

CHAPTER 1: ABOUT AUTOMATION

OVERVIEW OF AUTOMATION	1-3
Standards	1-3
Compatibility with Other LeCroy Scopes	1-3
Automation and IEEE 488.2 Remote Control – How Do They Compare?	1-3
General Characteristics	1-4
INTRODUCTION TO THE X-STREAM BROWSER.....	1-5
STEP-BY-STEP INTRODUCTION TO AUTOMATION USING VBScript.....	1-6
WHERE IS AUTOMATION USED?.....	1-8
SETUPS (PANEL FILES) ARE PROGRAMS!.....	1-9
CUSTOM MATH AND MEASUREMENTS.....	1-11
CustomDSO	1-11
Control from External Applications	1-12
From Visual Basic.....	1-13
From MATLAB	1-13
From MS Office (Excel).....	1-14
CONTROL BY DISTRIBUTED COM (DCOM).....	1-15
Security Settings on the Instrument (Server): User Level	1-15
Security Settings on the Instrument (Server): Share Level.....	1-15
Initialize the Controlling PC (Client)	1-15
Connecting to a Remote Instrument	1-15
CONTROL VARIABLES EXPLAINED.....	1-17
ACCESSING WAVEFORM/MEASUREMENT RESULTS	1-19
Waveforms	1-19
Measurements	1-20
Result Status	1-21
SYNCHRONIZATION.....	1-22
GOOD PRACTICES	1-24
EXAMPLES.....	1-24
Example 1: Excel Macro to Perform FFT of C1	1-24
Example 2: VBScript Program to Perform FFT of C1 and Store Results in Text File	1-25
Example 3: Script to Measure the Rise Time of the Signal on C1 and Display It in a Popup Window	1-26
EARLY AND LATE BINDING.....	1-27
VBS REMOTE COMMAND.....	1-28
X-STREAM DSO OBJECTS.....	1-29

CHAPTER 2: CONTROL REFERENCE

LECROY.XSTREAMDSO.1 APP.....	2-2
AddZoomTrace Action	2-2
AutoSetup Action	2-3
ClearSweeps Action	2-3
DoPrint Action	2-3
ExitWithoutConfirm Action	2-4
FirmwareVersion String	2-4
Height Property	2-4
HideClock Bool	2-4
InstrumentID String	2-5
InstrumentModel String	2-5
Left Property	2-5
Minimize Action	2-6
Quit() Method	2-6
ResetPreferences Action	2-6
SetToDefaultSetup Action	2-7
Shutdown Action	2-7
Sleep([in] double timeoutMilliseconds) Method	2-7
Top Property	2-8
TouchScreenEnable Bool	2-8
WaitUntilIdle([in] double timeoutSeconds) Method	2-8
Width Property	2-9
Windowed Action	2-9
WindowState Property	2-9
ACQUISITION APP.ACQUISITION	2-10
Acquire([in] double timeoutSeconds, [in] long Method	2-10
Calibrate Action	2-10
ClearSweeps Action	2-11
TriggerMode Enum	2-11
AUXOUTPUT APP.ACQUISITION.AUXOUTPUT	2-13
Amplitude Double	2-13
AuxInCoupling Enum	2-14
Frequency DoubleLockstep	2-14
Mode Enum	2-14
PulseWidth Double	2-15
SetToTTL Bool	2-15
CHANNELS APP.ACQUISITION.CHANNELS.....	2-16
CX app.Acquisition.Cx	2-16
AverageSweeps Integer	2-17
AxisXRotation Integer	2-17
AxisYRotation Integer	2-18
BandwidthLimit Enum	2-18
ClearSweeps Action	2-18
Coupling Enum	2-19
Deskew Double	2-19
InterpolateType Enum	2-19
Invert Bool	2-20
LabelsPosition String	2-20
LabelsText String	2-20
Persist3DQuality Enum	2-21
Persisted Bool	2-21

TABLE OF CONTENTS

Persistence3d <i>Bool</i>	2-21
PersistenceMonoChrome <i>Bool</i>	2-22
PersistenceSaturation <i>Integer</i>	2-22
PersistenceTime <i>Enum</i>	2-22
ProbeAttenuation <i>Double</i>	2-23
ShowLastTrace <i>Bool</i>	2-23
UseDotJoin <i>Bool</i>	2-23
UseGrid <i>String</i>	2-24
VerOffset <i>Double</i>	2-24
VerScale <i>DoubleLockstep</i>	2-24
VerScaleVariable <i>Bool</i>	2-25
View <i>Bool</i>	2-25
ViewLabels <i>Bool</i>	2-25
RESULTapp.Acquisition.Cx.Out.Result	2-26
DataArray <i>Property</i>	2-26
FirstEventTime <i>Property</i>	2-27
HorizontalFrameStart <i>Property</i>	2-27
HorizontalFrameStop <i>Property</i>	2-27
HorizontalOffset <i>Property</i>	2-28
HorizontalPerStep <i>Property</i>	2-28
HorizontalResolution <i>Property</i>	2-28
HorizontalUnits <i>Property</i>	2-29
IndexOfFirstSampleInFrame <i>Property</i>	2-29
LastEventTime <i>Property</i>	2-29
NumFrameDimensions <i>Property</i>	2-30
NumSamplesInFrame <i>Property</i>	2-30
Samples <i>Property</i>	2-30
Status <i>Property</i>	2-31
StatusDescription <i>Property</i>	2-31
Sweeps <i>Property</i>	2-31
VerticalFrameStart <i>Property</i>	2-31
VerticalFrameStop <i>Property</i>	2-32
VerticalMaxPossible <i>Property</i>	2-32
VerticalMinPossible <i>Property</i>	2-32
VerticalOffset <i>Property</i>	2-32
VerticalPerStep <i>Property</i>	2-33
VerticalResolution <i>Property</i>	2-33
VerticalUnits <i>Property</i>	2-33
HORIZONTAL APP.ACQUISITION.HORIZONTAL	2-35
AcquisitionDuration <i>Double</i>	2-35
ActiveChannels <i>Enum</i>	2-36
HorOffset <i>Double</i>	2-36
HorOffsetControl <i>Enum</i>	2-36
HorOffsetOrigin <i>Double</i>	2-37
HorScale <i>DoubleLockstep</i>	2-37
HorUnits <i>String</i>	2-37
MaxSamples <i>DoubleLockstep</i>	2-38
NumPoints <i>Integer</i>	2-38
NumSegments <i>Integer</i>	2-38
ReferenceClock <i>Enum</i>	2-39
SampleClock <i>Enum</i>	2-39
SampleMode <i>Enum</i>	2-39
SampleRate <i>DoubleLockstep</i>	2-40
SamplingRate <i>Double</i>	2-40
SequenceTimeout <i>Double</i>	2-40

AUTOMATION MANUAL

SequenceTimeoutEnable <i>Bool</i>	2-40
SmartMemory <i>Enum</i>	2-41
TimePerPoint <i>Double</i>	2-41
ZeroDelay <i>Action</i>	2-41
TRIGGER APP.ACQUISITION.TRIGGER.....	2-42
DropoutTime <i>Double</i>	2-42
Glitch <i>Enum</i>	2-43
GlitchHigh <i>Double</i>	2-43
GlitchLow <i>Double</i>	2-43
HoldoffEvents <i>Integer</i>	2-44
HoldoffTime <i>Double</i>	2-44
HoldoffType <i>Enum</i>	2-44
Interval <i>Enum</i>	2-45
IntervalDelta <i>Double</i>	2-45
IntervalHigh <i>Double</i>	2-46
IntervalLow <i>Double</i>	2-46
IntervalNominal <i>Double</i>	2-46
IntervalRange <i>Enum</i>	2-46
PatternType <i>Enum</i>	2-46
QualEvents <i>Integer</i>	2-47
QualFirst <i>Bool</i>	2-47
QualState <i>Enum</i>	2-47
QualTime <i>Double</i>	2-48
QualWait <i>Enum</i>	2-48
Source <i>Enum</i>	2-48
TrigLevel <i>Double</i>	2-49
Type <i>Enum</i>	2-49
ValidateSource <i>Enum</i>	2-49
Width <i>Enum</i>	2-50
WidthDelta <i>Double</i>	2-50
WidthNominal <i>Double</i>	2-50
WidthRange <i>Enum</i>	2-51
ZeroLevel <i>Action</i>	2-51
CX APP.ACQUISITION.TRIGGER.CX.....	2-52
InputImpedance <i>Enum</i>	2-52
Level <i>Double</i>	2-52
PatternState <i>Enum</i>	2-53
Slope <i>Enum</i>	2-53
EXT APP.ACQUISITION.TRIGGER.EXT.....	2-54
Coupling <i>Enum</i>	2-54
InputImpedance <i>Enum</i>	2-54
Level <i>Double</i>	2-55
PatternState <i>Enum</i>	2-55
Slope <i>Enum</i>	2-55
LINE APP.ACQUISITION.TRIGGER.LINE.....	2-56
SOURCES APP.ACQUISITION.TRIGGER.SOURCES.....	2-57
CURSORS APP.CURSORS.....	2-58
Pos1 <i>Double</i>	2-58
Pos2 <i>Double</i>	2-58
Readout <i>Enum</i>	2-59
Track <i>Bool</i>	2-59
Type <i>Enum</i>	2-59

TABLE OF CONTENTS

View <i>Bool</i>	2-60
XPos1 <i>Double</i>	2-60
XPos2 <i>Double</i>	2-60
YPos1 <i>Double</i>	2-60
YPos2 <i>Double</i>	2-61
CUSTOMDSO APP.CUSTOMDSO.....	2-62
ActionEnable1 <i>Bool</i>	2-62
ActionEnable2 <i>Bool</i>	2-62
ActionEnable3 <i>Bool</i>	2-63
ActionEnable4 <i>Bool</i>	2-63
ActionEnable5 <i>Bool</i>	2-63
ActionEnable6 <i>Bool</i>	2-63
ActionEnable7 <i>Bool</i>	2-63
ActionEnable8 <i>Bool</i>	2-63
ActionScript1 <i>FileName</i>	2-63
ActionScript2 <i>FileName</i>	2-63
ActionScript3 <i>FileName</i>	2-64
ActionScript4 <i>FileName</i>	2-64
ActionScript5 <i>FileName</i>	2-64
ActionScript6 <i>FileName</i>	2-64
ActionScript7 <i>FileName</i>	2-64
ActionScript8 <i>FileName</i>	2-64
Mode <i>Enum</i>	2-64
PlugIn1Install <i>Action</i>	2-65
PlugIn1ProgId <i>String</i>	2-65
PlugIn1Remove <i>Action</i>	2-65
PresentAtPowerUp <i>Bool</i>	2-65
DISPLAY APP.DISPLAY.....	2-66
AxisLabels <i>Bool</i>	2-67
AxisXRotation <i>Integer</i>	2-67
AxisYRotation <i>Integer</i>	2-67
C1Color <i>Color</i>	2-68
C1PrintColor <i>Color</i>	2-68
C2Color <i>Color</i>	2-69
C2PrintColor <i>Color</i>	2-69
C3Color <i>Color</i>	2-69
C3PrintColor <i>Color</i>	2-69
C4Color <i>Color</i>	2-69
C4PrintColor <i>Color</i>	2-69
ClearSweeps <i>Action</i>	2-69
DisplayMode <i>Enum</i>	2-70
F1Color <i>Color</i>	2-70
F1PrintColor <i>Color</i>	2-70
F2Color <i>Color</i>	2-70
F2PrintColor <i>Color</i>	2-70
F3Color <i>Color</i>	2-70
F3PrintColor <i>Color</i>	2-70
F4Color <i>Color</i>	2-71
F4PrintColor <i>Color</i>	2-71
F5Color <i>Color</i>	2-71
F5PrintColor <i>Color</i>	2-71
F6Color <i>Color</i>	2-71
F6PrintColor <i>Color</i>	2-71
F7Color <i>Color</i>	2-71

AUTOMATION MANUAL

F7PrintColor <i>Color</i>	2-71
F8Color <i>Color</i>	2-71
F8PrintColor <i>Color</i>	2-72
FactoryDefault <i>Action</i>	2-72
GridIntensity <i>Integer</i>	2-72
GridMode <i>Enum</i>	2-72
GridOnTop <i>Bool</i>	2-73
LockPersistence <i>Enum</i>	2-73
M1Color <i>Color</i>	2-73
M1PrintColor <i>Color</i>	2-73
M2Color <i>Color</i>	2-73
M2PrintColor <i>Color</i>	2-74
M3Color <i>Color</i>	2-74
M3PrintColor <i>Color</i>	2-74
M4Color <i>Color</i>	2-74
M4PrintColor <i>Color</i>	2-74
NumSegmentsDisplayed <i>Integer</i>	2-74
Persist3DQuality <i>Enum</i>	2-74
Persisted <i>Bool</i>	2-75
Persistence3d <i>Bool</i>	2-75
PersistenceLastTrace <i>Bool</i>	2-75
PersistenceMonoChrome <i>Bool</i>	2-76
PersistenceSaturation <i>Integer</i>	2-76
PersistenceStyle <i>Enum</i>	2-76
PersistenceTime <i>Enum</i>	2-76
PreviewPrintColors <i>Action</i>	2-77
ResetAll <i>Action</i>	2-77
SegmentMode <i>Enum</i>	2-77
StartSegment <i>Integer</i>	2-78
TraceStyle <i>Enum</i>	2-78
HARDCOPY APP.HARDCOPY	2-79
Destination <i>Enum</i>	2-79
Directory <i>FileName</i>	2-79
EMailMessage <i>String</i>	2-80
GridAreaOnly <i>Bool</i>	2-80
HardcopyArea <i>Enum</i>	2-80
ImageFileFormat <i>Enum</i>	2-81
Orientation <i>Enum</i>	2-81
PreferredFilenameString	2-81
Print <i>Action</i>	2-82
PromptForMessage <i>Bool</i>	2-82
SelectedPrinter <i>Enum</i>	2-82
StripChart <i>Bool</i>	2-82
StripChartFactor <i>Enum</i>	2-82
UsePrintPalette <i>Bool</i>	2-83
MATH APP.MATH	2-84
ClearSweeps <i>Action</i>	2-84
ResetZoom <i>Action</i>	2-84
FUNCTIONS APP.MATH.FUNCTIONS	2-85
FX <i>app.Math.Fx</i>	2-85
AxisXRotation <i>Integer</i>	2-85
AxisYRotation <i>Integer</i>	2-86
ClearSweeps <i>Action</i>	2-86
DoResetZoom <i>Action</i>	2-86

TABLE OF CONTENTS

DoStoreToMemoryTrace <i>Action</i>	2-86
Equation <i>String</i>	2-87
GraphOp <i>Enum</i>	2-87
LabelsPosition <i>String</i>	2-87
LabelsText <i>String</i>	2-88
MathMode <i>Enum</i>	2-88
MeasureOp <i>Enum</i>	2-88
Operator1 <i>Enum</i>	2-90
Operator2 <i>Enum</i>	2-92
Persist3DQuality <i>Enum</i>	2-93
Persisted <i>Bool</i>	2-93
Persistence3d <i>Bool</i>	2-94
PersistenceMonoChrome <i>Bool</i>	2-94
PersistenceSaturation <i>Integer</i>	2-94
PersistenceTime <i>Enum</i>	2-94
ShowLastTrace <i>Bool</i>	2-95
Source1 <i>Enum</i>	2-95
Source2 <i>Enum</i>	2-96
Source3 <i>Enum</i>	2-97
UseDotJoin <i>Bool</i>	2-97
UseGrid <i>String</i>	2-98
View <i>Bool</i>	2-98
ViewLabels <i>Bool</i>	2-98
OPERATOR1SETUP APP.MATH.FX.OPERATOR1SETUP.....	2-99
RESULT app.Math.Fx.Out.Result.....	2-100
ZOOM APP.MATH.FX.ZOOM.....	2-101
HorPos <i>Double</i>	2-101
HorZoom <i>Double</i>	2-101
ResetZoom <i>Action</i>	2-101
VariableHorZoom <i>Bool</i>	2-102
VariableVerZoom <i>Bool</i>	2-102
VerPos <i>Double</i>	2-102
VerZoom <i>Double</i>	2-102
XY APP.MATH.XY.....	2-103
AxisXRotation <i>Integer</i>	2-103
AxisYRotation <i>Integer</i>	2-103
ClearSweeps <i>Action</i>	2-104
InputX <i>Enum</i>	2-104
InputY <i>Enum</i>	2-104
Persist3DQuality <i>Enum</i>	2-105
Persisted <i>Bool</i>	2-105
Persistence3d <i>Bool</i>	2-105
PersistenceMonoChrome <i>Bool</i>	2-105
PersistenceSaturation <i>Integer</i>	2-105
PersistenceTime <i>Enum</i>	2-105
ShowLastTrace <i>Bool</i>	2-106
UseDotJoin <i>Bool</i>	2-106
RESULT app.Math.XY.Out.Result.....	2-107
DataArray <i>Property</i>	2-107
FirstEventTime <i>Property</i>	2-107
HorizontalFrameStart <i>Property</i>	2-108
HorizontalFrameStop <i>Property</i>	2-108
HorizontalOffset <i>Property</i>	2-108
HorizontalPerStep <i>Property</i>	2-108

AUTOMATION MANUAL

HorizontalResolution <i>Property</i>	2-109
HorizontalUnits <i>Property</i>	2-109
LastEventTime <i>Property</i>	2-109
NumFrameDimensions <i>Property</i>	2-110
Samples <i>Property</i>	2-110
Sweeps <i>Property</i>	2-110
XFrameStart <i>Property</i>	2-110
XFrameStop <i>Property</i>	2-111
XMaxPossible <i>Property</i>	2-111
XMinPossible <i>Property</i>	2-111
XOffset <i>Property</i>	2-111
XPerStep <i>Property</i>	2-111
XResolution <i>Property</i>	2-112
XUnits <i>Property</i>	2-112
YFrameStart <i>Property</i>	2-112
YFrameStop <i>Property</i>	2-113
YMaxPossible <i>Property</i>	2-113
YMinPossible <i>Property</i>	2-113
YOffset <i>Property</i>	2-113
YPerStep <i>Property</i>	2-113
YResolution <i>Property</i>	2-114
YUnits <i>Property</i>	2-114
MEASURE APP.MEASURE.....	2-115
ClearAll <i>Action</i>	2-115
ClearSweeps <i>Action</i>	2-115
HelpMarkers <i>Enum</i>	2-116
HistoOn <i>Bool</i>	2-116
MeasureMode <i>Enum</i>	2-116
SetGateToDefault <i>Action</i>	2-116
StatsOn <i>Bool</i>	2-116
StdGateStart <i>Double</i>	2-116
StdGateStop <i>Double</i>	2-117
StdSource <i>Enum</i>	2-117
MEASURE APP.MEASURE.MEASURE.....	2-118
PX <i>app.Measure.Px</i>	2-118
ArithEngine <i>Enum</i>	2-118
Equation <i>String</i>	2-119
GateStart <i>Double</i>	2-119
GateStop <i>Double</i>	2-119
MeasurementType <i>Enum</i>	2-119
ParamEngine <i>Enum</i>	2-120
PSource1 <i>Enum</i>	2-121
PSource2 <i>Enum</i>	2-122
Source1 <i>Enum</i>	2-122
Source2 <i>Enum</i>	2-122
View <i>Bool</i>	2-123
OPERATOR APP.MEASURE.PX.OPERATOR.....	2-124
RESULT APP.MEASURE.PX.OUT.RESULT.....	2-125
HorizontalResolution <i>Property</i>	2-125
HorizontalUnits <i>Property</i>	2-125
Value <i>Property</i>	2-125
VerticalResolution <i>Property</i>	2-126
VerticalUnits <i>Property</i>	2-126

TABLE OF CONTENTS

STATISTICS APP.MEASURE.PX.STATISTICS.....	2-127
RESULT <i>app.Measure.Px.Statistics("histo").Result</i>	2-127
Base <i>Property</i>	2-127
BinPopulations <i>Property</i>	2-128
Bins <i>Property</i>	2-128
BinWidth <i>Property</i>	2-128
FirstPopulatedBin <i>Property</i>	2-129
HorizontalFrameStart <i>Property</i>	2-129
HorizontalFrameStop <i>Property</i>	2-129
HorizontalUnits <i>Property</i>	2-129
LastPopulatedBin <i>Property</i>	2-130
Max <i>Property</i>	2-130
MaxPopulation <i>Property</i>	2-130
MaxPopulationBin <i>Property</i>	2-130
Mean <i>Property</i>	2-131
Min <i>Property</i>	2-131
OffsetAtLeftEdge <i>Property</i>	2-131
PeakInfo <i>Property</i>	2-131
Peaks <i>Property</i>	2-132
PopulationInside <i>Property</i>	2-132
PopulationOver <i>Property</i>	2-132
PopulationUnder <i>Property</i>	2-133
Rms <i>Property</i>	2-133
Sdev <i>Property</i>	2-133
Sweeps <i>Property</i>	2-133
Top <i>Property</i>	2-134
VerticalFrameStart <i>Property</i>	2-134
VerticalFrameStop <i>Property</i>	2-134
VerticalUnits <i>Property</i>	2-134
RESULT <i>app.Measure.Px.Statistics("last").Result</i>.....	2-135
Value <i>Property</i>	2-135
ValueArray <i>Property</i>	2-135
VerticalResolution <i>Property</i>	2-135
VerticalUnits <i>Property</i>	2-135
RESULT <i>app.Measure.Px.Statistics("max").Result</i>.....	2-136
HorizontalResolution <i>Property</i>	2-136
HorizontalUnits <i>Property</i>	2-136
Value <i>Property</i>	2-136
VerticalResolution <i>Property</i>	2-137
VerticalUnits <i>Property</i>	2-137
RESULT APP.MEASURE.PX.STATISTICS("MEAN").RESULT	2-138
HorizontalResolution <i>Property</i>	2-138
HorizontalUnits <i>Property</i>	2-138
Value <i>Property</i>	2-138
VerticalResolution <i>Property</i>	2-139
VerticalUnits <i>Property</i>	2-139
RESULT <i>app.Measure.Px.Statistics("min").Result</i>.....	2-140
HorizontalResolution <i>Property</i>	2-140
HorizontalUnits <i>Property</i>	2-140
Value <i>Property</i>	2-140
VerticalResolution <i>Property</i>	2-141
VerticalUnits <i>Property</i>	2-141
RESULT <i>app.Measure.Px.Statistics("num").Result</i>.....	2-142
HorizontalResolution <i>Property</i>	2-142
HorizontalUnits <i>Property</i>	2-142

AUTOMATION MANUAL

Value Property.....	2-142
VerticalResolution Property.....	2-143
VerticalUnits Property.....	2-143
RESULT app.Measure.Px.Statistics("sdev").Result.....	2-144
HorizontalResolution Property.....	2-144
HorizontalUnits Property.....	2-144
Value Property.....	2-144
VerticalResolution Property.....	2-145
VerticalUnits Property.....	2-145
MEMORY APP.MEMORY.....	2-146
ClearAllMem Action.....	2-146
MEMORIES APP.MEMORY.MEMORIES.....	2-147
MX APP.MEMORY.MX.....	2-148
ClearMem Action.....	2-148
Copy Action.....	2-148
IncludedInMZgroup Bool.....	2-148
LabelsPosition String.....	2-148
LabelsText String.....	2-148
Source1 Enum.....	2-148
SourceTimeText String.....	2-149
UseDotJoin Bool.....	2-149
UseGrid String.....	2-149
UserText String.....	2-149
View Bool.....	2-149
ViewLabels Bool.....	2-150
RESULT app.Memory.Mx.Out.Result.....	2-150
ZOOM APP.MEMORY.MX.ZOOM.....	2-151
HorPos Double.....	2-151
HorZoom Double.....	2-151
ResetZoom Action.....	2-152
VariableHorZoom Bool.....	2-152
VariableVerZoom Bool.....	2-152
VerPos Double.....	2-152
VerZoom Double.....	2-152
PASSFAIL APP.PASSFAIL.....	2-153
ActionOn Enum.....	2-154
Alarm Bool.....	2-154
EnableActions Bool.....	2-154
ExecuteScript Bool.....	2-154
PredefinedConditions Enum.....	2-154
PrintScreen Bool.....	2-154
Pulse Bool.....	2-154
Save Bool.....	2-155
Stop Bool.....	2-155
StopAfter Integer.....	2-155
StopTesting Bool.....	2-155
Testing Bool.....	2-155
QX APP.PASSFAIL.QX.....	2-156
ConditionEngine Enum.....	2-156
Equation String.....	2-156
Source1 Enum.....	2-156
Source2 Enum.....	2-156

TABLE OF CONTENTS

View Bool.....	2-157
RESULT app.PassFail.Qx.Out.Result	2-158
HorizontalResolution Property.....	2-158
HorizontalUnits Property	2-158
Status Property.....	2-158
StatusDescription Property.....	2-158
Value Property.....	2-158
ValueArray Property.....	2-158
PREFERENCES APP.PREFERENCES	2-159
AudibleFeedback Bool.....	2-159
OffsetControl Enum.....	2-159
Performance Enum	2-159
EMAIL APP.PREFERENCES.EMAIL	2-160
DefaultRecipient String.....	2-160
Mode Enum	2-160
OriginatorAddress String.....	2-160
SendTestMail Action	2-160
SMTPServer String.....	2-160
SAVERECALL APP.SAVERECALL.....	2-162
SETUP APP.SAVERECALL.SETUP	2-163
DoRecallDefaultNviPanel Action	2-163
DoRecallDefaultPanel Action	2-164
DoRecallPanel Action	2-164
DoSavePanel Action.....	2-164
InternalName1 String.....	2-165
InternalName2 String.....	2-165
InternalName3 String.....	2-165
InternalName4 String.....	2-165
InternalName5 String.....	2-165
InternalName6 String.....	2-165
PanelFilename FileName.....	2-165
RecallInternal1 Action.....	2-165
RecallInternal2 Action.....	2-166
RecallInternal3 Action.....	2-166
RecallInternal4 Action.....	2-166
RecallInternal5 Action.....	2-166
RecallInternal6 Action.....	2-166
SaveInternal1 Action	2-166
SaveInternal2 Action	2-166
SaveInternal3 Action	2-167
SaveInternal4 Action	2-167
SaveInternal5 Action	2-167
SaveInternal6 Action	2-167
UTILITIES APP.SAVERECALL.UTILITIES	2-168
CreateDir Action.....	2-168
DeleteAll Action.....	2-168
DeleteAllWithPrompt Action.....	2-168
DeleteFile Action	2-169
WAVEFORM APP.SAVERECALL.WAVEFORM.....	2-170
Delimiter Enum.....	2-171
DoRecall Action	2-171
DoSave Action	2-171

AUTOMATION MANUAL

RecallDestination <i>Enum</i>	2-171
RecallFrom <i>Enum</i>	2-171
RecallSource <i>Enum</i>	2-171
SaveDestination <i>Enum</i>	2-172
SaveSource <i>Enum</i>	2-172
SaveTo <i>Enum</i>	2-173
SubFormat <i>Enum</i>	2-173
TraceTitle <i>String</i>	2-173
WaveFormat <i>Enum</i>	2-174
WaveformDir <i>FileName</i>	2-174
SDA APP.SDA.....	2-175
BERParamsOn <i>Bool</i>	2-175
CalcType <i>Enum</i>	2-175
ClockSource <i>Enum</i>	2-176
DarkCalLevel <i>Double</i>	2-176
ErrorMapOn <i>Bool</i>	2-177
EyeMode <i>Enum</i>	2-178
FindFrequency <i>Action</i>	2-178
FindScale <i>Action</i>	2-178
HiPassFreq <i>Double</i>	2-178
LowPassFreqDouble.....	2-178
MaskFailTraceOn <i>Bool</i>	2-178
MaskFileName <i>String</i>	2-179
NumPatternBits <i>Integer</i>	2-179
PLLOn <i>Bool</i>	2-179
RefReceiver <i>Bool</i>	2-180
SDAMode <i>Enum</i>	2-180
ShowFailLocation <i>Bool</i>	2-180
SignalFrequency <i>Double</i>	2-181
SignalMode <i>Enum</i>	2-181
SignalType <i>Enum</i>	2-181
StartN <i>Integer</i>	2-182
StepN <i>Integer</i>	2-182
StopN <i>Integer</i>	2-182
Units <i>Enum</i>	2-183
UserSignal <i>Enum</i>	2-183
VerAutoFit <i>Bool</i>	2-184
BADBITS APP.SDA.BADBITS.....	2-185
AbsLevel <i>Double</i>	2-186
AxisXRotation <i>Integer</i>	2-186
AxisYRotation <i>Integer</i>	2-186
BitsInLocator <i>Integer</i>	2-186
C1ReceiverStandard <i>Enum</i>	2-186
C2ReceiverStandard <i>Enum</i>	2-186
C3ReceiverStandard <i>Enum</i>	2-187
C4ReceiverStandard <i>Enum</i>	2-187
ClearSweeps <i>Action</i>	2-187
ClockTIESlope <i>Enum</i>	2-187
DarkCal <i>Action</i>	2-188
DarkCalLevel <i>Double</i>	2-188
DataSource <i>Enum</i>	2-188
EyeMode <i>Enum</i>	2-188
EyeThresholdType <i>Enum</i>	2-188
FailCursorsOn <i>Bool</i>	2-189

TABLE OF CONTENTS

FailedList <i>Enum</i>	2-189
FailedSymbolsFilter <i>Enum</i>	2-189
LabelsPosition <i>String</i>	2-189
LabelsText <i>String</i>	2-189
MaskFailTraceOn <i>Bool</i>	2-189
MaskFailX <i>Double</i>	2-189
MaskFailY <i>Double</i>	2-189
MaskType <i>Enum</i>	2-189
MaxFailures <i>Integer</i>	2-190
MeasurementMode <i>Enum</i>	2-190
MonochromeEye <i>Enum</i>	2-190
PercentLevel <i>Integer</i>	2-190
Persist3DQuality <i>Enum</i>	2-190
Persisted <i>Bool</i>	2-190
Persistence3dBool.....	2-190
PersistenceMonoChrome <i>Bool</i>	2-190
PersistenceSaturation <i>Integer</i>	2-190
PersistenceTime <i>Enum</i>	2-191
RefReceiver <i>Bool</i>	2-191
SDAMode <i>Enum</i>	2-191
ShowFailLocation <i>Bool</i>	2-191
ShowLastTrace <i>Bool</i>	2-191
SignalFrequencyDouble.....	2-191
SignalType <i>Enum</i>	2-191
SliceWidth <i>Integer</i>	2-192
Stop <i>Bool</i>	2-192
TrackMaskFail <i>Action</i>	2-192
UseDotJoin <i>Bool</i>	2-192
UseGrid <i>String</i>	2-193
UserSignal <i>Enum</i>	2-193
VerAutoFit <i>Bool</i>	2-193
View <i>Bool</i>	2-193
ViewLabels <i>Bool</i>	2-193
XMargin <i>Integer</i>	2-193
YMargin <i>Integer</i>	2-194
RESULT app.SDA.BadBits.Out.Result.....	2-195
DataArray <i>Property</i>	2-195
ExtendedStatus <i>Property</i>	2-195
FirstEventTime <i>Property</i>	2-195
HorizontalFrameStart <i>Property</i>	2-195
HorizontalFrameStop <i>Property</i>	2-196
HorizontalOffset <i>Property</i>	2-196
HorizontalPerStep <i>Property</i>	2-196
HorizontalResolution <i>Property</i>	2-196
HorizontalUnits <i>Property</i>	2-196
HorizontalVarianceArray <i>Property</i>	2-196
HorizontalVariances <i>Property</i>	2-196
IndexOfFirstSampleInFrame <i>Property</i>	2-196
LastEventTime <i>Property</i>	2-196
NumFrameDimensions <i>Property</i>	2-196
NumSamplesInFrame <i>Property</i>	2-196
Samples <i>Property</i>	2-197
Status <i>Property</i>	2-197
StatusDescription <i>Property</i>	2-197
Sweeps <i>Property</i>	2-197
UpdateTime <i>Property</i>	2-197

AUTOMATION MANUAL

VerticalFrameStart <i>Property</i>	2-197
VerticalFrameStop <i>Property</i>	2-197
VerticalMaxPossible <i>Property</i>	2-197
VerticalMinPossible <i>Property</i>	2-197
VerticalOffset <i>Property</i>	2-197
VerticalPerStep <i>Property</i>	2-197
VerticalResolution <i>Property</i>	2-198
VerticalUnits <i>Property</i>	2-198
BITS APP.SDA.BITS.....	2-199
AxisXRotation <i>Integer</i>	2-199
AxisYRotation <i>Integer</i>	2-199
ClearSweeps <i>Action</i>	2-199
EyeMode <i>Enum</i>	2-199
LabelsPosition <i>String</i>	2-199
LabelsText <i>String</i>	2-200
MaskType <i>Enum</i>	2-200
Persist3DQuality <i>Enum</i>	2-200
Persisted <i>Bool</i>	2-200
Persistence3d <i>Bool</i>	2-200
PersistenceMonoChrome <i>Bool</i>	2-200
PersistenceSaturation <i>Integer</i>	2-200
PersistenceTime <i>Enum</i>	2-200
ShowLastTrace <i>Bool</i>	2-201
SignalFrequency <i>Double</i>	2-201
SignalType <i>Enum</i>	2-201
UseDotJoin <i>Bool</i>	2-202
UseGrid <i>String</i>	2-202
VerAutoFit <i>Bool</i>	2-202
View <i>Bool</i>	2-202
ViewLabels <i>Bool</i>	2-202
RESULT app.SDA.Bits.Out.Result.....	2-203
DataArray <i>Property</i>	2-203
ExtendedStatus <i>Property</i>	2-203
FirstEventTime <i>Property</i>	2-203
HorizontalFrameStart <i>Property</i>	2-204
HorizontalFrameStop <i>Property</i>	2-204
HorizontalOffset <i>Property</i>	2-204
HorizontalPerStep <i>Property</i>	2-204
HorizontalResolution <i>Property</i>	2-204
HorizontalUnits <i>Property</i>	2-204
HorizontalVarianceArray <i>Property</i>	2-204
HorizontalVariances <i>Property</i>	2-204
IndexOfFirstSampleInFrame <i>Property</i>	2-204
LastEventTime <i>Property</i>	2-204
NumFrameDimensions <i>Property</i>	2-204
NumSamplesInFrame <i>Property</i>	2-205
Samples <i>Property</i>	2-205
Status <i>Property</i>	2-205
StatusDescription <i>Property</i>	2-205
Sweeps <i>Property</i>	2-205
UpdateTime <i>Property</i>	2-205
VerticalFrameStart <i>Property</i>	2-205
VerticalFrameStop <i>Property</i>	2-205
VerticalMaxPossible <i>Property</i>	2-205
VerticalMinPossible <i>Property</i>	2-205

TABLE OF CONTENTS

VerticalOffset <i>Property</i>	2-205
VerticalPerStep <i>Property</i>	2-206
VerticalResolution <i>Property</i>	2-206
VerticalUnits <i>Property</i>	2-206
EYE APP.SDA.EYE	2-207
AxisXRotation <i>Integer</i>	2-207
AxisYRotation <i>Integer</i>	2-207
ClearSweeps <i>Action</i>	2-207
DataSource <i>Enum</i>	2-207
EyeMode <i>Enum</i>	2-208
LabelsPosition <i>String</i>	2-208
LabelsText <i>String</i>	2-208
MaskType <i>Enum</i>	2-208
Persist3DQuality <i>Enum</i>	2-209
Persisted <i>Bool</i>	2-209
Persistence3dBool	2-209
PersistenceMonoChrome <i>Bool</i>	2-209
PersistenceSaturation <i>Integer</i>	2-209
PersistenceTime <i>Enum</i>	2-209
ShowLastTrace <i>Bool</i>	2-209
SignalFrequency <i>Double</i>	2-209
SignalType <i>Enum</i>	2-210
UseDotJoin <i>Bool</i>	2-210
UseGrid <i>String</i>	2-210
UseMonochrome <i>Bool</i>	2-210
VerAutoFit <i>Bool</i>	2-211
View <i>Bool</i>	2-211
ViewLabels <i>Bool</i>	2-211
RESULT app.SDA.Eye.Out.Result	2-212
Columns <i>Property</i>	2-212
DataArray <i>Property</i>	2-212
FirstEventTime <i>Property</i>	2-212
HorizontalFrameStart <i>Property</i>	2-213
HorizontalFrameStop <i>Property</i>	2-213
HorizontalOffset <i>Property</i>	2-213
HorizontalPerColumn <i>Property</i>	2-213
HorizontalUnits <i>Property</i>	2-213
LastEventTime <i>Property</i>	2-213
MaxPopulationInRectangle <i>Property</i>	2-213
NumFrameDimensions <i>Property</i>	2-214
PopulationOfRectangle <i>Property</i>	2-214
Rows <i>Property</i>	2-214
Sweeps <i>Property</i>	2-214
UpdateTime <i>Property</i>	2-214
VerticalFrameStart <i>Property</i>	2-214
VerticalFrameStop <i>Property</i>	2-214
VerticalOffset <i>Property</i>	2-215
VerticalPerRow <i>Property</i>	2-215
VerticalUnits <i>Property</i>	2-215
TIE APP.SDA.TIE	2-216
AbsLevel <i>Double</i>	2-216
EyeThresholdType <i>Enum</i>	2-216
FindFrequency <i>Action</i>	2-216
PercentLevel <i>Integer</i>	2-216

AUTOMATION MANUAL

PLLOn <i>Bool</i>	2-217
SignalFrequency <i>Double</i>	2-217
Slope <i>Enum</i>	2-217
View <i>Bool</i>	2-217
RESULT app.SDA.TIE.Out.Result	2-218
ExtendedStatus <i>Property</i>	2-218
FirstEventTime <i>Property</i>	2-218
HorizontalResolution <i>Property</i>	2-218
HorizontalUnits <i>Property</i>	2-218
LastEventTime <i>Property</i>	2-218
NumFrameDimensions <i>Property</i>	2-218
Status <i>Property</i>	2-218
StatusDescription <i>Property</i>	2-219
UpdateTime <i>Property</i>	2-219
Value <i>Property</i>	2-219
ValueArray <i>Property</i>	2-219
VerticalResolution <i>Property</i>	2-219
VerticalUnits <i>Property</i>	2-219
DATETIMESETUP APP.UTILITY.DATETIMESETUP	2-220
CurrentDateAndTime <i>String</i>	2-220
Day <i>Integer</i>	2-220
Hour <i>Integer</i>	2-221
Minute <i>Integer</i>	2-221
Month <i>Integer</i>	2-221
Second <i>Integer</i>	2-222
SetFromSNTP <i>Action</i>	2-222
Validate <i>Action</i>	2-222
Year <i>Integer</i>	2-223
OPTIONS APP.UTILITY.OPTIONS	2-224
InstalledHWOPTIONS <i>String</i>	2-224
InstalledSWOptions <i>String</i>	2-224
ScopeID <i>String</i>	2-224
REMOTE APP.UTILITY.REMOTE	2-225
AllowControlFrom <i>String</i>	2-225
Assistant <i>Enum</i>	2-225
GpibAddress <i>Integer</i>	2-225
Interface <i>Enum</i>	2-225
RestrictControl <i>Enum</i>	2-225
SetToErrorsOnlyAndClearAtStartup <i>Bool</i>	2-226
WEBEDITOR APP.WEBEDITOR	2-227
AddConnection([in] VARIANT destProcessor, [in] VARIANT <i>Method</i> destInputPin, [in] VARIANT sourceProcessor, [in] VARIANT sourceOutputPin)	2-228
AddPreview([in] VARIANT sourceProcessor, [in] VARIANT <i>Method</i> sourcePin, [in] BSTR previewName, [in] double xPosition, [in] double xPosition)	2-228
AddProcessor([in] VARIANT processorOrClassId, [in] BSTR <i>Method</i> requestedName, [in] double xPosition, [in] double yPosition)	2-228
ClearSweeps <i>Action</i>	2-228
GetProcessor([in] VARIANT processor) <i>Method</i>	2-228
RemoveAll() <i>Method</i>	2-229
RemoveConnection([in] VARIANT destProcessor, [in] VARIANT destInputPin) <i>Method</i>	2-229
RemovePreview([in] VARIANT processor) <i>Method</i>	2-229
RemoveProcessor([in] VARIANT processor) <i>Method</i>	2-229

CHAPTER 3: MATH/MEASURE CONTROL REFERENCE

AVERAGE APP.MATH.FX.OPERATORYSETUP (OPERATOR = "AVERAGE")	3-2
AVERAGE APP.MATH.FX.OPERATORYSETUP (OPERATOR = "AVERAGE")	3-3
AverageType <i>Enum</i>	3-3
ClearSweeps <i>Action</i>	3-3
Sweeps <i>Integer</i>	34
BOXCAR APP.MATH.FX.OPERATORYSETUP (OPERATOR = "BOXCAR")	3-5
Length <i>Integer</i>	3-5
CORRELATION APP.MATH.FX.OPERATORYSETUP (OPERATOR = "CORRELATION")	3-6
CorrLength <i>Double</i>	3-6
CorrStart <i>Double</i>	3-6
DERIVATIVE APP.MATH.FX.OPERATORYSETUP (OPERATOR = "DERIVATIVE")	3-7
EnableAutoScale <i>Bool</i>	3-7
FindScale <i>Action</i>	3-7
VerOffset <i>Double</i>	3-7
VerScale <i>DoubleLockstep</i>	3-7
DESKEW APP.MATH.FX.OPERATORYSETUP (OPERATOR = "DESKEW")	3-8
WaveDeskew <i>Double</i>	3-8
ENVELOPE APP.MATH.FX.OPERATORYSETUP (OPERATOR = "ENVELOPE")	3-9
ClearSweeps <i>Action</i>	3-9
Sweeps <i>Integer</i>	3-9
ERES APP.MATH.FX.OPERATORYSETUP (OPERATOR = "ENHANCEDRESOLUTION")	3-10
Bits <i>Enum</i>	3-10
EXCELMATH APP.MATH.FX.OPERATORYSETUP (OPERATOR = "EXCELMATH")	3-11
AddChart <i>Action</i>	3-11
AddLabels <i>Action</i>	3-11
Advanced <i>Bool</i>	3-12
ClearSheet <i>Action</i>	3-12
CreateDemoSheet <i>Action</i>	3-12
FindScale <i>Action</i>	3-12
NewSheet <i>Bool</i>	3-13
OutputCell <i>String</i>	3-13
OutputEnable <i>Bool</i>	3-13
OutputHeaderCell <i>String</i>	3-13
Scaling <i>Enum</i>	3-14
Source1Cell <i>String</i>	3-14
Source1Enable <i>Bool</i>	3-14

AUTOMATION MANUAL

Source1HeaderCell <i>String</i>	3-14
Source2Cell <i>String</i>	3-14
Source2Enable <i>Bool</i>	3-14
Source2HeaderCell <i>String</i>	3-15
SpreadsheetFilename <i>FileName</i>	3-15
Status <i>String</i>	3-15
WithHeader <i>Bool</i>	3-16
FFT APP.MATH.FX.OPERATORYSETUP (OPERATOR = "FFT").....	3-17
Algorithm <i>Enum</i>	3-17
FillType <i>Enum</i>	3-17
SuppressDC <i>Bool</i>	3-18
Type <i>Enum</i>	3-18
Window <i>Enum</i>	3-18
FILTER APP.MATH.FX.OPERATORYSETUP (OPERATOR = "FILTER").....	3-19
AutoLength <i>Bool</i>	3-19
CosineBeta <i>Double</i>	3-19
CustomFilename <i>FileName</i>	3-20
FilterKind <i>Enum</i>	3-20
FilterType <i>Enum</i>	3-20
FirOrlir <i>Enum</i>	3-20
GaussianBT <i>Double</i>	3-21
HighFreqPass <i>Double</i>	3-21
LowFreqPass <i>Double</i>	3-21
NumberOfTaps <i>Integer</i>	3-21
PassBandAttenuation <i>Double</i>	3-21
PassBandRipple <i>Double</i>	3-21
Rolloff <i>Double</i>	3-22
StopBandAttenuation <i>Double</i>	3-22
TransitionWidth <i>Double</i>	3-22
Window <i>Enum</i>	3-22
FLOOR APP.MATH.FX.OPERATORYSETUP (OPERATOR = "FLOOR").....	3-23
ClearSweeps <i>Action</i>	3-23
Sweeps <i>Integer</i>	3-23
HISTOGRAM APP.MATH.FX.OPERATORYSETUP (OPERATOR = "HISTOGRAM").....	3-24
AutoFindScale <i>Bool</i>	3-24
Bins <i>DoubleLockstep</i>	3-24
Center <i>Double</i>	3-25
ClearSweeps <i>Action</i>	3-25
FindScale <i>Action</i>	3-25
HorScale <i>DoubleLockstep</i>	3-25
Values <i>Integer</i>	3-25
VerScaleType <i>Enum</i>	3-25
INTEGRAL APP.MATH.FX.OPERATORYSETUP (OPERATOR = "INTEGRAL").....	3-26
Adder <i>Double</i>	3-26
FindScale <i>Action</i>	3-26
Multiplier <i>Double</i>	3-26
VerOffset <i>Double</i>	3-27
VerScale <i>DoubleLockstep</i>	3-27

TABLE OF CONTENTS

INTERPOLATE APP.MATH.FX.OPERATORYSETUP (OPERATOR = "INTERPOLATE")	3-28
Expand <i>DoubleLockstep</i>	3-28
InterpolateType <i>Enum</i>	3-28
MATH SCRIPT APP.MATH.FX.OPERATORYSETUP (OPERATOR = "WAVESCRIPT")	3-29
Code <i>String</i>	3-29
Language <i>Enum</i>	3-30
Status <i>String</i>	3-30
MATHCADMATH APP.MATH.FX.OPERATORYSETUP (OPERATOR = "MATHCADMATH")	3-31
Advanced <i>Bool</i>	3-31
FindScale <i>Action</i>	3-31
NewSheet <i>Bool</i>	3-32
OutputEnable <i>Bool</i>	3-32
OutputHeaderVar <i>String</i>	3-32
OutputVar <i>String</i>	3-33
Reload <i>Action</i>	3-33
Scaling <i>Enum</i>	3-33
Source1Enable <i>Bool</i>	3-33
Source1HeaderVar <i>String</i>	3-34
Source1Var <i>String</i>	3-34
Source2Enable <i>Bool</i>	3-34
Source2HeaderVar <i>String</i>	3-34
Source2Var <i>String</i>	3-34
Status <i>String</i>	3-34
WithHeader <i>Bool</i>	3-34
WorksheetFilename <i>FileName</i>	3-34
MATLAB MATH APP.MATH.FX.OPERATORYSETUP (OPERATOR = "MATLABWAVEFORM")	3-35
MATLABCode <i>String</i>	3-35
MATLABPlot <i>Bool</i>	3-35
MATLABScalePerDiv <i>Double</i>	3-35
MATLABZeroOffset <i>Double</i>	3-36
PHISTOGRAM APP.MATH.FX.OPERATORYSETUP (OPERATOR = "PERSISTENCEHISTOGRAM")	3-37
CenterCursor <i>Action</i>	3-37
ClearSweeps <i>Action</i>	3-37
CutDirection <i>Enum</i>	3-37
HorCutCenter <i>Double</i>	3-38
HorCutWidth <i>Double</i>	3-38
PctCutWidth <i>Double</i>	3-38
VerCutCenter <i>Double</i>	3-38
VerCutWidth <i>Double</i>	3-38
PTRACE MEAN APP.MATH.FX.OPERATORYSETUP (OPERATOR = "PERSISTENCETRACEMEAN")	3-39
ClearSweeps <i>Action</i>	3-39
PTRACE RANGE APP.MATH.FX.OPERATORYSETUP (OPERATOR = "PERSISTENCETRACERANGE")	3-40
ClearSweeps <i>Action</i>	3-40

AUTOMATION MANUAL

PctPopulation <i>Double</i>	3-40
PTRACE SIGMA APP.MATH.FX.OPERATORYSETUP (OPERATOR = "PERSISTENCETRACESIGMA").....	3-41
ClearSweeps <i>Action</i>	3-41
Sigma <i>Double</i>	3-41
RESCALE APP.MATH.FX.OPERATORYSETUP (OPERATOR = "RESCALE").....	3-42
Adder <i>Double</i>	3-42
CustomUnit <i>Bool</i>	3-42
Multiplier <i>Double</i>	3-42
Unit <i>String</i>	3-43
ROOF APP.MATH.FX.OPERATORYSETUP (OPERATOR = "ROOF").....	3-44
ClearSweeps <i>Action</i>	3-44
Sweeps <i>Integer</i>	3-44
SEGMENT APP.MATH.FX.OPERATORYSETUP (OPERATOR = "SEGMENTSELECT")	3-45
SelectedSegment <i>Integer</i>	3-45
SPARSE APP.MATH.FX.OPERATORYSETUP (OPERATOR = "SPARSE").....	3-46
SparsingFactor <i>Integer</i>	3-46
SparsingPhase <i>Integer</i>	3-46
TRACK APP.MATH.FX.OPERATORYSETUP (OPERATOR = "TRACK").....	3-47
AutoFindScale <i>Bool</i>	3-47
Center <i>Double</i>	3-47
FindScale <i>Action</i>	3-47
VerScale <i>DoubleLockstep</i>	3-47
TREND APP.MATH.FX.OPERATORYSETUP (OPERATOR = "TREND").....	3-48
AutoFindScale <i>Bool</i>	3-48
Center <i>Double</i>	3-48
ClearSweeps <i>Action</i>	3-48
FindScale <i>Action</i>	3-48
Values <i>Integer</i>	3-48
VerScale <i>DoubleLockstep</i>	3-48
MATHCADPARAMARITH APP.MEASURE.PX.OPERATOR (ARITHENGINE = "MATHCADPARAMARITH").....	3-49
Advanced <i>Bool</i>	3-49
NewSheet <i>Bool</i>	3-49
OutputEnable <i>Bool</i>	3-50
OutputHeaderVar <i>String</i>	3-50
OutputVar <i>String</i>	3-50
Reload <i>Action</i>	3-51
Source1Enable <i>Bool</i>	3-51
Source1HeaderVar <i>String</i>	3-51
Source1Var <i>String</i>	3-52
Source2Enable <i>Bool</i>	3-52
Source2HeaderVar <i>String</i>	3-52
Source2Var <i>String</i>	3-53
Status <i>String</i>	3-53
WithHeader <i>Bool</i>	3-53
WorksheetFilename <i>FileName</i>	3-54

TABLE OF CONTENTS

P INVERT	APP.MEASURE.PX.OPERATOR (ARITHENGINE = "PARAMINVERT")	3-55
	CycleForTimeUnits <i>Bool</i>	3-55
P SCRIPT	APP.MEASURE.PX.OPERATOR (ARITHENGINE = "PARAMSCRIPT")	3-56
	Code <i>String</i>	3-56
	Language <i>Enum</i>	3-56
	Status <i>String</i>	3-57
	Timeout <i>Double</i>	3-57
Q	APP.MEASURE.PX.OPERATOR (PARAMENGINE = "EYEQ")	3-58
	PctCutWidth <i>Double</i>	3-58
AREA	APP.MEASURE.PX.OPERATOR (PARAMENGINE = "AREA")	359
	Cyclic <i>Bool</i>	3-59
AVG POWER	APP.MEASURE.PX.OPERATOR (PARAMENGINE = "EYEAVGPOWER")	3-60
	PctCutWidth <i>Double</i>	3-60
DPERIOD@LEVEL	APP.MEASURE.PX.OPERATOR (PARAMENGINE = "DELTAPERIODATLEVEL")	3-61
	AbsLevel <i>Double</i>	3-61
	BaseFrequency <i>Double</i>	3-62
	FindBaseFrequency <i>Action</i>	3-62
	FindLevel <i>Action</i>	3-62
	GroupSize <i>Integer</i>	3-63
	Hysteresis <i>Double</i>	3-63
	LevelType <i>Enum</i>	3-63
	PercentLevel <i>Double</i>	3-64
	SignalType <i>Enum</i>	3-64
	Slope <i>Enum</i>	3-65
	StartCycle <i>Integer</i>	3-66
	StdBaseFrequency <i>Enum</i>	3-66
	UseBaseFrequency <i>Enum</i>	3-67
DTIME@LEVEL	APP.MEASURE.PX.OPERATOR (PARAMENGINE = "DELTATIMEATLEVEL")	3-68
	AbsLevel1 <i>Double</i>	3-68
	AbsLevel2 <i>Double</i>	3-69
	FindLevel1 <i>Action</i>	3-69
	FindLevel2 <i>Action</i>	3-69
	Hysteresis1 <i>Double</i>	3-69
	Hysteresis2 <i>Double</i>	3-69
	LevelType1 <i>Enum</i>	3-70
	LevelType2 <i>Enum</i>	3-70
	PercentLevel1 <i>Double</i>	3-70
	PercentLevel2 <i>Double</i>	3-71
	Slope1 <i>Enum</i>	3-71
	Slope2 <i>Enum</i>	3-72
DUTY@LEVEL	APP.MEASURE.PX.OPERATOR (PARAMENGINE = "DUTYATLEVEL")	3-73
	AbsLevel <i>Double</i>	3-73
	FindLevel <i>Action</i>	3-73
	Hysteresis <i>Double</i>	3-73

AUTOMATION MANUAL

HysteresisPct <i>Double</i>	3-74
HysteresisType <i>Enum</i>	3-74
LevelType <i>Enum</i>	3-74
PercentLevel <i>Double</i>	3-75
Slope <i>Enum</i>	3-75
DWIDTH@LEVEL APP.MEASURE.PX.OPERATOR (PARAMENGINE = "DELTAWIDTHATLEVEL")	3-76
AbsLevel <i>Double</i>	3-76
FindLevel <i>Action</i>	3-76
Hysteresis <i>Double</i>	3-76
LevelType <i>Enum</i>	3-76
PercentLevel <i>Double</i>	3-76
Slope <i>Enum</i>	3-76
EDGE@LEVEL APP.MEASURE.PX.OPERATOR (PARAMENGINE = "EDGEATLEVEL")	3-78
AbsLevel <i>Double</i>	3-78
FindLevel <i>Action</i>	3-78
Hysteresis <i>Double</i>	3-78
LevelType <i>Enum</i>	3-78
PercentLevel <i>Double</i>	3-78
Slope <i>Enum</i>	3-79
EXCELPARAM APP.MEASURE.PX.OPERATOR (PARAMENGINE = "EXCELPARAM")	3-80
AddChart <i>Action</i>	3-80
AddLabels <i>Action</i>	3-80
Advanced <i>Bool</i>	3-80
ClearSheet <i>Action</i>	3-80
CreateDemoSheet <i>Action</i>	3-80
NewSheet <i>Bool</i>	3-81
OutputCell <i>String</i>	3-81
OutputEnable <i>Bool</i>	3-81
OutputHeaderCell <i>String</i>	3-81
Source1Cell <i>String</i>	3-81
Source1Enable <i>Bool</i>	3-81
Source1HeaderCell <i>String</i>	3-81
Source2Cell <i>String</i>	3-81
Source2Enable <i>Bool</i>	3-81
Source2HeaderCell <i>String</i>	3-82
SpreadsheetFilename <i>FileName</i>	3-82
Status <i>String</i>	3-82
WithHeader <i>Bool</i>	3-82
EXT. RATIO APP.MEASURE.PX.OPERATOR (PARAMENGINE = "EXTINCTIONRATIO")	3-83
CalcType <i>Enum</i>	3-83
PctCutWidth <i>Double</i>	3-83
EYE AMPLITUDE APP.MEASURE.PX.OPERATOR (PARAMENGINE = "EYEAMPLITUDE")	3-84
PctCutWidth <i>Double</i>	3-84
EYE BER APP.MEASURE.PX.OPERATOR (PARAMENGINE = "EYEBER")	3-85
PctCutWidth <i>Double</i>	3-85

TABLE OF CONTENTS

EYE HEIGHT APP.MEASURE.PX.OPERATOR (PARAMENGINE = "EYEHEIGHT")	3-86
CalcUnits Enum.....	3-86
PctCutWidth Double.....	3-86
FALL@LEVEL APP.MEASURE.PX.OPERATOR (PARAMENGINE = "FALLATLEVEL")	3-87
HighAbs Double.....	3-87
HighPct Double.....	3-87
LevelsAre Enum.....	3-88
LowAbs Double.....	3-88
LowPct Double.....	3-88
FREQ@LEVEL APP.MEASURE.PX.OPERATOR (PARAMENGINE = "FREQUENCYATLEVEL")	3-89
AbsLevel Double.....	3-89
BaseFrequency Double.....	3-89
FindBaseFrequency Action.....	3-90
FindLevel Action.....	3-90
Hysteresis Double.....	3-90
LevelType Enum.....	3-90
PercentLevel Double.....	3-90
SignalType Enum.....	3-91
Slope Enum.....	3-91
StdBaseFrequency Enum.....	3-91
UseBaseFrequency Enum.....	3-92
FWXX APP.MEASURE.PX.OPERATOR (PARAMENGINE = "FULLWIDTHATXX")	3-93
HFractionHt Double.....	3-93
HALF PERIOD APP.MEASURE.PX.OPERATOR (PARAMENGINE = "HALFPERIOD")	3-94
AbsLevel Double.....	3-94
FindLevel Action.....	3-94
Hysteresis Double.....	3-94
LevelType Enum.....	3-94
PercentLevel Double.....	3-94
Slope Enum.....	3-94
HOLD TIME APP.MEASURE.PX.OPERATOR (PARAMENGINE = "HOLDTIME")	3-96
ClockAbsLevel Double.....	3-96
ClockFindLevel Action.....	3-96
ClockHysteresis Double.....	3-97
ClockLevells Enum.....	3-97
ClockPctLevel Double.....	3-98
ClockSlope Enum.....	3-98
CursorDisplay Enum.....	3-98
DataAbsLevel Double.....	3-99
DataFindLevel Action.....	3-99
DataHysteresis Double.....	3-100
DataLevells Enum.....	3-100
DataPctLevel Double.....	3-100
DataSlope Enum.....	3-101

AUTOMATION MANUAL

LEVEL@X APP.MEASURE.PX.OPERATOR (PARAMENGINE = "LEVELATX")	3-102
CursorShape Enum	3-102
HorValue Double	3-102
LevelCursor Bool	3-103
Marker Bool	3-103
PinToData Bool	3-103
TimeCursor Bool	3-104
MATHCADPARAM APP.MEASURE.PX.OPERATOR (PARAMENGINE = "MATHCADPARAM")	3-105
Advanced Bool	3-105
NewSheet Bool	3-105
OutputEnable Bool	3-105
OutputHeaderVar String	3-105
OutputVar String	3-105
Reload Action	3-106
Source1Enable Bool	3-106
Source1HeaderVar String	3-106
Source1Var String	3-106
Source2Enable Bool	3-106
Source2HeaderVar String	3-106
Source2Var String	3-106
Status String	3-107
WithHeader Bool	3-107
WorksheetFilename FileName	3-107
MATLAB PARAM APP.MEASURE.PX.OPERATOR (PARAMENGINE = "MATLABPARAMETER")	3-108
MATLABCode String	3-108
MATLABPlot Bool	3-108
MATLABScalePerDiv Double	3-108
MATLABZeroOffset Double	3-108
MAXIMUM APP.MEASURE.PX.OPERATOR (PARAMENGINE = "MAXIMUM")	3-109
MEAN APP.MEASURE.PX.OPERATOR (PARAMENGINE = "MEAN")	3-110
Cyclic Bool	3-110
MEDIAN APP.MEASURE.PX.OPERATOR (PARAMENGINE = "MEDIAN")	3-111
Cyclic Bool	3-111
MINIMUM APP.MEASURE.PX.OPERATOR (PARAMENGINE = "MINIMUM")	3-112
NB PHASE APP.MEASURE.PX.OPERATOR (PARAMENGINE = "NARROWBANDPHASE")	3-113
Frequency Double	3-113
NB POWER APP.MEASURE.PX.OPERATOR (PARAMENGINE = "NARROWBANDPOWER")	3-114
Frequency Double	3-114
NPTS APP.MEASURE.PX.OPERATOR (PARAMENGINE = "NPOINTS")	3-115
UsePointsInFrame Bool	3-115

TABLE OF CONTENTS

ONE LEVEL APP.MEASURE.PX.OPERATOR (PARAMENGINE = "EYONELEVEL")	3-116
PctCutWidth Double	3-116
PARAM SCRIPT APP.MEASURE.PX.OPERATOR (PARAMENGINE = "PARAMSCRIPT")	3-117
Code String	3-117
Language Enum	3-118
Status String	3-118
Timeout Double	3-118
PERCENTILE APP.MEASURE.PX.OPERATOR (PARAMENGINE = "PERCENTILE")	3-119
HPctPop Double	3-119
PERIOD@LEVEL APP.MEASURE.PX.OPERATOR (PARAMENGINE = "PERIODATLEVEL")	3-120
AbsLevel Double	3-120
BaseFrequency Double	3-120
FindBaseFrequency Action	3-120
FindLevel Action	3-121
Hysteresis Double	3-121
LevelType Enum	3-121
PercentLevel Double	3-121
SignalType Enum	3-121
Slope Enum	3-122
StdBaseFrequency Enum	3-122
UseBaseFrequency Enum	3-122
PHASE APP.MEASURE.PX.OPERATOR (PARAMENGINE = "PHASE")	3-123
OutputType Enum	3-123
RefAbsLevel Double	3-123
RefFindLevel Action	3-124
RefHysteresis Double	3-124
RefLevelType Enum	3-124
RefPercentLevel Double	3-125
RefSlope Enum	3-125
SigAbsLevel Double	3-125
SigFindLevel Action	3-125
SigHysteresis Double	3-126
SigLevelType Enum	3-126
SigPercentLevel Double	3-126
SigSlope Enum	3-126
RISE@LEVEL APP.MEASURE.PX.OPERATOR (PARAMENGINE = "RISEATLEVEL")	3-127
HighAbs Double	3-127
HighPct Double	3-127
LevelsAre Enum	3-127
LowAbs Double	3-127
LowPct Double	3-128
RMS APP.MEASURE.PX.OPERATOR (PARAMENGINE = "ROOTMEANSQUARE")	3-129
Cyclic Bool	3-129

AUTOMATION MANUAL

SETUP APP.MEASURE.PX.OPERATOR (PARAMENGINE = "SETUP")..... 3-130

ClockAbsLevel <i>Double</i>	3-130
ClockFindLevel <i>Action</i>	3-130
ClockHysteresis <i>Double</i>	3-130
ClockLevellis <i>Enum</i>	3-131
ClockPctLevel <i>Double</i>	3-131
ClockSlope <i>Enum</i>	3-131
CursorDisplay <i>Enum</i>	3-131
DataAbsLevel <i>Double</i>	3-131
DataFindLevel <i>Action</i>	3-132
DataHysteresis <i>Double</i>	3-132
DataLevellis <i>Enum</i>	3-132
DataPctLevel <i>Double</i>	3-132
DataSlope <i>Enum</i>	3-132
Summary <i>String</i>	3-132

SKEW APP.MEASURE.PX.OPERATOR (PARAMENGINE = "SKEW")..... 3-133

Clock1AbsLevel <i>Double</i>	3-133
Clock1FindLevel <i>Action</i>	3-133
Clock1Hysteresis <i>Double</i>	3-133
Clock1Levellis <i>Enum</i>	3-133
Clock1PctLevel <i>Double</i>	3-134
Clock1Slope <i>Enum</i>	3-134
Clock2AbsLevel <i>Double</i>	3-134
Clock2FindLevel <i>Action</i>	3-134
Clock2Hysteresis <i>Double</i>	3-134
Clock2Levellis <i>Enum</i>	3-134
Clock2PctLevel <i>Double</i>	3-134
Clock2Slope <i>Enum</i>	3-135

STD DEV APP.MEASURE.PX.OPERATOR (PARAMENGINE = "STANDARDDEVIATION")..... 3-136

Cyclic <i>Bool</i>	3-136
--------------------------	-------

TIE@LEVEL APP.MEASURE.PX.OPERATOR (PARAMENGINE = "TIE")..... 3-137

AbsLevel <i>Double</i>	3-137
BaseFrequency <i>Double</i>	3-137
CutOffDivisor <i>Double</i>	3-137
DatalsNRZ <i>Bool</i>	3-138
FindBaseFrequency <i>Action</i>	3-138
FindLevel <i>Action</i>	3-138
Hysteresis <i>Double</i>	3-138
IncludeVirtualEdges <i>Bool</i>	3-138
LevelType <i>Enum</i>	3-138
PercentLevel <i>Double</i>	3-138
ResultScaling <i>Enum</i>	3-139
SignalType <i>Enum</i>	3-139
Slope <i>Enum</i>	3-139
StdBaseFrequency <i>Enum</i>	3-139
UseBaseFrequency <i>Enum</i>	3-140
UseGoldenPLL <i>Bool</i>	3-140

TIME@LEVEL APP.MEASURE.PX.OPERATOR (PARAMENGINE = "TIMEATLEVEL")..... 3-141

AbsLevel <i>Double</i>	3-141
FindLevel <i>Action</i>	3-141
Hysteresis <i>Double</i>	3-141

TABLE OF CONTENTS

HysteresisPct <i>Double</i>	3-141
HysteresisType <i>Enum</i>	3-141
LevelType <i>Enum</i>	3-142
PercentLevel <i>Double</i>	3-142
Slope <i>Enum</i>	3-142
WIDTH@LEVEL APP.MEASURE.PX.OPERATOR (PARAMENGINE = "WIDTHATLEVEL")	3-143
AbsLevel <i>Double</i>	3-143
FindLevel <i>Action</i>	3-143
FirstWhenBoth <i>Enum</i>	3-143
Hysteresis <i>Double</i>	3-144
HysteresisPct <i>Double</i>	3-144
HysteresisType <i>Enum</i>	3-144
LevelType <i>Enum</i>	3-144
PercentLevel <i>Double</i>	3-144
Slope <i>Enum</i>	3-144
X AT PEAK APP.MEASURE.PX.OPERATOR (PARAMENGINE = "XATPEAK")	3-145
PeakNumber <i>Integer</i>	3-145
ZERO LEVEL APP.MEASURE.PX.OPERATOR (PARAMENGINE = "EYEZEROLEVEL")	3-146
PctCutWidth <i>Double</i>	3-146

BLANK PAGE