator frequency is set or swept below 1 kHz, a Freq Offset value of -1 kHz will cause an error message.

Parameters	Name	Description
	<i>Unit</i>	String that designates the desired unit. The following units are valid for this command: Hz, F/R, dHz, %Hz, cent, octs, decs, d%, PPM.
Description	<p>This command sets the Narrow Bandpass Filter offset frequency.</p> <p>The Freq Offset field permits user entry of a number which controls the frequency difference between the bandpass filter center frequency and the selected Filter Tuning Source when the Filter Tuning Mode <code>AP.S1Dsp.Harmonic.FilterTuningMode</code> is set to <code>Offset</code>. It has no effect if the Filter Tuning Mode is not set to <code>Offset</code>. A positive value in this field causes the filter center frequency to be higher than the source by the specified value. A negative value causes the filter frequency to be lower than the source by the specified value.</p>	
See Also		
Example	See example for <code>AP.S1Dsp.Harmonic.Source</code> .	

AP.S1Dsp.Harmonic.FreqRdg Property

Syntax	<code>AP.S1Dsp.Harmonic.FreqRdg(ByVal Unit As String)</code>	
Data Type	Double	
Parameters	Part	Description
	<i>Unit</i>	String that designates the desired unit. The following units are valid for this command: Hz, F/R, %Hz, cent, octs, decs, d%, PPM.
Description	This command returns a settled reading for the Narrow Bandpass Filter filter frequency meter and zeros the ready count.	
See Also	<code>AP.S1Dsp.Harmonic.FreqReady</code> , <code>AP.S1Dsp.Harmonic.FreqSettling</code> , <code>AP.S1Dsp.Harmonic.FreqTrig</code>	
Example	See example for <code>AP.S1Dsp.Harmonic.AmplRdg</code> .	

AP.S1Dsp.Harmonic.FreqReady

Property

Syntax `AP.S1Dsp.Harmonic.FreqReady`

Data Type Integer

0 Reading not ready.

>0 Reading ready.

Description This command returns the Narrow Bandpass Filter filter frequency meter settled reading ready count.

Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the `AP.S1Dsp.Harmonic.FreqRdg` or `AP.S1Dsp.Harmonic.FreqTrig` commands will zero the ready count.

If the reading is found to be ready, a call to the `AP.S1Dsp.Harmonic.FreqRdg` command will be guaranteed to return quickly.

See Also `AP.S1Dsp.Harmonic.FreqRdg`,
`AP.S1Dsp.Harmonic.FreqSettling`,
`AP.S1Dsp.Harmonic.FreqTrig`

Example See example for `AP.S1Dsp.Harmonic.AmplRdg`.

AP.S1Dsp.Harmonic.FreqSettling

Method

Syntax `AP.S1Dsp.Harmonic.FreqSettling(ByVal Tolerance As Double, ByVal Floor As Double, ByVal FloorUnit As String, ByVal Points As Integer, ByVal Delay As Double, ByVal Algorithm As Integer)`

Parameters See Appendix A for Settling Algorithm and parameter name descriptions.

Description This command sets the settling parameters for the `AP.S1Dsp.Harmonic.FreqRdg` command.

See Also	AP.S1Dsp.Harmonic.FreqRdg, AP.S1Dsp.Harmonic.FreqReady, AP.S1Dsp.Harmonic.FreqTrig
Example	See example for AP.S1Dsp.Harmonic.AmplRdg.

AP.S1Dsp.Harmonic.FreqTrig

Method

Syntax	AP.S1Dsp.Harmonic.FreqTrig
Description	Causes a restart of the reading cycle and zeros the ready count for the AP.S1Dsp.Harmonic.FreqRdg comand. The reading in progress is aborted.
See Also	AP.S1Dsp.Harmonic.FreqRdg, AP.S1Dsp.Harmonic.FreqReady, AP.S1Dsp.Harmonic.FreqSettling
Example	See example for AP.S1Dsp.Harmonic.AmplRdg.

AP.S1Dsp.Harmonic.RdgRate

Property

Syntax	AP.S1Dsp.Harmonic.RdgRate
Data Type	Integer
0	Auto: this selection makes an automatic selection of the detector reading rate as a function of the present filter center frequency. During a sweep, the Auto selection chooses the fastest reading rate which does not compromise the specified accuracy of the detector. When a sweep involving the HARMONIC analyzer is not in progress, Auto sets the reading rate to 4/sec.
1	4/sec.
2	8/sec.
3	16/sec.
4	32/sec.
5	64/sec.

Description	This command sets the Narrow Bandpass Filter detector integration period and RMS detector reading rate. When any of the specific reading rates are selected, the detector reading rate remains fixed at that value regardless of the filter center frequency. This can result in measurement errors when using fast reading rates at low filter frequencies.
Example	See example for AP.S1Dsp.Harmonic.Source.

AP.S1Dsp.Harmonic.Source

Property

Syntax	AP.S1Dsp.Harmonic.Source
Data Type	Integer
	0 Anlr Reading Ampl: provides signals with an absolute amplitude calibration in units such as Volts, dBV, dBr, dBu, and dBm.
	1 Anlr Reading Ratio: provides calibration of Reading meter signals referred to the amplitude of another signal. This includes individual harmonic amplitude measurements in % or dB below the fundamental when the Analog Analyzer Function meter is in THD+N Ratio function, or measurements of individual IMD product amplitudes in % or dB when the Reading meter is in one of the IMD functions.

Description This command sets the Narrow Bandpass Filter A/D input source.

Example

```
Sub Main
  AP.File.OpenTest "HARMONC1.AT1" 'Open test
  With AP.S1Dsp.Harmonic
    .Source = 0 'Anlr reading ratio
    .FilterTuningMode = 1 'Harmonic tuning mode
    .FilterTuning = 1 'Select analyzer filter
    .Value = 1 'Set Harmonic to 1
    .FreqOffset("Hz") = 0 'Set Hz offset
    .FilterFreq("Hz") = 1000 'Set filter freq 1k
    .FilterType = 1 'Set filter Type bp-wide
    .RdgRate = 0 'Set Reading Rate
  AP.Sweep.Start
  AP.Sweep.Source1.Start("Hz") = 4000
```

```
.Value = 2           'Set Harmonic to 2
AP.Sweep.Start
AP.Sweep.Source1.Start("Hz") = 6000
.Value = 3           'Set Harmonic to 3
End With
AP.Sweep.Start
End Sub
```

AP.S1Dsp.Harmonic.Value

Property

Syntax	AP.S1Dsp.Harmonic.Value
Data Type	Double
Description	This command sets the Narrow Bandpass Filter harmonic value.
See Also	AP.S1Dsp.Harmonic.FilterTuningMode
Example	See example for AP.S1Dsp.Harmonic.Source.

User Notes

User Notes

User Notes

Quasi-Anechoic Acoustical Tester/Generator

AP.S1Dsp.MLS.Ampl

Property

Syntax	AP.S1Dsp.MLS.Ampl (ByVal Unit As String)	
Data Type	Double	Valid amplitude settings are from 0 to 100 %FS.
Parameters	Name	Description
	Unit	String that designates the desired unit. The following units are valid for this command: FFS, %FS, dBFS, Bits
Description	This command sets the Quasi-Anechoic Acoustical Tester Digital Generator Amplitude.	

Example

```
Sub Main
  AP.File.OpenTest "MLS1.AT1"      'Opens test
  With AP.S1Dsp.Mls
    .InputFormat = 0                'Set Input to A/D
    .Ampl("FFS") = 1               'Set DGEN Amplitued to 1.000 FFS
    .ChAOutput = True               'Set Ch A output on
    .ChBOutput = True               'Set Ch B output on
    .Output = True                  'Set DGEN on
    .Ch1Source = 3                  'Set Anlr ratio
    .Ch2Source = 3                  'Set Anlr ratio
  Wait 1.5
  .Ch1Trig                          'Trigger Ch 1 reading
  Do
    Ready1 = .Ch1Ready              'Check status
    Loop Until Ready1 > 0
    Reading1 = .Ch1Rdg("FFS")      'Get reading
    .Ch2Trig                        'Trigger Ch 2 reading
  Do
    Ready2 = .Ch2Ready              'Ckeck status
    Loop Until Ready2 > 0
    Reading2 = .Ch2Rdg("FFS")      'Get reading
  End With
  NewLine$ = Chr(13)
  a$= "Ch1 Peak Mon " & Left(Str$(Reading1),6) & "FFS"
```

```
b$= "Ch2 Peak Mon " & Left(Str$(Reading2),6) & "FFS"
AP.Prompt.Text = a$ & NewLine$ & b$ & NewLine
AP.Prompt.ShowWithContinue
Beep
Stop
End Sub
```

AP.S1Dsp.MLS.Ch1Rdg

Property

Syntax	AP.S1Dsp.MLS.Ch1Rdg(ByVal Unit As String)	
Data Type	Double	
Parameters	Part	Description
	Unit	String that designates the desired unit. The following units are valid for this command: FFS, %FS, dBFS, Bits.
Description	This command returns a unsettled reading for the Quasi-Anechoic Acoustical Tester channel 1 Peak Monitor meter and zeros the ready count.	
See Also	AP.S1Dsp.MLS.Ch1Ready, AP.S1Dsp.MLS.Ch1Trig	
Example	See example for AP.S1Dsp.MLS.Ampl.	

AP.S1Dsp.MLS.Ch1Ready

Property

Syntax	AP.S1Dsp.MLS.Ch1Ready	
Data Type	Integer	
	0	Reading not ready.
	>0	Reading ready.
Description	This command returns the Quasi-Anechoic Acoustical Tester channel 1 Peak Monitor meter unsettled reading ready count. Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only	

a call to the `AP.S1Dsp.MLS.Ch1Rdg` or `AP.S1Dsp.MLS.Ch1Trig` commands will zero the ready count.

If the reading is found to be ready, a call to the `AP.S1Dsp.MLS.Ch1Rdg` command will be guaranteed to return quickly.

See Also `AP.S1Dsp.MLS.Ch1Rdg`, `AP.S1Dsp.MLS.Ch1Trig`

Example See example for `AP.S1Dsp.MLS.Ampl`.

AP.S1Dsp.MLS.Ch1Source

Property

Syntax `AP.S1Dsp.MLS.Ch1Source`

Data Type Integer

The following list contains the selections relevant to the `AP.S1Dsp.MLS.InputFormat` command A/D input selection.

- 0 Anlr-A
- 1 Anlr-B
- 2 Anlr Reading Ampl
- 3 Anlr Reading Ratio
- 4 Gen-Mon
- 5 DSP A
- 6 DSP B
- 7 None

The following list contains the selections relevant to the `AP.S1Dsp.MLS.InputFormat` command Digital input selection.

- 0 A
- 1 B
- 2 None

Description This command sets the Quasi-Anechoic Acoustical Tester Channnel 1 Input.

Example See example for `AP.S1Dsp.MLS.Ampl`.

AP.S1Dsp.MLS.Ch1Trig

Method

Syntax	AP.S1Dsp.MLS.Ch1Trig
Description	Causes a restart of the reading cycle and zeros the ready count for the AP.S1Dsp.MLS.Ch1Rdg command. The reading in progress is aborted.
See Also	AP.S1Dsp.MLS.Ch1Rdg, AP.S1Dsp.MLS.Ch1Ready
Example	See example for AP.S1Dsp.MLS.Ampl.

AP.S1Dsp.MLS.Ch2Rdg

Property

Syntax	AP.S1Dsp.MLS.Ch2Rdg(ByVal Unit As String)	
Data Type	Double	
Parameters	Part	Description
	Unit	String that designates the desired unit. The following units are valid for this command: FFS, %FS, dBFS, Bits.
Description	This command returns a unsettled reading for the Quasi-Anechoic Acoustical Tester channel 2 Peak Monitor meter and zeros the ready count.	
See Also	AP.S1Dsp.MLS.Ch2Ready, AP.S1Dsp.MLS.Ch2Trig	
Example	See example for AP.S1Dsp.MLS.Ampl.	

AP.S1Dsp.MLS.Ch2Ready

Property

Syntax	AP.S1Dsp.MLS.Ch2Ready	
Data Type	Integer	
	0	Reading not ready.
	>0	Reading ready.
Description	This command returns the Quasi-Anechoic Acoustical Tester channel 2 Peak Monitor meter reading ready count.	

Because readings do not return until a reading is ready, this command may be used to avoid waiting for a reading. This command does NOT zero the ready count and so may be called any number of times. Only a call to the `AP.S1Dsp.MLS.Ch2Rdg` or `AP.S1Dsp.MLS.Ch2Trig` commands will zero the ready count.

If the reading is found to be ready, a call to the `AP.S1Dsp.MLS.Ch2Rdg` command will be guaranteed to return quickly.

See Also `AP.S1Dsp.MLS.Ch2Rdg`, `AP.S1Dsp.MLS.Ch2Trig`

Example See example for `AP.S1Dsp.MLS.Ampl`.

AP.S1Dsp.MLS.Ch2Source

Property

Syntax `AP.S1Dsp.MLS.Ch1Source`

Data Type Integer

The following list contains the selections relevant to the `AP.S1Dsp.MLS.InputFormat` command A/D input selection.

- | | |
|---|--------------------|
| 0 | Anlr-A |
| 1 | Anlr-B |
| 2 | Anlr Reading Ampl |
| 3 | Anlr Reading Ratio |
| 4 | Gen-Mon |
| 5 | DSP A |
| 6 | DSP B |
| 7 | None |

The following list contains the selections relevant to the `AP.S1Dsp.MLS.InputFormat` command Digital input selection.

- | | |
|---|------|
| 0 | A |
| 1 | B |
| 2 | None |

Description	This command sets the Quasi-Anechoic Acoustical Tester Channnel 2 Input.
Example	See example for AP.S1Dsp.MLS.Ampl.

AP.S1Dsp.MLS.Ch2Trig

Method

Syntax	AP.S1Dsp.MLS.Ch2Trig
Description	Causes a restart of the reading cycle and zeros the ready count for the AP.S1Dsp.MLS.Ch2Rdg comand. The reading in progress is aborted.
See Also	AP.S1Dsp.MLS.Ch2Rdg, AP.S1Dsp.MLS.Ch2Ready
Example	See example for AP.S1Dsp.MLS.Ampl.

AP.S1Dsp.MLS.ChAOutput

Property

Syntax	AP.S1Dsp.MLS.ChAOutput
Data Type	Boolean <i>True</i> ON. <i>False</i> OFF.
Description	<p>This command sets Quasi-Anechoic Acoustical Tester Generator Output A to ON or OFF.</p> <p>The command returns a TRUE if the output is ON and FALSE if the output is OFF.</p>
See Also	AP.S1Dsp.MLS.ChBOutput
Example	See example for AP.S1Dsp.MLS.Ampl.

AP.S1Dsp.MLS.ChBOutput

Property

Syntax	AP.S1Dsp.MLS.ChBOutput
Data Type	Boolean

	<i>True</i>	ON.
	<i>False</i>	OFF.
Description	This command sets the Quasi-Anechoic Acoustical Tester Output A to ON or OFF. The command returns a TRUE if the output is ON and FALSE if the output is OFF.	
See Also	AP.S1Dsp.MLS.ChAOutput	
Example	See example for AP.S1Dsp.MLS.Ampl.	

AP.S1Dsp.MLS.InputFormat

Property

Syntax	AP.S1Dsp.MLS.InputFormat	
Data Type	Integer	
	0	A/D
	1	Digital
Description	This command sets the Quasi-Anechoic Acoustical Tester Input Format.	
Example	See example for AP.S1Dsp.MLS.Ampl.	

AP.S1Dsp.MLS.Output

Property

Syntax	AP.S1Dsp.MLS.Output	
Data Type	Boolean	
	<i>True</i>	ON
	<i>False</i>	OFF
Description	This command sets the Quasi-Anechoic Acoustical Tester channel A and B outputs to ON or OFF if they have been individually enabled by the AP.S1Dsp.MLS.ChAOutput and AP.S1Dsp.MLS.ChBOutput commands.	

See Also `AP.S1Dsp.MLS.ChAOutput` , `AP.S1Dsp.MLS.ChBOutput`

Example See example for `AP.S1Dsp.MLS.Ampl`.

AP.S1Dsp.MLS.Sequence

Property

Syntax `AP.S1Dsp.MLS.Sequence`

Data Type Integer

- 0 Pink Noise #1
- 1 Pink Noise #2
- 2 Pink Noise #3
- 3 Pink Noise #4
- 4 White Noise #1

Description This command sets the Quasi-Anechoic Acoustical Tester Input MLS Sequence.

The MLS Sequence field selects from among four different MLS sequences to avoid interference when several acoustic test stations are operating near one another. The four pink-noise-filtered 32k point maximum length sequences are numbered Pink Noise #1 through Pink Noise #4. Each will cross-correlate to approximately -45 dB against any of the other three. These four sequences are all weighted with a pink noise filter to increase their low frequency energy and provide a constant power per octave across the audio band. This greatly improves the signal-to-noise ratio at low frequencies, increasing measurement accuracy in typical room ambient noise conditions. A single white noise sequence is also provided, labeled White Noise #1, for unusual applications where the large high frequency energy level may be desired and signal-to-noise ratio is not a concern. If the sequence is recorded on RDAT or other digital tape for later measurement, it is important that the same sequence number be selected on playback. Otherwise no impulse response will be obtained.

Example

```
Sub Main
  AP.File.OpenTest "MLS2.AT1"      'Open test
  With AP.S1Dsp.Mls
    .TimeDelay("sec") = 0        'Set Time Delay to 0 sec
```

```
.WindowStart = 1 'Set Time Start Window to <5%
.WindowStop = 3 'Set Time Stop Window to <20%
.TimeDisplay = 0 'Set Time Domain Display to _
    Impulse-Response
.WfmDisplay = 0 'Set Wave Display to Interpolate
.WindowETime = 0 'Set Energy-Time Window to _
    No Window
.Sequence = 1 'Set Mls Sequence to Pink Noise #2
End With
AP.Sweep.Start
End Sub
```

AP.S1Dsp.MLS.TimeDelay

Property

Syntax AP.S1Dsp.MLS.TimeDelay(ByVal Unit As String)

Data Type Double

Parameters	Name	Description
	Unit	String that designates the desired unit. The following units are valid for this command: sec, feet, meters

Description This command sets the Quasi-Anechoic Acoustical Tester Time Delay.

The Time Delay field is used to tell the DSP the distance from the speaker under test to the measurement microphone as a reference for the phase measurements. This information allows the DSP to subtract out the transit time delay from the phase readings. As the Time Delay value is adjusted the phase response will slope up or down reflecting the constant time delay component of the data. The initial value of Time Delay may be estimated from a measurement of the distance between loudspeaker and microphone. The proper final Time Delay value may be determined experimentally as the peak amplitude on a time domain graph or to obtain the smallest slope on phase.

See Also AP .

Example See example for AP.S1Dsp.MLS.Sequence.

AP.S1Dsp.MLS.TimeDisplay		Property
Syntax	AP.S1Dsp.MLS.TimeDisplay	
Data Type	Integer	
	0	Impulse Response: will show the results of the MLS correlation which is the actual impulse response of the device under test.
	1	Energy-Time: will display what is commonly called an energy-time curve. The energy-time curve computation process involves transforming the impulse response to the frequency domain, doing further processing in the frequency domain, and transforming the result back to the time domain. A frequency window may be used for the conversion from frequency domain back to time domain. The frequency window is selected in the Energy-Time Window field.
Description	This command sets the Quasi-Anechoic Acoustical Tester Time Domain Display type.	
Example	See example for AP.S1Dsp.MLS.Sequence.	

AP.S1Dsp.MLS.WfmDisplay		Property
Syntax	AP.S1Dsp.MLS.WfmDisplay	
Data Type	Integer	
	0	Interpolate
	1	Display Samples
	2	Peak Values
Description	<p>This command sets the Quasi-Anechoic Acoustical Tester waveform display mode.</p> <p>When Interpolate is selected, the DSP will compute the data value, interpolated from the nearby measured values. This smooths out the stair-step appearance of frequency response curves at low frequencies with a Log horizontal axis, where the bin width (usually 2.93 Hz at the 48 kHz sample rate) occupies a significant portion of the screen.</p>	

When Display Samples is selected, the DSP will return the closest actual measured value without altering the data. Normal is the recommended display mode for frequency response data with a Linear horizontal axis or with a Log axis above 100 to 300 Hz. In these cases, the jagged lines caused by the FFT bin width are not usually noticeable.

When Peak Values is selected, The Peak mode will return the largest value between the last requested sweep point and the current one. Peak is recommended for time domain MLS displays (Impulse Response and Energy-Time). Peak mode would not normally be used for frequency response displays with MLS.AZ1, since high values are of no more interest than low values when plotting frequency response.

Example See example for AP.S1Dsp.MLS.Sequence.

AP.S1Dsp.MLS.WindowETime		Property
Syntax	AP.S1Dsp.MLS.WindowETime	
Data Type	Integer	
	0	No Window: will perform the required transformations with all frequency components of the signal included in the computations.
	1	Half Hann: reduces the contribution of high frequencies. The low frequency information remains unchanged. When operating at the 48 kHz sample rate this window filters out energy above 12 kHz.
	2	Hann: reduces both high and low frequency energy, concentrating on arrivals at the center of the frequency range. Since the processing occurs on a linear frequency scale, this will focus analysis on signals around one quarter of the sample rate. At 48 kHz this will result in the 12 kHz energy dominating the energy-time display. This selection is not fundamentally useful for most applications, but is included for correlation to measurements by other manufacturers equipment where this window is used.
	3	<240Hz >8kHz: filters out energy below 240 Hz and above 8 kHz, producing equal sensitivity to signals over a 5 octave range.

4 <124Hz >16kHz: spreads the analysis over a 7 octave range.

Description This command sets the Quasi-Anechoic Acoustical Tester Energy-Time Window selection.

Example See example for AP .S1Dsp .MLS .Sequence.

AP.S1Dsp.MLS.WindowStart

Property

Syntax AP .S1Dsp .MLS .WindowStart

Data Type Integer

- | | |
|---|-------|
| 0 | None: |
| 1 | <5% |
| 2 | <10% |
| 3 | <20% |
| 4 | <30% |

Description This command sets the Quasi-Anechoic Acoustical Tester Start Time Window selection.

When a section of the impulse response (direct arrival signal before reflections, for example) is isolated and transformed into the frequency domain, the impulse amplitude at the beginning and ending of that section will generally not be exactly the same and thus will not splice smoothly. The sharp edges introduced into the impulse response by splicing unequal amplitudes will produce ripples in the resulting frequency response plot. Windowing the time domain data by attenuating the amplitude at the beginning and end of the section to be transformed will reduce this rippling, but also reduces the steepness of transitions in the frequency response plots. The Time Start Window and Time Stop Window fields select the window applied to the impulse response (time domain) when transforming it to the frequency domain.

The time window is made up of two half-windows. The first half is selected in the Time Start Window field and is used to process the first portion of data, beginning at the Source 1 Start time on the Sweep panel. The second half-window is selected in the Time Stop Window field and processes the later portion of data, ending at the selected Stop time on the Sweep panel. Separate selection of the Source 1

Start and Stop half-windows permits creation of asymmetrical windows, which provide the optimum match to the asymmetrical shape of the typical impulse response. To change selections, click on the down arrow at the right of the field and click on the desired selection in the list which is displayed. The available selections at both the Time Start Window and Time Stop Window fields are a family of half-cycle raised cosine functions labeled NONE, <5%, <10%, <20% and <30%. The numeric value refers to the amount of the data record (time span multiplied by sample period) taken up by the window's transition from zero to full amplitude. The Time Start Window half-window starts with an amplitude of zero at the Sweep panel Start time and climbs to an amplitude of 1.00 (no attenuation) at or before the selected percentage of the record. The Time Stop Window half-window starts with an amplitude of 1.00 at or following a point during the record which is within the selected percentage of the record end, and falls to zero at the Sweep panel Stop time. The windows with a steeper transition will alter the data less but will also have less impact on the frequency response ripples. The more gradual transitions have greater ripple reduction but alter the data more.

Example See example for AP.S1Dsp.MLS.Sequence.

AP.S1Dsp.MLS.WindowStop		Property
Syntax	AP.S1Dsp.MLS.WindowStop	
Data Type	Integer	
	0	None:
	1	<5%
	2	<10%
	3	<20%
	4	<30%
Description	This command sets the Quasi-Anechoic Acoustical Tester Stop Time Window selection.	
See Also	AP.S1Dsp.MLS.WindowStart	
Example	See example for AP.S1Dsp.MLS.Sequence.	

User Notes

User Notes

User Notes

System One DSP Program

AP.S1Dsp.Program

Property

Syntax	AP . S1Dsp . Program	
Data Type	Integer	
	0	None
	1	Digital Domain Audio Tester (GENANLR): The Digital Domain Audio Tester (GENANLR) is a DSP-implemented digital-domain emulation of the most common analog domain types of audio measurement. Thus, it permits measurements on audio signals in the digital domain which can be readily compared to conventional analog audio measurements of other devices. GENANLR is not intended for measurements of analog-domain signals. GENANLR is a real-time program. Signal is continuously generated and measurements can be continuously observed in panel or bargraph mode for adjustment purposes.
		The signal generation capability of this program provides flexible sinewave generation at any amplitude and frequency. Digital domain signal measurement capabilities include frequency measurements, simultaneous level measurements on both channels, A-weighted or CCIR-468-weighted noise measurements with RMS or quasi-peak detector, and measurements through a bandreject (notch) or bandpass filter to support THD+N and selective measurements. Since these same types of signal generation and measurement are part of the capabilities of the analog hardware sections of System One, all these measurements may be made in any combinations of domain including cross-domain measurements to test A/D and D/A converters.
	2	Spectrum Analyzer/Generator (FFTGEN): The DSP Generator and FFT Analyzer program (FFTGEN) consists of a real-time digital domain sinewave generator which alternately can generate signals from a downloaded

- 3 waveform file, and a general purpose signal acquisition, waveform display, and FFT spectrum analysis capability. Spectrum Analyzer (FFTSLIDE): The Spectrum Analyzer program (FFTSLIDE) consists of a general purpose signal acquisition, waveform display, and FFT spectrum analysis capability featuring pre-trigger, the ability to slide the start point of an FFT transform anywhere in the record, flexible hardware triggering of acquisition, and the longest record length of any System One FFT program.
- 4 Multitone Analyzer/Generator (FASTTEST): The Multitone Generator/Analyzer program (FASTTEST) consists of a digital domain generator which can generate signals (usually multitone) from a downloaded waveform file, a signal acquisition, waveform display, and FFT spectrum analysis capability, and several forms of post-FFT processing to provide very rapid measurement of the frequency response, total distortion and noise, noise in the presence of test signal, and phase characteristics of an analog or digital audio device.
- 5 Triggered Multitone Tester (FASTTRIG): The Triggered Multitone Generator/Analyzer program (FASTTRIG) consists of:
- A digital domain generator which can generate signals (usually multitone) from a downloaded waveform file.

A signal recognition and triggering feature which acquires signal into the analyzer only when it is a sufficiently close match to the waveform presently in the generator buffer.

A frequency error correction feature which uses the generator buffer waveform as a reference to correct for any frequency errors introduced when the multitone signal is recorded and reproduced or is furnished by a different generator operating from a crystal clock at a slightly different frequency.

A signal acquisition, waveform display, and FFT spectrum analysis capability, and several forms of post-FFT processing to provide very rapid measurement of the frequency response, total distortion and noise, noise in the presence of

6

test signal, and phase characteristics of an analog or digital audio device.

Quasi-Anechoic Acoustical Tester (MLS): The Quasi-Anechoic Acoustical Tester (MLS) program for the Digital Analyzer uses Maximum Length Sequence (MLS) testing to characterize the linear response of acoustical and electronic devices. It permits time-selective measurements in which one signal, such as the direct sound from a loudspeaker, may be separated from another similar signal, such as a room reflection. The time window may be adjusted to allow measurement of any arrival in a complex reverberation pattern. These signals may be examined in the time domain (showing energy as a function of time) or in the frequency domain (amplitude and phase vs frequency). Impulse responses may be saved to disk for later down-load to the DSP and further analysis.

Except in repetitive testing with unchanged dimensions between loudspeaker under test, measurement microphone, and reflecting surfaces, use of MLS typically involves both time domain and frequency domain displays. It is normally necessary to examine the time domain impulse response from MLS to determine the exact arrival time of the signal and the first reflection, designation of that time section for FFT spectrum analysis, and finally graphing of the anechoic frequency (and possibly phase) response for examination or comparison to limits.

7

Narrow Bandpass Filter (HARMONIC): The Harmonic Analyzer program is designed for analog input only, measuring signals from the Analog Analyzer Reading meter. The program consists of a sharp bandpass filter whose center frequency may be set or swept across the audio spectrum and above. Two bandwidths are available at center frequencies from 20 Hz to 20 kHz (48 kHz sample rate), the wider of which is also tunable from 80 Hz to 80 kHz at the 192 kHz sample rate. The wider filter, available at both sample rates, has a Q (ratio of center frequency to 3 dB bandwidth) of about 12 (1/8 octave bandwidth). The sharper filter, available only at the 48 kHz sample rate, has a Q of about 15 (1/10 octave bandwidth).

8

Digital Data Analyzer (BITTEST): This program generates imbedded digital audio test signals and measures the returned imbedded digital audio signals for bit errors. It can also control transmission of the Data Valid/Invalid bit. BITTEST operates at 48 kHz, 44.1 kHz, and 32 kHz sample rates. Only these three sample rates may be used with BITTEST. The imbedded audio test signal may be a pseudo-random sequence, constant valued samples (“digital dc”), a sinewave of selectable amplitude and frequency, or walking bit patterns. Generated word width in BITTEST is always 24 bits. Measurement word width is selectable for all signals, in the Resolution field of the Digital I/O panel. The measurement may display both real-time received data and errors in the received data sequence. Any amount of delay between transmitted and received signals is permissible, allowing testing of devices and transmission links with large amounts of delay or even recorder-reproducers. No dither is added to any of the signals.

The extensive signal generation and error measurement capability of BITTEST is useful for investigating the integrity of digital audio data links, recorders, etc. It is also invaluable for design test of digital interfaces. Each waveform in the program has a specific testing application. BITTEST operates only with digital domain input and output.

9

Codec Tester (CODEC): The FastTrig Coder Analyzer (CODEC) is designed for testing low bit rate coders and decoders which employ perceptual coding concepts to mask the higher levels of quantization noise and distortion caused by encoding the signal with much less information bandwidth than required for linear digital audio recording or transmission. CODEC is based on the FASTTRIG program with the addition of internal masking curve generation in the DSP program. CODEC is intended to be used with multitone signals which simulate complex program material. Following acquisition of the output of the companion decoder, CODEC generates a composite masking curve for the multitone signal received (based on some of the best current psychoacoustical research) which is used as a reference limit of audibility for artifacts. CODEC then integrates quantization noise and

distortion across critical bandwidths and compares those integrated measurements with the masking curve. Noise and distortion below the masking curve should be inaudible. Noise and distortion above the masking curve may be audible, especially to critical listeners and in listening environments which do not further mask the signal with ambient noise.

The FastTrig Coder Analyzer (CODEC) consists of:

A digital domain generator which can generate signals (usually multitone) from a downloaded waveform file.

A signal recognition and triggering feature which acquires signal into the analyzer only when it is a sufficiently close match to the waveform presently in the generator buffer.

A frequency error correction feature which uses the generator buffer waveform as a reference to correct for any frequency errors introduced when the multitone signal is recorded and reproduced or is furnished by a different generator operating from a crystal clock at a slightly different frequency.

A signal acquisition, waveform display, and FFT spectrum analysis capability, and several forms of post-FFT processing to provide masking curves for multitone signals, total distortion and noise, rapid measurement of the frequency response, noise in the presence of test signal, and phase characteristics of an analog or digital audio device.

Description

This command selects a System One Digital Analyzer type.

Example

```
Sub Main
  AP.Application.NewTest
  AP.Gen.Output = True
  AP.Anlr.ChAInput = 1
  AP.S1Dsp.Program = 2          'Select FFTGen program
  AP.S1Dsp.FFTGen.InputFormat = 0 'Select A/D input
  AP.S1Dsp.FFTGen.FFTLength = 0 'Set FFT length to _
    Maximum
  AP.S1Dsp.FFTGen.Window = 0 'Set FFT window to BH4
  AP.Sweep.Data1.Id = 6023      'Set sweep panel Data 1 _
    to Fftgen.Ch.1 Ampl
```

```
AP.Sweep.Source1.Id = 5515 'Set sweep panel _  
    Source 1 to Fftgen.FFT Freq  
AP.Sweep.Start  
AP.Sweep.Append = 1  
AP.S1Dsp.FFTGen.Window = 1 'Set FFT window to Hann  
AP.Sweep.Retransform  
AP.S1Dsp.FFTGen.Window = 2 'Set FFT window to Flat-Top  
AP.Sweep.Retransform  
AP.S1Dsp.FFTGen.Window = 3 'Set FFT window to None  
AP.Sweep.Retransform  
AP.Data.OptimizeDisplay 0  
End Sub
```


User Notes

User Notes

Sweep

AP.Sweep.AbortTime

Property

Syntax `AP.Sweep.AbortTime`

Data Type Double Time in seconds. Setting an abort time of zero seconds disables the abort function.

Description This command defines the maximum time allowed for a sweep to complete after a sweep is started using any OLE command. If the abort time is exceeded the current sweep is terminated. If the AP.Data.ColSize command returns a value less than the number of steps in the sweep then the sweep was aborted. This setting is not routinely monitored therefore accuracy may be in the seconds.

Note: This command is global and affects all subsequent sweeps. Care should be taken when using this command to disable it when finished.

See Also AP.Sweep.Start, AP.Sweep.StartWithAppend, AP.Sweep.StartWithRepeat, AP.Data.ColSize

Example

```
Sub Main
Dim Steps As Integer

Steps = 100
AP.Application.NewTest
AP.Sweep.Source1.Steps = Steps

AP.Sweep.AbortTime = 5.0
AP.Sweep.Start

If AP.Data.ColSize(0, 0) < Steps Then
    With AP.Prompt
        .Text = Chr$(13) & "Normal Sweep Time exceeded" _
            & Chr$(13) & Chr$(13) & "Sweep Terminated"
        .FontSize = 8
        .Position(-1,-1,220,150)
        .Show
        Wait 3
    End With
End If
```

```
        .Hide
    End With
End If
AP.Sweep.AbortTime = 0.0
End Sub
```

AP.Sweep.Append

Property

Syntax **AP.Sweep.Append**

Data Type Boolean

True Append data to current data in memory.
False Replace current data in memory.

Description This command enables or disables appending data to the end of measurements contained in memory. If append is enabled the measurements in memory are retained and the next sweep will add additional measurements to memory. If append is disabled the measurements in memory are replaced by the next sweep data.

See Also AP.Sweep.Repeat, AP.Sweep.StartWithAppend, AP.Sweep.StartWithRepeat

Example

```
Sub Main
    AP.Application.NewTest 'Reset panels
    AP.Sweep.CreateGraph = 1
    AP.Sweep.CreateTable = 0
    AP.Sweep.GraphType = 0
    AP.Gen.Output = True
    AP.Anlr.ChAInput = 2
    AP.Anlr.FuncFilterHP = 3
    AP.Anlr.FuncFilterLP = 0

    'The commands in the following section could be
    ' replaced with commands for Data1-6
    AP.Sweep.Data1.Id = 5906
    AP.Sweep.Data1.Limits("None",1,1)

    'The commands in the following section could be
    ' replaced with commands for Data2
```

```

AP.Sweep.Data1.AutoDiv = 0
AP.Sweep.Data1.Div = 1
AP.Sweep.Data1.Autoscale = 1
AP.Sweep.Data1.LogLin = 1
AP.Sweep.Data1.Top("V") = 1
AP.Sweep.Data1.Bottom("V") = 0

AP.Sweep.Source1.Start("Hz") = 20.0
AP.Sweep.Source1.Stop("Hz") = 200000.0
AP.Sweep.PreSweepDelay = 0.2

AP.Sweep.Start
AP.Sweep.Append = True

AP.Anlr.FuncFilterHP = 2
AP.Anlr.FuncFilterLP = 1
AP.Sweep.Start
AP.Anlr.FuncFilterHP = 1
AP.Anlr.FuncFilterLP = 2
AP.Sweep.Start
AP.Anlr.FuncFilterHP = 0
AP.Anlr.FuncFilterLP = 3

AP.Data.OptimizeDisplay(0)
End Sub

```

AP.Sweep.CopyData1To2

Method

Syntax

AP.Sweep.CopyData1To2

Description

This command copies the Sweep panel Data 1 settings to Data 2

Example

```

Sub Main
    AP.Application.NewTest      'New Test
    AP.Gen.Output = True       'Generator Output ON
    AP.Anlr.ChAInput = 1       'Ch A Input to GenMon
    AP.Anlr.ChBInput = 1       'Ch B Input to GenMon
    AP.Anlr.FuncMode = 3       'Func Meter to THD+N Ampl

    AP.S1Dsp.Program = 3       'Select Spectrum Analyzer

```

```
AP.SlDsp.FFTSlide.InputFormat = 0 'Select A/D Input
AP.SlDsp.FFTSlide.Ch1Source = 2'Digital Analyzer _
    Ch 1 Source to Anlr Rdg Ampl

AP.Sweep.Data1.Id = 6301    'Select Fftslide.Ch.1 Ampl _
    for Data 1
AP.Sweep.Data2.Id = 6304    'Select Fft.Ch.2 Ampl _
    for Data 2
AP.Sweep.Source1.Id = 5528  'Select Fft.FFT Freq. _
    for Source 1
AP.Sweep.Start              'Acquire waveform
'Display data so that the vertical scaleing is _
    relative to optimized data for Data 1
AP.Graph.OptimizeLeft       'Optimize Data 1
AP.Graph.CopyToSweepPanel   'Copy Left and Right _
    graph vertical scale information to Sweep Panel
AP.Sweep.CopyData1to2      'Copy Data 1 settings _
    to Data 2
Wait 5
'Display data so that the vertical scaleing is _
    relative to optimized data for Data 2
AP.Graph.OptimizeRight      'Optimize Data 2
AP.Graph.CopyToSweepPanel   'Copy Left and Right _
    graph vertical scale information to Sweep Panel
AP.Sweep.CopyData2to1      'Copy Data 2 settings
    to Data 1
End Sub
```

AP.Sweep.CopyData2To1

Method

Syntax	AP.Sweep.CopyData2To1
Description	This command copies the Sweep panel Data 2 settings to Data 1
Example	See example for AP.Sweep.CopyData1To2.

AP.Sweep.CreateGraph

Property

Syntax	AP.Sweep.CreateGraph	
Data Type	Boolean	
	<i>True</i>	Display a graph window when starting the sweep if a graph window is not displayed.
	<i>False</i>	Do not create a graph window when starting the sweep.
Description	This command enables or disables creation of the graph window when a sweep is run.	
See Also	AP.Sweep.CreateTable, AP.Sweep.GraphType	
Example	See example for AP.Sweep.Append.	

AP.Sweep.CreateTable

Property

Syntax	AP.Sweep.CreateTable	
Data Type	Boolean	
	<i>True</i>	Display a Data Table window when starting the sweep if a Data Table window is not displayed.
	<i>False</i>	Do Not create a Data Table window when starting the sweep.
Description	This command enables or disables creation of the Data Table window when a sweep is run.	
See Also	AP.Sweep.CreateGraph, AP.Sweep.GraphType	
Example	See example for AP.Sweep.Append.	

AP.Sweep.Data1.AutoDiv

Property

Syntax	AP.Sweep.Data1.AutoDiv	
Data Type	Boolean	
	<i>True</i>	Automatically select the number of divisions.

	<i>False</i>	Use the number of divisions defined by the AP.Sweep.Data1.Div command.
Description	This command enables or disables automatic selection of the number of linear vertical axis divisions displayed for Data 1.	
See Also	AP.Sweep.Data1.Div, AP.Sweep.Data1.LogLin	
Example	See example for AP.Sweep.Append.	

AP.Sweep.Data1.Autoscale

Property

Syntax	AP.Sweep.Data1.Autoscale	
Data Type	Boolean	
	<i>True</i>	Autoscale graph vertical axis for Data 1.
	<i>False</i>	Do Not Autoscale graph vertical axis for Data 1.
Description	This command enables or disables automatic scaling of the graph vertical axis Top and Bottom values for Data 1. The Data 1 vertical axis is shown on the left side of the graph.	
Example	See example for AP.Sweep.Append.	

AP.Sweep.Data1.Bottom

Property

Syntax	AP.Sweep.Data1.Bottom(ByVal Unit As String)	
Data Type	Double	Enter a value that is to be displayed at the bottom of the graph left axis.
Parameters	Name	Description
	<i>Unit</i>	Refer to the setting or reading defined by the AP.Sweep.Data1.Id command to determine the appropriate unit selections.
Description	This command defines the bottom value on the graph vertical axis located on the left side of the graph window.	
See Also	AP.Sweep.Data1.Top	

Example See example for AP.Sweep.Append.

AP.Sweep.Data1.Div

Property

Syntax	AP.Sweep.Data1.Div	
Data Type	Long	Number of divisions displayed.
Description	This command sets the number of divisions that are to be displayed for a linear vertical axis defined on Data 1. The AP.Sweep.Data1.AutoDiv must be disabled.	
See Also	AP.Sweep.Data1.AutoDiv, AP.Sweep.Data1.LogLin	
Example	See example for AP.Sweep.Append.	

AP.Sweep.Data1.Id

Property

Syntax	AP.Sweep.Data1.Id	
Data Type	Long	Instrument Parameter ID#.
Description	This command is used to select the instrument parameter, which will return readings for Data 1. Refer to Appendix B to obtain instrument parameter identification numbers.	
Example	See example for AP.Sweep.Append.	

AP.Sweep.Data1.Limits

Method

Syntax	AP.Sweep.Data1.Limits(ByVal <i>PathName</i> As String, ByVal <i>Column</i> As Integer, ByVal <i>Upper</i> As Boolean)	
Parameters	Name	Description
	<i>PathName</i>	Long Path and File Names permitted up to 128 characters. The file must be an APWIN limit file (.adl). Enter "None" for the file name to remove the limit file from Data 1.

Column 1 = Data 1 measurements.
 2 = Data 2 measurements.
 3 = Data 3 measurements.
 4 = Data 4 measurements.
 5 = Data 5 measurements.
 6 = Data 6 measurements.

Upper True = Upper Limit.
 False = Lower Limit.

Result

Boolean

True File attachment successfull.
False File attachment failed.

Description

This command attaches or removes a limit file from Data 1 for upper or lower limit comparisions.

See Also

AP.Sweep.Recompare

Example

```
Sub Main
  AP.Log.Enable = 0      'Disable log file
  AP.File.OpenTest "CODEC.AT1" 'Open test to create a _
    masking curve limit file.
  AP.Sweep.Start          'Start sweep.
  AP.File.SaveDataAs "MASK.ADL" 'Save masking curve as _
    MASK.ADL limit file.
  AP.Application.NewData    'Remove Masking curve _
    data from memory.
  AP.S1Dsp.Codec.Mode = 0   'Set the DSP panel _
    measurement field to spectrum mode.
  AP.Sweep.Reprocess        'Reprocess the acquired _
    waveform and display spectrum results.
  AP.Sweep.Source1.Table ("CODEC.ADS",0)
                          'Attach Sweep table.
  AP.S1Dsp.Codec.Mode = 1 'Set the DSP panel _
    measurement field to response mode.
  AP.Sweep.Reprocess        'Reprocess the acquired _
    waveform and display response results.

  'Attach upper limits to Data1 & Data3.
  AP.Sweep.Data1.Limits("MASK.ADL", 1, True)
  AP.Sweep.Data3.Limits("Mask.ADL", 1, True)
```

```
AP.SlDsp.Codec.Mode = 2 'Set DSP measurement mode _
    to distortion.
AP.Sweep.Reprocess      'Reprocess the acquired _
    waveform and display distortion results.
AP.SlDsp.Codec.Mode = 3 'Set the DSP panel _
    measurement field to noise mode.
AP.Sweep.Reprocess      'Reprocess the acquired _
    waveform and display noise results.
End Sub
```

AP.Sweep.Data1.LogLin

Property

Syntax	AP.Sweep.Data1.LogLin	
Data Type	Integer	
	0	Logarithmic vertical axis.
	1	Linear vertical axis.
Description	This command determines the Data 1 vertical axis data scaling type.	
See Also	AP.Sweep.Data1.Div, AP.Sweep.Data1.AutoDiv	
Example	See example for AP.Sweep.Append.	

AP.Sweep.Data1.Top

Property

Syntax	AP.Sweep.Data1.Top(<i>ByVal Unit</i> As String)	
Data Type	Double	Enter a value that is to be displayed at the top of the graph left axis.
Parameters	Name	Description
	<i>Unit</i>	Refer to the setting or reading defined by the AP.Sweep.Data1.Id command to determine the appropriate unit selections.
Description	This command defines the top value on the graph vertical axis located on the left side of the graph window.	

See Also `AP.Sweep.Data1.Bottom`

Example See example for `AP.Sweep.Append`.

AP.Sweep.Data2.AutoDiv

Property

Syntax `AP.Sweep.Data2.AutoDiv`

Data Type Boolean

True Automatically select the number of divisions.

False Use the number of divisions defined by the `AP.Sweep.Data2.Div` command.

Description This command enables or disables automatic selection of the number of linear vertical axis divisions displayed for Data 2.

See Also `AP.Sweep.Data2.Div`, `AP.Sweep.Data2.LogLin`

Example See example for `AP.Sweep.Append`.

AP.Sweep.Data2.Autoscale

Property

Syntax `AP.Sweep.Data2.Autoscale`

Data Type Boolean

True Autoscale graph vertical axis for Data 2.

False Do Not Autoscale graph vertical axis for Data 2.

Description This command enables or disables automatic scaling of the graph vertical axis Top and Bottom values for Data 2. The Data 2 vertical axis is shown on the right side of the graph.

Example See example for `AP.Sweep.Append`.

AP.Sweep.Data2.Bottom

Property

Syntax `AP.Sweep.Data2.Bottom(ByVal Unit As String)`

Data Type Double

Enter a value that is to be displayed at the bottom of the graph right axis.

Parameters	Name	Description
	<i>Unit</i>	Refer to the setting or reading defined by the <code>AP.Sweep.Data2.Id</code> command to determine the appropriate unit selections.
Description	This command defines the bottom value on the graph vertical axis located on the right side of the graph window.	
See Also	<code>AP.Sweep.Data2.Top</code>	
Example	See example for <code>AP.Sweep.Append</code> .	

AP.Sweep.Data2.Div		Property
Syntax	<code>AP.Sweep.Data2.Div</code>	
Data Type	Long	Number of divisions displayed.
Description	This command sets the number of divisions that are to be displayed for a linear vertical axis defined on Data 2. The <code>AP.Sweep.Data2.AutoDiv</code> must be disabled.	
See Also	<code>AP.Sweep.Data2.AutoDiv</code> , <code>AP.Sweep.Data2.LogLin</code>	
Example	See example for <code>AP.Sweep.Append</code> .	

AP.Sweep.Data2.Id		Property
Syntax	<code>AP.Sweep.Data2.Id</code>	
Data Type	Long	Instrument Parameter ID#.
Description	This command is used to select the instrument parameter, which will return readings for Data 2. Refer to Appendix B to obtain instrument parameter identification numbers.	
Example	See example for <code>AP.Sweep.Append</code> .	

AP.Sweep.Data2.Limits

Method

Syntax	AP.Sweep.Data2.Limits(ByVal <i>PathName</i> As String, ByVal <i>Column</i> As Integer, ByVal <i>Upper</i> As Boolean)	
Parameters	Name	Description
	<i>PathName</i>	Long Path and File Names permitted up to 128 characters. The file must be an APWIN limit file (.adl). Enter "None" for the file name to remove the limit file from Data 2.
	<i>Column</i>	1 = Data 1 measurements. 2 = Data 2 measurements. 3 = Data 3 measurements. 4 = Data 4 measurements. 5 = Data 5 measurements. 6 = Data 6 measurements.
	<i>Upper</i>	True = Upper Limit. False = Lower Limit.
Result	Boolean	
	<i>True</i>	File attachment successfull.
	<i>False</i>	File attachment failed.
Description	This command attaches or removes a limit file from Data 2 for upper or lower limit comparisons.	
See Also	AP.Sweep.Recompare	
Example	See example for AP.Sweep.Data1.Limits.	

AP.Sweep.Data2.LogLin

Property

Syntax	AP.Sweep.Data2.LogLin	
Data Type	Integer	
	0	Logarithmic vertical axis.
	1	Linear vertical axis.
Description	This command determines the Data 2 vertical axis data scaling type.	

See Also `AP.Sweep.Data2.Div`, `AP.Sweep.Data2.AutoDiv`

Example See example for `AP.Sweep.Append`.

AP.Sweep.Data2.Top

Property

Syntax	<code>AP.Sweep.Data2.Top</code> (ByVal <i>Unit</i> As String)	
Data Type	Double	Enter a value that is to be displayed at the top of the graph right axis.
Parameters	Name	Description
	<i>Unit</i>	Refer to the setting or reading defined by the <code>AP.Sweep.Data2.Id</code> command to determine the appropriate unit selections.
Description	This command defines the top value on the graph vertical axis located on the right side of the graph window.	
See Also	<code>AP.Sweep.Data2.Bottom</code>	
Example	See example for <code>AP.Sweep.Append</code> .	

AP.Sweep.Data3.Id

Property

Syntax	<code>AP.Sweep.Data3.Id</code>	
Data Type	Long	Instrument Parameter ID#.
Description	This command is used to select the instrument parameter, which will return readings for Data 3. Refer to Appendix B to obtain instrument parameter identification numbers.	
Example	See example for <code>AP.Sweep.Append</code> .	

AP.Sweep.Data3.Limits

Method

Syntax	AP.Sweep.Data3.Limits(ByVal PathName As String, ByVal Column As Integer, ByVal Upper As Boolean)	
Parameters	Name	Description
	PathName	Long Path and File Names permitted up to 128 characters. The file must be an APWIN limit file (.adl). Enter "None" for the file name to remove the limit file from Data 3.
	Column	1 = Data 1 measurements. 2 = Data 2 measurements. 3 = Data 3 measurements. 4 = Data 4 measurements. 5 = Data 5 measurements. 6 = Data 6 measurements.
	Upper	True = Upper Limit. False = Lower Limit.
Result	Boolean	
	True	File attachment successfull.
	False	File attachment failed.
Description	This command attaches or removes a limit file from Data 3 for upper or lower limit comparisons.	
See Also	AP.Sweep.Recompare	
Example	See example for AP.Sweep.Data1.Limits.	

AP.Sweep.Data4.Id

Property

Syntax	AP.Sweep.Data4.Id	
Data Type	Long	Instrument Parameter ID#.
Description	This command is used to select the instrument parameter, which will return readings for Data 4. Refer to Appendix B to obtain instrument parameter identification numbers.	

Example See example for AP . Sweep . Append.

AP.Sweep.Data4.Limits		Method
Syntax	AP.Sweep.Data4.Limits (ByVal <i>PathName</i> As String, ByVal <i>Column</i> As Integer, ByVal <i>Upper</i> As Boolean)	
Parameters	Name	Description
	<i>PathName</i>	Long Path and File Names permitted up to 128 characters. The file must be an APWIN limit file (.adl). Enter "None" for the file name to remove the limit file from Data 4.
	<i>Column</i>	1 = Data 1 measurements. 2 = Data 2 measurements. 3 = Data 3 measurements. 4 = Data 4 measurements. 5 = Data 5 measurements. 6 = Data 6 measurements.
	<i>Upper</i>	True = Upper Limit. False = Lower Limit.
	Result	Boolean
		<i>True</i> File attachment successful.
		<i>False</i> File attachment failed.
Description	This command attaches or removes a limit file from Data 4 for upper or lower limit comparisons.	
See Also	AP . Sweep . Recompare	
Example	See example for AP . Sweep . Append.	

AP.Sweep.Data5.Id		Property
Syntax	AP . Sweep . Data5 . Id	
Data Type	Long	Instrument Parameter ID#.

Description	<p>This command is used to select the instrument parameter, which will return readings for Data 5.</p> <p>Refer to Appendix B to obtain instrument parameter identification numbers.</p>
Example	<p>See example for <code>AP.Sweep.Append</code>.</p>

AP.Sweep.Data5.Limits		Method
Syntax	<pre>AP.Sweep.Data5.Limits(ByVal PathName As String, ByVal Column As Integer, ByVal Upper As Boolean)</pre>	
Parameters	Name	Description
	<i>PathName</i>	Long Path and File Names permitted up to 128 characters. The file must be an APWIN limit file (.adl). Enter "None" for the file name to remove the limit file from Data 5.
	<i>Column</i>	1 = Data 1 measurements. 2 = Data 2 measurements. 3 = Data 3 measurements. 4 = Data 4 measurements. 5 = Data 5 measurements. 6 = Data 6 measurements.
	<i>Upper</i>	True = Upper Limit. False = Lower Limit.
Result	Boolean	
	<i>True</i>	File attachment successfull.
	<i>False</i>	File attachment failed.
Description	This command attaches or removes a limit file from Data 5 for upper or lower limit comparisons.	
See Also	AP.Sweep.Recompare	
Example	See example for <code>AP.Sweep.Append</code> .	

AP.Sweep.Data6.Id

Property

Syntax	AP.Sweep.Data6.Id	
Data Type	Long	Instrument Parameter ID#.
Description	<p>This command is used to select the instrument parameter, which will return readings for Data 6.</p> <p>Refer to Appendix B to obtain instrument parameter identification numbers.</p>	
Example	See example for AP.Sweep.Append.	

AP.Sweep.Data6.Limits

Method

Syntax	AP.Sweep.Data6.Limits(ByVal PathName As String, ByVal Column As Integer, ByVal Upper As Boolean)	
Data Type	Boolean	
Parameters	Name	Description
	PathName	Long Path and File Names permitted up to 128 characters. The file must be an APWIN limit file (.adl). Enter "None" for the file name to remove the limit file from Data 6.
	Column	1 = Data 1 measurements. 2 = Data 2 measurements. 3 = Data 3 measurements. 4 = Data 4 measurements. 5 = Data 5 measurements. 6 = Data 6 measurements.
	Upper	True = Upper Limit. False = Lower Limit.
Result	Boolean	
	True	File attachment successfull.
	False	File attachment failed.
Description	This command attaches or removes a limit file from Data 6 for upper or lower limit comparisions.	

See Also `AP.Sweep.Recompare`

Example See example for `AP.Sweep.Append`.

AP.Sweep.GraphType

Property

Syntax	<code>AP.Sweep.GraphType</code>	
Data Type	Integer	
	<i>0</i>	X - Y mode. Data 1-6 measurements are displayed on the vertical axis and Source settings are displayed on the horizontal axis.
	<i>1</i>	X - Y Data2 on X mode. Data 1, and 3-6 measurements are displayed on the vertical axis and Data 2 readings are displayed on the horizontal axis.
Description	This command selects the graph display mode. The <code>AP.Sweep.Data2.Id</code> must be defined.	
See Also	<code>AP.Sweep.Data2.Id</code>	
Example	See example for <code>AP.Sweep.Append</code> .	

AP.Sweep.IsRunning

Property

Syntax	AP.Sweep.IsRunning		
Result	Boolean		
	<i>True</i>	Sweep process running.	
	<i>False</i>	Sweep process not running.	
Description	This command returns the status of the Sweep process.		
Example	See example for AP.Sweep.Stop .		

AP.Sweep.PreSweepDelay

Property

Syntax	<code>AP.Sweep.PreSweepDelay</code>		
---------------	-------------------------------------	--	--

Data Type	Double	0.0 to 3.0 sec.
Description	<p>This command sets a user-controllable time delay value inserted after the <code>AP.Sweep.Start</code> command is executed, before the first data point is taken. This can be valuable when the device under test needs a certain amount of setup time before it operates normally, or to allow for full autoranging and other time within the instrument. In nested sweeps, this Pre-Sweep Delay is inserted before the start of each sweep of the test.</p> <p>The Pre-Sweep Delay field is located on the right half of the large version of the Sweep panel, below the Data 3-Data 6 Limits buttons.</p>	
See Also	AP.Sweep.Start	
Example	See example for AP.Sweep.Append.	

AP.Sweep.Recompare

Method

Syntax	AP.Sweep.Recompare	
Result	Boolean	
	True	Recompare successful.
	False	Recompare failed.
Description	<p>This command causes any sweep result currently in memory to be regraphed and compared to limits if limit files are attached to any Data (Data 1 - Data 6) variable via the test configuration or usage of the <code>AP.Sweep.Data(n).Limits</code> command.</p> <p>This command is equivalent to F7 in APWIN.</p>	
See Also	AP.Sweep.Data1.Limits, AP.Sweep.Data2.Limits, AP.Sweep.Data3.Limits, AP.Sweep.Data4.Limits, AP.Sweep.Data5.Limits, AP.Sweep.Data6.Limits	

AP.Sweep.Repeat

Property

Syntax	AP.Sweep.Repeat
Data Type	Boolean

True Repeat sweep continuously.
False Do not repeat sweep continuously.

Description This command enables or disables repeating the currently defined sweep indefinitely.

See Also AP.Sweep.Append, AP.Sweep.StartWithAppend, AP.Sweep.StartWithRepeat

Example

```
Sub Main
    AP.Application.NewTest      'Start with New Test
    AP.Gen.Output = True       'Generator Output ON
    AP.Anlr.ChAInput = 1
    AP.Application.PanelOpen apbPanelSweepSmall _
        'Display Sweep Panel

    AP.Prompt.Text = "Press Continue to Stop _
        Sweep." 'Prompt text
    AP.Prompt.FontSize = 8      'Set font size to 8 point
    AP.Prompt.Position(-1,-1,190,120)'Location and size

    Begin Dialog UserDialog 310,154,"Sweep Controler"
        PushButton 100,7,100,21,"Single sweep",.PushButton1
        PushButton 30,35,250,21,"Single sweep and _
            Append",.PushButton3
        PushButton 30,56,250,21,"Start repeating _
            sweep",.PushButton2
        PushButton 30,77,250,21,"Start repeating sweep _
            with Append",.PushButton4
        CancelButton 60,119,190,21
    End Dialog
    Dim dlg As UserDialog

    DisplayDialog:
    Select Case Dialog (dlg)
        Case 0
            End
            AP.Sweep.Append = False
            AP.Sweep.Repeat = False
        Case 1      'Run single sweep
```

```

    AP.Sweep.Append = False
    AP.Sweep.Repeat = False
    AP.Sweep.Start
Case 2    'Run sweep and append data
    AP.Sweep.Repeat = False
    AP.Sweep.StartWithAppend
Case 3    'Run repeating sweep
    AP.Sweep.Append False
'Display prompt
    AP.Prompt.ShowWithContinueAndStopSweep
    AP.Sweep.StartWithRepeat          'Start sweep
    AP.Sweep.Repeat = False
Case 4    'Run repeating sweep and append data
    AP.Sweep.Append = True
    AP.Sweep.Repeat = True
'Display prompt
    AP.Prompt.ShowWithContinueAndStopSweep
    AP.Sweep.Start          'Start sweep
    AP.Sweep.Repeat = False
End Select
GoTo DisplayDialog
End Sub
```

AP.Sweep.Reprocess

Method

Syntax	AP.Sweep.Reprocess	
Result	Boolean	
	<i>True</i>	Reprocess successful.
	<i>False</i>	Reprocess failed.
Description	This command instructs APWIN to cause the third phase of the following process to be performed.	
	FFT-based (batch mode) DSP programs have three distinct, sequential phases to their operation.	
	First, data is accumulated into the acquisition buffer until the buffer is filled to the specified acquisition length.	

Second, a Fast Fourier Transform (FFT) is performed to obtain amplitude (and sometimes phase) versus frequency data which is stored in a different memory buffer from the acquired signal (amplitude versus time).

Third, a post-processed version of the amplitude versus time or amplitude versus frequency data (depending upon sweep Source 1 and Data 1 or 2) is transmitted from the DSP module in the test system to the computer for graphing by APWIN software.

This command is equivalent to Ctrl+F6 in APWIN.

Example

Sub Main

```

AP.Log.Enable = 0      'Disable log file
AP.File.OpenTest "CODEC.AT1" 'Open test to create a _
    masking curve limit file.
AP.Sweep.Start          'Start sweep.
AP.File.SaveDataAs "MASK.ADL" 'Save masking curve _
    as MASK.ADL limit file.
AP.Application.NewData 'Remove Masking curve data _
    from memory.
AP.S1Dsp.Codec.Mode = 0 'Set the DSP panel _
    measurement field to spectrum mode.
AP.Sweep.Reprocess      'Reprocess the acquired _
    waveform and display spectrum results.
                        'Attach Sweep table.
AP.Sweep.Source1.Table ("CODEC.ADS",0)
AP.S1Dsp.Codec.Mode = 1 'Set the DSP panel _
    measurement field to response mode.
AP.Sweep.Reprocess      'Reprocess the acquired _
    waveform and display response results.

'Attach upper limits to Data1 & Data3.
AP.Sweep.Data1.Limits("MASK.ADL", 1, True)
AP.Sweep.Data3.Limits("Mask.ADL", 1, True)

AP.S1Dsp.Codec.Mode = 2      'Set DSP measurement _
    mode to distortion.
AP.Sweep.Reprocess      'Reprocess the acquired _
    waveform and display distortion results.
AP.S1Dsp.Codec.Mode = 3      'Set the DSP panel _
    measurement field to noise mode.

```



```
AP.Sweep.Reprocess      'Reprocess the acquired _
                        waveform and display noise results.
End Sub
```

AP.Sweep.Retransform

Method

Syntax AP.Sweep.Retransform

Result Boolean

<i>True</i>	Retransform successful.
<i>False</i>	Retransform failed.

Description This command instructs APWIN to cause the second and third phases of the following process to be performed.

FFT-based (batch mode) DSP programs have three distinct, sequential phases to their operation.

First, data is accumulated into the acquisition buffer until the buffer is filled to the specified acquisition length.

Second, a Fast Fourier Transform (FFT) is performed to obtain amplitude (and sometimes phase) versus frequency data which is stored in a different memory buffer from the acquired signal (amplitude versus time).

Third, a post-processed version of the amplitude versus time or amplitude versus frequency data (depending upon sweep Source 1 and Data 1 or 2) is transmitted from the DSP module in the test system to the computer for graphing by APWIN software.

This command is equivalent to F6 in APWIN.

Example

```
Sub Main
  AP.Application.NewTest
  AP.Gen.Output = True
  AP.Anlr.ChAInput = 1
  AP.SlDsp.Program = 3           'Select FFT program
  AP.SlDsp.FFTSlide.InputFormat = 0 'Select Low A/D input
  AP.SlDsp.FFTSlide.Length = 0  'Set FFT length to Maximum
```

```
AP.SlDsp.FFTSlide.Window = 0 'Set FFT window to BH4
AP.Sweep.Data1.Id = 6301      'Set sweep panel Data 1 _
    to Fftslide.Ch.1 Ampl
AP.Sweep.Source1.Id = 5528    'Set sweep panel _
    Source 1 to Fftslide.FFT Freq
AP.Sweep.Start
AP.Sweep.Append = 1
AP.SlDsp.FFTSlide.Window = 1 'Set FFT window to Hann
AP.Sweep.Retransform
AP.SlDsp.FFTSlide.Window = 2 'Set FFT window to Flat-Top
AP.Sweep.Retransform
AP.SlDsp.FFTSlide.Window = 3 'Set FFT window to None
AP.Sweep.Retransform
AP.Data.OptimizeDisplay 0
End Sub
```

AP.Sweep.ReverseChannels

Method

Syntax	AP.Sweep.ReverseChannels (ByVal <i>Reversed</i> As Boolean)	
Parameters	Name	Description
	<i>Reversed</i>	True = Change channel to alternate channel. False = Return channel to previous state.
Description	This command selects the alternate channel from the present settings for the generator output and analyzer Function meter input selection. If channel A is selected for the generator output and the analyzer Function meter and this command is executed using a 1 for the command argument channel B will be selected for the generator and analyzer Function meter. To revert to the previous state use the command argument False.	

AP.Sweep.SinglePoint

Property

Syntax	AP.Sweep.SinglePoint
Data Type	Boolean

True Enable single point sweep.
False Disable single point sweep.

Description This command sets the Source 1 Sweep to Single Point mode. When a sweep is initiated (AP.Sweep.Start) the Data Editor will be automatically displayed and a single measurement taken at the Sweep Start value of Source 1.

See Also AP.Sweep.Source1.Start

Example Sub Main
 AP.File.OpenTest "SWEEPFFT.AT1"
 With AP.Sweep
 .Repeat = False
 .SinglePoint = False
 .Stereo = False
 .Timeout("sec") = 3
 .Source1.Id = 5051 'Set Source 1 Gen Freq
 .Source1.LogLin = 1
 .Source1.Start("Hz") = 20000
 .Source1.Stop("Hz") = 20
 .Source1.Steps = 15
 .Source1.AutoDiv = False
 .Source1.Div = 10
 .Source2.Id = 5052 'Set Source 2 Gen Ampl A
 .Source2.LogLin = 1
 .Source2.Start("Vrms") = 5
 .Source2.Steps = 2
 .Source2.Stop("Vrms") = 1
 .Start
 End With
 End Sub

AP.Sweep.Source1.AutoDiv

Property

Syntax AP.Sweep.Source1.AutoDiv

Data Type Boolean

True automatically select the number of divisions.

False Use the number of divisions defined by the AP.Sweep.Source1.Div command.

- Description** This command enables or disables automatic selection of the number of linear horizontal axis divisions displayed for Source 1 sweeps.
- See Also** AP.Sweep.Source1.Div, AP.Sweep.Source1.LogLin
- Example** See example for AP.Sweep.SinglePoint.

AP.Sweep.Source1.Div

Property

- Syntax** AP.Sweep.Source1.Div
- Data Type** Long Number of divisions displayed.
- Description** This command sets the number of divisions that are to be displayed for a linear horizontal axis for a Source 1. The AP.Sweep.Source1.AutoDiv must be disabled.
- See Also** AP.Sweep.Source1.AutoDiv, AP.Sweep.Source1.LogLin
- Example** See example for AP.Sweep.SinglePoint.

AP.Sweep.Source1.EndOn

Property

- Syntax** AP.Sweep.Source1.EndOn (ByVal Unit As String)
- Data Type** Double Refer to the setting or reading defined by the AP.Sweep.Source1.Id command to determine the appropriate range of acceptable values.
- | | | |
|-------------------|-------------|--|
| Parameters | Name | Description |
| | Unit | Refer to the setting or reading defined by the AP.Sweep.Source1.Id command to determine the appropriate unit selections. |
- Description** This command sets the Sweep End value for an external sweep. The sweep will be considered to have finished when the Source 1 parameter reverses its direction (starts to change in the direction from Stop to Start) to the End On value.

It is frequently necessary to make and graph a series of measurements where some external, uncontrollable source is the independent variable. Common examples include frequency response measurements or other swept tests where the sweeping signal is pre-recorded on a test tape or test CD, or testing of a transmission link where a remote generator (not under control of APWIN software) is providing the signal. In these cases, APWIN software cannot control the values, direction of progression (high to low versus low to high), or dwell times of the signal. APWIN can, however, measure the changing parameter of the incoming signal (usually frequency but sometimes level) and use those measurements as the X-axis calibration. This mode of operation, where a measurement (Reading) drives the data-taking process and calibrates the X-axis, is called External Sweep.

Example

```
Sub Main
'This test requires an external sweep source.
  AP.Application.NewTest
  AP.Sweep.Source1.Id = 5901 'Set Source 1 to Anlr.FreqA
  AP.Sweep.Source1.EndOn("Hz") = 2500 'Set Sweep End _
    On to 2.5kHz
  AP.Sweep.Source1.MinLevelID = 5903 'Select _
    Anlr.LevelA for MinLevel
  AP.Sweep.Source1.MinLevel("dBu") = -40 'Set Min _
    Level to 100mV
  AP.Sweep.Source1.Spacing("%") = 3 'Set Spacing to 3%
  AP.Sweep.Start          'Wait for external sweep
End Sub
```

32 Sweep

AP.Sweep.Source1.Id		Property
Syntax	AP.Sweep.Source1.Id	
Data Type	Long	Instrument Parameter ID#.
Description	This command is used to select the instrument parameter which will define settings or return readings, in the case of external sweeps, for Source 1. Refer to Appendix B to obtain instrument parameter identification numbers.	

Example See example for AP.Sweep.SinglePoint.

AP.Sweep.Source1.LogLin

Property

Syntax	AP.Sweep.Source1.LogLin	
Data Type	Integer	
	0	Logarithmic horizontal axis and step type.
	1	Linear horizontal axis and step type.
Description	This command determines the Source 1 horizontal axis type and the sweep step type.	
See Also	AP.Sweep.Source1.Div, AP.Sweep.Source1.AutoDiv	
Example	See example for AP.Sweep.SinglePoint.	

AP.Sweep.Source1.MinLevel

Property

Syntax	AP.Sweep.Source1.MinLevel(ByVal Unit As String)	
Data Type	Double	Refer to the reading defined by the AP.Sweep.Source1.MinLevelId command to determine the appropriate range of acceptable values.

Parameters	Name	Description
	Unit	Refer to the reading defined by the AP.Sweep.Source1.MinLevelId command to determine the appropriate unit selections.

Description This command sets the minimum input signal level at which measurements will be taken during an external sweep (reading instead of setting at Source 1). The purpose of this command is to avoid taking measurements during the "dead time" between tracks of a test tape or test CD, when noise still produces some finite signal level.

It is frequently necessary to make and graph a series of measurements where some external, uncontrollable source is the independent variable. Common examples include frequency response

measurements or other swept tests where the sweeping signal is pre-recorded on a test tape or test CD, or testing of a transmission link where a remote generator (not under control of APWIN software) is providing the signal. In these cases, APWIN software cannot control the values, direction of progression (high to low versus low to high), or dwell times of the signal. APWIN can, however, measure the changing parameter of the incoming signal (usually frequency but sometimes level) and use those measurements as the X-axis calibration. This mode of operation, where a measurement (Reading) drives the data-taking process and calibrates the X-axis, is called External Sweep.

See Also `AP.Sweep.Data2.Id`, `AP.Sweep.MinLevelSource`

AP.Sweep.Source1.MinLevelId		Property
Syntax	<code>AP.Sweep.Source1.MinLevelId</code>	
Data Type	Long	Instrument Parameter ID#.
Description	<p>This command is used to select the instrument parameter which will define settings or return readings, in the case of external sweeps, for Source 1.</p> <p>Refer to Appendix B to obtain instrument parameter identification numbers.</p>	

AP.Sweep.Source1.Multiply		Property
Syntax	<code>AP.Sweep.Source1.Multiply</code>	
Data Type	Double	
Description	<p>This command sets the Source 1 Log Sweep Multiply factor used to determine the next Source 1 sweep setting.</p>	
See Also	<code>AP.Sweep.Source1.Start</code> , <code>AP.Sweep.Source1.Stop</code> , <code>AP.Sweep.Source1.LogLin</code> , <code>AP.Sweep.Source1.Steps</code>	

AP.Sweep.Source1.Spacing

Property

Syntax	AP.Sweep.Source1.Spacing(ByVal Unit As String)	
Data Type	Double	
Parameters	Name	Description
	Unit	% unit only.
Description	This command sets the minimum change of the Source 1 Reading (ID#) Property parameter required to allow an additional external sweep measurement to be taken. This setting is only available for external sweeps.	
Example	See example for AP.Sweep.Source1,EndOn.	

AP.Sweep.Source1.Start

Property

Syntax	AP.Sweep.Source1.Start(ByVal Unit As String)	
Data Type	Double	Refer to the setting or reading defined by the AP.Sweep.Source1.Id command to determine the appropriate range of acceptable values.
Parameters	Name	Description
	Unit	Refer to the setting or reading defined by the AP.Sweep.Source1.Id command to determine the appropriate unit selections.
Description	This command sets the first setting value to be sent to the instrument parameter specified as Source 1 and to be displayed on the graph horizontal axis. In the case of an external sweep (a reading selected at Source 1 instead of a setting), this value determines the graph horizontal axis end point and, in conjunction with the AP.Sweep.Source1.Stop command, defines the expected direction of change of the Source 1 parameter during the sweep.	
See Also	AP.Sweep.Source1.Stop	
Example	See example for AP.Sweep.Append.	

Description This command attaches a sweep file to Source 1. Values in the file will be used as Source 1 settings, rather than Start, Stop, Steps, and Multiply, or Stepsize values. The Start and Stop values will continue to be used to define the horizontal end points of the graph.

AP.Sweep.Source2.Id

Property

Syntax `AP.Sweep.Source2.Id`

Data Type Long Instrument Parameter ID#.

Description This command is used to select the instrument parameter, which will define settings for Source 2.

Refer to Appendix B to obtain instrument parameter identification numbers.

Example See example for `AP.Sweep.SinglePoint`.

AP.Sweep.Source2.LogLin

Property

Syntax `AP.Sweep.Source2.LogLin`

Data Type Integer

0 Logarithmic step type.

1 Linear step type.

Description This command determines if the sweep steps will be Logarithmically or linear spaced.

Example See example for `AP.Sweep.SinglePoint`.

AP.Sweep.Source2.Multiply

Property

Syntax `AP.Sweep.Source2.Multiply`

Data Type Double

Description This command sets the Source 2 Log Sweep multiply factor used to determine the next Source 2 Sweep setting.

See Also `AP.Sweep.Source2.Start`, `AP.Sweep.Source2.Stop`, `AP.Sweep.Source2.LogLin`, `AP.Sweep.Source2.Steps`

AP.Sweep.Source2.Start

Property

Syntax `AP.Sweep.Source2.Start (ByVal Unit As String)`

Data Type Double Refer to the setting defined by the `AP.Sweep.Source2.Id` command to determine the appropriate range of acceptable values.

Parameters	Name	Description
	<i>Unit</i>	Refer to the setting defined by the <code>AP.Sweep.Source2.Id</code> command to determine the appropriate range of acceptable values.

Description This command sets the first setting to be used in the Source 2 sweep.

See Also `AP.Sweep.Source2.Stop`

Example See example for `AP.Sweep.SinglePoint`.

AP.Sweep.Source2.Steps

Property

Syntax `AP.Sweep.Source2.Steps`

Data Type Long

Description This command sets the number of Source 2 steps that a log or linear sweep makes between the Source 2 Start and Stop values.

See Also `AP.Sweep.Source2.Start`, `AP.Sweep.Source2.Stop`, `AP.Sweep.Source2.LogLin`, `AP.Sweep.Source2.StepSize`

Example See example for `AP.Sweep.SinglePoint`.

AP.Sweep.Source2.StepSize		Property
Syntax	AP.Sweep.Source2.StepSize(ByVal Unit As String)	
Data Type	Double	Refer to the setting defined by the AP.Sweep.Source2.Id command to determine the appropriate range of acceptable values.
Parameters	Name	Description
	Unit	Refer to the setting defined by the AP.Sweep.Source2.Id command to determine the appropriate unit selections.
Description	This command sets the Source 2 Linear Sweep Step Size used to determine the next Source 2 sweep setting.	
See Also	AP.Sweep.Source2.Start, AP.Sweep.Source2.Stop, AP.Sweep.Source2.LogLin, AP.Sweep.Source2.Steps	

AP.Sweep.Source2.Stop		Property
Syntax	AP.Sweep.Source2.Stop(ByVal Unit As String)	
Data Type	Double	Refer to the setting defined by the AP.Sweep.Source2.Id command to determine the appropriate range of acceptable values.\
Parameters	Name	Description
	Unit	Refer to the setting defined by the AP.Sweep.Source2.Id command to determine the appropriate unit selections.
Description	This command sets the last setting to be used in the Source 2 sweep.	
See Also	AP.Sweep.Source2.Start	

AP.Sweep.Spectrum		Method
Syntax	AP.Sweep.Spectrum	
Result	Boolean	

True Change to Spectrum Display successful.
False Display change not successful.

Description

This command configures the Sweep Panel to produce a Spectrum display when a sweep is run.

New Test configuration functionality:

In this situation the user has not defined the Sweep Panel to display a Spectrum but has selected from one of the Digital Analyzer selections listed below. If the user has not selected from one of the Digital Analyzer selections listed below this command is not active.

When this command is executed default values are automatically entered into the sweep panel settings to setup the sweep to display the default Spectrum when run. Each Digital Analyzer selection listed below has it's own default sweep panel settings for a frequency domain display.

User defined test functionality:

In this situation the user has loaded a previously saved test. If the user has redefined any of the default sweep panel settings for any or all of the Digital Analyzer selections and then saved the settings as a test then all of the settings for all of the Digital Analyzer selections will be restored when the test is loaded. The user can then switch between any of the Digital Analyzer selections listed below and the previously defined settings will be restored.

Digital Analyzer selections:

FFT spectrum analyzer (fft)
 Digital interface analyzer (intervu)
 Multitone audio analyzer (fasttest)
 Quasi-anechoic acoustical tester (mls)

See Also

AP.Sweep.Waveform

Example

```
Sub Main
  AP.Application.NewTest
  AP.Gen.Output = True 'Turn Analog Generator Output ON
  AP.Anlr.ChAInput = 1
```

```
AP.Anlr.ChBInput = 1
AP.S2CDsp.Program = 2    'Select FFT Spectrum Analyzer
AP.S2CDsp.FFT.InputFormat = 1 'HiRes A/D @65536 Input

AP.Sweep.Spectrum 'Setup Sweep panel for Spectrum _
    Display
AP.Application.Page = 2 'Display Graph on Page 2
AP.Sweep.Start 'Acquire and display Spectrum data
Wait 5
AP.Sweep.Waveform 'Retransform and display _
    Waveform data
End Sub
```

AP.Sweep.Start

Method

Syntax	AP.Sweep.Start
Result	Boolean True Sweep completed successfully. False Sweep terminated abnormally.
Description	<p>This command initiates a sweep.</p> <p>Note: When using this command from an external application execution of additional commands will not be held off if the AP.Sweep.Repeat command is set to True. The AP.Sweep.Repeat command is also affected by the AP.Sweep.StartWithRepeat command.</p>
See Also	AP.Sweep.StartWithAppend, AP.Sweep.StartWithRepeat
Example	<pre>Sub Main AP.File.OpenTest "FRQ-RESP.AT1" 'Open frequency _ response test. AP.Sweep.Start 'Start sweep. AP.File.SaveDataAs "FRQ-RESP.DAT" 'Save data. AP.File.OpenTest "THD-FRQ.AT1" 'Open total _ harmonic distortion + noise test.</pre>

```
AP.Sweep.Start                                'Start sweep.
AP.File.SaveDataAs "THD-FRQ.DAT"              'Save data.

AP.File.OpenTest "RESIDNOI.AT1"               'Open residual _
noise test.
AP.Sweep.Start                                'Start sweep.
AP.File.SaveDataAs "RESIDNOI.DAT"             'Save data.
End Sub
```

AP.Sweep.StartNoWait

Method

Syntax	AP.Sweep.StartNoWait	
Result	Boolean	
	True	Sweep process started successfully.
	False	Sweep process not started successfully.
Description	This command initiates a sweep process and then continues macro execution.	
Example	See example for AP.Sweep.Stop.	

AP.Sweep.StartWithAppend

Method

Syntax	AP.Sweep.StartWithAppend	
Description	This command initiates a sweep in append mode which is equivalent to pressing the Ctrl+F9 function key.	
See Also	AP.Sweep.Start, AP.Sweep.StartWithRepeat	
Example	See example for AP.Sweep.SinglePoint.	

AP.Sweep.StartWithRepeat

Method

Syntax	AP.Sweep.StartWithRepeat
--------	--------------------------

Description	This command initiates a sweep in repeat mode which is equivalent to pressing the Alt+F9 function key.
See Also	AP.Sweep.Start, AP.Sweep.StartWithAppend
Example	See example for AP.Sweep.Repeat.

AP.Sweep.Stereo

Property

Syntax	AP.Sweep.Stereo	
Data Type	Boolean	
	<i>True</i>	Enable Stereo Sweep
	<i>False</i>	Disable Stereo Sweep.
Description	This command enables or disables the stereo sweep feature on the Sweep panel.	
Example	See example for AP.Sweep.SinglePoint.	

AP.Sweep.Stop

Method

Syntax	AP.Sweep.Stop	
Result	Boolean	
	<i>True</i>	Sweep terminated successfully.
	<i>False</i>	Sweep not terminated.
Description	This command terminates a running sweep.	
See Also	AP.Sweep.IsRunning	
Example	<pre>Dim Halt As Boolean Sub Main Halt = False AP.Application.NewTest AP.Gen.Output = True AP.Anlr.ChAInput = 1</pre>	

```
AP.Sweep.Source1.Steps = 200

AP.Application.SetWatchDogTimer1(5.0,False)

AP.Sweep.StartNowait

Do
    'nothing
Loop While Halt = False

End Sub
Sub APEvent_OnWatchDogTimeout(ByVal Id As Long)
    If Id = 1 Then
        Halt = True
        If AP.Sweep.IsRunning = True Then
            AP.Sweep.Stop
            Debug.Print "Sweep Stopped"
        End If
    End If
End Sub
```

AP.Sweep.Timeout		Property
Syntax	AP.Sweep.Timeout (ByVal <i>Unit</i> As String)	
Data Type	Double	Timeout values of 0 to 3000 seconds (50 minutes) are allowed.
Parameters	Name	Description
	<i>Unit</i>	Sec unit only.
Description	This command sets the timeout used during settling comparisons. If settling cannot be achieved during the Timeout duration, the average of its last 6 readings is computed and returned. Timeout serves as a "safety valve" to avoid excessive delays or hang-up when the data has more variation that present settling parameters will accept.	
	In a graph display, each timeout point is indicated by a white "T" at the upper margin of the graph, directly above the plotted point. In the Data Editor, each timeout point is indicated by the letter "T" following	

the data. In the Log File, the Pass/Fail message (if enabled) shows the total number of timeouts which occurred during a sweep. However, a timeout is not treated as a failure if the eventual averaged data was within limits. The Log File may also includes a line for each measured point which timed out durring the sweep resulting in a row showing the measured value and a letter "T".

See Appendix A for Settling Algorithm and parameter name descriptions.

Example See example for AP.Sweep.SinglePoint.

AP.Sweep.Waveform

Method

Syntax AP.Sweep.Waveform

Result Boolean

True	Change to Waveform Display successful.
False	Display change not successful.

Description This command configures the Sweep Panel to produce a Waveform display when a sweep is run.

New Test configuration functionality:

In this situation the user has not defined the Sweep Panel to display a Waveform but has selected from one of the Digital Analyzer selections listed below. If the user has not selected from one of the Digital Analyzer selections listed below this command is not active.

When this command is executed default values are automatically entered into the sweep panel settings to setup the sweep to display the default Waveform when run. Each Digital Analyzer selection listed below has it's own default sweep panel settings for a time domain display.

User defined test functionality:

In this situation the user has loaded a previously saved test. If the user has redefined any of the default sweep panel settings for any or all of the Digital Analyzer selections and then saved the settings as a test then all of the settings for all of the Digital Analyzer selections will be

restored when the test is loaded. The user can then switch between any of the Digital Analyzer selections listed below and the previously defined settings will be restored.

Digital Analyzer selections:

FFT spectrum analyzer (fft)

Digital interface analyzer (intervu)

Multitone audio analyzer (fasttest)

Quasi-anechoic acoustical tester (mls)

See Also

AP.Sweep.Spectrum

Example

See example for AP.Sweep.Spectrum.

User Notes

User Notes

User Notes

User Notes

Switcher

AP.SWR.ChABIn

Property

Syntax	AP . SWR . ChABIn	
Data Type	Long	0 - 192
Description	<p>This command sets the channel A and B connections of the Input switchers simultaneously. The channel A input is set to the specified channel number. The channel B input differs from the specified channel number by the value of the AP . SWR . ChBOffset command.</p> <p>Channel numbers 1 to 192 are available, where 0 means all channels off. Any other number results in no action taken.</p>	
See Also	AP . SWR . ChBOffset	
Example	See example for AP . SWR . Mode .	

AP.SWR.ChABInOut

Property

Syntax	AP . SWR . ChABInOut	
Data Type	Long	0 - 192
Description	<p>This command sets the channel A and B connections of the Input and Output switchers simultaneously. The channel A input is set to the specified channel number. The channel B input differs from the specified channel number by the value of the AP . SWR . ChBOffset command. The channel A output differs from the specified channel number by the value of the AP . SWR . OutOffset command. The channel B output differs from the specified channel number by the sum of the values of the AP . SWR . ChBOffset and the AP . SWR . OutOffset commands.</p> <p>Channel numbers 1 to 192 are available, where 0 means all channels off. Any other number results in no action taken.</p>	
See Also	AP . SWR . ChBOffset , AP . SWR . OutOffset	

Example See example for AP . SWR . Mode .

AP.SWR.ChABOut

Property

Syntax	AP . SWR . ChABOut
Data Type	Long 0 - 192
Description	<p>This command sets the channel A and B connections of the Output switchers simultaneously. The channel A output is set to the specified channel number. The channel B output differs from the specified channel number by the value of the AP . SWR . ChBOffset command.</p> <p>Channel numbers 1 to 192 are available, where 0 means all channels off. Any other number results in no action taken.</p>
See Also	AP . SWR . ChBOffset
Example	See example for AP . SWR . Mode .

AP.SWR.ChAIn

Property

Syntax	AP . SWR . ChAIn
Data Type	Long 0 - 192
Description	<p>This command sets the switcher channel A input channel.</p> <p>Channel numbers 1 to 192 are available, where 0 means all channels off. Any other number results in no action taken.</p>
Example	See example for AP . SWR . Mode .

AP.SWR.ChAInOut

Property

Syntax	AP . SWR . ChAInOut
Data Type	Long 0 - 192

Description	<p>This command sets the channel A connections of the Input and Output switchers simultaneously. The channel A input is set to the specified channel number. The channel A output differs from the specified channel number by the value of the <code>AP.SWR.OutOfSet</code> command.</p> <p>Channel numbers 1 to 192 are available, where 0 means all channels off. Any other number results in no action taken.</p>
Example	<p>See example for <code>AP.SWR.Mode</code>.</p>

AP.SWR.ChAOut		Property
Syntax	<code>AP.SWR.ChAOut</code>	
Data Type	Long	0 - 192
Description	<p>This command sets the switcher channel A Output channel.</p> <p>Channel numbers 1 to 192 are available, where 0 means all channels off. Any other number results in no action taken.</p>	
Example	<p>See example for <code>AP.SWR.Mode</code>.</p>	

AP.SWR.ChBIn		Property
Syntax	<code>AP.SWR.ChBIn</code>	
Data Type	Long	0 - 192
Description	<p>This command sets the switcher channel B Input channel.</p> <p>Channel numbers 1 to 192 are available, where 0 means all channels off. Any other number results in no action taken.</p>	
Example	<p>See example for <code>AP.SWR.Mode</code>.</p>	

AP.SWR.ChBInOut		Property
Syntax	<code>AP.SWR.ChBInOut</code>	
Data Type	Long	

0 - 192

Description	<p>This command sets the channel B connections of the Input and Output switchers simultaneously. The channel B input is set to the specified channel number. The channel B output differs from the specified channel number by the value of the <code>AP.SWR.OutOffset</code> command.</p> <p>Channel numbers 1 to 192 are available, where 0 means all channels off. Any other number results in no action taken.</p>
See Also	<code>AP.SWR.OutOffset</code>
Example	See example for <code>AP.SWR.Mode</code> .

AP.SWR.ChBOffset		Property
Syntax	<code>AP.SWR.ChBOffset</code>	
Data Type	Long	1 - 192
Description	<p>This command determines the channel number difference between channel B and the specified channel A.</p>	
See Also	<code>AP.SWR.ChABIn</code> , <code>AP.SWR.ChABInOut</code> , <code>AP.SWR.ChABOut</code>	
Example	See example for <code>AP.SWR.Mode</code> .	

AP.SWR.ChBOut		Property
Syntax	<code>AP.SWR.ChBOut</code>	
Data Type	Long	0 - 192
Description	<p>This command sets the channel B output channel.</p> <p>Channel numbers 1 to 192 are available, where 0 means all channels off. Any other number results in no action taken.</p>	
Example	See example for <code>AP.SWR.Mode</code> .	

AP.SWR.Mode

Property

Syntax AP . SWR . Mode

Data Type Integer

- 0

B independent from A: when selected, channels A and B may be independently set to any channel number within their range. This is the normal mode for most operation.
- 1

B = All outputs driven, A = off: when selected, the switcher B common input is connected to all 12 outputs on each Output switcher module and the A common input is disconnected. Both the A and B output fields will be gray and unavailable for settings in this mode since all connections are defined by the mode itself. This mode enables connection of a single generator signal to all device inputs, which may be a requirement of a burn-in rack or a life test.
- 2

B = All outputs driven except # selected for A: when selected, the A common input connects to the channel number entered in the A output field and the B common input connects to the remaining 11 channels on that switcher and to all 12 channels of all other Output switchers connected. The purpose of this mode is for worst-case crosstalk measurements, so that all except one channels of a multi-track or multi-channel recorder or mixing console are driven while the output signal from the one un-driven channel is measured. This mode is normally used with a nested sweep with Source 2 on the Sweep panel set to scan channel A input and output through all possible device channels while Source 1 is commonly set for a frequency sweep to measure selective crosstalk across the audio spectrum.

Description This command sets the switcher output configuration

Example

```
Const INDEPENDENT As Integer = 0      'B independent of A
Const B_ONLY_A_OFF As Integer = 1     'All B on, All A off
Const COMPLEMENT As Integer = 2      'All B except _
    channel specified by A
Sub Main
    Dim switch As Integer, signal As Double, msg As String
```

```
signal = 1.0                                'Use 1 V signal
AP.Gen.Ampl("V") = signal                   'Set gen out level
AP.Gen.Output = True                         'Turn output on
AP.SWR.Mode = INDEPENDENT                   'Set Mode
AP.SWR.OutOffset = 1                        'ChAOut = ChAIn + 1
AP.SWR.ChBOffset = 2                        'ChB = ChA + 2
For Switch = 1 To 6                         'Sweep switches 1 to 6
    AP.SWR.ChAIn = Switch
    'AP.SWR.ChBIn = Switch                   'Any of these switch
    'AP.SWR.ChABIn = Switch                 ' commands can be used
    'AP.SWR.ChAOut = Switch                 ' to sweep the channel
    'AP.SWR.ChBOut = Switch                 ' A and/or B
    'AP.SWR.ChABOut = Switch               ' input and/or output
    'AP.SWR.ChAInOut = Switch              ' switches
    'AP.SWR.ChBInOut = Switch              ' with the appropriate
    'AP.SWR.ChABInOut = Switch            ' offsets
    AP.Anlr.ChALevelTrig
    While AP.Anlr.ChALevelReady = 0
    Wend
    rdg = AP.Anlr.ChALevelRdg("V")
    If rdg > 0.5 * signal Then 'any signal
        msg = msg & "Ch A In " & Switch & "<-> Ch A _
            Out " & Switch + AP.AP.SWR.OutOffset & Chr(13)
    End If
Next Switch
AP.Prompt.Text = msg
AP.Prompt.ShowWithContinue
Stop
End Sub
```

AP.SWR.OutOffset

Property

Syntax	AP.SWR.OutOffset	
Data Type	Long	0 - 192
Description	This command determines the channel number difference between the specified channel number and the output switcher channel.	
See Also	AP.SWR.ChAInOut , AP.SWR.ChBInOut , AP.SWR.ChABInOut	

Example See example for AP.SWR.Mode.

User Notes

User Notes

User Notes

Appendix A Settling Algorithm

Description The general concept of the Sweep Settling Exponential and Flat algorithms is to discard all meter readings during the Delay interval, then to compare the number of successive readings equal to the Points value against the Tolerance or Floor values. Only when the specified (Points) number of consecutive readings agree with one another within the specified Tolerance or Floor values will the data be considered settled. It is then accepted for plotting and the Source parameter permitted to proceed to the next step.

Settling Parameter Discriptions

Name	Discription
<i>Tolerance</i>	The Tolerance value which should be entered is the amount of variability the user is willing to accept from test to test. A Tolerance value of 0.1% (about 0.01 dB) or even slightly smaller may be appropriate when making frequency response measurements on the test system itself or on an external device known to be very flat and being measured under excellent signal-to-noise conditions. At the other extreme, Tolerance values of 10% to 25% (1 to 2 dB) may be required to obtain data under noisy conditions, or when making measurements with a random noise signal as the stimulus. The default value of 1% (about 0.1 dB) is a good starting compromise for most level measurements.
<i>Floor</i>	The Floor value is used by the algorithms instead of the Tolerance value whenever the Floor value is larger. When the measurements values are greater than a few percent of full scale on the instrument range in use, the Tolerance value is normally the determining parameter. If the measurements are very near the bottom of the instruments dynamic range, use of only a Tolerance parameter could result in a hang up situation, since the percentage difference between two

adjacent values (quantization levels) at the bottom of a meters range is large. The Floor parameter thus serves as a safety valve, avoiding slowing or hang ups in the highly resolution-limited situations where the signal is near the bottom of a measurable range. The default values of Floor for each meter are chosen to be approximately the resolution of that meter on its most sensitive range. Since resolution varies with reading rate (slower reading rates give more resolution), it may be appropriate to change the default values when reading rate is fixed at a given value.

<i>FloorUnit</i>	String that designates the desired unit to be used with the Floor# Parameter. Refer to the reading to determine the appropriate unit selections.
<i>Points</i>	The value determines how many consecutive readings are examined by the Settling Algorithm to qualify a measurement to be returned for display.
<i>Delay</i>	The value determines how long APWIN software waits at each new step of a sweep before starting to examine measurements from the instrument. The Delay value is effective even when the Algorithm selection is None. The Delay time will be taken at the beginning of each nest of a nested sweep, including nested FFT measurements with the FFT at Source 1 and another parameter such as generator amplitude at Source 2. Acquisition of signal into any of the FFT programs will not begin until the Delay value (or 200 milliseconds, whichever is greater) has passed. For Time sweeps where it is desired to make as many measurements per second as possible, the Delay value should be set to zero in addition to selecting None for settling.
<i>Algorithm</i>	0 = None: no settling process takes place for that meter. However, the Delay value (see the Delay topic) is still implemented before each point is plotted even with None selected as the settling algorithm. Measurements such as

wow and flutter, phase jitter, and (with System Two Dual Domain) interface signal jitter are examples of cases where no settling should be used, since it is normally desired to see the extreme variations in measurements.

1 = Exponential: the newest reading (N) must agree with the immediately preceding reading (N-1) within the Tolerance value, with the reading before (N-2) that within twice the Tolerance value, with the reading before that (N-3) within four times the Tolerance value, etc. Exponential is the recommended settling algorithm for most audio applications, since typical device transients tend to die away in an exponential fashion. Exponential thus will usually provide repeatable results to the Tolerance acceptable to the user in the minimum length of time.

2 = Flat: the percentage difference between each set of two consecutive readings (N vs N-1, N-1 vs N-2, etc.) must be equal to or less than the specified Tolerance value, through the number of readings specified as the Points value. Illustrating the Flat algorithm for 1% Tolerance would result in an envelope bounded by two horizontal lines at the plus and minus 1% levels across the full number of Points. The Flat algorithm thus guarantees that the transients have been settled to the specified Tolerance for some time, which tends to take longer than the Exponential algorithm.

3 = Average: measurements are first discarded for the duration of the Delay interval, as with Exponential and Flat. At the conclusion of the Delay period, the number of consecutive readings specified in the Points field is accumulated and their average value computed and plotted. Tolerance and Floor values are ignored when Average is selected. The Average algorithm is particularly useful when the signal is fundamentally noisy and might never settle within a practical Tolerance.

User Notes

Appendix B Parameter ID# List

Using an ID# as the setting (*idnumber*) for the sweep Data 1-6, Source 1-2, and source 1 Min Level Source Selector (External Sweeps) commands is analogous to the selecting the Sweep panel Data 1 browser and choosing the desired instrument and parameter.

Example: To obtain the ID# in order to programmatically assigned a sweep parameter. Manually select the desired instrument and parameter from the desired sweep browser and note the text displayed in the selection box. Locate the text displayed in the selection box from the following list and use the associated value with the appropriate AP.Sweep.????ID command designating the desired sweep parameter to be changed.

Sweep panel ID Text	Value
Anlr.Ampl	5906
Anlr.Ampl (2Ch)	5915
Anlr.Bandpass	5907
Anlr.BandReject	5908
Anlr.BP Ampl	5917
Anlr.BP Pct	5918
Anlr.BPBR Freq	5155
Anlr.CCIF	5912
Anlr.DIM	5913
Anlr.Pct	5916
Anlr.Phase	5905
Anlr.SMPTE	5911
Anlr.THD Ampl	5909
Anlr.THD Pct	5910
Anlr.WF	5914
Bittest.Ch.A Errors	6051
Bittest.Ch.A Data	6049
Bittest.Ch.B Errors	6052
Bittest.Ch.B Data	6050
Bittest.DGen Ampl	5599
Bittest.DGen Freq	5598
Bittest.DGen Value	5600
Codec.Ch.1 Ampl	6333

Sweep panel ID Text	Value
Codec.Ch.1 Phase	6041
Codec.Ch.1-2 Phase	6042
Codec.Ch.2 Ampl	6336
Codec.DGen Ampl	5571
Codec.FFT Freq	5630
Codec.FFT Time	5631
Codec.Freq Resolution	5570
Dcx.DC Out 1	5258
Dcx.DC Out 2	5260
Dcx.Dig In	5953
Dcx.Dig Out	5265
Dcx.DMM Ohms	5952
Dcx.DMM Volts	5951
Dcx.Gate Delay	5271
Dcx.Port A	5268
Dcx.Port B	5269
Dcx.Port C	5270
Dio.Output Res.	5333
Dio Receive Sync	6117
Dio.Transmit Sync	6118
Fasttest.Ch.1 Ampl	6309
Fasttest.Ch.1 Phase	6033
Fasttest.Ch.2 Ampl	6312
Fasttest.Ch.2 Phase	6034
Fasttest.DGen Ampl	5552
Fasttest.FFT Freq	5626
Fasttest.FFT Time	5627
Fasttest.Freq Resolution	5551
Fasttrig.Ch.1 Ampl	6317
Fasttrig.Ch.1 Phase	6037
Fasttrig.Ch.1-2 Phase	6038
Fasttrig.Ch.2 Ampl	6320
Fasttrig.DGen Ampl	5561
Fasttrig.FFT Freq	5628
Fasttrig.FFT Time	5629
Fasttrig.Freq Resolution	5560
Fftgen.Ch.1 Ampl	6023

Sweep panel ID Text	Value
Fftgen.Ch.2 Ampl	6026
Fftgen.DGen Ampl	5514
Fftgen.DGen Freq	5513
Fftgen.FFT Freq.	5515
Fftgen.FFT Time	5516
Fftslide.Ch.1 Ampl	6301
Fftslide.Ch.2 Ampl	6304
Fftslide.FFT Freq	5528
Fftslide.FFT Start Time	5526
Fftslide.FFT Time	5529
Fftslide.Pre-Trig Time	5527
Gen.Ampl	5075
Gen.Freq	5051
Genanlr.2 Channel	6014
Genanlr.DGen Ampl	5541
Genanlr.DGen Freq	5540
Genanlr.Freq A	6009
Genanlr.Freq B	6010
Genanlr.Level A	6005
Genanlr.Level B	6006
Harmonic.Filter Freq	6048
Harmonic.Filter Freq	5590
Harmonic.Filtered Ampl	6047
Harmonic.Freq Offset	5592
Harmonic.Harmonic	5591
Mls.Ch.1 Ampl	6325
Mls.Ch.1 Phase	6045
Mls.Ch.2 Ampl	6328
Mls.Ch.2 Phase	6046
Mls.DGen Ampl	5580
Mls.MLS Freq	5581
Mls.Ref Time	5579
None	5049
Swr.Ch. A Input	5201
Swr.Ch. A Input/Output	5206
Swr.Ch. A Output	5203
Swr.Ch. A+B Input	5208

Sweep panel ID Text	Value
Swr.Ch. A+B Input/Output	5210
Swr.Ch. A+B Output	5209
Swr.Ch. B Input	5202
Swr.Ch. B Input/Output	5207
Swr.Ch. B Output	5204
Sync/Ref.In from Ref In Delay	6103
Sync/Ref.Input Freq	6106
Time.External Sweep Time	6253
Time.Time Since Test Loaded	6251

Appendix C FFT Window Descriptions

Window	Discription
Hann	This window is a raised cosine window named after its inventor, Austrian meteorologist Julius von Hann. It provides good selectivity near the center frequency with no side lobes. Its skirts are not as steep as the Blackman-Harris window. The Hann window causes approximately a -1.5 dB maximum amplitude error due to window attenuation if the signal is at the extreme edge of the bin.
Flat-Top	This window is designed for the greatest amplitude measurement accuracy. It provides a maximum amplitude error due to window attenuation of less than 0.02 dB even if the signal is at the extreme end of the bin. However, its selectivity is poorer than either Hann or Blackman-Harris. The Flat-Top window is the appropriate window for accurate amplitude measurements (such as when measuring individual harmonics) except when signals are so closely spaced that its selectivity becomes a problem. For example, the 2.93 Hz bin width of a 16,384 sample FFT at the 48 kHz sample rate would permit accurate measurements of signals differing by nearly 90 dB in amplitude as long as they are at least 26.4 Hz (9 bins) apart
BH4	The Blackman-Harris 4-term minimum sidelobe window furnished as part of several Audio Precision FFT programs was developed by R.B. Blackman and F.J. Harris. Compared to the Hann window, it is not as selective near the nose but has steeper skirts below that point. The Blackman-Harris window has sidelobes below -92 dB (response fall-off is not monotonic). It has a reasonably flat top with a maximum amplitude error of about -0.8 dB if the signal is at the extreme edge of the bin.

User Notes

Appendix D Extensions Error Codes

Errors

Codes	Description
8003	Minimum generator amplitude attempted.
8004	Maximum generator amplitude attempted.
8005	Minimum generator frequency attempted.
8006	Maximum generator frequency attempted.
8023	Error reading waveform file.
8026	Error writing waveform file.
8049	Burst on cycles greater than interval cycles.
8052	Maximum DC Volts output attempted.
8053	Minimum DC Volts output attempted.
8069	DSP is not returning readings.
8070	DSP Host vector not available
8071	DSP Transmit register not available.
8072	DSP Receive register not available.
8078	Error loading DSP program.
8081	Error loading DSP program.
8083	Conflict with minimum setting value.
8084	Conflict with maximum setting value.
8090	DSP not responding to reset.
8091	File specified not a valid DSP File.
8094	Waveform transfer not supported by this DSP program.
8096	DSP reading unit selected must have input source from Analyzer.
8097	Ratio unit not supported for DSP readings from ANLR-A or ANLR-B.
8099	Minimum BPBR frequency attempted.
8100	Maximum BPBR frequency attempted.
8120	Burst Level greater than 100% attempted.
8123	DSP Module Not Found
8124	Error When Reading Sample Rate From DSP Gen Waveform File

Codes	Description
8125	DSP Gen Waveform File Sample Count Is Too Small - Less Than 2
8126	DSP Gen Waveform File Sample Count Is Too Large - More Than 8192
8127	DSP Gen Waveform Download - Timeout While Waiting for DSP Rest State
8128	DSP Gen Waveform Download - Timeout While Waiting for DSP Transfer State
8129	Not Used for S1
8130	The DSP cannot load a waveform while waiting for trigger, acquiring, or transforming

General Errors

Codes	Description
9002	Could not open the file %1
9003	Cannot find the file %1 9004 %1
9005	The Increment must be greater than zero.
9006	%1 is a setting and currently cannot be swept as data.
9007	%1 is a reading and currently cannot be swept as a source.
9008	%1 currently cannot be a sweep parameter.
9009	Source 1 and Source 2 cannot be the same: %1
9011	Cannot save to file: %1
9012	Incompatible file versions! %1
9013	Incompatible Minor file versions! %1
9014	Incompatible axes, load whole sweep setup?
9015	Incompatible sweep parameters for appending data. Would you like to destroy the present data and run the sweep anyway?
9016	This is not a valid APWIN Test.
9017	Unable to save this test. Make sure the disk is not full.
9018	This is an older version of an APWIN Test and cannot be opened.

Codes	Description
9019	Cannot load this APWIN Test because it was saved with System One hardware and you are currently running System Two hardware.
9020	Cannot load this APWIN Test because it was saved with System Two hardware and you are currently running System One hardware.
9021	This file is not recognized as an APWIN Test.
9022	Procedure still active.
9023	Maximum Bar Graphs Exceeded (32).
9024	Invalid Chassis
9025	Invalid Instrument
9026	Invalid Element
9027	Invalid Unit Entered.
9028	Maximum data editors exceeded (8).
9029	The file does not exist: %1
9030	Insufficient access to open file. The file is either marked as Read-Only or is in use by another application.
9031	Cannot open file because the maximum number of files are already opened. Close some files and try again.
9032	Out of Memory.
9033	Invalid filename specified.
9034	Hardware failure during sweep.
9035	Hardware still dead after attempted restoration.
9036	Error Creating panel. There are probably not enough system resources available. Try closing some panels before creating new ones.
9037	Could not find Logo.bmp.
9038	Could not load Logo.bmp
9039	Error creating the log file %1. Make sure the directory specified exists.
9040	Sweep cannot mix FFT and non-FFT Readings and Settings
9041	An unspecified file I/O error occurred.
9042	The file could not be located.
9043	All or part of the specified path is invalid.
9044	The permitted number of open files was exceeded.
9045	The file could not be accessed.

Codes	Description
9046	Attempted to use an invalid file handle.
9047	Current working directory cannot be removed.
9048	There are no more directory entries.
9049	File error when trying to set the file pointer.
9050	There was a hardware error during file I/O.
9051	SHARE.EXE was not loaded or shared region was locked.
9052	There was an attempt to lock a region already locked during file I/O.
9053	The disk is full!
9054	The end of the file was reached.
9055	Import file is incompatible with current sweep setup.
9056	This DSP Program cannot load Generator Waveforms.
9057	Could not save file. File may be write protected, device or path may not exist, or file may be in use by another application.
9058	No default printer is installed in Windows. Please install one and try again.
9059	This is a newer version of an APWIN test and cannot be opened.
9060	APWIN is already running. Executing multiple instances is not allowed.
9061	Error creating map file.
9062	During load test, an invalid unit was found in %1. Please check the value shown on the panel.
9063	During load test, an invalid choice was found in %1. Please check the value shown on the panel.
9064	Source unit (%1) is not compatible with Target Value unit (%2).
9065	Change %1 to %2 for stereo sweep?
9066	The horizontal value %1 is out of range of the data.
9067	Settings cannot be copied due to incompatible units.
9068	Incompatible unit for %1 limit comparisons on %2. Abort the sweep?
9069	This sweep cannot execute! The unit in the table (%1) is incompatible with the source 1 sweep setup.

Codes	Description
9070	Incompatible unit for %1 limit comparisons on %2. Remove this limit choice?
9071	Nested stereo sweeps are not supported at this time.
9072	No compute performed.
9073	No data box checked.
9074	No points to compute.
9075	Compute center requires both Upper and Lower Limits.
9076	No compute performed -- %1
9077	Invalid Delta file or column number.
9078	No data to compute for specified Data parameter.
9079	References to this file will be removed from the test. Reassign correct file names and save the test or move the files to the expected directory and reload the test.
9080	Resaving this test in its current state will remove the reference to the above mentioned file completely.
9081	S1.EXE tests can only be imported to APWIN with S1 hardware.
9082	The selected file does not have the correct source unit.
9083	The regulation target %1 is currently inactive.
9084	The settling floor is too big or the regulation tolerance too small.
9085	Invalid equalization curve file or column number.
9086	Table Sweep
9087	Compute Delta
9088	The file %1 specified for the %2 cannot be found or is invalid.
9089	An EQ Curve has not been selected, would you like to choose one now?
9090	Error reading file %1.
9091	Can only import version 2.10 or 2.00 S1.EXE test files
9092	Unregulated after %1 iterations.
9093	Unregulated after %1 iterations. The minimum resolution of the setting being varied has been reached. Try increasing the initial Step Size.
9094	Unregulated after %1 iterations. The minimum resolution of the setting being varied has been reached.

Codes	Description
9095	The minimum resolution of the setting being varied was reached after %1 iterations. The best result possible has been achieved.
9096	Incompatible units.
9097	Cannot import this S1.EXE test because of the following:
9098	Unsupported DSP program!
9099	Unregulated after %1 iterations. The low boundary of the setting being varied has been reached.
9100	Unregulated after %1 iterations. The high boundary of the setting being varied has been reached.
9101	The file %1 is an overlay file and is not supported by import test.
9102	No Bar Graph by this index.
9103	Error Creating Metafile. Operation aborted.
9104	Not a valid column number.
9105	Invalid Data Id number.
9106	Error - Export Graphic format not supported.
9107	APBasic not active.
9108	The append file data is incompatible with current sweep setup or graph mode.
9109	Unregulated after reaching the limit of %1 iterations.
9110	Unregulated after %1 iterations. The reading being regulated is not changing.
9111	The current Sweep DataSet and the Appending Data columns are not equivalent in count or position.
9112	The current Sweep DataSet and the Appending Source columns are not equivalent in count.
9113	Invalid Trace in Sweep Data.
9114	The append file data units are incompatible with current sweep units.
9115	Sweep table empty, not loaded properly.
9116	Incompatible units with current sweep setup, or with system units.
9117	Cannot load this APWIN Test because it was saved with System Two hardware and you are currently running System Two Cascade hardware.

Codes	Description
9118	Cannot load this APWIN Test because it was saved with System One hardware and you are currently running System Two Cascade hardware.

General Warnings

Codes	Description
10002	System One not properly installed or not powered on. Will run in DEMO mode.
10003	System Two not properly installed or not powered on. Will run in DEMO mode.
10004	Could not find apwaterm.bmp in resource file.
10005	Could not load apwaterm.bmp from resource file.
10006	Could not find an ISA-WIN or PCM-WIN APIB Interface Card. Will run in DEMO mode.
10007	Zoom will reprocess the last trace only and all previous data will be lost. Continue?
10008	Found a non-WIN APIB card. This program requires an ISA-WIN or PCM-WIN card to function. Will run in DEMO mode.
10009	Option Filter selected in Test File not found, changing to NONE.
10010	APWIN must be restarted for the European Option change to take effect.
10011	This release of APWIN does not support System Two Hardware. "System One" is the only hardware choice allowed.
10012	A graph must be displayed on any page to Print, Print Preview or Export to Metafile.
10013	Select a graph panel to print or preview.
10014	There is no procedure to save.
10015	The changes made to %1 will have no effect if the file is not saved. Do you want to save the changes?
10016	The %1 Option Filter specified in the Test being loaded was not found. Filters will be set to NONE

Codes	Description
10017	You are currently using the old Digital Domain Audio Analyzer and have requested to switch to the new Audio Analyzer. Do you want to map all of the settings from the old Analyzer to the new Analyzer?
10018	Overwrite existing file?
10019	Changing the Digital Analyzer is not allowed during a sweep. Stop the sweep and then change the Digital Analyzer.
10020	Changing this setting will cause the stereo checkbox on the sweep panel to be turned off. Please re-check this if you still want a stereo sweep.
10021	The test being loaded is an unreleased beta version (%1). This test may not load correctly or may not function as intended.
10022	The data editor must be displayed on any page to Print.
10023	This version of APWIN requires a newer version of the Windows system file COMCTL32.DLL than is currently installed on your computer.

Exception Errors

Codes	Description
11002	Expecting an array of Doubles.
11003	Invalid Data ID
11004	Invalid Data Column
11005	Array too long.
11006	Could Not Load Procedure
11007	Element Not found - ID was not correct
11008	Element type not a Setting
11009	Element type not a Reading
11010	Data Type for Setting must be Integer, Long, Single or Double
11011	Element specified in argument not found - ID was not correct
11012	Unit String specified was not found. Setting was aborted.
11013	Element is presently not active
11014	Value is over list item max.
11015	Consumer AES element not active.

Codes	Description
11016	Professional AES element not active.
11017	The Communications control (MSCOMM32.OCX) could not be loaded. AP.CommA and B will not be functional.
11018	Error setting %s %s to %s %s because %s %s is not active.
11019	Could not find an Element associated with the argument Id. The Id %d is invalid.
15004	%1DSP Waiting for trigger...
15005	%1DSP Acquiring Data...
15006	%1DSP Transforming Data...
15007	Ready
15008	Loading DSP Program
15009	Loading Waveform
15010	Saving Waveform
15011	Loading test...
15012	Loading data...
15013	Loading %1 chassis...
15014	Loading panels...
15015	Sweep Completed
15016	Auto detecting for installed filters...
15017	Loading computes...
15018	(Average #%5d)

DSP Errors

Codes	Description
18000	No DSP Program Specific Error
18001	No DSP Program Specific Error
18002	DSP Program requires DIO or MEM option
18003	Main DSP processor's stack overflow exception was raised
18004	DIO option not present -- A/D or DGEN are the only valid input settings
18005	DIO option not present -- D/A is the only valid output setting
18006	At least one input channel must be enabled in order to acquire

Codes	Description
18008	DSP program does not support external sweeps except for Time
18009	Trigger and Frequency Correction modes require Channel 1 and Channel 2 generator waveforms
18010	Transform size setting out of bounds
18011	Waveform file is not an mls impulse response
18012	Waveform file is not the proper type for selected buffer
18013	Frequency Resolution may only be a sweep source-2 selection
18014	Generator Amplitude may only be a sweep source-2 selection
18015	Generator Frequency may only be a sweep source-2 selection
18016	FFT Start Time may only be a sweep source-2 selection
18017	FFT Pretrigger may only be a sweep source-2 selection
18018	Reference Time may only be a sweep source-2 selection
18020	Channel 1 de-emphasis overload detected
18021	Channel 2 de-emphasis overload detected
18022	Excessive tones in waveform for proper operation
18023	Waveform load not of valid length
18024	Channel 1 & Channel 2 generator waveforms not of equal length
18025	Generator waveform frequencies too close for triggering or frequency correction
18026	Frequency correction data overrun
18027	Frequency resolution setting conflicts with requested frequency
18028	Maximum BP/BR filter frequency exceeded
18029	Narrow bandpass filter only available at 48 kHz sample rate
18030	Sweep Data incompatible with Sweep Source, Select Data = Probability or change sweep source
18031	Sweep Data = Eye incompatible with Sweep Source = Frequency
18032	If a Sweep Data is set to Eye Opening, other Sweep Data must be set to an Eye Opening.
18033	FFT trigger delay time exceeds the acquire buffer size. Consider using a shorter trigger delay time or a larger acquire size

Codes	Description
18034	FFT Start Time is specified beyond the end of acquired data. Consider using a shorter FFT Start Time or a larger acquire size
18035	The sum of FFT Start Time and transform length will exceed the acquired data size
18036	FFT length is larger than acquired data size. Select a smaller FFT length or re-acquire data with a larger acquisition size
18037	Crosstalk information cannot be displayed. The generator waveform does not contain crosstalk tones for channel 1.
18038	Crosstalk information cannot be displayed. The generator waveform does not contain crosstalk tones for channel 2.
18039	Frequency to be corrected is too large.
18040	Frequency to be corrected is too small.
18042	FFT Start Time must be equal to or greater than trigger delay time.
18043	Main DSP processor's reset exception was raised
18044	Main DSP processor's illegal instruction exception was raised
18045	Either channel A or B is off.
18046	Cannot retransform (F6) if averaging in the frequency domain, because the acquisition buffer has only the latest acquisition.
18050	Too many filters turned on for function meter.
18051	Transform size must be 8192 or less when using synchronous averaging.
18052	Memory limitations prevent synchronous averaging before frequency correction when transform length is 8192. Consider a smaller transform size or frequency correct before synchronous averaging.
18053	The DC component of the Ch 1 signal is greater in magnitude than any AC component and so the sync to sine process was halted. Choosing the subtract 1/2 pk-pk or subtract avg options on the panel may allow you to use the sync to sine feature.
18054	The DC component of the Ch 2 signal is greater in magnitude than any AC component and so the sync to sine process was halted. Choosing the subtract 1/2 pk-pk or subtract avg options on the panel may allow you to use the sync to sine feature.

Codes	Description
18055	Channel 1 and Channel 2 generator waveforms have not been loaded
18056	The greatest magnitude tone for Ch 1 is too low in frequency to use sync to sine. To calculate the minimum frequency for which sync to sine will work use the following formula: sample frequency in Hz / FFT length = size of each FFT bin in Hz. $6 * \text{size of FFT bin in Hz} = \text{minimum frequency}$. To use sync to sine, the greatest magnitude tone must have a frequency greater than this minimum frequency.
18057	The greatest magnitude tone for Ch 2 is too low in frequency to use sync to sine. To calculate the minimum frequency for which sync to sine will work use the following formula: sample frequency in Hz / FFT length = size of each FFT bin in Hz. $6 * \text{size of FFT bin in Hz} = \text{minimum frequency}$. To use sync to sine, the greatest magnitude tone must have a frequency greater than this minimum frequency.
18058	Resampling process aborted. No zero crossings found. Check level meters to verify signal is present.

DSP Warnings

Codes	Description
19000	No DSP Program Specific Warning
19001	Waveform load overrun -- file is longer than selected buffer'
19002	Waveform load underrun -- file is shorter than selected buffer
19003	Channel 1 generator waveform should be loaded before channel 2
19004	Channel 1 time frame not set -- must do a Time sweep before Frequency sweep
19005	Channel 2 time frame not set -- must do a Time sweep before Frequency sweep
19006	Ch1 & Ch2 time frames not set - must do a Time sweep before Frequency sweep
19007	Not enough tones in waveform for reliable triggering
19008	Lobe width even, 0 or 1

Codes	Description
19009	Frequency correction out of range
19010	Main filter over-ranged
19011	Sample rate may be insufficient
19012	Filtered level ranged
19013	RMS Filter 1 overload occurred
19014	RMS Filter 2 overload occurred
19015	Trigger check failed when trying to frequency correct downloaded waveform - correction aborted
19016	Not enough samples downloaded for frequency error correction
19017	Frequency correction skipped - waveform has already been corrected
19018	Trigger check failed while trying to frequency correct acquired waveform - correction aborted
19019	Crosstalk mode requires at least one generator tone different in each of the two channels
19020	Current generator waveform has no crosstalk tones for channel 1
19021	Current generator waveform has no crosstalk tones for channel 2

Appendix E Analog Filter ID# List

To obtain the ID# in order to programmatically assigned a filter locate the filter text displayed in the following list and use the associated value with the `AP.Anlr.FuncFilter` command.

Numerical Listing

ID #	Filter Text
12000	Empty Slot
12017	A-Weighting
12018	CCIR 468-3
12019	CCITT P.53
12020	C-Message
12021	C-Weighting
12033	50µs de-emph
12034	50µs de-emph + 15.6kHz notch
12035	50µs de-emph + 19kHz notch
12037	75µs de-emph
12038	75µs de-emph + 15.7kHz notch
12039	75µs de-emph + 19kHz notch
12041	75µs de-emph + A-wtg
12049	20-15kHz +15.6kHz notch
12050	200-15kHz + 19kHz notch
12051	Video notch
12052	19kHz FM Pilot notch
12053	FIL-VOX
12080	200Hz lowpass
12081	300Hz lowpass
12082	400Hz lowpass
12083	500Hz lowpass
12086	1kHz lowpass
12088	3.4kHz lowpass
12089	3kHz lowpass
12090	4kHz lowpass
12091	8kHz lowpass

ID #	Filter Text
12092	5kHz lowpass
12093	12.7kHz 6dB/oct lowpass
12094	50kHz lowpass
12097	10kHz lowpass
12098	12.7kHz lowpass
12099	15kHz lowpass
12100	18kHz lowpass
12101	19kHz lowpass
12102	20kHz lowpass
12103	22kHz lowpass
12106	15kHz LP + 15.6kHz notch
12107	15kHz LP + 19kHz notch
12113	30Hz highpass
12117	70Hz highpass
12120	400Hz highpass
12123	2kHz highpass
12126	22kHz highpass
12129	100Hz bandpass
12130	120Hz bandpass
12131	180Hz bandpass
12132	250Hz bandpass
12133	300Hz bandpass
12134	400Hz bandpass
12135	500Hz bandpass
12136	600Hz bandpass
12137	666Hz bandpass
12138	800Hz bandpass
12139	945Hz bandpass
12140	315Hz bandpass
12141	333Hz bandpass
12145	1kHz bandpass
12146	1.2kHz bandpass
12147	1.5kHz bandpass
12148	2kHz bandpass
12149	2.04kHz bandpass
12150	3kHz bandpass

ID #	Filter Text
12151	3.15kHz bandpass
12152	3.4kHz bandpass
12153	4kHz bandpass
12154	4.5kHz bandpass
12155	5kHz bandpass
12156	6kHz bandpass
12157	8kHz bandpass
12158	6.3kHz bandpass
12161	10kHz bandpass
12162	12.5kHz bandpass
12163	15kHz bandpass
12164	16kHz bandpass
12165	20kHz bandpass
12166	22kHz bandpass
12167	24kHz bandpass
12168	25kHz bandpass
12169	30kHz bandpass
12170	12.7kHz bandpass
12177	100Hz hi-Q bandpass
12178	500Hz hi-Q bandpass
12179	1kHz hi-Q bandpass
12180	3kHz hi-Q bandpass
12181	12.5kHz hi-Q bandpass
12182	400Hz hi-Q bandpass
12193	100-5kHz bandpass
12194	100-22kHz bandpass
12209	20kHz Apogee lowpass
12240	External

User Notes



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