Lx \ Ls Series AC Power Source IVI Instrument Driver Manual LabView, LabWindows/CVI



Contact Information

Telephone: 800 733 5427 (toll free in North America) 858 450 0085 (direct) Fax: 858 458 0267 Email: Domestic Sales: domorders.sd@ametek.com International Sales: intlorders.sd@ametek.com Customer Service: service.ppd@ametek.com Web: www.programmablepower.com

March 2011

Document No. 7004-967 Rev. B

About AMETEK

AMETEK Programmable Power, Inc., a Division of AMETEK, Inc., is a global leader in the design and manufacture of precision, programmable power supplies for R&D, test and measurement, process control, power bus simulation and power conditioning applications across diverse industrial segments. From bench top supplies to rack-mounted industrial power subsystems, AMETEK Programmable Power is the proud manufacturer of Elgar, Sorensen, California Instruments and Power Ten brand power supplies.

AMETEK, Inc. is a leading global manufacturer of electronic instruments and electromechanical devices with annualized sales of \$2.5 billion. The Company has over 11,000 colleagues working at more than 80 manufacturing facilities and more than 80 sales and service centers in the United States and around the world.

Trademarks

AMETEK is a registered trademark of AMETEK, Inc. Other trademarks, registered trademarks, and product names are the property of their respective owners and are used herein for identification purposes only.

Notice of Copyright

AC Power Source, IVI Instrument Driver Manual LabView, LabWindows/CVI © 2010 AMETEK Programmable Power, Inc. All rights reserved.

Exclusion for Documentation

UNLESS SPECIFICALLY AGREED TO IN WRITING, AMETEK PROGRAMMABLE POWER, INC. ("AMETEK"):

- (a) MAKES NO WARRANTY AS TO THE ACCURACY, SUFFICIENCY OR SUITABILITY OF ANY TECHNICAL OR OTHER INFORMATION PROVIDED IN ITS MANUALS OR OTHER DOCUMENTATION.
- (b) ASSUMES NO RESPONSIBILITY OR LIABILITY FOR LOSSES, DAMAGES, COSTS OR EXPENSES, WHETHER SPECIAL, DIRECT, INDIRECT, CONSEQUENTIAL OR INCIDENTAL, WHICH MIGHT ARISE OUT OF THE USE OF SUCH INFORMATION. THE USE OF ANY SUCH INFORMATION WILL BE ENTIRELY AT THE USER'S RISK, AND
- (c) REMINDS YOU THAT IF THIS MANUAL IS IN ANY LANGUAGE OTHER THAN ENGLISH, ALTHOUGH STEPS HAVE BEEN TAKEN TO MAINTAIN THE ACCURACY OF THE TRANSLATION, THE ACCURACY CANNOT BE GUARANTEED. APPROVED AMETEK CONTENT IS CONTAINED WITH THE ENGLISH LANGUAGE VERSION, WHICH IS POSTED AT WWW.PROGRAMMABLEPOWER.COM.

Date and Revision

March 2011 Revision B

Part Number

7004-967

Contact Information

Telephone:	800 733 5427 (toll free in North America)		
	858 450 0085 (direct)		
Fax:	858 458 0267		
Email:	sales@programmablepower.com		
	service@programmablepower.com		
Web:	www.programmablepower.com		

This page intentionally left blank.

Important Safety Instructions

Before applying power to the system, verify that your product is configured properly for your particular application.





The equipment used contains ESD sensitive ports. When installing equipment, follow ESD Safety Procedures. Electrostatic discharges might cause damage to the equipment.

Only *qualified personnel* who deal with attendant hazards in power supplies, are allowed to perform installation and servicing.

Ensure that the AC power line ground is connected properly to the Power Rack input connector or chassis. Similarly, other power ground lines including those to application and maintenance equipment *must* be grounded properly for both personnel and equipment safety.

Always ensure that facility AC input power is de-energized prior to connecting or disconnecting any cable.

In normal operation, the operator does not have access to hazardous voltages within the chassis. However, depending on the user's application configuration, **HIGH VOLTAGES HAZARDOUS TO HUMAN SAFETY** may be normally generated on the output terminals. The customer/user must ensure that the output power lines are labeled properly as to the safety hazards and that any inadvertent contact with hazardous voltages is eliminated.

Guard against risks of electrical shock during open cover checks by not touching any portion of the electrical circuits. Even when power is off, capacitors may retain an electrical charge. Use safety glasses during open cover checks to avoid personal injury by any sudden component failure.

Neither AMETEK Programmable Power Inc., San Diego, California, USA, nor any of the subsidiary sales organizations can accept any responsibility for personnel, material or inconsequential injury, loss or damage that results from improper use of the equipment and accessories.

SAFETY SYMBOLS



Product Family: Lx\Ls Series

Warranty Period: One Year

WARRANTY TERMS

AMETEK Programmable Power, Inc. ("AMETEK"), provides this written warranty covering the Product stated above, and if the Buyer discovers and notifies AMETEK in writing of any defect in material or workmanship within the applicable warranty period stated above, then AMETEK may, at its option: repair or replace the Product; or issue a credit note for the defective Product; or provide the Buyer with replacement parts for the Product.

The Buyer will, at its expense, return the defective Product or parts thereof to AMETEK in accordance with the return procedure specified below. AMETEK will, at its expense, deliver the repaired or replaced Product or parts to the Buyer. Any warranty of AMETEK will not apply if the Buyer is in default under the Purchase Order Agreement or where the Product or any part thereof:

- is damaged by misuse, accident, negligence or failure to maintain the same as specified or required by AMETEK;
- is damaged by modifications, alterations or attachments thereto which are not authorized by AMETEK;
- is installed or operated contrary to the instructions of AMETEK;
- is opened, modified or disassembled in any way without AMETEK's consent; or
- is used in combination with items, articles or materials not authorized by AMETEK.

The Buyer may not assert any claim that the Products are not in conformity with any warranty until the Buyer has made all payments to AMETEK provided for in the Purchase Order Agreement.

PRODUCT RETURN PROCEDURE

- 1. Request a Return Material Authorization (RMA) number from the repair facility (**must be done in the country in which it was purchased**):
 - In the USA, contact the AMETEK Repair Department prior to the return of the product to AMETEK for repair:

Telephone: 800-733-5427, ext. 2295 or ext. 2463 (toll free North America) 858-450-0085, ext. 2295 or ext. 2463 (direct)

- **Outside the United States**, contact the nearest Authorized Service Center (ASC). A full listing can be found either through your local distributor or our website, www.programmablepower.com, by clicking Support and going to the Service Centers tab.
- 2. When requesting an RMA, have the following information ready:
 - Model number
 - Serial number
 - Description of the problem

NOTE: Unauthorized returns will not be accepted and will be returned at the shipper's expense.

NOTE: A returned product found upon inspection by AMETEK, to be in specification is subject to an evaluation fee and applicable freight charges.

Table of Contents

ntroduction:	7
Assumptions:	7
Error and Status Information:	7
How To Use This Document:	8
unction Tree Layout:	8
iLxs Abort	12
iLxs CheckAttributeViBoolean	14
iLxs_CheckAttributeVilnt32	17
il xs_CheckAttributeViReal64	20
il vs. CheckAttributeViSession	20
il vs_ChockAttributeViString	26
il vs. ClearAllArhWaveforms	20
iLxs_ClearAriAlWaveforms	23
iLxs_ClearArbwaveronnis	31
iLXS_ClearInterchangeWerninge	33
iLxs_cleaninterchangewarnings	30
iLxs_close	37
iLxs_ConfigureAcqTriggerSource	39
ILxs_ConfigureAcquisitionStart I ime	41
iLxs_ConfigureClippingLevel	43
iLxs_ConfigureCurrentLimit	45
iLxs_ConfigureFrequencyValue	48
iLxs_ConfigureOutput	50
iLxs_ConfigureOutputALCState	52
iLxs_ConfigureOutputEnabled	54
iLxs_ConfigureOutputPhaseMode	56
iLxs_ConfigureOutputRange	58
iLxs_ConfigureOVP	60
iLxs_ConfigurePhaseAngle	63
iLxs ConfigurePulse	66
iLxs ConfigureSlewFrequency	68
iLxs ConfigureSlewVoltageLevel	70
iLxs ConfigureSvnchronizationPhase	72
iLxs ConfigureSynchronizationSource	74
iLxs_ConfigureTriagerAngleList	76
il xs_ConfigureTriggerDelav	78
il xs_ConfigureTriggered∆nale	80
il vs. ConfigureTriggeredAngle	00
il vs. ConfigureTriggeredFrequency	02
iLxs_ConfigureTriggeredFrequencyMode	98
iLxs_ConfigureTriggeredi TequencyMode	00
iLxs_ConfigureTriggeredFunctionMede	00
iLxs_ConfigureTriggeredFunctionMode	90
iLxs_ConfigureTriggeredSlewFrequency	92
iLxs_ConfigureTriggeredSiewvoltage	94
iLxs_ConfigureTriggeredVoltageLevel	96
ILxs_ConfigureTriggeredVoltageMode	
iLxs_ConfigureTriggerFrequencyList	102
iLxs_ConfigureTriggerFunctionList	104
iLxs_ConfigureTriggerList	106
iLxs_ConfigureTriggerSource	109
iLxs_ConfigureTriggerTTLOutputList	111
iLxs_ConfigureTriggerVoltageList	113
iLxs_ConfigureTrigSlewFrequencyList	116
iLxs_ConfigureTrigSlewFrequencyMode	118

ciLxs_	ConfigureTrigSlewVoltageList	120
ciLxs_	ConfigureTrigSlewVoltageMode	123
ciLxs_	ConfigureTTLTriggerOutput	126
ciLxs_	ConfigureVoltageLevel	128
ciLxs_	ConfigureWaveform	131
ciLxs_	Disable	133
ciLxs_	error_message	135
ciLxs	error_query	141
ciLxs	Fetch	143
ciLxs	FetchArray	146
ciLxs	FetchHarmonic	149
ciLxs	GetAttributeViBoolean	152
ciLxs	GetAttributeVilnt32	155
ciLxs	GetAttributeViReal64	158
ciLxs	GetAttributeViSession	161
ciLxs	GetAttributeViString	164
ciLxs	GetError	168
ciLxs	GetNextCoercionRecord	171
ciLxs	GetNextInterchangeWarning	174
ciLxs	GetPhaseName	177
ciLxs	init	180
ciLxs	InitiateAcquisition	184
ciLxs	InitiateTransient	186
ciLxs	InitWithOptions	188
ciLxs	InvalidateAllAttributes	193
ciLxs	LockSession	195
ciLxs	Measure	198
ciLxs	MeasureArrav	201
ciLxs	MeasureHarmonic	204
ciLxs	QuervArbWaveformCapabilities	207
ciLxs	QueryDefinedWaveforms	210
ciLxs	QuervMaxCurrentLimit	212
ciLxs	QuervMaxVoltageLevel	214
ciLxs	QuervOutputState	216
ciLxs	QuervTrnsListStatus	219
ciLxs	ReadInstrData	221
ciLxs	reset	223
ciLxs	ResetInterchangeCheck	225
ciLxs	ResetOutputProtection	227
ciLxs	ResetWithDefaults	229
ciLxs	revision querv	231
ciLxs	self test	233
ciLxs	SendSoftwareTrigger	235
ciLxs	SetAttributeViBoolean	237
ciLxs	SetAttributeVilnt32	241
ciLxs	SetAttributeViReal64	245
ciLxs	SetAttributeViSession	249
ciLxs	SetAttributeViString	253
ciLxs	StoreRecallRegister	257
ciLxs	UnlockSession	259
ciLxs	WriteArbWaveform	262
ciLxs	WriteInstrData	264
-	-	

California Instruments Lx/Ls Series AC Source

Introduction:

This instrument driver provides programming support for California Instr Lx/Ls Series AC Source. It contains functions for opening, configuring, taking measurements from, and closing the instrument.

Assumptions:

To successfully use this module, the following conditions must be met:

For GPIB instrument drivers:

- the instrument is connected to the GPIB.
- the GPIB address supplied to the initialize function must match the GPIB address of the instrument.
- For VXI instrument drivers:
 - the instrument is installed in the VXI mainframe and you are using one of the following controller options: Embedded controller MXI MXI2 GPIB-VXI
 - the logical address supplied to the initialize function must match the logical address of the instrument.

For RS-232 instrument drivers:

- the instrument is connected to the RS-232 interface.
- the COM port, baud rate, parity, and timeout supplied to the initialize function must match the settings of the instrument.

Error and Status Information:

Each function in this instrument driver returns a status code that either indicates success or describes an error or warning condition. Your program should examine the status code from each call to an instrument driver function to determine if an error occurred. The general meaning of the status code is as follows:

Value	Meaning	
0		Success
Positive	Values	Warnings
Negative	Values	Errors

The description of each instrument driver function lists possible error codes and their meanings

How To Use This Document:

Use this document as a programming reference manual. It describes each function in the

California Instr Lx/Ls Series AC Source

instrument. The functions appear in alphabetical order, with a description of the function and its C syntax, a description of each parameter, and a list of possible error codes.

Function Tree Layout:

Class/Panel Name: Function Name: Initialize ciLxs init Initialize With Options ciLxs InitWithOptions Configuration Output Configure Output ciLxs_ConfigureOutput Configure Output Enabled ciLxs ConfigureOutputEnabled Configure Output ALC State ciLxs ConfigureOutputALCState Configure Output Range ciLxs ConfigureOutputRange Configure Current Limit ciLxs ConfigureCurrentLimit Configure OVP ciLxs ConfigureOVP Configure Voltage Level ciLxs ConfigureVoltageLevel Configure Frequency Value ciLxs ConfigureFrequencyValue ciLxs ConfigureOutputPhaseMode Configure Output Phase Mode Configure Phase Angle ciLxs ConfigurePhaseAngle ciLxs_ConfigureWaveform Configure Waveform Configure Clipping Level ciLxs ConfigureClippingLevel Configure Slew Voltage Level ciLxs ConfigureSlewVoltageLevel Configure Slew Frequency ciLxs ConfigureSlewFrequency Get Phase Name ciLxs GetPhaseName Arbitrary Waveform Write Arb Waveform ciLxs WriteArbWaveform Query Arb Waveform Capabilities ciLxs QueryArbWaveformCapabilities Clear All Arb Waveforms ciLxs ClearAllArbWaveforms Clear Arb Waveforms ciLxs ClearArbWaveforms Query Defined Waveforms ciLxs QueryDefinedWaveforms Acquisition Configure Acq Trigger Source ciLxs ConfigureAcqTriggerSource Configure Acq Start Time ciLxs ConfigureAcquisitionStartTime Triggering Configure Trigger Source ciLxs ConfigureTriggerSource Configure Trigger Delay ciLxs ConfigureTriggerDelay

Configure TTL Trigger Output ciLxs ConfigureTTLTriggerOutput Configure Triggered Volt ciLxs ConfigureTriggeredVoltageLevel Configure Triggered Freq ciLxs ConfigureTriggeredFrequency Configure Triggered Func ciLxs ConfigureTriggeredFunction Configure Triggered Angle ciLxs ConfigureTriggeredAngle Configure Triggered Slew Volt ciLxs ConfigureTriggeredSlewVoltage Configure Triggered Slew Freq ciLxs ConfigureTriggeredSlewFrequency Mode Configure Triggered Volt Mode ciLxs ConfigureTriggeredVoltageMode Configure Triggered Freq Mode ciLxs ConfigureTriggeredFrequencyMode Configure Triggered Func Mode ciLxs ConfigureTriggeredFunctionMode Configure Triggered Angle Mode ciLxs ConfigureTriggeredAngleMode Configure Trig Slew Volt Mode ciLxs ConfigureTrigSlewVoltageMode Configure Trig Slew Freq Mode ciLxs ConfigureTrigSlewFrequencyMode Pulse Trigger Configure Pulse ciLxs ConfigurePulse List Trigger Configure Trigger List ciLxs ConfigureTriggerList Configure Trigger Volt List ciLxs ConfigureTriggerVoltageList Configure Trigger Freq List ciLxs ConfigureTriggerFrequencyList Configure Trigger Func List ciLxs ConfigureTriggerFunctionList Configure Trigger Angle List ciLxs ConfigureTriggerAngleList Configure Trig Slew Volt List ciLxs ConfigureTrigSlewVoltageList Configure Trig Slew Freq List ciLxs ConfigureTrigSlewFrequencyList Configure Trig TTL Output List ciLxs ConfigureTriggerTTLOutputList Synchronization Configure Synch Source ciLxs ConfigureSynchronizationSource Configure Synch Phase ciLxs ConfigureSynchronizationPhase Set/Get/Check Attribute Set Attribute Set Attribute ViInt32 ciLxs SetAttributeViInt32 Set Attribute ViReal64 ciLxs SetAttributeViReal64 Set Attribute ViString ciLxs SetAttributeViString ciLxs_SetAttributeViBoolean ciLxs_SetAttributeViSession Set Attribute ViBoolean Set Attribute ViSession Get Attribute

9

Get Attribute ViInt32 Get Attribute ViReal64 Get Attribute ViString Get Attribute ViBoolean Get Attribute ViSession Check Attribute Check Attribute ViInt32 Check Attribute ViReal64 Check Attribute ViString Check Attribute ViBoolean Check Attribute ViSession Action/Status Send Software Trigger Query Max Current Limit Query Max Voltage Level Query Transient List Status Query Output State Reset Output Protection Store Recall Register Measure Measure Fetch Harmonic Meaurement Measure Harmonic Fetch Harmonic Array Measurement Measure Array Fetch Array Low-Level Initiate Transient Initiate Acquisition Abort Utility Self-Test Reset Reset With Defaults Disable Revision Query Error-Query Error Message Invalidate All Attributes Error Get Error Clear Error Coercion Info Get Next Coercion Record Interchangeability Info Get Next Interchange Warning ciLxs GetNextInterchangeWarning Clear Interchange Warnings Reset Interchange Check Locking Lock Session Unlock Session Instrument I/O Write Instrument Data

ciLxs GetAttributeViInt32 ciLxs GetAttributeViReal64 ciLxs GetAttributeViString ciLxs GetAttributeViBoolean ciLxs GetAttributeViSession ciLxs CheckAttributeViInt32 ciLxs CheckAttributeViReal64 ciLxs CheckAttributeViString ciLxs CheckAttributeViBoolean ciLxs CheckAttributeViSession ciLxs SendSoftwareTrigger ciLxs QueryMaxCurrentLimit ciLxs QueryMaxVoltageLevel ciLxs QueryTrnsListStatus ciLxs QueryOutputState ciLxs ResetOutputProtection ciLxs StoreRecallRegister ciLxs Measure ciLxs Fetch ciLxs MeasureHarmonic ciLxs FetchHarmonic ciLxs MeasureArray ciLxs FetchArray ciLxs InitiateTransient ciLxs InitiateAcquisition ciLxs Abort ciLxs self test ciLxs reset ciLxs ResetWithDefaults ciLxs Disable ciLxs revision query ciLxs error query ciLxs error message ciLxs InvalidateAllAttributes ciLxs GetError ciLxs^ClearError ciLxs GetNextCoercionRecord ciLxs ClearInterchangeWarnings ciLxs ResetInterchangeCheck ciLxs LockSession ciLxs UnlockSession ciLxs WriteInstrData

	Read	Instrument	Data
Close			

ciLxs_ReadInstrData ciLxs_close

California Instr Lx/Ls Series AC Source

This instrument driver provides programming support for the Californai Instrument iL series of AC Power Supplies. The driver contains all the functions that IVI and VXIplug&play require. In addition, the driver contains high-level functions that configure the power supply and generate output in a single operation. The driver also contains lower level functions that configure the power supply and initiate the output changes in separate operations.

Note: This driver requires the VISA and IVI libraries.

The following functions are in alphabetical order.

ciLxs Abort

ViStatus ciLxs Abort (ViSession instrumentHandle);

Purpose

This function aborts all pending output changes.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0 Positive	Values	Success Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVI3FFF0000 to 3FFFFFFVISA3FFC0000 to 3FFCFFFFVISABFFA0000 to BFFA1FFFIVIBFFF0000 to BFFA1FFFIVIBFFF0000 to BFFFFFFFVISABFFF0000 to BFFFFFFVISABFFC0000 to BFFFFFFVISABFFC0000 to BFFFFFFVISABFFC0000 to BFFFFFFVISABFFC0000 to BFFFFFFVXIPnPDriver Errors

ciLxs CheckAttributeViBoolean

```
ViStatus ciLxs_CheckAttributeViBoolean (ViSession instrumentHandle,
ViChar _VI_FAR channelName[],
ViAttr attributeID,
ViBoolean attributeValue);
```

Purpose

This function checks the validity of a value you specify for a ViBoolean attribute.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

channelName

Variable Type ViChar[]

If the attribute is channel-based, this parameter specifies the name of the channel on which to check the attribute value. If the attribute is not channel-based, then you set this control to empty string or VI NULL.

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

attributeID

Variable Type ViAttr

Pass the ID of an attribute.

From the function panel window, you can use this control as follows.

- Click on the control or press <ENTER>, <spacebar>, or <ctrl-down arrow>, to display a dialog box containing a hierarchical list of the available attributes. Attributes whose value cannot be set are dim. Help text is shown for each attribute. Select an attribute by double-clicking on it or by selecting it and then pressing <ENTER>.

Read-only attributes appear dim in the list box. If you select a read-only attribute, an error message appears.

A ring control at the top of the dialog box allows you to see all IVI attributes or only the attributes of the ViBoolean type. If you choose to see all IVI attributes, the data types appear to the right of the attribute names in the list box. Attributes with data types other than ViBoolean are dim. If you select an attribute data type that is dim, LabWindows/CVI transfers you to the function panel for the corresponding function that is consistent with the data type.

- If you want to enter a variable name, press <CTRL-T> to change this ring control to a manual input box.
- If the attribute in this ring control has named constants as valid values, you can view the constants by moving to the Attribute Value control and pressing <ENTER>.

attributeValue

Variable Type ViBoolean

Pass the value which you want to verify as a valid value for the attribute.

From the function panel window, you can use this control as follows.

- If the attribute currently showing in the Attribute ID ring control has constants as valid values, you can view a list of the constants by pressing <ENTER> on this control. Select a value by double-clicking on it or by selecting it and then pressing <ENTER>.

Note: Some of the values might not be valid depending on the current settings of the instrument session.

Default Value: none

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You

examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning
0	Success
Positive Values	Warnings
Negative Values	Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)	Status Code Types
3FFA0000 to 3FFA1FFF 3FFF0000 to 3FFFFFFF 3FFC0000 to 3FFCFFFF	IVI Warnings VISA Warnings VXIPnP Driver Warnings
BFFA0000 to BFFA1FFF	IVI Errors
BFFC0000 to BFFCFFFF	VISA Ellois VXIPnP Driver Errors

ciLxs CheckAttributeViInt32

```
ViStatus ciLxs_CheckAttributeViInt32 (ViSession instrumentHandle,
ViChar _VI_FAR channelName[],
ViAttr attributeID,
ViInt32 attributeValue);
```

Purpose

This function checks the validity of a value you specify for a ViInt32 attribute.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

channelName

Variable Type ViChar[]

If the attribute is channel-based, this parameter specifies the name of the channel on which to check the attribute value. If the attribute is not channel-based, then you set this control to empty string or VI NULL.

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

attributeID

Variable Type ViAttr

Pass the ID of an attribute.

From the function panel window, you can use this control as follows.

- Click on the control or press <ENTER>, <spacebar>, or <ctrl-down arrow>, to display a dialog box containing a hierarchical list of the available attributes. Attributes whose value cannot be set are dim. Help text is shown for each attribute. Select an attribute by double-clicking on it or by selecting it and then pressing <ENTER>.

Read-only attributes appear dim in the list box. If you select a read-only attribute, an error message appears.

A ring control at the top of the dialog box allows you to see all IVI attributes or only the attributes of the ViInt32 type. If you choose to see all IVI attributes, the data types appear to the right of the attribute names in the list box. Attributes with data types other than ViInt32 are dim. If you select an attribute data type that is dim, LabWindows/CVI transfers you to the function panel for the corresponding function that is consistent with the data type.

- If you want to enter a variable name, press <CTRL-T> to change this ring control to a manual input box.
- If the attribute in this ring control has named constants as valid values, you can view the constants by moving to the Attribute Value control and pressing <ENTER>.

attributeValue

Variable Type ViInt32

Pass the value which you want to verify as a valid value for the attribute.

From the function panel window, you can use this control as follows.

- If the attribute currently showing in the Attribute ID ring control has constants as valid values, you can view a list of the constants by pressing <ENTER> on this control. Select a value by double-clicking on it or by selecting it and then pressing <ENTER>.

Note: Some of the values might not be valid depending on the current settings of the instrument session.

Default Value: none

Return Value

Returns the status code of this operation. The status code either

indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types

3FFA0000 3FFF0000	to to	3FFA1FFF 3FFFFFFF	IVI VISA	Warnings Warnings
3FFC0000	to	3FFCFFFF	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000 BFFC0000	to to	BFFFFFFF BFFCFFFF	VISA VXIPnP D	Errors river Errors

ciLxs CheckAttributeViReal64

```
ViStatus ciLxs_CheckAttributeViReal64 (ViSession instrumentHandle,
ViChar _VI_FAR channelName[],
ViAttr attributeID,
ViReal64 attributeValue);
```

Purpose

This function checks the validity of a value you specify for a ViReal64 attribute.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

channelName

Variable Type ViChar[]

If the attribute is channel-based, this parameter specifies the name of the channel on which to check the attribute value. If the attribute is not channel-based, then you set this control to empty string or VI NULL.

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

attributeID

Variable Type ViAttr

Pass the ID of an attribute.

From the function panel window, you can use this control as follows.

- Click on the control or press <ENTER>, <spacebar>, or <ctrl-down arrow>, to display a dialog box containing a hierarchical list of the available attributes. Attributes whose value cannot be set are dim. Help text is shown for each attribute. Select an attribute by double-clicking on it or by selecting it and then pressing <ENTER>.

Read-only attributes appear dim in the list box. If you select a read-only attribute, an error message appears.

A ring control at the top of the dialog box allows you to see all IVI attributes or only the attributes of the ViReal64 type. If you choose to see all IVI attributes, the data types appear to the right of the attribute names in the list box. Attributes with data types other than ViReal64 are dim. If you select an attribute data type that is dim, LabWindows/CVI transfers you to the function panel for the corresponding function that is consistent with the data type.

- If you want to enter a variable name, press <CTRL-T> to change this ring control to a manual input box.
- If the attribute in this ring control has named constants as valid values, you can view the constants by moving to the Attribute Value control and pressing <ENTER>.

attributeValue

Variable Type ViReal64

Pass the value which you want to verify as a valid value for the attribute.

From the function panel window, you can use this control as follows.

- If the attribute currently showing in the Attribute ID ring control has constants as valid values, you can view a list of the constants by pressing <ENTER> on this control. Select a value by double-clicking on it or by selecting it and then pressing <ENTER>.

Note: Some of the values might not be valid depending on the current settings of the instrument session.

Default Value: none

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You

examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types

3FFA0000 3FFF0000	to to	3ffA1fff 3fffffff	IVI VISA	Warnings Warnings
3FFC0000	to	3ffcffff	VXIPnP	Driver Warnings
BFFA0000 BFFF0000	to to	BFFA1FFF BFFFFFFF	IVI VISA	Errors Errors
BFFC0000	to	BFFCFFFF	VXIPnP I	Driver Errors

ciLxs CheckAttributeViSession

```
ViStatus ciLxs_CheckAttributeViSession (ViSession instrumentHandle,
ViChar _VI_FAR channelName[],
ViAttr attributeID,
ViSession attributeValue);
```

Purpose

This function checks the validity of a value you specify for a ViSession attribute.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

channelName

Variable Type ViChar[]

If the attribute is channel-based, this parameter specifies the name of the channel on which to check the attribute value. If the attribute is not channel-based, then you set this control to empty string or VI NULL.

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

attributeID

Variable Type ViAttr Pass the ID of an attribute. From the function panel window, you can use this control as follows.

- Click on the control or press <ENTER>, <spacebar>, or <ctrl-down arrow>, to display a dialog box containing a hierarchical list of the available attributes. Attributes whose value cannot be set are dim. Help text is shown for each attribute. Select an attribute by double-clicking on it or by selecting it and then pressing <ENTER>.

Read-only attributes appear dim in the list box. If you select a read-only attribute, an error message appears.

A ring control at the top of the dialog box allows you to see all IVI attributes or only the attributes of the ViSession type. If you choose to see all IVI attributes, the data types appear to the right of the attribute names in the list box. Attributes with data types other than ViSession are dim. If you select an attribute data type that is dim, LabWindows/CVI transfers you to the function panel for the corresponding function that is consistent with the data type.

- If you want to enter a variable name, press <CTRL-T> to change this ring control to a manual input box.
- If the attribute in this ring control has named constants as valid values, you can view the constants by moving to the Attribute Value control and pressing <ENTER>.

attributeValue

Variable Type ViSession

Pass the value which you want to verify as a valid value for the attribute.

From the function panel window, you can use this control as follows.

- If the attribute currently showing in the Attribute ID ring control has constants as valid values, you can view a list of the constants by pressing <ENTER> on this control. Select a value by double-clicking on it or by selecting it and then pressing <ENTER>.

Note: Some of the values might not be valid depending on the current settings of the instrument session.

Default Value: none

Return Value

Returns the status code of this operation. The status code either

indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types

3FFA0000	to	3FFA1FFF	IVI	Warnings
3FFF0000	to	3FFFFFFF	VISA	Warnings
3FFC0000	to	3FFCFFFF	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP D	Driver Errors

ciLxs CheckAttributeViString

```
ViStatus ciLxs_CheckAttributeViString (ViSession instrumentHandle,
ViChar _VI_FAR channelName[],
ViAttr attributeID,
ViChar _VI_FAR attributeValue[]);
```

Purpose

This function checks the validity of a value you specify for a ViString attribute.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

channelName

Variable Type ViChar[]

If the attribute is channel-based, this parameter specifies the name of the channel on which to check the attribute value. If the attribute is not channel-based, then you set this control to empty string or VI NULL.

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

attributeID

Variable Type ViAttr

Pass the ID of an attribute.

From the function panel window, you can use this control as follows.

- Click on the control or press <ENTER>, <spacebar>, or <ctrl-down arrow>, to display a dialog box containing a hierarchical list of the available attributes. Attributes whose value cannot be set are dim. Help text is shown for each attribute. Select an attribute by double-clicking on it or by selecting it and then pressing <ENTER>.

Read-only attributes appear dim in the list box. If you select a read-only attribute, an error message appears.

A ring control at the top of the dialog box allows you to see all IVI attributes or only the attributes of the ViString type. If you choose to see all IVI attributes, the data types appear to the right of the attribute names in the list box. Attributes with data types other than ViString are dim. If you select an attribute data type that is dim, LabWindows/CVI transfers you to the function panel for the corresponding function that is consistent with the data type.

- If you want to enter a variable name, press <CTRL-T> to change this ring control to a manual input box.
- If the attribute in this ring control has named constants as valid values, you can view the constants by moving to the Attribute Value control and pressing <ENTER>.

attributeValue

Variable Type ViChar[]

Pass the value which you want to verify as a valid value for the attribute.

From the function panel window, you can use this control as follows.

- If the attribute currently showing in the Attribute ID ring control has constants as valid values, you can view a list of the constants by pressing <ENTER> on this control. Select a value by double-clicking on it or by selecting it and then pressing <ENTER>.

Note: Some of the values might not be valid depending on the current settings of the instrument session.

Default Value: none

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You

examine the status code from each call to an instrument driver function to determine if an error occurred. To obtain a text description of the status code, call the ciLxs error message function. To obtain additional information about the error condition, call the ciLxs GetError function. To clear the error information from the driver, call the ciLxs ClearError function. The general meaning of the status code is as follows: Value Meaning _____ Ο Success Warnings Positive Values Negative Values Errors This driver defines the following status codes: Status Description _____ ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____ 3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings BFFA0000toBFFA1FFFIVIErrorsBFFF0000toBFFFFFFVISAErrorsBFFC0000toBFFCFFFFVXIPnPDriver Errors

ciLxs ClearAllArbWaveforms

ViStatus ciLxs ClearAllArbWaveforms (ViSession instrumentHandle);

Purpose

This function deletes all user-defined waveforms.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning
0	Success
Positive Values	Warnings
Negative Values	Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types

3FFA0000	to	3ffa1fff	IVI	Warnings
3FFF0000	to	3fffffff	VISA	Warnings
3FFC0000	to	3FFCFFFF	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP I	Driver Errors

ciLxs ClearArbWaveforms

```
ViStatus ciLxs_ClearArbWaveforms (ViSession instrumentHandle,
ViString waveformName);
```

Purpose

This function deletes individual user-defined waveforms.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

waveformName

Variable Type ViString This control specifies the name of the waveform to be defined. Valid Range: String with less than 15 characters. Default Value: "ArbWave" Notes: The Waveform Name will be truncated if it exceeds 15 characters.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning
0	Success

Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description _____ ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____ 3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings BFFA0000 to BFFA1FFF IVI Errors VISA BFFF0000toBFFFFFFVISAErrorsBFFC0000toBFFCFFFFVXIPnPDriverErrors
ciLxs ClearError

ViStatus ciLxs ClearError (ViSession instrumentHandle);

Purpose

This function clears the error code and error description for the IVI session. If the user specifies a valid IVI session for the instrument handle parameter, this function clears the error information for the session. If the user passes VI_NULL for the Vi parameter, this function clears the error information for the current execution thread. If the Vi parameter is an invalid session, the function does nothing and returns an error.

The function clears the error code by setting it to VI_SUCCESS. If the error description string is non-NULL, the function de-allocates the error description string and sets the address to VI NULL.

Maintaining the error information separately for each thread is useful if the user does not have a session handle to pass to the ciLxs_GetError function, which occurs when a call to ciLxs_init or ciLxs_InitWithOptions fails.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description _____ -----WARNINGS: None ERRORS: BFFA4001 Histogram is not enabled. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____ 3FFA2000 to 3FFA3FFFIviScope Warnings3FFA0000 to 3FFA1FFFIVIWarnings IVI Warnings 3FFF0000 to 3FFFFFF VISA Warnings 3FFC0000 to 3FFCFFFF VXIPnP Driver Warnings BFFA2000 to BFFA3FFF IviScope Errors BFFA2000 to BFFA3FFFIviScope ErrorsBFFA0000 to BFFA1FFFIVI ErrorsBFFF0000 to BFFFFFFVISA ErrorsBFFC0000 to BFFCFFFFVXIPnP Driver Errors

ciLxs ClearInterchangeWarnings

ViStatus ciLxs ClearInterchangeWarnings (ViSession instrumentHandle);

Purpose

This function clears the list of current interchange warnings.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetErrorInfo function. To clear the error information from the driver, call the ciLxs_ClearErrorInfo function.

The general meaning of the status code is as follows:

	Meaning
	Success
Values	Warnings
Values	Errors
	Values Values

This driver defines the following status codes:

Status Description ------WARNINGS:

none

ERRORS: none

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the Numeric Range (in Hex)Status Code Types3FFA2000 to 3FFA3FFFIviDCPwr Warnings3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA2000 to BFFA3FFFIviDCPwr ErrorsBFFA0000 to BFFA1FFFIVIEFFA0000 to BFFA1FFFVISABFFF0000 to BFFA1FFFVISABFFF0000 to BFFFFFFVISABFFC0000 to BFFCFFFFVXIPnP Driver Errors

particular status codes:

ciLxs close

ViStatus ciLxs_close (ViSession instrumentHandle);

Purpose

This function performs the following operations:

- Closes the instrument I/O session.
- Destroys the instrument driver session and all of its attributes.
- Deallocates any memory resources the driver uses.

Notes:

(1) You must unlock the session before calling ciLxs close.

(2) After calling ciLxs_close, you cannot use the instrument driver again until you call ciLxs init or ciLxs InitWithOptions.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors

ciLxs ConfigureAcqTriggerSource

```
ViStatus ciLxs_ConfigureAcqTriggerSource (ViSession instrumentHandle,
ViInt32 source);
```

Purpose

This function configures the trigger source for a triggered measurement sequence.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

source

Variable Type ViInt32

Pass the trigger source for a triggered measurement sequence. The driver sets the CILXS_ATTR_ACQUISITION_TRIGGER_SOURCE attribute to this value.

Defined Values:

CILXS_VAL_SOFTWARE_TRIG - The power supply waits until you call the ciLxs SendSoftwareTrigger function.

CILXS_VAL_TRIG_EXTERNAL - The power supply waits for a trigger on the external trigger input.

<code>CILXS_VAL_TRIG_TTLT</code> - The power supply waits for a signal driving the Trigger Out $\ensuremath{\mathsf{BNC}}$

Default Value: CILXS VAL SOFTWARE TRIG

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the

ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs GetError function. To clear the error information from the driver, call the ciLxs ClearError function. The general meaning of the status code is as follows: Value Meaning _____ 0 Success Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description _____ ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____ 3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings BFFA0000toBFFA1FFFIVIBFFF0000toBFFFFFFFVISA Errors Errors

BFFC0000 to BFFCFFFF VXIPnP Driver Errors

ciLxs ConfigureAcquisitionStartTime

```
ViStatus ciLxs_ConfigureAcquisitionStartTime (ViSession instrumentHandle,
ViReal64 startTime);
```

Purpose

This function configures the length of time from the acquire trigger event to the first point in the record.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

startTime

Variable Type ViReal64

Specifies the length of time from the acquire trigger event to the first point in the record. If the value is positive, the first point in the record occurs after the acquire trigger event. If the value is negative, the first point in the record occurs before the acquire trigger event. The driver sets the CILXS_ATTR_ACQUISITION_START_TIME to this value.

Units: seconds

Valid Range: Range depends on the CILXS_ATTR_ACQUISITION_TIME_INTERVAL attribute. Following formula is valid.

min = -4095 * CILXS_ATTR_ACQUISITION_TIME_INTERVAL
max = 2e9 * CILXS_ATTR_ACQUISITION_TIME_INTERVAL

Default Value: 0.0

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Meaning Value _____ 0 Success Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description _____ ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____ 3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings BFFA0000toBFFA1FFFIVIErrorsBFFF0000toBFFFFFFVISAErrorsBFFC0000toBFFCFFFFVXIPnPDriverErrors

ciLxs ConfigureClippingLevel

```
ViStatus ciLxs_ConfigureClippingLevel (ViSession instrumentHandle,
ViReal64 clippingLevel);
```

Purpose

This function configures the clipping level when a cliped sine output waveform is selected.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

clippingLevel

Variable Type ViReal64

Pass the clipping level when a cliped sine output waveform is selected. The driver sets the CILXS_ATTR_CLIPPING_LEVEL attribute to this value.

Units: percentage

Valid THD Range: 0.0% to 43.0%(1.5 to 100.0 clip level)

Default Value: 0.0%

Note:

(1) This parameter is ignored when function CILXS_VAL_CLIPPED_SINE ("CSINUSOID") is not selected.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value Meaning _____ 0 Success Warnings Positive Values Negative Values Errors This driver defines the following status codes: Status Description _____ ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____ 3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings BFFA0000toBFFA1FFFIVIErrorsBFFF0000toBFFFFFFVISAErrorsBFFC0000toBFFCFFFFVXIPnPDriver Errors

ciLxs ConfigureCurrentLimit

```
ViStatus ciLxs_ConfigureCurrentLimit (ViSession instrumentHandle,
ViChar _VI_FAR phase[],
ViInt32 behavior, ViReal64 limit);
```

Purpose

This function configures the current limit. You specify the output current limit value and the behavior of the power supply when the output current is greater than or equal to that value.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phase

Variable Type ViChar[]

Pass the virtual phase name that you assign to the instrument in the Configuration Utility.

Virtual phase names are aliases for instrument-specific phase strings. The instrument-specific phase strings can differ from one instrument to another. Virtual phase names allow you to use and swap instruments without having to change the phase names in your source code. You assign a virtual phase name to an instrument-specific phase through the Configuration Utility. This control accepts virtual phase names you have assigned to the specific instrument you are using. It also accepts the instrument-specific phase names.

Default Value: ""

Notes:

(1) You can specify the phase name as a string variable or as a literal enclosed in double quotes.

behavior

Variable Type ViInt32

Pass the behavior you want the power supply to exhibit when the ouptut current is greater than or equal to the value of the limit parameter on the specified phase. The driver uses this value to set the CILXS_ATTR_CURRENT_LIMIT_BEHAVIOR attribute.
Defined Values:
CILXS_VAL_CURRENT_REGULATE - Regulatory limit
CILXS_VAL_CURRENT_TRIP - Trip limit
Default Value: CILXS_VAL_CURRENT_REGULATE

limit

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVI3FFF0000 to 3FFFFFFVISA3FFC0000 to 3FFCFFFFVISABFFA0000 to BFFA1FFFIVIEFFA0000 to BFFA1FFFVISABFFF0000 to BFFFFFFVISABFFF0000 to BFFFFFFVISABFFC0000 to BFFFFFFVISABFFC0000 to BFFCFFFFVISABFFC0000 to BFFCFFFF

ciLxs ConfigureFrequencyValue

```
ViStatus ciLxs_ConfigureFrequencyValue (ViSession instrumentHandle,
ViReal64 value);
```

Purpose

This function configures the AC RMS voltage level that the power supply attempts to generate.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

value

Variable Type ViReal64

Pass the AC frequency you want the AC source to attempt to generate. The driver sets the CILXS ATTR FREQUENCY attribute to this value.

Units: Hz

Valid Range: 45.0 to 5000.0

Default Value: 50.0 Hz

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value Meaning

0 Success Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description _____ ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____ 3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings BFFA0000toBFFA1FFFIVIErrorsBFFF0000toBFFFFFFVISAErrorsBFFC0000toBFFCFFFFVXIPnPDriverErrors

ciLxs ConfigureOutput

```
ViStatus ciLxs_ConfigureOutput (ViSession instrumentHandle,
ViInt32 numberOfPhases);
```

Purpose

Configures the number of outputs phases for the AC source.

Note:

(1) Execution of this function disables all outputs, clears lists and *RCL states to the initialization default values, reconfigures current readback and programming calibration constants, and reboots the product.

(2) The AC source must be calibrated in the three phase mode to properly execute this function.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

numberOfPhases

Variable Type ViInt32

Specifies the number of output phases for ac sources that have single-phase and three-phase switchable capability. The driver uses this value to set the CILXS ATTR OUTPUT PHASE COUNT attribute.

Valid Values: CILXS_VAL_1_PHASE - Single phase mode CILXS_VAL_3_PHASE - Three phase mode

Default Value: CILXS VAL 1 PHASE

Note:

1) When number of phase is changed, driver waits 15 seconds. Instrument requires this time for changing output phase.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs error message function. To obtain additional information about the error condition, call the ciLxs GetError function. To clear the error information from the driver, call the ciLxs ClearError function. The general meaning of the status code is as follows: Value Meaning _____ 0 Success Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description _____ ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____ 3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings BFFA0000 to BFFA1FFF IVI Errors BFFF0000 to BFFFFFFF VISA Errors BFFC0000 to BFFCFFFF VXIPnP Driver Errors

ciLxs ConfigureOutputALCState

```
ViStatus ciLxs_ConfigureOutputALCState (ViSession instrumentHandle, ViInt32 ALCState);
```

Purpose

This function enables or disables the AC source output. The state of a disabled output is an output voltage amplitude set to 0 volts, with output relays opened.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

ALCState

Variable Type ViInt32

Pass whether you want to enable the ALC on the AC source. The driver uses this value to set the CILXS ATTR OUTPUT ALC STATE attribute.

Valid Values:			
CILXS ALC OFF	(0)	-	Disable ALC on the output
CILXS_ALC_ON	(1)	-	Enable ALC on the output (output will
			fault if output voltage is far apart
			from programmed value)
CILXS_ALC_REGULATE	(2)	-	Enable ALC on the output (output will
			NOT fault if output voltage is far
			apart from programmed value)

Default Value: CILXS_ALC_REGULATE

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value Meaning _____ 0 Success Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description _____ ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____ 3FFA0000 to 3FFA1FFF IVI Warnings 3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings BFFA0000toBFFA1FFFIVIErrorsBFFF0000toBFFFFFFVISAErrorsBFFC0000toBFFCFFFFVXIPnPDriver Errors

ciLxs ConfigureOutputEnabled

```
ViStatus ciLxs_ConfigureOutputEnabled (ViSession instrumentHandle, ViBoolean enabled);
```

Purpose

This function enables or disables the AC source output. The state of a disabled output is an output voltage amplitude set to 0 volts, with output relays opened.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

enabled

Variable Type ViBoolean

Pass whether you want the signal the power supply produces on a output. The driver uses this value to set the CILXS ATTR OUTPUT ENABLED attribute.

Valid Values: VI_TRUE (1) - Enable the output VI_FALSE (0) - Disable the output

Default Value: VI TRUE

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning
0	Success
Positive Values	Warnings

 Negative Values
 Errors

 This driver defines the following status codes:

 Status
 Description

 ERRORS:

 BFFA1001
 The trigger source is not software trigger.

 This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

 Numeric Range (in Hex)
 Status Code Types

 3FFA0000 to 3FFA1FFF
 IVI

 Warnings

 3FFF0000 to 3FFA1FFF
 VISA

 BFFA0000 to BFFA1FFF
 IVI

 ENTORS

 BFFA0000 to BFFA1FFF
 IVI

 ENTORS

 BFFF0000 to BFFA1FFF
 VXIPNP

 Driver Warnings

 BFFF0000 to BFFA1FFF
 VXIPNP

 BFFF0000 to BFFFFFFF
 VISA

 BFFF0000 to BFFFFFFF
 VXIPNP Driver Errors

ciLxs ConfigureOutputPhaseMode

```
ViStatus ciLxs_ConfigureOutputPhaseMode (ViSession instrumentHandle, ViInt32 phaseMode);
```

Purpose

This function selects the output phase mode for three phase systems. Available options are single or three phase mode. In three phase mode, the phase coupling can be set to COUPLED or UNCOUPLED.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phaseMode

Variable Type ViInt32

Specifies the number of output phases for ac sources that have single-phase and three-phase switchable capability. The driver uses this value to set the CILXS ATTR OUTPUT PHASE COUNT attribute.

Valid Values: CILXS_VAL_1_PHASE - Single phase mode CILXS_VAL_3_PHASE - Three phase mode

Default Value: CILXS VAL 1 PHASE

Note:

1) When number of phase is changed, driver waits 15 seconds. Instrument requires this time for changing output phase.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value Meaning _____ _____ 0 Success Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description _____ ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types -----3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings 3FFA0000 to 3FFA1FFF IVI BFFA0000toBFFA1FFFIVIErrorsBFFF0000toBFFFFFFVISAErrorsBFFC0000toBFFCFFFFVXIPnPDriver Errors

ciLxs ConfigureOutputRange

```
ViStatus ciLxs_ConfigureOutputRange (ViSession instrumentHandle,
ViReal64 voltageRange);
```

Purpose

Configures the power supply's output range. You specify whether you want to configure the voltage or current range, and the value to which to set the range.

Notes:

1) Setting a voltage range can invalidate a previously configured current range.

2) Setting a current range can invalidate a previously configured voltage range.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

voltageRange

Variable Type ViReal64
Pass the range in which you want the AC source to operate.
Units: volts (for voltage range)
Valid Voltage (rms) Range: 0.0 to 400.0
Default Value: 135.0

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs ClearError

function.

The general meaning of the status code is as follows:

Value Meaning 0 Success Positive Values Warnings Negative Values Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVI3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIEFFA0000 to BFFA1FFFVISABFFF0000 to BFFFFFFVISAEFFC0000 to BFFFFFFVISAEFFC0000 to BFFCFFFFVXIPnPDriver Errors

ciLxs ConfigureOVP

Purpose

This function configures the power supply's over-voltage protection. You specify the over-voltage limit and the behavior of the power supply when the output voltage is greater than or equal to that value.

When the enabled parameter is VI_FALSE, the limit parameter does not affect the instrument's behavior, and the driver ignores the limit parameter.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phase

Variable Type ViChar[]

Pass the virtual phase name that you assign to the instrument in the Configuration Utility.

Virtual phase names are aliases for instrument-specific phase strings. The instrument-specific phase strings can differ from one instrument to another. Virtual phase names allow you to use and swap instruments without having to change the phase names in your source code. You assign a virtual phase name to an instrument-specific phase through the Configuration Utility. This control accepts virtual phase names you have assigned to the specific instrument you are using. It also accepts the instrument-specific phase names.

Default Value: ""

Notes:

(1) You can specify the phase name as a string variable or as a literal enclosed in double quotes.

enabled

Variable Type ViBoolean

Pass whether you want to enable or disable the OVP limit. The driver uses this value to set the CILXS_ATTR_OVP_ENABLED attribute. Valid Values: VI_TRUE (1) - Enable OVP limit VI_FALSE (0) - Disable OVP limit Default Value: VI_TRUE

limit

Variable Type ViReal64

Pass the over-voltage protection limit you want to use for the specified phase. The driver uses this value to set the CILXS ATTR OVP LIMIT attribute.

Units: volts

Valid Range: 0.0 to 500.0

Default Value: 500.0 volts

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

ValueMeaning0SuccessPositive ValuesWarningsNegative ValuesErrors

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional

status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors

ciLxs ConfigurePhaseAngle

```
ViStatus ciLxs_ConfigurePhaseAngle (ViSession instrumentHandle,
ViChar _VI_FAR phase[],
ViReal64 angle);
```

Purpose

This function configures the phase of the output voltage waveform relative to an internal reference.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phase

Variable Type ViChar[]

Pass the virtual phase name that you assign to the instrument in the Configuration Utility.

Virtual phase names are aliases for instrument-specific phase

strings. The instrument-specific phase strings can differ from one instrument to another. Virtual phase names allow you to use and swap instruments without having to change the phase names in your source code. You assign a virtual phase name to an instrument-specific phase through the Configuration Utility. This control accepts virtual phase names you have assigned to the specific instrument you are using. It also accepts the instrument-specific phase names.

Default Value: ""

Notes:

(1) You can specify the phase name as a string variable or as a literal enclosed in double quotes.

angle

Variable Type ViReal64

Pass the phase of the output voltage waveform relative to an internal reference. Positive phase angles are used to program the leading phase, and negative phase angles are used to program the lagging

phase. The phase angle is set in degrees. The driver uses this value to set the CILXS_ATTR_PHASE_ANGLE attribute. Units: degrees Valid Range: -360.0 to 360.0 Default Value: 0.0 degre

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

	Meaning
	Success
Values	Warnings
Values	Errors
	Values Values

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors

ciLxs_ConfigurePulse

```
ViStatus ciLxs_ConfigurePulse (ViSession instrumentHandle,
ViInt32 count, ViReal64 width,
ViReal64 period);
```

Purpose

This function configures the generation of output pulses.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

count

Variable Type ViInt32

Pass the number of pulses that are output when a triggered output transient occurs. The driver sets the CILXS_ATTR_TRIGGER_PULSE_COUNT attribute to this value.

Valid Range: 1 to 2147483647

Default Value: 1

width

Variable Type ViReal64

Pass the the width of a transient output pulse. The driver sets the CILXS_ATTR_TRIGGER_PULSE_WIDTH attribute to this value.

Units: Seconds

Valid Range:

3-phase models: 0 to 1.07533e6 1-phase models: 0 to 4.30133e5

Default Value: 0.01667

period

Variable Type ViReal64

Pass the period of a triggered output transient. The driver sets the

CILXS ATTR TRIGGER PULSE PERIOD attribute to this value.

Units: Seconds

Valid Range: 3-phase models: 0 to 1.07533E6 1-phase models: 0 to 4.30133E5

Default Value: 0.03333

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description

ERRORS:

BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types 3FFA0000 to 3FFA1FFF IVI Warnings 3FFF0000 to 3FFFFFFF VISA Warnings 3FFC0000 to 3FFCFFFF VXIPnP Driver Warnings BFFA0000 to BFFA1FFF IVI Errors BFFF0000 to BFFFFFFF VISA Errors BFFC0000 to BFFCFFFF VXIPnP Driver Errors

ciLxs ConfigureSlewFrequency

```
ViStatus ciLxs_ConfigureSlewFrequency (ViSession instrumentHandle,
ViReal64 slewFrequencyRate);
```

Purpose

This function configures the rate at which frequency changes for all programmed changes in output frequency.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

slewFrequencyRate

Variable Type ViReal64

Pass the rate at which frequency changes for all programmed changes in output frequency. The driver sets the CILXS ATTR SLEW FREQUENCY RATE attribute to this value.

Units: hertz per seconds

Valid Range: 0.0 to 9.9e37

Default Value: -1.0

NOTE:

If passed value is lower than zero then instrument will set maximum possible range (INFinity).

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:
Value Meaning _____ _____ 0 Success Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description _____ ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types -----3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings 3FFA0000 to 3FFA1FFF IVI BFFA0000toBFFA1FFFIVIErrorsBFFF0000toBFFFFFFVISAErrorsBFFC0000toBFFCFFFFVXIPnPDriver Errors

ciLxs ConfigureSlewVoltageLevel

Purpose

This function configures the slew rate for all programmed changes in the ac rms output voltage level of the AC source.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phase

Variable Type ViChar[]

Pass the virtual phase name that you assign to the instrument in the Configuration Utility.

Virtual phase names are aliases for instrument-specific phase strings. The instrument-specific phase strings can differ from one instrument to another. Virtual phase names allow you to use and swap instruments without having to change the phase names in your source code. You assign a virtual phase name to an instrument-specific phase through the Configuration Utility. This control accepts virtual phase names you have assigned to the specific instrument you are using. It also accepts the instrument-specific phase names.

Default Value: ""

Notes:

(1) You can specify the phase name as a string variable or as a literal enclosed in double quotes.

slewVoltageRate

Variable Type ViReal64

Pass the slew rate for all programmed changes in the ac rms output voltage level of the AC source. The driver sets the CILXS ATTR SLEW VOLTAGE RATE attribute to this value.

Units: volts per seconds

Valid Range: 0.0 to 9.9e37
Default Value: -1.0
NOTE:
If passed value is lower than zero then instrument will set maximum
possible range (INFinity).

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0 Positive	Values	Success Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors

ciLxs ConfigureSynchronizationPhase

ViStatus ciLxs_ConfigureSynchronizationPhase (ViSession instrumentHandle, ViReal64 angle);

Purpose

This function configures the phase angle with respect to an internal phase reference at which PHASe:SYNChronous:SOURce becomes true.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

angle

Variable Type ViReal64

Pass the phase angle with respect to an internal phase reference.

The driver sets the CILXS_ATTR_TRIGGER_SYNCHRONIZATION_PHASE attribute to this value.

Units: degress

Valid Range: -360.0 to 360.0

Default Value: 0.0

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value Meaning _____ 0 Success Warnings Positive Values Negative Values Errors This driver defines the following status codes: Status Description _____ ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____ 3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings BFFA0000toBFFA1FFFIVIErrorsBFFF0000toBFFFFFFVISAErrorsBFFC0000toBFFCFFFFVXIPnPDriver Errors

ciLxs ConfigureSynchronizationSource

```
ViStatus ciLxs_ConfigureSynchronizationSource
(ViSession instrumentHandle, ViInt32 source);
```

Purpose

This function selects the synchronizing trigger source in generating a step, pulse, or list.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

source

Variable Type ViInt32

Pass the synchronizing trigger source in generating a step, pulse, or list output. The driver sets the CILXS ATTR TRIGGER SYNCHRONIZATION SOURCE attribute to this value.

Defined Values:

CILXS_VAL_SYNCHRONIZATION_SOURCE_IMMEDIATE - Starts the transient output immediately, unless a delay time other than 0 has been specified by ciLxs_ConfigureTriggerDelay function. In this case the transient output starts after the expiration of the delay time.

CILXS_VAL_SYNCHRONIZATION_SOURCE_PHASE - starts the transient output at the reference phase set by ciLxs_ConfigureSynchronizationPhase function.

Default Value: CILXS VAL SYNCHRONIZATION SOURCE IMMEDIATE

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs ClearError

function.

The general meaning of the status code is as follows:

Value Meaning 0 Success Positive Values Warnings Negative Values Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors

ciLxs ConfigureTriggerAngleList

Purpose

This function configures the sequence of phase list points.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phase

Variable Type ViChar[]

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: "PHASE1"

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

listSize

Variable Type ViInt32

The number of list points.

angles

Variable Type ViReal64[]

The sequence of angles list points.

The phase points are given in the command parameters, which are separated by commas. The order in which the points are entered determines the sequence in which they are output when a list is triggered.

Units: degrees Valid Range: -360.0 to 360.0

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

ValueMeaning0SuccessPositive ValuesWarningsNegative ValuesErrors

This driver defines the following status codes:

Status Description

ERRORS:

BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types

3FFA0000	to	3ffa1fff	IVI	Warnings
3FFF0000	to	3fffffff	VISA	Warnings
3FFC0000	to	3ffcffff	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP	Driver Errors

ciLxs ConfigureTriggerDelay

```
ViStatus ciLxs_ConfigureTriggerDelay (ViSession instrumentHandle,
ViReal64 triggerDelay);
```

Purpose

This function configures the time delay between the detection of a trigger signal and the start of any corresponding trigger action.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

triggerDelay

Variable Type ViReal64

Pass the time delay between the detection of a trigger signal and the start of any corresponding trigger action. After the time delay has elapsed, the trigger is implemented unless the trigger system is also waiting for a sync signal that has been specified by ciLxs_ConfigureSynchronizationPhase. The driver sets the CILXS ATTR TRIGGER DELAY attribute to this value.

Units: seconds

Defined Values: 3-phase models: 0 to 1.07533e6 1-phase models: 0 to 4.30133e5

Default Value: 0.0 second

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError

function.

The general meaning of the status code is as follows:

Value Meaning 0 Success Positive Values Warnings Negative Values Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors

ciLxs ConfigureTriggeredAngle

Purpose

This function configures the output phase when a triggered step or pulse transient occurs. The phase of the output voltage waveform is expressed relative to an internal reference.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phaseName

Variable Type ViChar[]

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

angle

Variable Type ViReal64

Pass the output phase when a triggered step or pulse transient occurs. The phase of the output voltage waveform is expressed relative to an internal reference. The phase angle is programmed in degrees. Positive phase angles are used to program the leading phase, and negative phase angles are used to program the lagging phase. The driver sets the CILXS_ATTR_TRIGGERED_PHASE_ANGLE attribute to this value.

Units: degrees Valid Range: -360.0 to 360.0

Default Value: 0.0 degrees

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

	Meaning
	Success
Values	Warnings
Values	Errors
	Values Values

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types _____ 3FFA0000 to 3FFA1FFF IVI Warnings VISA 3FFF0000 to 3FFFFFF Warnings 3FFC0000 to 3FFCFFFF VXIPnP Driver Warnings BFFA0000 to BFFA1FFF Errors IVI BFFF0000 to BFFFFFFF VISA Errors BFFC0000 to BFFCFFFF VXIPnP Driver Errors

ciLxs ConfigureTriggeredAngleMode

```
ViStatus ciLxs_ConfigureTriggeredAngleMode (ViSession instrumentHandle,
ViChar _VI_FAR phaseName[],
ViInt32 transientMode);
```

Purpose

This function configures the output phase controlled during a triggered output transient.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phaseName

Variable Type ViChar[]

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

transientMode

Variable Type ViInt32

Specifies how the output phase angle is controlled during a triggered output transient. The driver sets the CILXS_ATTR_TRIGGERED_PHASE_ANGLE_MODE attribute to this value.

Valid Values: - CILXS_VAL_TRIGGER_MODE_FIX - The output phase is unaffected by a triggered output transient. - CILXS_VAL_TRIGGER_MODE_STEP - The output phase is programmed to the value set by ciLxs_ConfigureTriggeredAngle when a triggered transient occurs. - CILXS_VAL_TRIGGER_MODE_PULSE - The output phase is changed to the value set by ciLxs_ConfigureTriggeredAngle for a duration determined by the ciLxs_ConfigurePulse function. - CILXS_VAL_TRIGGER_MODE_LIST - The waveform shape is controlled by the phase list when a triggered transient occurs.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred. To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows: Value Meaning ------0 Success Positive Values Warnings Negative Values Errors

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types

3ffa0000	to	3ffa1fff	IVI	Warnings
3FFF0000	to	3fffffff	VISA	Warnings
3FFC0000	to	3ffCffff	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP	Driver Errors

ciLxs ConfigureTriggeredFrequency

ViStatus ciLxs_ConfigureTriggeredFrequency (ViSession instrumentHandle, ViReal64 triggeredFrequency);

Purpose

This function configures the frequency that the output will be set to during a triggered step or pulse transient.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

triggeredFrequency

Variable Type ViReal64

Pass the frequency that the output will be set to during a triggered step or pulse transient. The driver sets the CILXS ATTR TRIGGERED FREQUENCY attribute to this value.

Units: hertz

Valid Range: 45.0 to 5000.0

Default Value: 60.0 hertz

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value Meaning 0 Success

Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description _____ ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____ 3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings BFFA0000 to BFFA1FFF IVI Errors VISA BFFF0000toBFFFFFFVISAErrorsBFFC0000toBFFCFFFFVXIPnPDriverErrors

ciLxs ConfigureTriggeredFrequencyMode

Purpose

This function configures the output frequency controlled during a triggered output transient.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

transientMode

Variable Type ViInt32

Specifies how the output frequency is controlled during a triggered output transient. The driver sets the CILXS ATTR TRIGGERED FREQUENCY MODE attribute to this value.

Valid Values:
CILXS_VAL_TRIGGER_MODE_FIX - The output frequency is unaffected by a triggered output transient.
CILXS_VAL_TRIGGER_MODE_STEP - The output frequency is programmed to the value set by ciLxs_ConfigureTriggeredFrequency when a triggered transient occurs.
CILXS_VAL_TRIGGER_MODE_PULSE - The output frequency is changed to the value set by ciLxs_ConfigureTriggeredFrequency for a duration determined by the ciLxs_ConfigurePulse function.
CILXS_VAL_TRIGGER_MODE_LIST - The output frequency is controlled by the frequency list when a triggered transient occurs.

Default Value: CILXS_VAL_TRIGGER_MODE_FIX

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError

function.

The general meaning of the status code is as follows:

Value Meaning 0 Success Positive Values Warnings Negative Values Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors

ciLxs ConfigureTriggeredFunction

ViStatus ciLxs_ConfigureTriggeredFunction (ViSession instrumentHandle, ViChar _VI_FAR function[]);

Purpose

This function configures the shape of the output voltage waveform.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

function

Variable Type ViChar[]

Pass the shape of the output voltage waveform when a triggered step or pulse transient occurs. The driver sets the CILXS ATTR TRIGGERED FUNCTION attribute to this value.

Valid Function Names: "SINUSOID", "SQUARE", "CSINUSOID" and user defined functions

Default Value: "SINUSOID"

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning
0	Success
Positive Values	Warnings

ciLxs ConfigureTriggeredFunctionMode

```
ViStatus ciLxs_ConfigureTriggeredFunctionMode
(ViSession instrumentHandle, ViInt32 transientMode);
```

Purpose

This function configures the waveform shape controlled during a triggered output transient.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

transientMode

Variable Type ViInt32

Specifies how the waveform shape is controlled during a triggered output transient. The driver sets the CILXS ATTR TRIGGERED FUNCTION MODE attribute to this value.

Valid Values:
CILXS_VAL_TRIGGER_MODE_FIX - The waveform shape is unaffected by a triggered output transient.
CILXS_VAL_TRIGGER_MODE_STEP - The waveform shape is programmed to the value set by ciLxs_ConfigureTriggeredFunction when a triggered transient occurs.
CILXS_VAL_TRIGGER_MODE_PULSE - The waveform shape is changed to the value set by ciLxs_ConfigureTriggeredFunction for a duration determined by the by the ciLxs_ConfigurePulse function.
CILXS_VAL_TRIGGER_MODE_LIST - The waveform shape is controlled by the waveform shape list when a triggered transient occurs.

Default Value: CILXS VAL TRIGGER MODE FIX

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError

function.

The general meaning of the status code is as follows:

Value Meaning 0 Success Positive Values Warnings Negative Values Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors

ciLxs ConfigureTriggeredSlewFrequency

Purpose

This function configures the rate at which frequency changes for all programmed changes in output frequency.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

triggeredSlewFrequencyRate

Variable Type ViReal64

Pass the rate at which frequency changes during a triggered output transient. Instantaneous frequency changes can be obtained by sending maximum or infinity. The driver sets the CILXS ATTR TRIGGERED SLEW FREQUENCY RATE attribute to this value.

Units: hertz per second

Valid Range: 0.0 to 9.9e37

Default Value: 9.9e37

NOTE:

If passed value is lower than zero then instrument will set maximum possible range (INFinity).

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the

error information from the driver, call the ciLxs_ClearError function. The general meaning of the status code is as follows: Value Meaning 0 Success Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description

ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

```
Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors
```

ciLxs ConfigureTriggeredSlewVoltage

```
ViStatus ciLxs_ConfigureTriggeredSlewVoltage (ViSession instrumentHandle,
ViChar _VI_FAR phase[],
ViReal64 slewRateVoltage);
```

Purpose

This function configures the slew rate for all programmed changes in the AC rms output voltage level of the AC source.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phase

Variable Type ViChar[]

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

slewRateVoltage

Variable Type ViReal64

Specifies the slew rate that will be set during a triggered step or pulse transient. A parameter of maximum or infinity will set the slew to its maximum possible rate. The driver sets the CILXS_ATTR_TRIGGERED_SLEW_VOLTAGE_RATE attribute to this value. Units: volts per second Valid Range: 0.0 to 9.9e37 Default Value: 0.0 volts NOTE: If passed value is lower than zero then instrument will set maximum possible range (INFinity).

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

ValueMeaning0SuccessPositive ValuesWarningsNegative ValuesErrors

This driver defines the following status codes:

Status Description

ERRORS:

BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types

3ffa0000	to	3ffA1fff	IVI	Warnings
3FFF0000	to	3fffffff	VISA	Warnings
3FFC0000	to	3ffcffff	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP	Driver Errors

ciLxs ConfigureTriggeredVoltageLevel

```
ViStatus ciLxs_ConfigureTriggeredVoltageLevel
                (ViSession instrumentHandle, ViChar _VI_FAR phase[],
                     ViReal64 triggeredLevel);
```

Purpose

This function configures the AC rms output voltage level of the AC source.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phase

Variable Type ViChar[]

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

triggeredLevel

Variable Type ViReal64

Pass the AC rms amplitude that the output waveform will be set to during a triggered step or pulse transient. The driver sets the CILXS ATTR TRIGGERED VOLTAGE LEVEL attribute to this value. Units: volts Valid Range: 0.0 to 300.0 (for sinewave)

Default Value: 0.0 volts

Note:

1) You cannot program a voltage that produces a higher volt-second on the output than a 300V rms sinewave.

2) The maximum peak voltage that the AC source can output is 425 V peak. This includes any combination of voltage and function shape values. Therefore, the maximum value that can be programmed depends on the peak-to-rms ratio of the selected waveform. For a sinewave, the maximum voltage that can be programmed is 300 V rms.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning
0	Success
Positive Values	Warnings
Negative Values	Errors

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

3FFF0000	to	3fffffff	VISA	Warnings
3FFC0000	to	3ffcffff	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP D	river Errors

ciLxs ConfigureTriggeredVoltageMode

```
ViStatus ciLxs_ConfigureTriggeredVoltageMode (ViSession instrumentHandle,
ViChar _VI_FAR phaseName[],
ViInt32 transientMode);
```

Purpose

This function configures the ac rms output voltage controlled during a triggered output transient.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phaseName

Variable Type ViChar[]

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

transientMode

Variable Type ViInt32

Specifies how the AC rms output voltage is controlled during a triggered output transient. The driver sets the CILXS ATTR TRIGGERED VOLTAGE MODE attribute to this value.

Valid Values:
- CILXS_VAL_TRIGGER_MODE_FIX - The voltage is unaffected by a triggered output transient.
- CILXS_VAL_TRIGGER_MODE_STEP - The voltage is programmed to the value set by ciLxs_ConfigureTriggeredVoltageLevel when a triggered transient occurs.
- CILXS_VAL_TRIGGER_MODE_PULSE - The voltage is changed to the value set by ciLxs_ConfigureTriggeredVoltageLevel for a duration determined by the ciLxs_ConfigurePulse function.
- CILXS_VAL_TRIGGER_MODE_LIST - The voltage is controlled by the voltage list when a triggered transient occurs.

Default Value: CILXS VAL TRIGGER MODE FIX

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value Meaning 0 Success Positive Values Warnings Negative Values Errors

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFA1FFFVISAErrors

BFFC0000 to BFFCFFFF VXIPnP Driver Errors

ciLxs ConfigureTriggerFrequencyList

```
ViStatus ciLxs_ConfigureTriggerFrequencyList (ViSession instrumentHandle,
ViInt32 listSize,
ViReal64 _VI_FAR
```

frequency[]);

Purpose

This function configures the sequence of frequency list points.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

listSize

Variable Type ViInt32

The number of list points.

frequency

Variable Type ViReal64[]

The sequence of frequency list points used to configure the AC Source.

The frequency points are given in the command parameters, which are separated by commas.

Unit: hertz

Valid Range: 45.0 to 5000.0

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs ClearError

function.

The general meaning of the status code is as follows:

Value Meaning 0 Success Positive Values Warnings Negative Values Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors

ciLxs ConfigureTriggerFunctionList

```
ViStatus ciLxs_ConfigureTriggerFunctionList (ViSession instrumentHandle,
ViChar _VI_FAR
```

functionsList[]);

Purpose

This function configures the sequence of the waveform shape entries.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

functionsList

Variable Type ViChar[]

The sequence of function shapes list points.

The following values may be specified: "SINUSOID", "SQUARE", "CSINUSOID" and user define function names.

The function names are separated by comma.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning
0	Success
Positive Values	Warnings
Negative Values	Errors

This driver defines the following status codes:
ciLxs_ConfigureTriggerList

```
ViStatus ciLxs_ConfigureTriggerList (ViSession instrumentHandle,
ViInt32 repeatCount,
ViInt32 stepMode, ViInt32 listSize,
ViReal64 _VI_FAR dwellTimes[],
ViInt32 _VI_FAR repeatTimes[]);
```

Purpose

This function configures how many times the AC source sequences through a list before that list is completed, specifies the time interval that each value (point) of a list is to remain in effect and detemines if a trigger causes a list to advance only to its next point or to sequence through all of its points.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

repeatCount

Variable Type ViInt32

Pass the number of times that the list is executed before it is completed. The driver sets the CILXS_ATTR_TRIGGER_LIST_COUNT attribute to this value.

Valid Range: 1 to 200000000 (2E9)

Default Value: 1

NOTE:

If passed value is lower than zero then instrument will set maximum possible range (INFinity).

stepMode

Variable Type ViInt32

Specifies how the list sequencing responds to triggers. The driver sets the CILXS ATTR TRIGGER LIST MODE attribute to this value.

Valid Values: CILXS_VAL_TRIGGER_LIST_STEP_ONCE - causes the entire list to be output sequentially after the starting trigger, paced by its dwell delays. As each dwell delay elapses, the next point is immediately output.

CILXS_VAL_TRIGGER_LIST_STEP_AUTO - causes the list to advance only one point after each trigger. Triggers that arrive during a dwell delay are ignored.

Default Value: CILXS VAL TRIGGER LIST STEP AUTO

listSize

Variable Type ViInt32

The size of the array of dwell times.

dwellTimes

Variable Type ViReal64[]

This parameter sets the sequence of list dwell times. Each value represents the time in seconds that the output will remain at the particular list step point before completing the step. At the end of the dwell time, the output of the depends upon the following conditions: * If step mode parameter has been set to CILXS_VAL_TRIGGER_LIST_STEP_AUTO, the output automatically changes to the next point in the list.

* If step mode parameter has been set to CILXS_VAL_TRIGGER_LIST_STEP_ONCE, the output remains at the present level until a trigger sequences the next point in the list.

The order in which the points are entered determines the sequence in which they are output when a list is triggered. Changing list data while a subsystem is in list mode generates an implied "abort".

repeatTimes

Variable Type ViInt32[]

This parameter sets the sequence of list repeat times. Each value represents the time in seconds that the output will repeat at the particular list step point.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs ClearError

function.

The general meaning of the status code is as follows:

Value Meaning 0 Success Positive Values Warnings Negative Values Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors

ciLxs ConfigureTriggerSource

```
ViStatus ciLxs_ConfigureTriggerSource (ViSession instrumentHandle,
ViInt32 source);
```

Purpose

This function configures the trigger source for the first sequence in generating a step, pulse, or list output.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

source

Variable Type ViInt32

Pass the trigger source to which you want the power supply to respond. The driver sets the CILXS_ATTR_TRIGGER_SOURCE attribute to this value.

Defined Values: CILXS_VAL_TRIG_IMMEDIATE - The power supply does not wait for a trigger of any kind.

CILXS_VAL_TRIG_EXTERNAL - The power supply waits for a trigger on the external trigger input.

CILXS_VAL_SOFTWARE_TRIG - The power supply waits until you call the ciLxs_SendSoftwareTrigger function.

Default Value: CILXS_VAL_TRIG_IMMEDIATE

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Meaning Value _____ 0 Success Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description _____ ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____ 3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings BFFA0000toBFFA1FFFIVIErrorsBFFF0000toBFFFFFFVISAErrorsBFFC0000toBFFCFFFFVXIPnPDriverErrors

ciLxs ConfigureTriggerTTLOutputList

```
ViStatus ciLxs_ConfigureTriggerTTLOutputList (ViSession instrumentHandle,
ViInt32 listSize,
ViBoolean _VI_FAR
```

TTLOutput[]);

Purpose

This function configures the sequence of Trigger Out list points.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

listSize

Variable Type ViInt32

The number of list points.

TTLOutput

Variable Type ViBoolean[]

The sequence of Trigger Out list points. Each point which is set VI_TRUE will cause a pulse to be output at Trigger Out when that list step is reached. Those entries which are set VI_FALSE will not generate Trigger Out pulses. The order in which the list points are given determines the sequence in which Trigger Out pulses will be output when a list transient is triggered. Changing list data while a subsystem is in list mode generates an implied abort.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value Meaning _____ 0 Success Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description _____ ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types -----3FFA0000 to 3FFA1FFF IVI 3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings Warnings BFFA0000toBFFA1FFFIVIErrorsBFFF0000toBFFFFFFVISAErrorsBFFC0000toBFFCFFFFVXIPnPDriver Errors

ciLxs ConfigureTriggerVoltageList

Purpose

This function configures the output voltage points in a list.

Note:

1)You cannot program a voltage that produces a higher volt-second on the output than a 300V rms sinewave.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phase

Variable Type ViChar[]

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: "PHASE1"

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

listSize

Variable Type ViInt32

The number of list points. voltage Variable Type ViReal64[] The sequence of voltage list points used to configure the AC Source. The voltage points are given in the command parameters, which are separated by commas. The order in which the points are entered determines the sequence in which the list will be output when a list transient is triggered. Units: V (rms voltage) Valid Range: 0.0 to 300.0 (for sinewaves)

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning
0	Success
Positive Values	Warnings
Negative Values	Errors

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

3FFF0000	to	3fffffff	VISA	Warnings
3FFC0000	to	3ffcffff	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP D	river Errors

ciLxs ConfigureTrigSlewFrequencyList

Purpose

This function configures the sequence of frequency slew list points.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

listSize

Variable Type ViInt32

The number of list points.

frequency

Variable Type ViReal64[]

The sequence of frequency slew list points used to configure the AC Source.

The frequency points are given in the command parameters, which are separated by commas. The order in which the points are entered determines the sequence in which they are output when a list is triggered.

Units: HZ (Hertz) per second

Valid Range: 0.0 to 9.9e31

NOTE:

If passed value is lower than zero then instrument will set maximum possible range (INFinity).

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver

function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

	Meaning
	Success
alues	Warnings
alues	Errors
	alues alues

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types _____ 3FFA0000 to 3FFA1FFF IVI Warnings VISA 3FFF0000 to 3FFFFFFF Warnings 3FFC0000 to 3FFCFFFF VXIPnP Driver Warnings BFFA0000 to BFFA1FFF IVI Errors VISA BFFF0000 to BFFFFFFF Errors BFFC0000 to BFFCFFFF VXIPnP Driver Errors

ciLxs ConfigureTrigSlewFrequencyMode

Purpose

This function configures the frequency slew rate controlled during a triggered output transient.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

transientMode

Variable Type ViInt32

Specifies how the frequency slew rate is controlled during a triggered output transient. The driver sets the CILXS_ATTR_TRIGGERED_SLEW_FREQUENCY_RATE_MODE attribute to this value.

Valid Values:
CILXS_VAL_TRIGGER_MODE_FIX - The frequency slew rate is unaffected by a triggered output transient.
CILXS_VAL_TRIGGER_MODE_STEP - The frequency slew rate is programmed to the value set by ciLxs_ConfigureTriggeredSlewFrequency when a triggered transient occurs.
CILXS_VAL_TRIGGER_MODE_PULSE - The frequency slew rate is changed to the value set by ciLxs_ConfigureTriggeredSlewFrequency for a duration determined by the ciLxs_ConfigurePulse function.
CILXS_VAL_TRIGGER_MODE_LIST -The frequency slew rate is controlled by the frequency list when a triggered transient occurs.

Default Value: CILXS_VAL_TRIGGER_MODE_FIX

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the

ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

```
Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors
```

ciLxs ConfigureTrigSlewVoltageList

Purpose

This function specifies the output offset slew points in a list.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phase

Variable Type ViChar[]

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: "PHASE1"

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

listSize

Variable Type ViInt32

The number of list points.

voltage

Variable Type ViReal64[]

The sequence of voltage slew list points used to configure the AC Source.

The slew points are given in the command parameters, which are separated by commas. The order in which the points are entered determines the sequence in which the list will be output when a list transient is triggered.

Units: V/S (volts per second)

Valid Range: 0.0 to 9.9e37

NOTE:

If passed value is lower than zero then instrument will set maximum possible range (INFinity).

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description

ERRORS:

BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types

3FFA0000	to	3ffa1fff	IVI	Warnings
3FFF0000	to	3fffffff	VISA	Warnings
3FFC0000	to	3ffcffff	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP I	Driver Errors

ciLxs ConfigureTrigSlewVoltageMode

```
ViStatus ciLxs_ConfigureTrigSlewVoltageMode (ViSession instrumentHandle,
ViChar _VI_FAR phaseName[],
ViInt32 transientMode);
```

Purpose

This function configures the output voltage slew rate controlled during a triggered output transient.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phaseName

Variable Type ViChar[]

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

transientMode

Variable Type ViInt32

Specifies how the output voltage slew rate is controlled during a triggered output transient. The driver sets the CILXS ATTR TRIGGERED SLEW VOLTAGE RATE MODE attribute to this value.

Valid Values:
CILXS_VAL_TRIGGER_MODE_FIX - The slew rate is unaffected by a triggered output transient.
CILXS_VAL_TRIGGER_MODE_STEP - The slew rate is programmed to the value set by ciLxs_ConfigureTriggeredSlewVoltage when a triggered transient occurs.
CILXS_VAL_TRIGGER_MODE_PULSE - The slew rate is changed to the value set by ciLxs_ConfigureTriggeredSlewVoltage for a duration determined by the ciLxs_ConfigurePulse function.
CILXS_VAL_TRIGGER_MODE_LIST -The slew rate is controlled by the voltage slew list when a triggered transient occurs.

Default Value: CILXS VAL TRIGGER MODE FIX

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
 ∩		Succes
u Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description

ERRORS:

 $\Sigma = 1001$ The triage

BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types

3FFA0000	to	3FFA1FFF	IVI	Warnings
3FFF0000	to	3FFFFFFF	VISA	Warnings
3FFC0000	to	3FFCFFFF	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors

BFFF0000 to BFFFFFFF VISA Errors BFFC0000 to BFFCFFFF VXIPnP Driver Errors

ciLxs ConfigureTTLTriggerOutput

```
ViStatus ciLxs_ConfigureTTLTriggerOutput (ViSession instrumentHandle,
ViBoolean state,
ViInt32 source);
```

Purpose

This function configures trigger out signal.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

state

Variable Type ViBoolean

Pass the state of the AC source Trigger Out signal, which is available at a BNC connector on the rear of the iL Series units. The driver sets the CILXS_ATTR_OUTPUT_TRIGGER_ENABLED attribute to this value.

Valid Values: VI_TRUE (1) - On VI FALSE (0) - Off (Default Value)

source

Variable Type ViInt32

Pass the signal source for the Trig Out signal. The driver sets the CILXS_ATTR_OUTPUT_TRIGGER_SOURCE attribute to this value.

Valid Values: CILXS_VAL_OUTPUT_TRIGGER_SOURCE_BOT CILXS_VAL_OUTPUT_TRIGGER_SOURCE_EOT CILXS_VAL_OUTPUT_TRIGGER_SOURCE_LIST

Default Value: CILXS VAL OUTPUT TRIGGER SOURCE BOT

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs error message function. To obtain additional information about the error condition, call the ciLxs GetError function. To clear the error information from the driver, call the ciLxs ClearError function. The general meaning of the status code is as follows: Value Meaning _____ 0 Success Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description _____ ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____ 3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings BFFA0000 to BFFA1FFF IVI Errors BFFF0000 to BFFFFFFF VISA Errors BFFC0000 to BFFCFFFF VXIPnP Driver Errors

ciLxs ConfigureVoltageLevel

```
ViStatus ciLxs_ConfigureVoltageLevel (ViSession instrumentHandle,
ViChar _VI_FAR phase[],
ViReal64 level);
```

Purpose

This function configures the AC RMS voltage level that the power supply attempts to generate.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phase

Variable Type ViChar[]

Pass the virtual phase name that you assign to the instrument in the Configuration Utility.

Virtual phase names are aliases for instrument-specific phase strings. The instrument-specific phase strings can differ from one instrument to another. Virtual phase names allow you to use and swap instruments without having to change the phase names in your source code. You assign a virtual phase name to an instrument-specific phase through the Configuration Utility. This control accepts virtual phase names you have assigned to the specific instrument you are using. It also accepts the instrument-specific phase names.

Default Value: ""

Notes:

(1) You can specify the phase name as a string variable or as a literal enclosed in double quotes.

level

Variable Type ViReal64

Pass the AC RMS voltage you want the power supply to attempt to generate for the specified phase. The driver sets the CILXS ATTR VOLTAGE LEVEL attribute to this value.

Units: volts

Valid Range: 0.0 to 300.0 (for sinewaves) Default Value: 1.0 volts Note:

1) You cannot program a voltage that produces a higher volt-second on the output than a 300V rms sinewave.

2) The maximum peak voltage that the AC source can output is 425 V peak. This includes any combination of voltage and function shape values. Therefore, the maximum value that can be programmed depends on the peak-to-rms ratio of the selected waveform. For a sinewave, the maximum voltage that can be programmed is 300 V rms.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0 Dogitiro	Values	Success
Negative	Values Values	Errors

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnP Driver Errors

ciLxs ConfigureWaveform

Purpose

This function configures the shape of waveform, which AC power produce on the output.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

function

Variable Type ViChar[]

Pass the shape of the output voltage waveform. The driver sets the CILXS ATTR FUNCTION attribute to this value.

Valid Values: "SINUSOID", "SQUARE", "CSINUSOID" or user defined function name

If you specify "CSINUSOID" (clipped sinusoid) function, you can specify clipping level with ciLxs ConfigureClippingLevel function.

Default Value: "SINUSOID"

Note:

1) Before programming a different waveform shape, the output voltage should be programmed to zero volts. After the shape is changed, the voltage maybe programmed to the desired value.

frequency

Variable Type ViReal64

Pass the frequency of the output waveform. The driver sets the CILXS ATTR FREQUENCY attribute to this value.

Units: hertz

Valid Range: 45.0 to 5000.0

Default Value: 60.0 hertz

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value Meaning 0 Success Positive Values Warnings Negative Values Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVI3FFF0000 to 3FFFFFFVISA3FFC0000 to 3FFCFFFFVISABFFA0000 to BFFA1FFFIVIEFFF0000 to BFFA1FFFVISABFFF0000 to BFFFFFFFVISABFFC0000 to BFFFFFFFVISAEFFC0000 to BFFFFFFFVISAEFFC0000 to BFFFFFFFVISAEFFC0000 to BFFFFFFFVISAEFFC0000 to BFFFFFFFVISAEFFC0000 to BFFCFFFFVXIPnP Driver Errors

ciLxs Disable

ViStatus ciLxs Disable (ViSession instrumentHandle);

Purpose

This function places the instrument in a quiescent state where it has minimal or no impact on the system to which it is connected.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description

WARNINGS: None

ERRORS: BFFA4001 Histogram is not enabled.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the Numeric Range (in Hex)Status Code Types3FFA2000 to 3FFA3FFFIviScope Warnings3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA2000 to BFFA3FFFIviScope ErrorsBFFA0000 to BFFA1FFFIVIEFFA0000 to BFFA1FFFVISABFFF0000 to BFFAFFFFVISABFFF0000 to BFFFFFFVISABFFC0000 to BFFFFFFVISABFFC0000 to BFFFFFFVISABFFC0000 to BFFFFFFVXIPnP Driver Errors

particular status codes:

ciLxs_error_message

```
ViStatus ciLxs_error_message (ViSession instrumentHandle,
ViStatus errorCode,
ViChar _VI_FAR errorMessage[]);
```

Purpose

This function converts a status code returned by an instrument driver function into a user-readable string.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

You can pass VI_NULL for this parameter. This is useful when one of the initialize functions fail.

Default Value: VI NULL

errorCode

Variable Type ViStatus

Pass the Status parameter that is returned from any of the instrument driver functions.

Default Value: 0 (VI SUCCESS)

IviDCPwr Status Codes: Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

IVI Engine Status Codes: Status Description ------ERRORS: BFFA0001 Instrument error. Call ciLxs_error_query. BFFA0002 Cannot open file. BFFA0003 Error reading from file. BFFA0004 Error writing to file. BFFA0005 Driver module file not found. BFFA0006 Cannot open driver module file for reading. BFFA0007 Driver module has invalid file format or invalid data. BFFA0008 Driver module contains undefined references. BFFA0009 Cannot find function in driver module. BFFA000A Failure loading driver module. BFFA000B Invalid path name.

```
BFFA000C Invalid attribute.
BFFA000D IVI attribute is not writable.
BFFA000E IVI attribute is not readable.
BFFA000F Invalid parameter.
BFFA0010 Invalid value.
BFFA0011 Function not supported.
BFFA0012 Attribute not supported.
BFFA0013 Value not supported.
BFFA0014 Invalid type.
BFFA0015 Types do not match.
BFFA0016 Attribute already has a value waiting to be updated.
BFFA0017 Specified item already exists.
BFFA0018 Not a valid configuration.
BFFA0019 Requested item does not exist or value not available.
BFFA001A Requested attribute value not known.
BFFA001B No range table.
BFFA001C Range table is invalid.
BFFA001D Object or item is not initialized.
BFFA001E Non-interchangeable behavior.
BFFA001F No channel table has been built for the session.
BFFA0020 Channel name specified is not valid.
BFFA0021 Unable to allocate system resource.
BFFA0022 Permission to access file was denied.
BFFA0023 Too many files are already open.
BFFA0024 Unable to create temporary file in target directory.
BFFA0025 All temporary filenames already used.
BFFA0026 Disk is full.
BFFA0027 Cannot find configuration file on disk.
BFFA0028 Cannot open configuration file.
BFFA0029 Error reading configuration file.
BFFA002A Invalid ViInt32 value in configuration file.
BFFA002B Invalid ViReal64 value in configuration file.
BFFA002C Invalid ViBoolean value in configuration file.
BFFA002D Entry missing from configuration file.
BFFA002E Initialization failed in driver DLL.
BFFA002F Driver module has unresolved external reference.
BFFA0030 Cannot find CVI Run-Time Engine.
BFFA0031 Cannot open CVI Run-Time Engine.
BFFA0032 CVI Run-Time Engine has invalid format.
BFFA0033 CVI Run-Time Engine is missing required function(s).
BFFA0034 CVI Run-Time Engine initialization failed.
BFFA0035 CVI Run-Time Engine has unresolved external reference.
BFFA0036 Failure loading CVI Run-Time Engine.
BFFA0037 Cannot open DLL for read exports.
BFFA0038 DLL file is corrupt.
BFFA0039 No DLL export table in DLL.
BFFA003A Unknown attribute name in default configuration file.
BFFA003B Unknown attribute value in default configuration file.
BFFA003C Memory pointer specified is not known.
BFFA003D Unable to find any channel strings.
BFFA003E Duplicate channel string.
BFFA003F Duplicate virtual channel name.
BFFA0040 Missing virtual channel name.
BFFA0041 Bad virtual channel name.
BFFA0042 Unassigned virtual channel name.
BFFA0043 Bad virtual channel assignment.
BFFA0044 Channel name required.
```

```
BFFA0045 Channel name not allowed.
BFFA0046 Attribute not valid for channel.
BFFA0047 Attribute must be channel based.
BFFA0048 Channel already excluded.
BFFA0049 Missing option name (nothing before the '=').
BFFA004A Missing option value (nothing after the '=').
BFFA004B Bad option name.
BFFA004C Bad option value.
BFFA004D Operation only valid on a class driver session.
BFFA004E "ivi.ini" filename is reserved.
BFFA004F Duplicate run-time configuration entry.
BFFA0050 Index parameter is one-based.
BFFA0051 Index parameter is too high.
BFFA0052 Attribute is not cacheable.
BFFA0053 You cannot export a ViAddr attribute to the end-user.
BFFA0054 Bad channel string in channel string list.
BFFA0055 Bad prefix name in default configuration file.
VISA Status Codes:
Status Description
_____
WARNINGS:
3FFF0002 Event enabled for one or more specified mechanisms.
3FFF0003 Event disabled for one or more specified mechanisms.
3FFF0004 Successful, but queue already empty.
3FFF0005 Specified termination character was read.
3FFF0006 Number of bytes transferred equals input count.
3FFF0077 Configuration non-existant or could not be loaded.
3FFF007D Open successful, but the device not responding.
3FFF0080 Wait successful, but more event objects available.
3FFF0082 Specified object reference is uninitialized.
3FFF0084 Attribute value not supported.
3FFF0085 Status code could not be interpreted.
3FFF0088 Specified I/O buffer type not supported.
3FFF0098 Successful, but invoke no handlers for this event.
3FFF0099 Successful but session has nested shared locks.
3FFF009A Successful but session has nested exclusive locks.
3FFF009B Successful but operation not asynchronous.
ERRORS:
BFFF0000 Unknown system error (miscellaneous error).
BFFF000E Session or object reference is invalid.
BFFF000F Resource is locked.
BFFF0010 Invalid expression specified for search.
BFFF0011 Resource is not present in the system.
BFFF0012 Invalid resource reference specified. Parsing error.
BFFF0013 Invalid access mode.
BFFF0015 Timeout expired before operation completed.
BFFF0016 Unable to deallocate session data structures.
BFFF001B Specified degree is invalid.
BFFF001C Specified job identifier is invalid.
BFFF001D Attribute is not supported by the referenced object.
BFFF001E Attribute state not supported by the referenced object.
BFFF001F Specified attribute is read-only.
BFFF0020 Lock type lock not supported by this resource.
BFFF0021 Invalid access key.
BFFF0026 Specified event type not supported by the resource.
```

BFFF0027 Invalid mechanism specified. BFFF0028 A handler was not installed. BFFF0029 Handler reference either invalid or was not installed. BFFF002A Specified event context invalid. BFFF002D Event queue for specified type has overflowed. BFFF002F Event type must be enabled in order to receive. BFFF0030 User abort during transfer. BFFF0034 Violation of raw write protocol during transfer. BFFF0035 Violation of raw read protocol during transfer. BFFF0036 Device reported output protocol error during transfer. BFFF0037 Device reported input protocol error during transfer. BFFF0038 Bus error during transfer. BFFF0039 Unable to queue asynchronous operation. BFFF003A Unable to start operation because setup is invalid. BFFF003B Unable to queue the asynchronous operation. BFFF003C Insufficient resources to perform memory allocation. BFFF003D Invalid buffer mask specified. BFFF003E I/O error. BFFF003F Format specifier invalid. BFFF0041 Format specifier not supported. BFFF0042 Trigger line is currently in use. BFFF004A Service request not received for the session. BFFF004E Invalid address space specified. BFFF0051 Invalid offset specified. BFFF0052 Invalid access width specified. BFFF0054 Offset not accessible from this hardware. BFFF0055 Source and destination widths are different. BFFF0057 Session not currently mapped. BFFF0059 Previous response still pending. BFFF005F No listeners condition detected. BFFF0060 Interface not currently the controller in charge. BFFF0061 Interface not the system controller. BFFF0067 Session does not support this operation. BFFF006A A parity error occurred during transfer. BFFF006B A framing error occurred during transfer. BFFF006C An overrun error occurred during transfer. BFFF0070 Offset not properly aligned for operation access width. BFFF0071 Specified user buffer not valid. BFFF0072 Resource valid, but VISA cannot access it. BFFF0076 Width not supported by this hardware. BFFF0078 Invalid parameter value, parameter unknown. BFFF0079 Invalid protocol. BFFF007B Invalid window size. BFFF0080 Session currently contains a mapped window. BFFF0081 Operation not implemented. BFFF0083 Invalid length. BFFF0091 Invalid mode. BFFF009C Session did not have a lock on the resource. BFFF009D The device does not export any memory. BFFF009E VISA-required code library not located or not loaded. VXIPnP Driver Status Codes: Status Description _____ _____ WARNINGS: 3FFC0101 Instrument does not have ID Query capability. 3FFC0102 Instrument does not have Reset capability.

3FFC0103 Instrument does not have Self-Test capability. 3FFC0104 Instrument does not have Error Query capability. 3FFC0105 Instrument does not have Revision Query capability. ERRORS: BFFC0001 Parameter 1 out of range, or error trying to set it. BFFC0002 Parameter 2 out of range, or error trying to set it. BFFC0003 Parameter 3 out of range, or error trying to set it. BFFC0004 Parameter 4 out of range, or error trying to set it. BFFC0005 Parameter 5 out of range, or error trying to set it. BFFC0006 Parameter 6 out of range, or error trying to set it. BFFC0007 Parameter 7 out of range, or error trying to set it. BFFC0008 Parameter 8 out of range, or error trying to set it. BFFC0011 Instrument failed the ID Query. BFFC0012 Invalid response from instrument.

errorMessage

Variable Type ViChar[]

Returns the user-readable message string that corresponds to the status code you specify.

You must pass a ViChar array with at least 256 bytes.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

ValueMeaning0SuccessPositive ValuesWarningsNegative ValuesErrors

This driver defines the following status codes:

Status Description

ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional

status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors
ciLxs_error_query

```
ViStatus ciLxs_error_query (ViSession instrumentHandle,
ViPInt32 errorCode,
ViChar_VI_FAR errorMessage[]);
```

Purpose

This function reads an error code and a message from the instrument's error queue.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

errorCode

Variable Type ViInt32 (passed by reference)

Returns the error code read from the instrument's error queue.

errorMessage

Variable Type ViChar[]

Returns the error message string read from the instrument's error message queue.

You must pass a ViChar array with at least 256 bytes.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value Meaning _____ 0 Success Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description _____ ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____

3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings BFFA0000toBFFA1FFFIVIErrorsBFFF0000toBFFFFFFVISAErrorsBFFC0000toBFFCFFFFVXIPnPDriverErrors

ciLxs Fetch

ViStatus ciLxs_Fetch (ViSession instrumentHandle, ViChar_VI_FAR phase[], ViInt32 measurementType, ViPReal64 measurement);

Purpose

This function takes a single measurement on the phase you specify.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phase

Variable Type ViChar[]

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

measurementType

Variable Type ViInt32

Pass the measurement you want the power supply to take.

Defined Values: CILXS_VAL_MEASURE_AC_VOLTAGE_RMS - ac rms voltage CILXS_VAL_MEASURE_AC_CURRENT_RMS - ac rms current CILXS_VAL_MEASURE_CURRENT_MAXIMUM - peak current CILXS_VAL_MEASURE_CURRENT_CRESTFACTOR - current crestfactor CILXS_VAL_MEASURE_AC_POWER - real power CILXS_VAL_MEASURE_AC_APPARENT_POWER - apparent power CILXS_VAL_MEASURE_AC_REACTIVE_POWER - reactive power CILXS_VAL_MEASURE_AC_TOTAL_POWER - total power CILXS_VAL_MEASURE_AC_TOTAL_POWER - total power CILXS_VAL_MEASURE_AC_POWER_FACTOR - output power factor CILXS_VAL_MEASURE_AC_POWER_FACTOR - neutral ac rms current (3-phase_only)

CILXS_VAL_MEASURE_FREQUENCY - output frequency CILXS_VAL_MEASURE_PHASE - output phase

Default Value: CILXS VAL MEASURE AC VOLTAGE RMS

measurement

Variable Type ViReal64 (passed by reference)

Returns the measured value.

Units: volts (for voltage measurement)
 amps (for current measurement)
 watts (for power measurement)
 voltamperes (for apparent power measurement)
 voltamperes reactive (for reactive power measurement)
 hertz (for current frequency)

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

ValueMeaning0SuccessPositive ValuesWarningsNegative ValuesErrors

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric F	Rang	ge (in Hex)	Status (Code Types
3FFA0000	to	3FFA1FFF	IVI	Warnings
3FFF0000	to	3FFFFFFF	VISA	Warnings
3FFC0000	to	3FFCFFFF	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP I	Driver Errors

ciLxs_FetchArray

```
ViStatus ciLxs_FetchArray (ViSession instrumentHandle,
ViChar _VI_FAR phase[],
ViInt32 measurementType, ViInt32 arraySize,
ViReal64 _VI_FAR measurement[],
ViPInt32 number of measurements);
```

Purpose

This function takes a harmonic measurement on the phase you specify.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phase

Variable Type ViChar[]

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: "PHASE1"

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

measurementType

Variable Type ViInt32 Pass the type of measurement to retrieve. Defined Values: CILXS_VAL_HARMONIC_VOLTAGE_AMPLITUDE_CILXS_VAL_HARMONIC_VOLTAGE_PHASE CILXS_VAL_HARMONIC_CURRENT_AMPLITUDE_CILXS_VAL_HARMONIC_CURRENT_PHASE CILXS_VAL_HARMONIC_NEUTRAL_CURRENT_AMPLITUDE CILXS_VAL_HARMONIC_NEUTRAL_CURRENT_PHASE CILXS_VAL_MEASURE_DC_VOLTAGE

CILXS_VAL_MEASURE_DC_CURRENT CILXS_VAL_MEASURE_NEUTRAL_DC_CURRENT

Default Value: CILXS VAL HARMONIC VOLTAGE AMPLITUDE

arraySize

Variable Type ViInt32

Specifies size of measurement array. Harmonic measurements require an array of size 50. All other measurements require an array of size 4096.

measurement

Variable Type ViReal64[]

Returns the measurements retrieved from the AC Source.

number of measurements

Variable Type ViInt32 (passed by reference)

Returns the number of valid values in measurement array.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning
0 Positive Values Negative Values	Success Warnings Errors
This driver defines the	e following status codes:
Status Description	
ERRORS:	

BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric H	Rang	ge (in Hex)	Status C	ode Types
3FFA0000	to	3ffA1fff	IVI	Warnings
3FFF0000	to	3fffffff	VISA	Warnings
3FFC0000	to	3ffcffff	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP D	river Errors

ciLxs FetchHarmonic

```
ViStatus ciLxs_FetchHarmonic (ViSession instrumentHandle,
ViChar _VI_FAR phase[], ViInt32 harmonic,
ViInt32 measurementType,
ViPReal64 measurement);
```

Purpose

This function takes a harmonic measurement on the phase you specify.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phase

Variable Type ViChar[]

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

harmonic

Variable Type ViInt32

Pass the desired harmonic number. Queries sent with a value of 0 return the dc component. A value of 1 returns the fundamental output frequency. Harmonic orders can be queried up to the fundamental measurement bandwidth of the measurement system,

which is 12.6kHz. Thus the maximum harmonic that can be measured is dependent on the output frequency. Any harmonics that represent frequencies greater than 12.6kHz are returned as 0. Default Value: 1 measurementType Variable Type ViInt32 Pass the measurement you want the power supply to take. Defined Values: CILXS_VAL_HARMONIC_VOLTAGE_AMPLITUDE - Voltage Amplitude CILXS VAL HARMONIC VOLTAGE PHASE - Voltage Phase CILXS VAL HARMONIC CURRENT AMPLITUDE - Current Amplitude CILXS VAL HARMONIC CURRENT PHASE - Current Phase CILXS VAL HARMONIC NEUTRAL CURRENT AMPLITUDE - Neutral Current Amplitude CILXS VAL HARMONIC NEUTRAL CURRENT PHASE - Neutral Current Phase

Default Value: CILXS_VAL_HARMONIC_VOLTAGE_AMPLITUDE

measurement

Variable Type ViReal64 (passed by reference)

Returns the measured value.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning	
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors

ciLxs GetAttributeViBoolean

```
ViStatus ciLxs_GetAttributeViBoolean (ViSession instrumentHandle,
ViChar _VI_FAR channelName[],
ViAttr attributeID,
ViPBoolean attributeValue);
```

Purpose

This function queries the value of a ViBoolean attribute.

You can use this function to get the values of instrument- specific attributes and inherent IVI attributes. If the attribute represents an instrument state, this function performs instrument I/O in the following cases:

- State caching is disabled for the entire session or for the particular attribute.

- State caching is enabled and the currently cached value is invalid.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

channelName

Variable Type ViChar[]

If the attribute is channel-based, this control specifies the name of the channel whose attribute is to be retrieved. If the attribute is not channel-based, then you set this control to empty string or VI NULL.

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names. Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

attributeID

Variable Type ViAttr

Pass the ID of an attribute.

From the function panel window, you can use this control as follows.

- Click on the control or press <ENTER>, <spacebar>, or <ctrl-down arrow>, to display a dialog box containing a hierarchical list of the available attributes. Help text is shown for each attribute. Select an attribute by double-clicking on it or by selecting it and then pressing <ENTER>.

A ring control at the top of the dialog box allows you to see all IVI attributes or only the attributes of the ViBoolean type. If you choose to see all IVI attributes, the data types appear to the right of the attribute names in the list box. Attributes with data types other than ViBoolean are dim. If you select an attribute data type that is dim, LabWindows/CVI transfers you to the function panel for the corresponding function that is consistent with the data type.

- If you want to enter a variable name, press <CTRL-T> to change this ring control to a manual input box.
- If the attribute in this ring control has named constants as valid values, you can view the constants by moving to the Attribute Value control and pressing <ENTER>.

attributeValue

Variable Type ViBoolean (passed by reference)

Returns the current value of the attribute. Pass the address of a ViBoolean variable.

From the function panel window, you can use this control as follows.

- If the attribute currently showing in the Attribute ID ring control has named constants as valid values, you can view a list of the constants by pressing <ENTER> on this control. Select a value by double-clicking on it or by selecting it and then pressing <ENTER>. Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the

ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types

3FFA0000	to	3ffa1fff	IVI	Warnings
3FFF0000	to	3fffffff	VISA	Warnings
3FFC0000	to	3ffCffff	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP	Driver Errors

ciLxs GetAttributeViInt32

```
ViStatus ciLxs_GetAttributeViInt32 (ViSession instrumentHandle,
ViChar _VI_FAR channelName[],
ViAttr attributeID,
ViPInt32 attributeValue);
```

Purpose

This function queries the value of a ViInt32 attribute.

You can use this function to get the values of instrument- specific attributes and inherent IVI attributes. If the attribute represents an instrument state, this function performs instrument I/O in the following cases:

- State caching is disabled for the entire session or for the particular attribute.

- State caching is enabled and the currently cached value is invalid.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

channelName

Variable Type ViChar[]

If the attribute is channel-based, this control specifies the name of

the channel whose attribute is to be retrieved. If the attribute is not channel-based, then you set this control to empty string or VI_NULL.

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

attributeID

Variable Type ViAttr

Pass the ID of an attribute.

From the function panel window, you can use this control as follows.

- Click on the control or press <ENTER>, <spacebar>, or <ctrl-down arrow>, to display a dialog box containing a hierarchical list of the available attributes. Help text is shown for each attribute. Select an attribute by double-clicking on it or by selecting it and then pressing <ENTER>.

A ring control at the top of the dialog box allows you to see all IVI attributes or only the attributes of the ViInt32 type. If you choose to see all IVI attributes, the data types appear to the right of the attribute names in the list box. Attributes with data types other than ViInt32 are dim. If you select an attribute data type that is dim, LabWindows/CVI transfers you to the function panel for the corresponding function that is consistent with the data type.

- If you want to enter a variable name, press <CTRL-T> to change this ring control to a manual input box.
- If the attribute in this ring control has named constants as valid values, you can view the constants by moving to the Attribute Value control and pressing <ENTER>.

attributeValue

Variable Type ViInt32 (passed by reference)

Returns the current value of the attribute. Pass the address of a ViInt32 variable.

From the function panel window, you can use this control as follows.

- If the attribute currently showing in the Attribute ID ring control has named constants as valid values, you can view a list of the constants by pressing <ENTER> on this control. Select a value by double-clicking on it or by selecting it and then pressing <ENTER>. Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive V	alues	Warnings
Negative V	alues	Errors

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types

3FFA0000	to	3FFA1FFF	IVI	Warnings
3FFF0000	to	3FFFFFFF	VISA	Warnings
3FFC0000	to	3FFCFFFF	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP	Driver Errors

ciLxs GetAttributeViReal64

```
ViStatus ciLxs_GetAttributeViReal64 (ViSession instrumentHandle,
ViChar_VI_FAR channelName[],
ViAttr attributeID,
ViPReal64 attributeValue);
```

Purpose

This function queries the value of a ViReal64 attribute.

You can use this function to get the values of instrument- specific attributes and inherent IVI attributes. If the attribute represents an instrument state, this function performs instrument I/O in the following cases:

- State caching is disabled for the entire session or for the particular attribute.

- State caching is enabled and the currently cached value is invalid.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

channelName

Variable Type ViChar[]

If the attribute is channel-based, this control specifies the name of the channel whose attribute is to be retrieved. If the attribute is not channel-based, then you set this control to empty string or VI NULL.

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names. Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

attributeID

Variable Type ViAttr

Pass the ID of an attribute.

From the function panel window, you can use this control as follows.

- Click on the control or press <ENTER>, <spacebar>, or <ctrl-down arrow>, to display a dialog box containing a hierarchical list of the available attributes. Help text is shown for each attribute. Select an attribute by double-clicking on it or by selecting it and then pressing <ENTER>.

A ring control at the top of the dialog box allows you to see all IVI attributes or only the attributes of the ViReal64 type. If you choose to see all IVI attributes, the data types appear to the right of the attribute names in the list box. Attributes with data types other than ViReal64 are dim. If you select an attribute data type that is dim, LabWindows/CVI transfers you to the function panel for the corresponding function that is consistent with the data type.

- If you want to enter a variable name, press <CTRL-T> to change this ring control to a manual input box.
- If the attribute in this ring control has named constants as valid values, you can view the constants by moving to the Attribute Value control and pressing <ENTER>.

attributeValue

Variable Type ViReal64 (passed by reference)

Returns the current value of the attribute. Pass the address of a ViReal64 variable.

From the function panel window, you can use this control as follows.

- If the attribute currently showing in the Attribute ID ring control has named constants as valid values, you can view a list of the constants by pressing <ENTER> on this control. Select a value by double-clicking on it or by selecting it and then pressing <ENTER>. Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description

ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

```
Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFVISAErrorsBFFC0000 to BFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors
```

ciLxs GetAttributeViSession

```
ViStatus ciLxs_GetAttributeViSession (ViSession instrumentHandle,
ViChar _VI_FAR channelName[],
ViAttr attributeID,
ViPSession attributeValue);
```

Purpose

This function queries the value of a ViSession attribute.

You can use this function to get the values of instrument- specific attributes and inherent IVI attributes. If the attribute represents an instrument state, this function performs instrument I/O in the following cases:

- State caching is disabled for the entire session or for the particular attribute.

- State caching is enabled and the currently cached value is invalid.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

channelName

Variable Type ViChar[]

If the attribute is channel-based, this control specifies the name of the channel whose attribute is to be retrieved. If the attribute is not channel-based, then you set this control to empty string or VI NULL.

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an

instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the

instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

attributeID

Variable Type ViAttr

Pass the ID of an attribute.

From the function panel window, you can use this control as follows.

- Click on the control or press <ENTER>, <spacebar>, or <ctrl-down arrow>, to display a dialog box containing a hierarchical list of the available attributes. Help text is shown for each attribute. Select an attribute by double-clicking on it or by selecting it and then pressing <ENTER>.

A ring control at the top of the dialog box allows you to see all IVI attributes or only the attributes of the ViSession type. If you choose to see all IVI attributes, the data types appear to the right of the attribute names in the list box. Attributes with data types other than ViSession are dim. If you select an attribute data type that is dim, LabWindows/CVI transfers you to the function panel for the corresponding function that is consistent with the data type.

- If you want to enter a variable name, press <CTRL-T> to change this ring control to a manual input box.
- If the attribute in this ring control has named constants as valid values, you can view the constants by moving to the Attribute Value control and pressing <ENTER>.

attributeValue

Variable Type ViSession (passed by reference)

Returns the current value of the attribute. Pass the address of a ViSession variable.

From the function panel window, you can use this control as follows.

- If the attribute currently showing in the Attribute ID ring control has named constants as valid values, you can view a list of the constants by pressing <ENTER> on this control. Select a value by double-clicking on it or by selecting it and then pressing <ENTER>. Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types

3FFA0000	to	3ffa1fff	IVI		Warni	ngs
3FFF0000	to	3fffffff	VISA	A	Warni	ngs
3FFC0000	to	3ffCffff	VXI	PnP	Drive	r Warnings
BFFA0000	to	BFFA1FFF	IVI		Error	S
BFFF0000	to	BFFFFFFF	VISA	A	Error	S
BFFC0000	to	BFFCFFFF	VXI	PnP I	Driver	Errors

ciLxs GetAttributeViString

```
ViStatus ciLxs_GetAttributeViString (ViSession instrumentHandle,
ViChar _VI_FAR channelName[],
ViAttr attributeID,
ViInt32 bufferSize,
ViChar _VI_FAR attributeValue[]);
```

Purpose

This function queries the value of a ViString attribute.

You can use this function to get the values of instrument- specific attributes and inherent IVI attributes. If the attribute represents an instrument state, this function performs instrument I/O in the following cases:

- State caching is disabled for the entire session or for the particular attribute.

- State caching is enabled and the currently cached value is invalid.

You must provide a ViChar array to serve as a buffer for the value. You pass the number of bytes in the buffer as the Buffer Size parameter. If the current value of the attribute, including the terminating NUL byte, is larger than the size you indicate in the Buffer Size parameter, the function copies Buffer Size - 1 bytes into the buffer, places an ASCII NUL byte at the end of the buffer, and returns the buffer size you must pass to get the entire value. For example, if the value is "123456" and the Buffer Size is 4, the function places "123" into the buffer and returns 7.

If you want to call this function just to get the required buffer size, you can pass 0 for the Buffer Size and VI_NULL for the Attribute Value buffer.

If you want the function to fill in the buffer regardless of the number of bytes in the value, pass a negative number for the Buffer Size parameter.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs init or

ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

channelName

Variable Type ViChar[]

If the attribute is channel-based, this control specifies the name of the channel whose attribute is to be retrieved. If the attribute is not channel-based, then you set this control to empty string or VI_NULL.

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

attributeID

Variable Type ViAttr Pass the ID of an attribute. From the function panel window, you can use this control as follows.

- Click on the control or press <ENTER>, <spacebar>, or <ctrl-down arrow>, to display a dialog box containing a hierarchical list of the available attributes. Help text is shown for each attribute. Select an attribute by double-clicking on it or by selecting it and then pressing <ENTER>.

A ring control at the top of the dialog box allows you to see all IVI attributes or only the attributes of the ViString type. If you choose to see all IVI attributes, the data types appear to the right of the attribute names in the list box. Attributes with data types other than ViString are dim. If you select an attribute data type that is dim, LabWindows/CVI transfers you to the function panel for the corresponding function that is consistent with the data type.

- If you want to enter a variable name, press <CTRL-T> to change this ring control to a manual input box.

- If the attribute in this ring control has named constants as valid values, you can view the constants by moving to the Attribute Value control and pressing <ENTER>.

bufferSize

Variable Type ViInt32

Pass the number of bytes in the ViChar array you specify for the Attribute Value parameter.

If the current value of the attribute, including the terminating NUL byte, contains more bytes that you indicate in this parameter, the function copies Buffer Size - 1 bytes into the buffer, places an ASCII NUL byte at the end of the buffer, and returns the buffer size you must pass to get the entire value. For example, if the value is "123456" and the Buffer Size is 4, the function places "123" into the buffer and returns 7.

If you pass a negative number, the function copies the value to the buffer regardless of the number of bytes in the value.

If you pass 0, you can pass VI_NULL for the Attribute Value buffer parameter.

Default Value: 512

attributeValue

Variable Type ViChar[]

The buffer in which the function returns the current value of the attribute. The buffer must be of type ViChar and have at least as many bytes as indicated in the Buffer Size parameter.

If the current value of the attribute, including the terminating NUL byte, contains more bytes that you indicate in this parameter, the function copies Buffer Size - 1 bytes into the buffer, places an ASCII NUL byte at the end of the buffer, and returns the buffer size you must pass to get the entire value. For example, if the value is "123456" and the Buffer Size is 4, the function places "123" into the buffer and returns 7.

If you specify 0 for the Buffer Size parameter, you can pass ${\tt VI_NULL}$ for this parameter.

From the function panel window, you can use this control as follows.

- If the attribute currently showing in the Attribute ID ring control has named constants as valid values, you can view a list of the constants by pressing <ENTER> on this control. Select a value by double-clicking on it or by selecting it and then pressing <ENTER>. Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

If the current value of the return buffer, including the terminating NUL byte, is larger than the size you indicate in the Buffer Size parameter, the function copies Buffer Size - 1 bytes into the buffer, places an ASCII NUL byte at the end of the buffer, and returns the buffer size you must pass to get the entire value. For example, if the value is "123456" and the Buffer Size is 4, the function places "123" into the buffer and returns 7.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in	n Hex) Status	Code Typ	es
3FFA0000 to 3FFA	1FFF IVI	Warnin	gs
3FFF0000 to 3FFF	FFFF VISA	Warnin	gs
3FFC0000 to 3FFC	FFFF VXIPnP	Driver	Warnings
BFFA0000 to BFFA	1FFF IVI	Errors	rrors
BFFF0000 to BFFF	FFFF VISA	Errors	
BFFC0000 to BFFC	FFFF VXIPnP	Driver E	

ciLxs GetError

ViStatus ciLxs_GetError (ViSession instrumentHandle, ViPStatus code, ViInt32 bufferSize, ViChar _VI_FAR description[]);

Purpose

This function retrieves and then clears the IVI error information for the session or the current execution thread. One exception exists: If the BufferSize parameter is 0, the function does not clear the error information. By passing 0 for the buffer size, the caller can ascertain the buffer size required to get the entire error description string and

then call the function again with a sufficiently large buffer.

If the user specifies a valid IVI session for the InstrumentHandle parameter, Get Error retrieves and then clears the error information for the session. If the user passes VI_NULL for the InstrumentHandle parameter, this function retrieves and then clears the error information for the current execution thread. If the InstrumentHandle parameter is an invalid session, the function does nothing and returns an error. Normally, the error information describes the first error that occurred since the user last called ciLxs GetError or ciLxs ClearError.

Parameter List

instrumentHandle

```
Variable Type ViSession
```

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

code

Variable Type ViStatus (passed by reference)

Returns the error code for the session or execution thread.

If you pass 0 for the Buffer Size, you can pass VI_NULL for this parameter.

bufferSize

Variable Type ViInt32

Pass the number of bytes in the ViChar array you specify for the Description parameter.

If the error description, including the terminating NUL byte, contains more bytes than you indicate in this parameter, the function copies BufferSize - 1 bytes into the buffer, places an ASCII NUL byte at the end of the buffer, and returns the buffer size you must pass to get the entire value. For example, if the value is "123456" and the Buffer Size is 4, the function places "123" into the buffer and returns 7.

If you pass a negative number, the function copies the value to the buffer regardless of the number of bytes in the value.

If you pass 0, you can pass $\mbox{VI_NULL}$ for the Description buffer parameter.

Default Value: None

description

Variable Type ViChar[]

Returns the error description for the IVI session or execution thread. If there is no description, the function returns an empty string.

The buffer must contain at least as many elements as the value you specify with the Buffer Size parameter. If the error description, including the terminating NUL byte, contains more bytes than you indicate with the Buffer Size parameter, the function copies Buffer Size - 1 bytes into the buffer, places an ASCII NUL byte at the end of the buffer, and returns the buffer size you must pass to get the entire value. For example, if the value is "123456" and the Buffer Size is 4, the function places "123" into the buffer and returns 7.

If you pass 0 for the Buffer Size, you can pass VI_NULL for this parameter.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

If the current value of the return buffer, including the terminating NUL byte, is larger than the size you indicate in the Buffer Size parameter, the function copies Buffer Size - 1 bytes into the buffer, places an ASCII NUL byte at the end of the buffer, and returns the buffer size you must pass to get the entire value. For example, if the value is "123456" and the Buffer Size is 4, the function places "123" into the buffer and returns 7.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs GetError function. To clear the

error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows: Value Meaning _____ 0 Success Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description _____ WARNINGS: None ERRORS: BFFA4001 Histogram is not enabled. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____ 3FFA2000 to 3FFA3FFFIviScope Warnings3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings BFFA2000 to BFFA3FFF IviScope Errors BFFA0000 to BFFA1FFF IVI Errors

IVI Errors

Errors

VISA

BFFC0000 to BFFCFFFF VXIPnP Driver Errors

BFFF0000 to BFFFFFFF

170

ciLxs GetNextCoercionRecord

```
ViStatus ciLxs_GetNextCoercionRecord (ViSession instrumentHandle,
ViInt32 bufferSize,
ViChar _VI_FAR coercionRecord[]);
```

Purpose

This function returns the coercion information associated with the IVI session. This function retrieves and clears the oldest instance in which the instrument driver coerced a value you specified to another value.

If you set the CILXS_ATTR_RECORD_COERCIONS attribute to VI_TRUE, the instrument driver keeps a list of all coercions it makes on ViInt32 or ViReal64 values you pass to instrument driver functions. You use this function to retrieve information from that list.

If the next coercion record string, including the terminating NUL byte, contains more bytes than you indicate in this parameter, the function copies Buffer Size - 1 bytes into the buffer, places an ASCII NUL byte at the end of the buffer, and returns the buffer size you must pass to get the entire value. For example, if the value is "123456" and the Buffer Size is 4, the function places "123" into the buffer and returns 7.

If you pass a negative number, the function copies the value to the

buffer regardless of the number of bytes in the value.

If you pass 0, you can pass ${\rm VI_NULL}$ for the Coercion Record buffer parameter.

The function returns an empty string in the Coercion Record parameter if no coercion records remain for the session.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init function. The handle identifies a particular instrument session.

Default Value: None

bufferSize

Variable Type ViInt32

Pass the number of bytes in the ViChar array you specify for the Coercion Record parameter.

If the next coercion record string, including the terminating NUL byte, contains more bytes than you indicate in this parameter, the function copies Buffer Size - 1 bytes into the buffer, places an

ASCII NUL byte at the end of the buffer, and returns the buffer size you must pass to get the entire value. For example, if the value is "123456" and the Buffer Size is 4, the function places "123" into the buffer and returns 7.

If you pass a negative number, the function copies the value to the buffer regardless of the number of bytes in the value.

If you pass 0, you can pass VI_NULL for the Coercion Record buffer parameter.

Default Value: None

coercionRecord

Variable Type ViChar[]

Returns the next coercion record for the IVI session. If there are no coercion records, the function returns an empty string.

The buffer must contain at least as many elements as the value you specify with the Buffer Size parameter. If the next coercion record string, including the terminating NUL byte, contains more bytes than you indicate with the Buffer Size parameter, the function copies Buffer Size - 1 bytes into the buffer, places an ASCII NUL byte at the end of the buffer, and returns the buffer size you must pass to get the entire value. For example, if the value is "123456" and the Buffer Size is 4, the function places "123" into the buffer and returns 7.

This parameter returns an empty string if no coercion records remain for the session.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

If the current value of the return buffer, including the terminating NUL byte, is larger than the size you indicate in the Buffer Size parameter, the function copies Buffer Size - 1 bytes into the buffer, places an ASCII NUL byte at the end of the buffer, and returns the buffer size you must pass to get the entire value. For example, if the value is "123456" and the Buffer Size is 4, the function places "123" into the buffer and returns 7.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows: Value Meaning _____ 0 Success Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description _____ WARNINGS: none ERRORS: none

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA2000 to 3FFA3FFFIviDCPwr Warnings3FFA0000 to 3FFA1FFFIVIWarningsWarnings3FFF0000 to 3FFFFFFFVISAWarningsWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA2000 to BFFA3FFFIviDCPwr ErrorsBFFA0000 to BFFA1FFFIVIBFFA0000 to BFFA1FFFVISABFFF0000 to BFFFFFFFVISABFFC0000 to BFFFFFFFVISABFFC0000 to BFFCFFFFVXIPnP Driver Errors

ciLxs GetNextInterchangeWarning

```
ViStatus ciLxs_GetNextInterchangeWarning (ViSession instrumentHandle,
ViInt32 bufferSize,
ViChar_VI_FAR
```

interchangeWarning[]);

Purpose

This function returns the interchangeability warnings associated with the IVI session. It retrieves and clears the oldest instance in which the class driver recorded an interchangeability warning. Interchangeability warnings indicate that using your application with a different instrument might cause different behavior. You use this function to retrieve interchangeability warnings.

The driver performs interchangeability checking when the CILXS ATTR INTERCHANGE CHECK attribute is set to VI TRUE.

The function returns an empty string in the Interchange Warning parameter if no interchangeability warnings remain for the session.

In general, the instrument driver generates interchangeability warnings when an attribute that affects the behavior of the instrument is in a state that you did not specify.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

bufferSize

Variable Type ViInt32

Pass the number of bytes in the ViChar array you specify for the Interchange Warning parameter.

If the next interchangeability warning string, including the terminating NUL byte, contains more bytes than you indicate in this parameter, the function copies Buffer Size - 1 bytes into the buffer, places an ASCII NUL byte at the end of the buffer, and returns the buffer size you must pass to get the entire value. For example, if the value is "123456" and the Buffer Size is 4, the function places "123" into the buffer and returns 7.

If you pass a negative number, the function copies the value to the

buffer regardless of the number of bytes in the value.

If you pass 0, you can pass ${\rm VI_NULL}$ for the Interchange Warning buffer parameter.

Default Value: None

interchangeWarning

Variable Type ViChar[]

Returns the next interchange warning for the IVI session. If there are no interchange warnings, the function returns an empty string.

The buffer must contain at least as many elements as the value you specify with the Buffer Size parameter. If the next interchangeability warning string, including the terminating NUL byte, contains more bytes than you indicate with the Buffer Size parameter, the function copies Buffer Size - 1 bytes into the buffer, places an ASCII NUL byte at the end of the buffer, and returns the buffer size you must pass to get the entire value. For example, if the value is "123456" and the Buffer Size is 4, the function places "123" into the buffer and returns 7.

This parameter returns an empty string if no interchangeability warnings remain for the session.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

If the current value of the return buffer, including the terminating NUL byte, is larger than the size you indicate in the Buffer Size parameter, the function copies Buffer Size - 1 bytes into the buffer, places an ASCII NUL byte at the end of the buffer, and returns the buffer size you must pass to get the entire value. For example, if the value is "123456" and the Buffer Size is 4, the function places "123" into the buffer and returns 7.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetErrorInfo function. To clear the error information from the driver, call the ciLxs_ClearErrorInfo function.

The general meaning of the status code is as follows:

Value Meaning O Success Positive Values Warnings

Negative Values Errors This driver defines the following status codes: Status Description _____ WARNINGS: none ERRORS: none This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types -----3FFA2000 to 3FFA3FFF IviDCPwr Warnings 3FFA2000 to 3FFA3FFFIviDCPwr Warnings3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings BFFA2000 to BFFA3FFF IviDCPwr Errors BFFA0000 to BFFA1FFF IVI Errors BFFF0000 to BFFFFFFF VISA Errors BFFC0000 to BFFCFFFF VXIPnP Driver Errors
ciLxs GetPhaseName

```
ViStatus ciLxs_GetPhaseName (ViSession instrumentHandle, ViInt32 index,
ViInt32 bufferSize,
ViChar _VI_FAR phaseName[]);
```

Purpose

This function returns the highest-level phase name that corresponds to the specific driver phase string that is in the phase table at an index you specify. By passing 0 for the buffer size, the caller can ascertain the buffer size required to get the entire phase name string and then call the function again with a sufficiently large buffer.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

index

Variable Type ViInt32

A 1-based index into the phase table.

Default Value: 1

bufferSize

Variable Type ViInt32

Pass the number of bytes in the ViChar array you specify for the Channel Name parameter.

If the channel name, including the terminating NUL byte, contains more bytes than you indicate in this parameter, the function copies BufferSize - 1 bytes into the buffer, places an ASCII NUL byte at the end of the buffer, and returns the buffer size you must pass to get the entire value. For example, if the value is "123456" and the Buffer Size is 4, the function places "123" into the buffer and returns 7.

If you pass a negative number, the function copies the value to the buffer regardless of the number of bytes in the value.

If you pass 0, you can pass VI NULL for the Channel Name buffer

parameter.

Default Value: 8

phaseName

Variable Type ViChar[]

Returns the highest-level phase name that corresponds to the specific driver phase string that is in the phase table at an index you specify.

The buffer must contain at least as many elements as the value you specify with the Buffer Size parameter. If the phase name description, including the terminating NUL byte, contains more bytes than you indicate with the Buffer Size parameter, the function copies Buffer Size - 1 bytes into the buffer, places an ASCII NUL byte at the end of the buffer, and returns the buffer size you must pass to get the entire value. For example, if the value is "123456" and the Buffer Size is 4, the function places "123" into the buffer and returns 7.

If you pass 0 for the Buffer Size, you can pass VI_NULL for this parameter.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

If the current value of the return buffer, including the terminating NUL byte, is larger than the size you indicate in the Buffer Size parameter, the function copies Buffer Size - 1 bytes into the buffer, places an ASCII NUL byte at the end of the buffer, and returns the buffer size you must pass to get the entire value. For example, if the value is "123456" and the Buffer Size is 4, the function places "123" into the buffer and returns 7.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description

_____ WARNINGS: None ERRORS: None This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____ 3FFA2000 to 3FFA3FFFIviScope Warnings3FFA0000 to 3FFA1FFFIVI3FFF0000 to 3FFFFFFFVISA3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings BFFA2000 to BFFA3FFF IviScope Errors BFFA0000 to BFFA1FFF IVI Errors VISA BFFF0000 to BFFFFFFF Errors BFFC0000 to BFFCFFFF VXIPnP Driver Errors

ciLxs init

ViStatus ciLxs_init (ViRsrc resourceName, ViBoolean IDQuery, ViBoolean resetDevice, ViPSession instrumentHandle, ViInt32 baudRate);

Purpose

This function performs the following initialization actions:

- Creates a new IVI instrument driver session.

- Opens a session to the specified device using the interface and address you specify for the Resource Name parameter.

- If the ID Query parameter is set to VI_TRUE, this function queries the instrument ID and checks that it is valid for this instrument driver.

- If the Reset parameter is set to VI_TRUE, this function resets the instrument to a known state.

- Sends initialization commands to set the instrument to the state necessary for the operation of the instrument driver.

- Returns a ViSession handle that you use to identify the instrument in all subsequent instrument driver function calls.

Note: This function creates a new session each time you invoke it. Although you can open more than one IVI session for the same resource, it is best not to do so. You can use the same session in multiple program threads. You can use the ciLxs_LockSession and ciLxs_UnlockSession functions to protect sections of code that require exclusive access to the resource.

Parameter List

resourceName

Variable Type ViRsrc

Pass the resource name of the device to initialize.

Refer to the following table below for the exact grammar to use for this parameter. Optional fields are shown in square brackets ([]).

Interface Syntax GPIB GPIB[board]::<primary address> [::secondary address]::INSTR

Serial ASRL<port>::INSTR

Use the GPIB keyword for GPIB instruments. Use the ASRL keyword for serial instruments.

If you do not specify a value for an optional field, the following values are used:

Optional Field Value board 0 secondary address none (31)

The following table contains example valid resource names.

Resource Name	Description
"GPIB::22::INSTR"	GPIB board 0, primary address 22 no secondary address
"GPIB::22::5::INSTR"	GPIB board 0, primary address 22 secondary address 5
"GPIB1::22::5::INSTR"	GPIB board 1, primary address 22 secondary address 5
"ASRL2::INSTR"	COM port 2

Default Value: "GPIB::1::INSTR"

IDQuery

Variable Type ViBoolean

Specify whether you want the instrument driver to perform an ID Query.

Valid Range: VI_TRUE (1) - Perform ID Query (Default Value) VI FALSE (0) - Skip ID Query

When you set this parameter to VI_TRUE, the driver verifies that the instrument you initialize is a type that this driver supports.

Circumstances can arise where it is undesirable to send an ID Query command string to the instrument. When you set this parameter to VI_FALSE, the function initializes the instrument without performing an ID Query.

resetDevice

Variable Type ViBoolean

Specify whether you want the to reset the instrument during the initialization procedure.

Valid Range: VI_TRUE (1) - Reset Device (Default Value) VI FALSE (0) - Don't Reset instrumentHandle

Variable Type ViSession (passed by reference)

Returns a ViSession handle that you use to identify the instrument in all subsequent instrument driver function calls.

Notes:

(1) This function creates a new session each time you invoke it. This is useful if you have multiple physical instances of the same type of instrument.

(2) Avoid creating multiple concurrent sessions to the same physical instrument. Although you can create more than one IVI session for the same resource, it is best not to do so. A better approach is to use the same IVI session in multiple execution threads. You can use

functions ciLxs_LockSession and ciLxs_UnlockSession to protect sections of code that require exclusive access to the resource.

baudRate

Variable Type ViInt32 Specify the baud rate of the serial port. Baud Rate Ranges: 9600 19200 38400 57600 115200

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value Meaning O Success Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types 3FFA0000 to 3FFA1FFF IVI Warnings 3FFF0000 to 3FFA1FFF VISA Warnings 3FFC0000 to 3FFA1FFF VISA Warnings BFFA0000 to BFFA1FFF IVI Errors BFFA0000 to BFFA1FFF VISA Errors BFFF0000 to BFFFFFFF VISA Errors

ciLxs InitiateAcquisition

ViStatus ciLxs InitiateAcquisition (ViSession instrumentHandle);

Purpose

This function initiates acquisition.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description

ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types

3FFA0000	to	3ffa1fff	IVI	Warnings
3FFF0000	to	3fffffff	VISA	Warnings
3FFC0000	to	3ffcffff	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP :	Driver Errors

ciLxs InitiateTransient

ViStatus ciLxs InitiateTransient (ViSession instrumentHandle);

Purpose

This function initiates transient.

Note:

1) During pulse or list transient, CILXS_ATTR_VOLTAGE_LEVEL, CILXS_ATTR_PHASE_ANGLE, CILXS_ATTR_FREQUENCY, CILXS_ATTR_FUNCTION, CILXS_ATTR_SLEW_VOLTAGE_RATE, CILXS_ATTR_SLEW_FREQUENCY_RATE attributes can returns inconsistent values with actual output. Instrument does not monitor output during transient.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

	Meaning
	Success
Values	Warnings
Values	Errors
	Values Values

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors

ciLxs InitWithOptions

```
ViStatus ciLxs_InitWithOptions (ViRsrc resourceName, ViBoolean IDQuery,
ViBoolean resetDevice,
ViConstString optionString,
ViPSession instrumentHandle,
ViInt32 baudRate);
```

Purpose

This function performs the following initialization actions:

- Creates a new IVI instrument driver and optionally sets the initial state of the following session attributes:

CILXS_ATTR_RANGE_CHECK CILXS_ATTR_QUERY_INSTR_STATUS CILXS_ATTR_CACHE CILXS_ATTR_SIMULATE CILXS_ATTR_RECORD_COERCIONS

- Opens a session to the specified device using the interface and address you specify for the Resource Name parameter.

- If the ID Query parameter is set to VI_TRUE, this function queries the instrument ID and checks that it is valid for this instrument driver.

- If the Reset parameter is set to VI_TRUE, this function resets the instrument to a known state.

- Sends initialization commands to set the instrument to the state necessary for the operation of the instrument driver.

- Returns a ViSession handle that you use to identify the instrument in all subsequent instrument driver function calls.

Note: This function creates a new session each time you invoke it. Although you can open more than one IVI session for the same resource, it is best not to do so. You can use the same session in multiple program threads. You can use the ciLxs_LockSession and ciLxs_UnlockSession functions to protect sections of code that require exclusive access to the resource.

Parameter List

resourceName

Variable Type ViRsrc

Pass the resource name of the device to initialize.

Refer to the following table below for the exact grammar to use for this parameter. Optional fields are shown in square brackets ([]).

Interface Syntax

_____ GPIB GPIB[board]::<primary address> [::secondary address]::INSTR Serial ASRL<port>::INSTR Use the GPIB keyword for GPIB instruments. Use the ASRL keyword for serial instruments. If you do not specify a value for an optional field, the following values are used: Optional Field Value ----board 0 secondary address none (31) The following table contains example valid resource names. Description Resource Name _____ "GPIB::22::INSTR" GPIB board 0, primary address 22 no secondary address "GPIB::22::5::INSTR" GPIB board 0, primary address 22 secondary address 5 "GPIB1::22::5::INSTR" GPIB board 1, primary address 22 secondary address 5 COM port 2 "ASRL2::INSTR"

Default Value: "GPIB::1::INSTR"

IDQuery

Variable Type ViBoolean

Specify whether you want the instrument driver to perform an ID $\ensuremath{\mathsf{Query}}$.

Valid Range: VI_TRUE (1) - Perform ID Query (Default Value) VI FALSE (0) - Skip ID Query

When you set this parameter to VI_TRUE, the driver verifies that the instrument you initialize is a type that this driver supports.

Circumstances can arise where it is undesirable to send an ID Query command string to the instrument. When you set this parameter to VI_FALSE, the function initializes the instrument without performing an ID Query.

Notes:

(1) If ID Query is disable, you should pass DriverSetup string for

your model. resetDevice Variable Type ViBoolean Specify whether you want the to reset the instrument during the initialization procedure. Valid Range: VI_TRUE (1) - Reset Device (Default Value) VI FALSE (0) - Don't Reset optionString Variable Type ViConstString You can use this control to set the initial value of certain attributes for the session. The following table lists the attributes and the name you use in this parameter to identify the attribute. Attribute Defined Constant Name _____ RangeCheck CILXS ATTR RANGE CHECK QueryInstrStatus CILXS ATTR QUERY INSTRUMENT STATUS Cache CILXS ATTR CACHE Simulate CILXS ATTR SIMULATE RecordCoercions CILXS_ATTR_RECORD_COERCIONS The format of this string is, "AttributeName=Value" where AttributeName is the name of the attribute and Value is the value to which the attribute will be set. To set multiple attributes, separate their assignments with a comma. If you pass NULL or an empty string for this parameter and a VISA resource descriptor for the Resource Name parameter, the session uses the default values for the attributes. The default values for the attributes are shown below: Attribute Name Default Value _____ _____ RangeCheck VI TRUE QueryInstrStatus VI TRUE Cache VI_TRUE Simulate VI FALSE RecordCoercions VI FALSE If you pass NULL or an empty string for this parameter and a virtual instrument or logical name for the Resource Name parameter, the session uses the values that you configure for virtual instrument or logical name with the IVI Configuration utility.

You can override the values of the attributes by assigning a value explicitly in a string you pass for this parameter. You do not have

to specify all of the attributes and may leave any of them out. If you do not specify one of the attributes, its default value or the value that you configure with the IVI Configuration utility will be used. The following are the valid values for ViBoolean attributes: True: 1, TRUE, or VI TRUE 0, False, or VI FALSE False: Default Value: "Simulate=0, RangeCheck=1, QueryInstrStatus=1, Cache=1" Notes: (1) For the DriverSetup parameter, you can pass the following strings: Model: X where X is the instrument type 3000IL,4500IL,4801IL Here is an example of this option string which turns on simulation and emulates the California Instruments 4801iL: "Simulate=1, DriverSetup=Model:4801IL" (2) If you enable IDQuery and don't pass DriverSetup driver automaticly detect your instrument model. (3) If you don't pass these parameters and IDQuery is disabled default model is California Instruments 3000iL. instrumentHandle ViSession (passed by reference) Variable Type Returns a ViSession handle that you use to identify the instrument in all subsequent instrument driver function calls. Notes: (1) This function creates a new session each time you invoke it. This is useful if you have multiple physical instances of the same type of instrument. (2) Avoid creating multiple concurrent sessions to the same physical instrument. Although you can create more than one IVI session for the same resource, it is best not to do so. A better approach is to use the same IVI session in multiple execution threads. You can use functions ciLxs LockSession and ciLxs UnlockSession to protect sections of code that require exclusive access to the resource. baudRate

Variable Type ViInt32

Specify the baud rate of the serial port.

Baud Rate Ranges: 9600 19200

38400 57600 115200

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Rai	nge (in Hex)	Status Co	ode Types
3FFA0000 to	o 3FFA1FFF	IVI	Warnings
3FFF0000 to	o 3FFFFFFF	VISA	Warnings
3FFC0000 to	o 3FFCFFFF	VXIPnP	Driver Warnings
BFFA0000 to	o BFFA1FFF	IVI	Errors
BFFF0000 to	o BFFFFFFF	VISA	Errors
BFFC0000 to	o BFFCFFFF	VXIPnP Dr	river Errors

ciLxs InvalidateAllAttributes

ViStatus ciLxs_InvalidateAllAttributes (ViSession instrumentHandle);

Purpose

This function invalidates the cached values of all attributes for the session.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description

WARNINGS: None

ERRORS: BFFA4001 Histogram is not enabled.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the Numeric Range (in Hex)Status Code Types3FFA2000 to 3FFA3FFFIviScope Warnings3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA2000 to BFFA3FFFIviScope ErrorsBFFA0000 to BFFA1FFFIVIEFFA0000 to BFFA1FFFVISABFFF0000 to BFFAFFFFVISABFFF0000 to BFFFFFFVISABFFC0000 to BFFFFFFVISABFFC0000 to BFFFFFFVISABFFC0000 to BFFFFFFVXIPnP Driver Errors

particular status codes:

ciLxs LockSession

```
ViStatus ciLxs_LockSession (ViSession instrumentHandle,
ViPBoolean callerHasLock);
```

Purpose

This function obtains a multithread lock on the instrument session. Before it does so, it waits until all other execution threads have released their locks on the instrument session.

Other threads might have obtained a lock on this session in the following ways:

- The user's application called ciLxs LockSession.

- A call to the instrument driver locked the session.

- A call to the IVI engine locked the session.

After your call to ciLxs_LockSession returns successfully, no other threads can access the instrument session until you call ciLxs_UnlockSession.

Use ciLxs_LockSession and ciLxs_UnlockSession around a sequence of calls to instrument driver functions if you require that the instrument retain its settings through the end of the sequence.

You can safely make nested calls to ciLxs_LockSession within the same thread. To completely unlock the session, you must balance each call to ciLxs_LockSession with a call to ciLxs_UnlockSession. If, however, you use the Caller Has Lock parameter in all calls to ciLxs_LockSession and ciLxs_UnlockSession within a function, the IVI Library locks the session only once within the function regardless of the number of calls you make to ciLxs_LockSession. This allows you to call ciLxs_UnlockSession just once at the end of the function.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

callerHasLock

Variable Type ViBoolean (passed by reference)

This parameter serves as a convenience. If you do not want to use this parameter, pass VI NULL.

Use this parameter in complex functions to keep track of whether you obtain a lock and therefore need to unlock the session. Pass the address of a local ViBoolean variable. In the declaration of the local variable, initialize it to VI_FALSE. Pass the address of the same local variable to any other calls you make to ciLxs_LockSession or ciLxs_UnlockSession in the same function.

The parameter is an input/output parameter. ciLxs_LockSession and ciLxs_UnlockSession each inspect the current value and take the following actions:

- If the value is VI_TRUE, ciLxs_LockSession does not lock the session again. If the value is VI_FALSE, ciLxs_LockSession obtains the lock and sets the value of the parameter to VI_TRUE.

- If the value is VI_FALSE, ciLxs_UnlockSession does not attempt to unlock the session. If the value is VI_TRUE, ciLxs_UnlockSession releases the lock and sets the value of the parameter to VI FALSE.

Thus, you can, call ciLxs_UnlockSession at the end of your function without worrying about whether you actually have the lock.

```
Example:
```

```
ViStatus TestFunc (ViSession vi, ViInt32 flags)
{
    ViStatus error = VI SUCCESS;
    ViBoolean haveLock = VI FALSE;
    if (flags & BIT 1)
        {
        viCheckErr( ciLxs LockSession(vi, &haveLock));
        viCheckErr( TakeAction1(vi));
        if (flags & BIT 2)
            viCheckErr( ciLxs UnlockSession(vi, &haveLock));
            viCheckErr( TakeAction2(vi));
            viCheckErr( ciLxs LockSession(vi, &haveLock);
        if (flags & BIT 3)
            viCheckErr( TakeAction3(vi));
        }
Error:
    /*
       At this point, you cannot really be sure that
       you have the lock. Fortunately, the haveLock
       variable takes care of that for you.
    * /
    ciLxs UnlockSession(vi, &haveLock);
    return error;
}
```

Return Value

Returns the status code of this operation. The status code either

indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types

3FFA0000 3FFF0000	to to	3FFA1FFF 3FFFFFFF	IVI VISA	Warnings Warnings
3FFC0000	to	3FFCFFFF	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000 BFFC0000	to to	BFFFFFFF BFFCFFFF	VISA VXIPnP D	Errors river Errors

ciLxs Measure

ViStatus ciLxs_Measure (ViSession instrumentHandle, ViChar_VI_FAR phase[], ViInt32 maxTimeout, ViInt32 measurementType, ViPReal64 measurement);

Purpose

This function takes a single measurement on the phase you specify.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phase

Variable Type ViChar[]

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

maxTimeout

Variable Type ViInt32

This control sets max. timeout value.

measurementType

Variable Type ViInt32 Pass the measurement you want the power supply to take. Defined Values: CILXS VAL MEASURE AC VOLTAGE RMS - ac rms voltage CILXS VAL MEASURE AC CURRENT RMS - ac rms current CILXS VAL MEASURE CURRENT MAXIMUM - peak current CILXS VAL MEASURE CURRENT CRESTFACTOR - current crestfactor CILXS VAL MEASURE AC POWER - real power CILXS VAL MEASURE AC APPARENT POWER - apparent power CILXS VAL MEASURE AC REACTIVE POWER - reactive power CILXS VAL MEASURE AC TOTAL POWER - total power CILXS VAL MEASURE AC POWER FACTOR - output power factor CILXS VAL MEASURE NEUTRAL AC CURRENT RMS - neutral ac rms current (3-phase only) CILXS VAL MEASURE FREQUENCY - output frequency CILXS VAL MEASURE PHASE - output phase Default Value: CILXS VAL MEASURE AC VOLTAGE RMS measurement ViReal64 (passed by reference) Variable Type Returns the measured value. Units: volts (for voltage measurement) amps (for current measurement) watts (for power measurement)

voltamperes (for apparent power measurement) voltamperes reactive (for reactive power measurement) hertz (for current frequency)

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFVISAErrorsBFFC0000 to BFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors

ciLxs_MeasureArray

```
ViStatus ciLxs_MeasureArray (ViSession instrumentHandle,
ViChar _VI_FAR phase[], ViInt32 maxTime,
ViInt32 measurementType, ViInt32 arraySize,
ViReal64 _VI_FAR measurement[],
ViPInt32 number of measurements);
```

Purpose

This function takes a harmonic measurement on the phase you specify.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phase

Variable Type ViChar[]

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: "PHASE1"

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

maxTime

Variable Type ViInt32

This control sets max timeout value.

measurementType

Variable Type ViInt32

Pass the type of measurement to retrieve.

Defined Values:

CILXS_VAL_HARMONIC_VOLTAGE_AMPLITUDE_CILXS_VAL_HARMONIC_VOLTAGE_PHASE CILXS_VAL_HARMONIC_CURRENT_AMPLITUDE_CILXS_VAL_HARMONIC_CURRENT_PHASE CILXS_VAL_HARMONIC_NEUTRAL_CURRENT_AMPLITUDE CILXS_VAL_HARMONIC_NEUTRAL_CURRENT_PHASE CILXS_VAL_MEASURE_DC_VOLTAGE CILXS_VAL_MEASURE_DC_CURRENT CILXS_VAL_MEASURE_DC_CURRENT

Default Value: CILXS VAL HARMONIC VOLTAGE AMPLITUDE

arraySize

Variable Type ViInt32

Specifies size of measurement array. Harmonic measurements require an array of size 50. All other measurements require an array of size 4096.

measurement

Variable Type ViReal64[]

Returns the measurements retrieved from the AC Source.

number of measurements

Variable Type ViInt32 (passed by reference)

Returns the number of valid values in measurement array.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors

ciLxs MeasureHarmonic

```
ViStatus ciLxs_MeasureHarmonic (ViSession instrumentHandle,
ViChar _VI_FAR phase[],
ViInt32 maxTimeout, ViInt32 harmonic,
ViInt32 measurementType,
ViPReal64 measurement);
```

Purpose

This function takes a harmonic measurement on the phase you specify.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phase

Variable Type ViChar[]

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

maxTimeout

Variable Type ViInt32

This control sets max. timeout value.

harmonic

Variable Type ViInt32 Pass the desired harmonic number. Oueries sent with a value of 0 return the dc component. A value of 1 returns the fundamental output frequency. Harmonic orders can be queried up to the fundamental measurement bandwidth of the measurement system, which is 12.6kHz. Thus the maximum harmonic that can be measured is dependent on the output frequency. Any harmonics that represent frequencies greater than 12.6kHz are returned as 0. Default Value: 1 measurementType Variable Type ViInt32 Pass the measurement you want the power supply to take. Defined Values: CILXS VAL HARMONIC VOLTAGE AMPLITUDE - Voltage Amplitude CILXS VAL HARMONIC VOLTAGE PHASE - Voltage Phase CILXS VAL HARMONIC CURRENT AMPLITUDE - Current Amplitude CILXS VAL HARMONIC CURRENT PHASE - Current Phase CILXS VAL HARMONIC NEUTRAL CURRENT AMPLITUDE - Neutral Current Amplitude CILXS VAL HARMONIC NEUTRAL CURRENT PHASE - Neutral Current Phase

Default Value: CILXS_VAL_HARMONIC_VOLTAGE AMPLITUDE

measurement

Variable Type ViReal64 (passed by reference)

Returns the measured value.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value Meaning ------0 Success Positive Values Warnings

 Negative Values
 Errors

 This driver defines the following status codes:

 Status
 Description

 ERRORS:

 BFFA1001
 The trigger source is not software trigger.

 This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

 Numeric Range (in Hex)
 Status Code Types

 3FFA0000 to 3FFA1FFF
 IVI

 Warnings

 3FFF0000 to 3FFA1FFF
 VISA

 BFFA0000 to BFFA1FFF
 IVI

 ENTORS

 BFFA0000 to BFFA1FFF
 IVI

 ENTORS

 BFFF0000 to BFFA1FFF
 VXIPNP

 Driver Warnings

 BFFF0000 to BFFA1FFF
 VXIPNP

 BFFF0000 to BFFFFFFF
 VISA

 BFFF0000 to BFFFFFFF
 VXIPNP Driver Errors

ciLxs QueryArbWaveformCapabilities

ViStatus ciLxs_QueryArbWaveformCapabilities	(ViSession instrumentHandle, ViPInt32
maximumNumber ofWaveforms,	
_	ViPInt32 waveformQuantum,
	ViPInt32 minimumWaveformSize,
	ViPInt32
m = m + m + m + m + m + m + m + m + m +	

maximumWaveformSize);

Purpose

This function returns the attributes of the function generator that are related to creating arbitrary sequences. These attributes are the maximum number of sequences, minimum sequence length, maximum sequence length, and maximum loop count.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

maximumNumber ofWaveforms

Variable Type ViInt32 (passed by reference)

Returns the maximum number of arbitrary waveforms that the function generator allows. The driver obtains this value from the CILXS ATTR MAX NUM WAVEFORMS attribute.

waveformQuantum

```
Variable Type ViInt32 (passed by reference)
```

The size (i.e. number of points) of each waveform must be a multiple of a constant quantum value. This parameter obtains the quantum value the function generator uses. The driver returns this value from the CILXS_ATTR_WAVEFORM_QUANTUM attribute. For example, when this attribute returns a value of 8, all waveform sizes must be a multiple of 8.

minimumWaveformSize

Variable	Type	ViInt32	(passed	by	reference)
			• •			

Returns the minimum number of points the function generator allows in

a waveform. The driver obtains this value from the CILXS ATTR MIN WAVEFORM SIZE attribute.

maximumWaveformSize

Variable Type ViInt32 (passed by reference)

Returns the maximum number of points the function generator allows in a waveform. The driver obtains this value from the CILXS ATTR MAX WAVEFORM SIZE attribute.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value Meaning

0 Success Positive Values Warnings Negative Values Errors

This driver defines the following status codes:

Status Description

ERRORS:

BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types

3FFA0000	to	3FFA1FFF	IVI	Warnings
3FFF0000	to	3FFFFFFF	VISA	Warnings
3FFC0000	to	3FFCFFFF	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors

BFFF0000 to BFFFFFFF VISA Errors BFFC0000 to BFFCFFFF VXIPnP Driver Errors

ciLxs QueryDefinedWaveforms

```
ViStatus ciLxs_QueryDefinedWaveforms (ViSession instrumentHandle,
ViChar _VI_FAR definedWaveforms[]);
```

Purpose

This function queries for a list of the defined waveform names.

Notes:

The list includes both pre-defined waveforms such as SINUSOID, SQUARE, and CSINUSOID, as well as any user-defined waveforms.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

definedWaveforms

Variable Type ViChar[]

This control displays the list of defined waveform names.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning
0	Success
Positive Values	Warnings
Negative Values	Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types

3FFA0000	to	3FFA1FFF	IVI	Warnings
3FFF0000	to	3FFFFFFF	VISA	Warnings
3FFC0000	to	3FFCFFFF	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP D	river Errors

ciLxs QueryMaxCurrentLimit

```
ViStatus ciLxs_QueryMaxCurrentLimit (ViSession instrumentHandle,
ViPReal64 maxCurrentLimit);
```

Purpose

This function returns the maximum programmable current limit that the power supply accepts for a particular voltage level on a phase for the output range to which the power supply is currently configured.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

maxCurrentLimit

Variable Type ViReal64 (passed by reference)

This parameter returns the maximum programmable current limit of the AC source.

Units: amps (A)

Note:

1) This value is valid only for sine function.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning
0	Success
Positive Values	Warnings
Negative Values Errors This driver defines the following status codes: Status Description -----ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____ 3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings Errors BFFA0000 to BFFA1FFF IVI BFFF0000 to BFFFFFFF VISA Errors BFFC0000 to BFFCFFFF VXIPnP Driver Errors

ciLxs QueryMaxVoltageLevel

```
ViStatus ciLxs_QueryMaxVoltageLevel (ViSession instrumentHandle,
ViPReal64 maxVoltageLevel);
```

Purpose

This function returns the maximum programmable voltage level that the power supply accepts for a particular current limit on a phase for the output range to which the power supply is currently configured.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

maxVoltageLevel

Variable Type ViReal64 (passed by reference)

This parameter returns the maximum programmable voltage level of the AC source.

Units: volts (V)

Note:

1) This value is valid only for sine function.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning
0	Success
Positive Values	Warnings

 Negative Values
 Errors

 This driver defines the following status codes:

 Status
 Description

 ERRORS:

 BFFA1001
 The trigger source is not software trigger.

 This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

 Numeric Range (in Hex)
 Status Code Types

 3FFA0000 to 3FFA1FFF
 IVI

 Warnings

 3FFF0000 to 3FFA1FFF
 VISA

 BFFA0000 to BFFA1FFF
 IVI

 ENTORS

 BFFA0000 to BFFA1FFF
 IVI

 ENTORS

 BFFF0000 to BFFA1FFF
 VXIPNP

 Driver Warnings

 BFFF0000 to BFFA1FFF
 VXIPNP

 BFFF0000 to BFFFFFFF
 VISA

 BFFF0000 to BFFFFFFF
 VXIPNP Driver Errors

ciLxs QueryOutputState

```
ViStatus ciLxs_QueryOutputState (ViSession instrumentHandle,
ViChar _VI_FAR phase[],
ViInt32 outputState,
ViPBoolean inState);
```

Purpose

This function returns whether the power supply is in a particular output state.

An unregulated condition occurs when the output voltage is less than the value of the CILXS_ATTR_VOLTAGE_LEVEL attribute and the current is less than the value of the CILXS ATTR CURRENT LIMIT attribute.

An over-voltage condition occurs when the output voltage is equal to or greater than the value of the CILXS_ATTR_OVP_LIMIT attribute and the CILXS_ATTR_OVP_ENABLED attribute is set to VI_TRUE.

An over-current condition occurs when the output current is equal to or greater than the value of the CILXS_ATTR_CURRENT_LIMIT attribute and the CILXS_ATTR_CURRENT_LIMIT_BEHAVIOR attribute is set to CILXS_VAL_CURRENT_TRIP.

When either an over-voltage condition or an over-current condition occurs, the power supply's output protection disables the output. If the power supply is in an over-voltage or over-current state, it does not produce power until the output protection is reset. The ciLxs_ResetOutputProtection function resets the output protection. Once the output protection is reset, the power supply resumes generating a power signal.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phase

Variable Type ViChar[]

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

outputState

Variable Type ViInt32 Pass the output state for which you want to query. Defined Values: CILXS_VAL_OUTPUT_UNREGULATED - Unregulated State CILXS_VAL_OUTPUT_OVER_VOLTAGE - Over-voltage State CILXS_VAL_OUTPUT_OVER_CURRENT - Over-current State CILXS_VAL_OUTPUT_OVER_TEMPERATURE - Over-temperature State Default Value: CILXS VAL OUTPUT_UNREGULATED

inState

Variable Type ViBoolean (passed by reference)

This parameter returns VI_TRUE if the AC Source is currently in the state you specify with the OutputState parameter, and VI_FALSE if it is not.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value Meaning _____ 0 Success Warnings Positive Values Negative Values Errors This driver defines the following status codes: Status Description _____ ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____ 3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings BFFA0000toBFFA1FFFIVIErrorsBFFF0000toBFFFFFFVISAErrorsBFFC0000toBFFCFFFFVXIPnPDriver Errors

ciLxs QueryTrnsListStatus

```
ViStatus ciLxs_QueryTrnsListStatus (ViSession instrumentHandle,
ViChar_VI_FAR transientStauts[]);
```

Purpose

This function returns the maximum programmable voltage level that the power supply accepts for a particular current limit on a phase for the output range to which the power supply is currently configured.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

transientStauts

Variable Type ViChar[]

Returns the transient status string read from the instrument's transient list status queue.

You must pass a ViChar array with at least 256 bytes.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning
0	Success
Positive Values	Warnings
Negative Values	Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types ------3FFA0000 to 3FFA1FFF IVI Warnings 3FFF0000 to 3FFFFFFF VISA Warnings 3FFC0000 to 3FFCFFFF VXIPnP Driver Warnings

BFFA0000	to	BFFA1FFF	IVI	Error	s
BFFF0000	to	BFFFFFFF	VISA	Error	s
BFFC0000	to	BFFCFFFF	VXIPn	P Driver	Errors

ciLxs ReadInstrData

```
ViStatus ciLxs_ReadInstrData (ViSession instrumentHandle,
ViInt32 number_ofBytesToRead,
ViChar _VI_FAR readBuffer[],
ViPInt32 numBytesRead);
```

Purpose

This function reads data from the instrument.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

number ofBytesToRead

Variable Type ViInt32 Pass the maximum number of bytes to read from the instruments.

Valid Range: 0 to the number of elements in the Read Buffer.

Default: 0

readBuffer

Variable Type ViChar[]

After this function executes, this parameter contains the data that was read from the instrument.

numBytesRead

Variable Type ViInt32 (passed by reference)

Returns the number of bytes actually read from the instrument and stored in the Read Buffer.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred. To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning
 0		Success
Positive	Values	Warnings
Negative	Values	Errors

This driver defines the following status codes:

Status Description

WARNINGS: none

ERRORS: none

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types

3FFA2000	to	3FFA3FFF	IviDCPwr	Warnings
3FFA0000	to	3ffa1fff	IVI	Warnings
3FFF0000	to	3fffffff	VISA	Warnings
3FFC0000	to	3ffCffff	VXIPnP	Driver Warnings
BFFA2000	to	BFFA3FFF	IviDCPwr	Errors
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP D	river Errors

ciLxs reset

ViStatus ciLxs reset (ViSession instrumentHandle);

Purpose

This function resets the instrument to a known state and sends initialization commands to the instrument. The initialization commands set instrument settings such as Headers Off, Short Command form, and Data Transfer Binary to the state necessary for the operation of the instrument driver.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value		Meaning	1
O Positive	Values	Success Warning	 JS
Negative	Values	Errors	

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the

different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFVISAErrorsBFFC0000 to BFFFFFFVISAErrors

ciLxs ResetInterchangeCheck

ViStatus ciLxs ResetInterchangeCheck (ViSession instrumentHandle);

Purpose

When developing a complex test system that consists of multiple test modules, it is generally a good idea to design the test modules so that they can run in any order. To do so requires ensuring that each test module completely configures the state of each instrument it uses. If a particular test module does not completely configure the state of an instrument, the state of the instrument depends on the configuration from a previously executed test module. If you execute the test modules in a different order, the behavior of the instrument and therefore the entire test module is likely to change. This change in behavior is generally instrument specific and represents an interchangeability problem.

You can use this function to test for such cases. After you call this function, the interchangeability checking algorithms in the specific driver ignore all previous configuration operations. By calling this function at the beginning of a test module, you can determine whether the test module has dependencies on the operation of previously executed test modules.

This function does not clear the interchangeability warnings from the list of previously recorded interchangeability warnings. If you want to guarantee that the ciLxs_GetNextInterchangeWarning function only returns those interchangeability warnings that are generated after calling this function, you must clear the list of interchangeability warnings. You can clear the interchangeability warnings list by repeatedly calling the ciLxs_GetNextInterchangeWarning function until no more interchangeability warnings are returned. If you are not interested in the content of those warnings, you can call the ciLxs ClearInterchangeWarnings function.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs error message function. To obtain additional information about

the error condition, call the ciLxs GetErrorInfo function. To clear the error information from the driver, call the ciLxs ClearErrorInfo function. The general meaning of the status code is as follows: Value Meaning -----0 Success Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description _____ WARNINGS: none ERRORS: none This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____ 3FFA2000 to 3FFA3FFFIviDCPwr Warnings3FFA0000 to 3FFA1FFFIVI3FFF0000 to 3FFFFFFFVISA3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings BFFA2000 to BFFA3FFF IviDCPwr Errors IVI Errors BFFA0000 to BFFA1FFF VISA Errors BFFF0000 to BFFFFFFF BFFC0000 to BFFCFFFF VXIPnP Driver Errors

ciLxs ResetOutputProtection

```
ViStatus ciLxs_ResetOutputProtection (ViSession instrumentHandle,
ViChar _VI_FAR phaseName[]);
```

Purpose

This function clears all output-protection conditions on the power supply.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

phaseName

Variable Type ViChar[]

Pass the virtual phase name that you assign to the instrument in the Configuration Utility.

Virtual phase names are aliases for instrument-specific phase strings. The instrument-specific phase strings can differ from one instrument to another. Virtual phase names allow you to use and swap instruments without having to change the phase names in your source code. You assign a virtual phase name to an instrument-specific phase through the Configuration Utility. This control accepts virtual phase names you have assigned to the specific instrument you are using. It also accepts the instrument-specific phase names.

Default Value: ""

Notes:

(1) You can specify the phase name as a string variable or as a literal enclosed in double quotes.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs error message function. To obtain additional information about

the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

ValueMeaning0SuccessPositive ValuesWarningsNegative ValuesErrors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors

ciLxs ResetWithDefaults

ViStatus ciLxs ResetWithDefaults (ViSession instrumentHandle);

Purpose

This function resets the instrument and applies initial user specified settings from the Logical Name which was used to initialize the session. If the session was created without a Logical Name, this function is equivalent to the ciLxs reset function.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

ValueMeaning0SuccessPositive ValuesWarningsNegative ValuesErrors

This driver defines the following status codes:

Status Description

WARNINGS: None

ERRORS: BFFA4001 Histogram is not enabled.

This instrument driver also returns errors and warnings defined by

other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types -----3FFA2000 to 3FFA3FFF IviScope Warnings 3FFA0000 to 3FFA1FFF IVI Warnings 3FFF0000 to 3FFFFFFF VISA Warnings 3FFC0000 to 3FFCFFFF VISA Wainings 3FFC0000 to 3FFCFFFF VXIPnP Driver Warnings IviScope Errors BFFA2000 to BFFA3FFF BFFA0000 to BFFA1FFF IVI Errors BFFF0000 to BFFFFFFF VISA Errors BFFC0000 to BFFCFFFF VXIPnP Driver Errors

ciLxs_revision_query

```
ViStatus ciLxs_revision_query (ViSession instrumentHandle,
ViChar _VI_FAR instrumentDriverRevision[],
ViChar _VI_FAR firmwareRevision[]);
```

Purpose

This function returns the revision numbers of the instrument driver and instrument firmware.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

instrumentDriverRevision

Variable Type ViChar[]

Returns the instrument driver software revision numbers in the form of a string.

You must pass a ViChar array with at least 256 bytes.

firmwareRevision

Variable Type ViChar[]

Returns the instrument firmware revision numbers in the form of a string.

You must pass a ViChar array with at least 256 bytes.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value Meaning O Success Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors

ciLxs self test

```
ViStatus ciLxs_self_test (ViSession instrumentHandle,
ViPInt16 selfTestResult,
ViChar _VI_FAR selfTestMessage[]);
```

Purpose

```
This function runs the instrument's self test routine and returns the test result(s).
```

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

selfTestResult

Variable Type ViInt16 (passed by reference)

This control contains the value returned from the instrument self test. Zero means success. For any other code, see the device's operator's manual.

Self-Test	Code	Description
0		Passed self test
1		Self test failed

selfTestMessage

Variable Type ViChar[]

Returns the self-test response string from the instrument. See the device's operation manual for an explanation of the string's contents.

You must pass a ViChar array with at least 256 bytes.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred. To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning
0	Success
Positive Values	Warnings
Negative Values	Errors

This driver defines the following status codes:

Status Description

ERRORS:

BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types

3FFA0000	to	3ffa1fff	IVI	Warnings
3FFF0000	to	3fffffff	VISA	Warnings
3FFC0000	to	3ffCffff	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP D	river Errors

ciLxs SendSoftwareTrigger

ViStatus ciLxs_SendSoftwareTrigger (ViSession instrumentHandle);

Purpose

This function sends a command to trigger the power supply. Call this function if you configure the power supply to respond to software triggers. If the power supply is not configured to respond to software triggers, this function returns the error CILXS_ERROR_TRIGGER_NOT_SOFTWARE.

Notes:

(1) This function is part of the IviDCPwrSoftwareTrigger [SWT] extension group.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning
0 Positive Values Negative Values	Success Warnings Errors
This driver defines t	he following status codes:
Status Description	
ERRORS:	

BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric H	Rang	ge (in Hex)	Status C	ode Types
3FFA0000	to	3ffA1fff	IVI	Warnings
3FFF0000	to	3fffffff	VISA	Warnings
3FFC0000	to	3ffcffff	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP D	river Errors

ciLxs SetAttributeViBoolean

```
ViStatus ciLxs_SetAttributeViBoolean (ViSession instrumentHandle,
ViChar _VI_FAR channelName[],
ViAttr attributeID,
ViBoolean attributeValue);
```

Purpose

This function sets the value of a ViBoolean attribute.

This is a low-level function that you can use to set the values of instrument-specific attributes and inherent IVI attributes. If the attribute represents an instrument state, this function performs instrument I/O in the following cases:

- State caching is disabled for the entire session or for the particular attribute.

- State caching is enabled and the currently cached value is invalid or is different than the value you specify.

This instrument driver contains high-level functions that set most of the instrument attributes. It is best to use the high-level driver functions as much as possible. They handle order dependencies and multithread locking for you. In addition, they perform status checking only after setting all of the attributes. In contrast, when you set multiple attributes using the SetAttribute functions, the functions check the instrument status after each call.

Also, when state caching is enabled, the high-level functions that configure multiple attributes perform instrument I/O only for the attributes whose value you change. Thus, you can safely call the high-level functions without the penalty of redundant instrument I/O.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

channelName

Variable Type ViChar[]

If the attribute is channel-based, this control specifies the name of the channel whose attribute is to be set. If the attribute is not

channel-based, then you set this control to empty string or VI NULL.

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

attributeID

Variable Type ViAttr

Pass the ID of an attribute.

From the function panel window, you can use this control as follows.

- Click on the control or press <ENTER>, <spacebar>, or <ctrl-down arrow>, to display a dialog box containing a hierarchical list of the available attributes. Attributes whose value cannot be set are dim. Help text is shown for each attribute. Select an attribute by double-clicking on it or by selecting it and then pressing <ENTER>.

Read-only attributes appear dim in the list box. If you select a read-only attribute, an error message appears.

A ring control at the top of the dialog box allows you to see all IVI attributes or only the attributes of the ViBoolean type. If you choose to see all IVI attributes, the data types appear to the right of the attribute names in the list box. Attributes with data types other than ViBoolean are dim. If you select an attribute data type that is dim, LabWindows/CVI transfers you to the function panel for the corresponding function that is consistent with the data type.

- If you want to enter a variable name, press <CTRL-T> to change this ring control to a manual input box.
- If the attribute in this ring control has named constants as valid values, you can view the constants by moving to the Attribute Value control and pressing <ENTER>.

attributeValue

Variable Type ViBoolean

Pass the value to which you want to set the attribute.

From the function panel window, you can use this control as follows.

- If the attribute currently showing in the Attribute ID ring control has constants as valid values, you can view a list of the constants by pressing <ENTER> on this control. Select a value by double-clicking on it or by selecting it and then pressing <ENTER>.

Note: Some of the values might not be valid depending on the current settings of the instrument session.

Default Value: none

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning
0	Success
Positive Values	Warnings
Negative Values	Errors

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

3FFF0000	to	3fffffff	VISA	Warnings
3FFC0000	to	3ffcffff	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP D	river Errors

ciLxs SetAttributeViInt32

```
ViStatus ciLxs_SetAttributeViInt32 (ViSession instrumentHandle,
ViChar _VI_FAR channelName[],
ViAttr attributeID,
ViInt32 attributeValue);
```

Purpose

This function sets the value of a ViInt32 attribute.

This is a low-level function that you can use to set the values of instrument-specific attributes and inherent IVI attributes. If the attribute represents an instrument state, this function performs instrument I/O in the following cases:

- State caching is disabled for the entire session or for the particular attribute.

- State caching is enabled and the currently cached value is invalid or is different than the value you specify.

This instrument driver contains high-level functions that set most of the instrument attributes. It is best to use the high-level driver functions as much as possible. They handle order dependencies and multithread locking for you. In addition, they perform status checking only after setting all of the attributes. In contrast, when you set multiple attributes using the SetAttribute functions, the functions check the instrument status after each call.

Also, when state caching is enabled, the high-level functions that configure multiple attributes perform instrument I/O only for the attributes whose value you change. Thus, you can safely call the high-level functions without the penalty of redundant instrument I/O.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

channelName

Variable Type ViChar[]

If the attribute is channel-based, this control specifies the name of the channel whose attribute is to be set. If the attribute is not

channel-based, then you set this control to empty string or VI NULL.

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

attributeID

Variable Type ViAttr

Pass the ID of an attribute.

From the function panel window, you can use this control as follows.

- Click on the control or press <ENTER>, <spacebar>, or <ctrl-down arrow>, to display a dialog box containing a hierarchical list of the available attributes. Attributes whose value cannot be set are dim. Help text is shown for each attribute. Select an attribute by double-clicking on it or by selecting it and then pressing <ENTER>.

Read-only attributes appear dim in the list box. If you select a read-only attribute, an error message appears.

A ring control at the top of the dialog box allows you to see all IVI attributes or only the attributes of the ViInt32 type. If you choose to see all IVI attributes, the data types appear to the right of the attribute names in the list box. Attributes with data types other than ViInt32 are dim. If you select an attribute data type that is dim, LabWindows/CVI transfers you to the function panel for the corresponding function that is consistent with the data type.

- If you want to enter a variable name, press <CTRL-T> to change this ring control to a manual input box.
- If the attribute in this ring control has named constants as valid values, you can view the constants by moving to the Attribute Value control and pressing <ENTER>.

attributeValue

Variable Type ViInt32

Pass the value to which you want to set the attribute.

From the function panel window, you can use this control as follows.

- If the attribute currently showing in the Attribute ID ring control has constants as valid values, you can view a list of the constants by pressing <ENTER> on this control. Select a value by double-clicking on it or by selecting it and then pressing <ENTER>.

Note: Some of the values might not be valid depending on the current settings of the instrument session.

Default Value: none

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning
0	Success
Positive Values	Warnings
Negative Values	Errors

This driver defines the following status codes:

Status Description ------ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types

3FFA0000	to	3ffA1fff	IVI	Warnings
3FFF0000	to	3fffffff	VISA	Warnings
3FFC0000	to	3ffcffff	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP	Driver Errors

ciLxs SetAttributeViReal64

```
ViStatus ciLxs_SetAttributeViReal64 (ViSession instrumentHandle,
ViChar _VI_FAR channelName[],
ViAttr attributeID,
ViReal64 attributeValue);
```

Purpose

This function sets the value of a ViReal64 attribute.

This is a low-level function that you can use to set the values of instrument-specific attributes and inherent IVI attributes. If the attribute represents an instrument state, this function performs instrument I/O in the following cases:

- State caching is disabled for the entire session or for the particular attribute.

- State caching is enabled and the currently cached value is invalid or is different than the value you specify.

This instrument driver contains high-level functions that set most of the instrument attributes. It is best to use the high-level driver functions as much as possible. They handle order dependencies and multithread locking for you. In addition, they perform status checking only after setting all of the attributes. In contrast, when you set multiple attributes using the SetAttribute functions, the functions check the instrument status after each call.

Also, when state caching is enabled, the high-level functions that configure multiple attributes perform instrument I/O only for the attributes whose value you change. Thus, you can safely call the high-level functions without the penalty of redundant instrument I/O.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

channelName

Variable Type ViChar[]

If the attribute is channel-based, this control specifies the name of the channel whose attribute is to be set. If the attribute is not

channel-based, then you set this control to empty string or VI NULL.

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

attributeID

Variable Type ViAttr

Pass the ID of an attribute.

From the function panel window, you can use this control as follows.

- Click on the control or press <ENTER>, <spacebar>, or <ctrl-down arrow>, to display a dialog box containing a hierarchical list of the available attributes. Attributes whose value cannot be set are dim. Help text is shown for each attribute. Select an attribute by double-clicking on it or by selecting it and then pressing <ENTER>.

Read-only attributes appear dim in the list box. If you select a read-only attribute, an error message appears.

A ring control at the top of the dialog box allows you to see all IVI attributes or only the attributes of the ViReal64 type. If you choose to see all IVI attributes, the data types appear to the right of the attribute names in the list box. Attributes with data types other than ViReal64 are dim. If you select an attribute data type that is dim, LabWindows/CVI transfers you to the function panel for the corresponding function that is consistent with the data type.

- If you want to enter a variable name, press <CTRL-T> to change this ring control to a manual input box.
- If the attribute in this ring control has named constants as valid values, you can view the constants by moving to the Attribute Value control and pressing <ENTER>.

attributeValue

Variable Type ViReal64

Pass the value to which you want to set the attribute.

From the function panel window, you can use this control as follows.

- If the attribute currently showing in the Attribute ID ring control has constants as valid values, you can view a list of the constants by pressing <ENTER> on this control. Select a value by double-clicking on it or by selecting it and then pressing <ENTER>.

Note: Some of the values might not be valid depending on the current settings of the instrument session.

Default Value: none

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning
0	Success
Positive Values	Warnings
Negative Values	Errors

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

3FFF0000	to	3fffffff	VISA	Warnings
3FFC0000	to	3ffcffff	VXIPnP	Driver Warnings
BFFA0000 BFFF0000 BFFC0000	to to to	BFFA1FFF BFFFFFFF BFFCFFFF	IVI VISA VXIPnP D	Errors Errors Driver Errors
ciLxs SetAttributeViSession

Purpose

This function sets the value of a ViSession attribute.

This is a low-level function that you can use to set the values of instrument-specific attributes and inherent IVI attributes. If the attribute represents an instrument state, this function performs instrument I/O in the following cases:

- State caching is disabled for the entire session or for the particular attribute.

- State caching is enabled and the currently cached value is invalid or is different than the value you specify.

This instrument driver contains high-level functions that set most of the instrument attributes. It is best to use the high-level driver functions as much as possible. They handle order dependencies and multithread locking for you. In addition, they perform status checking only after setting all of the attributes. In contrast, when you set multiple attributes using the SetAttribute functions, the functions check the instrument status after each call.

Also, when state caching is enabled, the high-level functions that configure multiple attributes perform instrument I/O only for the attributes whose value you change. Thus, you can safely call the high-level functions without the penalty of redundant instrument I/O.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

channelName

Variable Type ViChar[]

If the attribute is channel-based, this control specifies the name of the channel whose attribute is to be set. If the attribute is not

channel-based, then you set this control to empty string or VI NULL.

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

attributeID

Variable Type ViAttr

Pass the ID of an attribute.

From the function panel window, you can use this control as follows.

- Click on the control or press <ENTER>, <spacebar>, or <ctrl-down arrow>, to display a dialog box containing a hierarchical list of the available attributes. Attributes whose value cannot be set are dim. Help text is shown for each attribute. Select an attribute by double-clicking on it or by selecting it and then pressing <ENTER>.

Read-only attributes appear dim in the list box. If you select a read-only attribute, an error message appears.

A ring control at the top of the dialog box allows you to see all IVI attributes or only the attributes of the ViSession type. If you choose to see all IVI attributes, the data types appear to the right of the attribute names in the list box. Attributes with data types other than ViSession are dim. If you select an attribute data type that is dim, LabWindows/CVI transfers you to the function panel for the corresponding function that is consistent with the data type.

- If you want to enter a variable name, press <CTRL-T> to change this ring control to a manual input box.
- If the attribute in this ring control has named constants as valid values, you can view the constants by moving to the Attribute Value control and pressing <ENTER>.

attributeValue

Variable Type ViSession

Pass the value to which you want to set the attribute.

From the function panel window, you can use this control as follows.

- If the attribute currently showing in the Attribute ID ring control has constants as valid values, you can view a list of the constants by pressing <ENTER> on this control. Select a value by double-clicking on it or by selecting it and then pressing <ENTER>.

Note: Some of the values might not be valid depending on the current settings of the instrument session.

Default Value: none

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning
0	Success
Positive Values	Warnings
Negative Values	Errors

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

3FFF0000	to	3fffffff	VISA	Warnings
3FFC0000	to	3ffcffff	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP D	river Errors

ciLxs SetAttributeViString

Purpose

This function sets the value of a ViString attribute.

This is a low-level function that you can use to set the values of instrument-specific attributes and inherent IVI attributes. If the attribute represents an instrument state, this function performs instrument I/O in the following cases:

- State caching is disabled for the entire session or for the particular attribute.

- State caching is enabled and the currently cached value is invalid or is different than the value you specify.

This instrument driver contains high-level functions that set most of the instrument attributes. It is best to use the high-level driver functions as much as possible. They handle order dependencies and multithread locking for you. In addition, they perform status checking only after setting all of the attributes. In contrast, when you set multiple attributes using the SetAttribute functions, the functions check the instrument status after each call.

Also, when state caching is enabled, the high-level functions that configure multiple attributes perform instrument I/O only for the attributes whose value you change. Thus, you can safely call the high-level functions without the penalty of redundant instrument I/O.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

channelName

Variable Type ViChar[]

If the attribute is channel-based, this control specifies the name of the channel whose attribute is to be set. If the attribute is not

channel-based, then you set this control to empty string or VI NULL.

Pass the virtual channel name that you assign to the instrument in the Configuration Utility.

Virtual channel names are aliases for instrument-specific channel strings. The instrument-specific channel strings can differ from one instrument to another. Virtual channel names allow you to use and swap instruments without having to change the channel names in your source code. You assign a virtual channel name to an instrument-specific channel through the Configuration Utility. This control accepts virtual channel names you have assigned to the specific instrument you are using. It also accepts the instrument-specific channel names.

Default Value: ""

Notes:

(1) You can specify the channel name as a string variable or as a literal enclosed in double quotes.

attributeID

Variable Type ViAttr

Pass the ID of an attribute.

From the function panel window, you can use this control as follows.

- Click on the control or press <ENTER>, <spacebar>, or <ctrl-down arrow>, to display a dialog box containing a hierarchical list of the available attributes. Attributes whose value cannot be set are dim. Help text is shown for each attribute. Select an attribute by double-clicking on it or by selecting it and then pressing <ENTER>.

Read-only attributes appear dim in the list box. If you select a read-only attribute, an error message appears.

A ring control at the top of the dialog box allows you to see all IVI attributes or only the attributes of the ViString type. If you choose to see all IVI attributes, the data types appear to the right of the attribute names in the list box. Attributes with data types other than ViString are dim. If you select an attribute data type that is dim, LabWindows/CVI transfers you to the function panel for the corresponding function that is consistent with the data type.

- If you want to enter a variable name, press <CTRL-T> to change this ring control to a manual input box.
- If the attribute in this ring control has named constants as valid values, you can view the constants by moving to the Attribute Value control and pressing <ENTER>.

attributeValue

Variable Type ViChar[]

Pass the value to which you want to set the attribute.

From the function panel window, you can use this control as follows.

- If the attribute currently showing in the Attribute ID ring control has constants as valid values, you can view a list of the constants by pressing <ENTER> on this control. Select a value by double-clicking on it or by selecting it and then pressing <ENTER>.

Note: Some of the values might not be valid depending on the current settings of the instrument session.

Default Value: none

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value	Meaning
0	Success
Positive Values	Warnings
Negative Values	Errors

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

3FFF0000	to	3fffffff	VISA	Warnings
3FFC0000	to	3ffcffff	VXIPnP	Driver Warnings
BFFA0000	to	BFFA1FFF	IVI	Errors
BFFF0000	to	BFFFFFFF	VISA	Errors
BFFC0000	to	BFFCFFFF	VXIPnP D	river Errors

ciLxs StoreRecallRegister

```
ViStatus ciLxs_StoreRecallRegister (ViSession instrumentHandle,
ViBoolean command,
ViInt16 registers);
```

Purpose

This function saves and recalls up to 8 settings of the AC source (register 0 through 7). The Recall command restores all of the saved states except the trigger system, which is set to the Idle state by an implied Abort Trigger command.

WARNING: Recalling a previously stored state may place hazardous voltages at the AC source output.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs init or

ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

command

Variable Type ViBoolean

Selects Recall or Store command.

0 - for saving register 1 - for recalling register

registers

Variable Type ViInt16

Selects the register number (0 through 7).

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Meaning Value _____ 0 Success Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description _____ ERRORS: BFFA1001 The trigger source is not software trigger. This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____ 3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings BFFA0000toBFFA1FFFIVIErrorsBFFF0000toBFFFFFFVISAErrorsBFFC0000toBFFCFFFFVXIPnPDriverErrors

ciLxs UnlockSession

```
ViStatus ciLxs_UnlockSession (ViSession instrumentHandle,
ViPBoolean callerHasLock);
```

Purpose

This function releases a lock that you acquired on an instrument session using ciLxs_LockSession. Refer to ciLxs_LockSession for additional information on session locks.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

callerHasLock

Variable Type ViBoolean (passed by reference)

This parameter serves as a convenience. If you do not want to use this parameter, pass VI NULL.

Use this parameter in complex functions to keep track of whether you obtain a lock and therefore need to unlock the session. Pass the address of a local ViBoolean variable. In the declaration of the local variable, initialize it to VI_FALSE. Pass the address of the same local variable to any other calls you make to ciLxs LockSession or ciLxs UnlockSession in the same function.

The parameter is an input/output parameter. ciLxs_LockSession and ciLxs_UnlockSession each inspect the current value and take the following actions:

- If the value is VI_TRUE, ciLxs_LockSession does not lock the session again. If the value is VI_FALSE, ciLxs_LockSession obtains the lock and sets the value of the parameter to VI TRUE.

- If the value is VI_FALSE, ciLxs_UnlockSession does not attempt to unlock the session. If the value is VI_TRUE, ciLxs_UnlockSession releases the lock and sets the value of the parameter to VI FALSE.

Thus, you can, call ciLxs_UnlockSession at the end of your function without worrying about whether you actually have the lock.

Example:

ViStatus TestFunc (ViSession vi, ViInt32 flags)

{

```
ViStatus error = VI SUCCESS;
    ViBoolean haveLock = VI FALSE;
    if (flags & BIT 1)
        {
        viCheckErr( ciLxs LockSession(vi, &haveLock));
        viCheckErr( TakeAction1(vi));
        if (flags & BIT 2)
            {
            viCheckErr( ciLxs UnlockSession(vi, &haveLock));
            viCheckErr( TakeAction2(vi));
            viCheckErr( ciLxs LockSession(vi, &haveLock);
            }
        if (flags & BIT 3)
            viCheckErr( TakeAction3(vi));
        }
Error:
   /*
       At this point, you cannot really be sure that
       you have the lock. Fortunately, the haveLock
       variable takes care of that for you.
    */
    ciLxs UnlockSession(vi, &haveLock);
    return error;
}
```

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

ValueMeaning0SuccessPositive ValuesWarningsNegative ValuesErrors

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by

other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex)Status Code Types3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnPDriver Errors

ciLxs WriteArbWaveform

```
ViStatus ciLxs_WriteArbWaveform (ViSession instrumentHandle,
ViChar _VI_FAR name[],
ViInt32 waveformSize,
ViReal64 VI FAR waveformDataArray[]);
```

Purpose

This function writes the aribtrary waveform to AC power supply.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

name

Variable Type ViChar[]

Specifies the name of user defined waveform.

Note:

1) User specific function cannot have a name "SINUSOID", "SQUARE", "CSINUSOID". These names are reserved for instrument defined functions.

waveformSize

Variable Type ViInt32

Pass the size of the arbitrary waveform you want create.

Valid Range: Depends on attributes CILXS_ATTR_MIN_WAVEFORM_SIZE and CILXS_ATTR_MAX_WAVEFORM_SIZE.

Default Value: 1024

waveformDataArray

Variable Type ViReal64[]

Specify the array of data you want to use for the new arbitrary waveform. The array must have at least as many elements as the value you specify in the Waveform Size parameter.

Default Value: None

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

ValueMeaning0SuccessPositive ValuesWarningsNegative ValuesErrors

This driver defines the following status codes:

Status Description ERRORS: BFFA1001 The trigger source is not software trigger.

This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes:

Numeric Range (in Hex) Status Code Types

3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver WarningsBFFA0000 to BFFA1FFFIVIErrorsBFFF0000 to BFFFFFFVISAErrorsBFFC0000 to BFFCFFFFVISAErrorsBFFC0000 to BFFCFFFFVXIPnP Driver Errors

ciLxs WriteInstrData

```
ViStatus ciLxs_WriteInstrData (ViSession instrumentHandle,
ViChar _VI_FAR writeBuffer[]);
```

Purpose

This function writes a user-specified string to the instrument.

Note: This function bypasses IVI attribute state caching. Therefore, when you call this function, the cached values for all attributes will be invalidated.

Parameter List

instrumentHandle

Variable Type ViSession

The ViSession handle that you obtain from the ciLxs_init or ciLxs_InitWithOptions function. The handle identifies a particular instrument session.

Default Value: None

writeBuffer

Variable Type ViChar[]

Pass the string to be written to the instrument.

Return Value

Returns the status code of this operation. The status code either indicates success or describes an error or warning condition. You examine the status code from each call to an instrument driver function to determine if an error occurred.

To obtain a text description of the status code, call the ciLxs_error_message function. To obtain additional information about the error condition, call the ciLxs_GetError function. To clear the error information from the driver, call the ciLxs_ClearError function.

The general meaning of the status code is as follows:

Value Meaning 0 Success Positive Values Warnings Negative Values Errors This driver defines the following status codes: Status Description WARNINGS: none ERRORS: none This instrument driver also returns errors and warnings defined by other sources. The following table defines the ranges of additional status codes that this driver can return. The table lists the different include files that contain the defined constants for the particular status codes: Numeric Range (in Hex) Status Code Types _____ 3FFA2000 to 3FFA3FFFIviDCPwr Warnings3FFA0000 to 3FFA1FFFIVIWarnings3FFF0000 to 3FFFFFFVISAWarnings3FFC0000 to 3FFCFFFFVXIPnPDriver Warnings BFFA2000 to BFFA3FFF IviDCPwr Errors BFFA0000 to BFFA1FFF IVI Errors BFFF0000 to BFFFFFFF VISA Errors BFFC0000 to BFFCFFFF VXIPnP Driver Errors

Attribute Information for the Following Functions:

```
ciLxs_SetAttributeViInt32
ciLxs_GetAttributeViInt32
ciLxs_CheckAttributeViInt32
ciLxs_SetAttributeViReal64
ciLxs_GetAttributeViReal64
ciLxs_CheckAttributeViReal64
ciLxs_SetAttributeViSession
ciLxs_GetAttributeViSession
ciLxs_CheckAttributeViSession
ciLxs_GetAttributeViBoolean
ciLxs_GetAttributeViBoolean
ciLxs_CheckAttributeViBoolean
ciLxs_CheckAttributeViBoolean
ciLxs_CheckAttributeViBoolean
ciLxs_CheckAttributeViBoolean
ciLxs_CheckAttributeViString
ciLxs_GetAttributeViString
ciLxs_CheckAttributeViString
```

CILXS_ATTR_OUTPUT_PHASE_COUNT CILXS_ATTR_OUTPUT_ENABLED CILXS_ATTR_OUTPUT_ALC_STATE CILXS_ATTR_OUTPUT_PHASE_MODE CILXS_ATTR_SLEW_FREQUENCY_RATE CILXS_ATTR_FUNCTION CILXS_ATTR_FREQUENCY CILXS_ATTR_INSTR_USER_TABLE_LIST CILXS_ATTR_INSTR_USER_TABLE_LIST CILXS_ATTR_CLIPPING_LEVEL CILXS_ATTR_CLIPPING_LEVEL CILXS_ATTR_MAX_NUM_WAVEFORMS CILXS_ATTR_WAVEFORM_QUANTUM CILXS_ATTR_OUTPUT_PHASE_COUNT CILXS_ATTR_OUTPUT_ENABLED CILXS_ATTR_OUTPUT_ALC_STATE CILXS_ATTR_OUTPUT_PHASE_MODE CILXS_ATTR_SLEW_FREQUENCY_RATE CILXS_ATTR_FUNCTION CILXS_ATTR_FREQUENCY

CILXS_ATTR_CLIPPING_LEVEL CILXS_ATTR_MAX_NUM_WAVEFORMS CILXS_ATTR_WAVEFORM_QUANTUM

CILXS ATTR MIN WAVEFORM SIZE CILXS ATTR MAX WAVEFORM SIZE CILXS ATTR TRIGGER SOURCE CILXS ATTR TRIGGER DELAY CILXS ATTR TRIGGERED FREQUENCY MODE CILXS ATTR TRIGGERED FREQUENCY MODE CILXS ATTR TRIGGERED FUNCTION MODE CILXS ATTR TRIGGERED FUNCTION MODE CILXS ATTR TRIGGERED SLEW FREQUENCY RATE MODE CILXS ATTR TRIGGERED SLEW FREQUENCY RATE MODE CILXS ATTR TRIGGERED_FREQUENCY CILXS ATTR TRIGGERED FUNCTION CILXS ATTR TRIGGERED SLEW FREQUENCY RATE CILXS ATTR TRIGGERED SLEW FREQUENCY RATE CILXS ATTR TRIGGER PULSE COUNT CILXS ATTR TRIGGER PULSE WIDTH CILXS ATTR TRIGGER PULSE PERIOD CILXS ATTR TRIGGER PULSE PERIOD CILXS ATTR TRIGGER LIST COUNT CILXS ATTR TRIGGER LIST MODE CILXS ATTR ACQUISITION TRIGGER SOURCE CILXS ATTR ACQUISITION TRIGGER SOURCE CILXS ATTR ACQUISITION START TIME CILXS ATTR ACQUISITION START TIME CILXS ATTR ACQUISITION TIME INTERVAL CILXS ATTR ACQUISITION TIME INTERVAL CILXS ATTR OUTPUT TRIGGER ENABLED CILXS ATTR OUTPUT TRIGGER ENABLED CILXS ATTR OUTPUT TRIGGER SOURCE CILXS_ATTR_OUTPUT_TRIGGER_SOURCE CILXS ATTR TRIGGER SYNCHRONIZATION_SOURCE CILXS ATTR TRIGGER SYNCHRONIZATION SOURCE CILXS ATTR TRIGGER SYNCHRONIZATION PHASE CILXS ATTR TRIGGER SYNCHRONIZATION PHASE CILXS ATTR OUTPUT PROTECTION DELAY CILXS ATTR OUTPUT PROTECTION DELAY CILXS ATTR VOLTAGE RANGE MINIMUM CILXS ATTR VOLTAGE RANGE MINIMUM CILXS ATTR VOLTAGE RANGE MAXIMUM CILXS ATTR VOLTAGE RANGE MAXIMUM CILXS ATTR VOLTAGE MAXIMUM CILXS ATTR CURRENT MAXIMUM CILXS ATTR FREQUENCY MINIMUM CILXS ATTR FREQUENCY MAXIMUM CILXS ATTR ID QUERY RESPONSE

CILXS_ATTR_ACQUISITION_START_TIME Data Type: ViReal64 Description:

CILXS_ATTR_ACQUISITION_TIME_INTERVAL Data Type: ViReal64 Description: CILXS_ATTR_MIN_WAVEFORM_SIZE CILXS_ATTR_MAX_WAVEFORM_SIZE CILXS_ATTR_TRIGGER_SOURCE CILXS_ATTR_TRIGGER_DELAY

CILXS_ATTR_TRIGGERED_FREQUENCY CILXS_ATTR_TRIGGERED_FUNCTION

CILXS_ATTR_TRIGGER_PULSE_COUNT CILXS_ATTR_TRIGGER_PULSE_WIDTH

CILXS_ATTR_TRIGGER_LIST_COUNT CILXS_ATTR_TRIGGER_LIST_MODE

CILXS_ATTR_VOLTAGE_MAXIMUM CILXS_ATTR_CURRENT_MAXIMUM CILXS_ATTR_FREQUENCY_MINIMUM CILXS_ATTR_FREQUENCY_MAXIMUM CILXS_ATTR_ID_QUERY_RESPONSE

CILXS ATTR ACQUISITION TRIGGER SOURCE Data Type: ViInt32 Description: Values: CILXS VAL TRIG EXTERNAL 0 CILXS VAL SOFTWARE TRIG 0 CILXS VAL TRIG TTLT 0 CILXS ATTR CLIPPING LEVEL Data Type: ViReal64 Description: CILXS_ATTR_CURRENT_MAXIMUM Data Type: ViReal64 Description: CILXS ATTR FREQUENCY Data Type: ViReal64 Description: CILXS ATTR FREQUENCY MAXIMUM Data Type: ViReal64 Description: CILXS_ATTR_FREQUENCY_MINIMUM Data Type: ViReal64 Description: CILXS ATTR FUNCTION Data Type: ViString Description: CILXS_ATTR_ID_QUERY_RESPONSE Data Type: ViString Restrictions: Not settable. Description: CILXS_ATTR_INSTR_USER_TABLE_LIST Data Type: ViString Description: CILXS ATTR MAX NUM WAVEFORMS Data Type: ViInt32 Restrictions: Not settable. Description:

CILXS_ATTR_MAX_WAVEFORM_SIZE Data Type: ViInt32 Restrictions: Not settable. Description: CILXS ATTR MIN WAVEFORM SIZE Data Type: ViInt32 Restrictions: Not settable. Description: CILXS_ATTR_OUTPUT_ALC_STATE Data Type: ViInt32 Description: Values: CILXS VAL ALC ON 0 CILXS_VAL_ALC_OFF 1 2 CILXS VAL ALC REGULATE CILXS ATTR OUTPUT ENABLED Data Type: ViBoolean Description: CILXS_ATTR_OUTPUT_PHASE_COUNT Data Type: ViInt32 Description: Values: CILXS VAL 1 PHASE 0 CILXS VAL 3 PHASE 0 CILXS ATTR OUTPUT PHASE MODE Data Type: ViInt32 Description: Values: CILXS VAL 1 PHASE 0 CILXS_VAL_3_PHASE 0 CILXS_ATTR_OUTPUT_PROTECTION_DELAY Data Type: ViReal64 Description: CILXS ATTR OUTPUT TRIGGER ENABLED Data Type: ViBoolean Description:

CILXS ATTR OUTPUT TRIGGER SOURCE Data Type: ViInt32 Description: Values: CILXS VAL OUTPUT TRIGGER SOURCE BOT 0 CILXS VAL OUTPUT TRIGGER SOURCE EOT 0 CILXS VAL OUTPUT TRIGGER SOURCE LIST 0 CILXS ATTR SLEW FREQUENCY RATE Data Type: ViReal64 Description: CILXS_ATTR_TRIGGER_DELAY Data Type: ViReal64 Description: CILXS ATTR TRIGGER LIST COUNT Data Type: ViInt32 Description: CILXS ATTR TRIGGER LIST MODE Data Type: ViInt32 Description: Values: CILXS_VAL_TRIGGER_LIST_STEP_ONCE 0 0 CILXS VAL TRIGGER LIST STEP AUTO CILXS ATTR TRIGGER PULSE COUNT Data Type: ViInt32 Description: CILXS ATTR TRIGGER PULSE PERIOD Data Type: ViReal64 Description: CILXS ATTR TRIGGER PULSE WIDTH Data Type: ViReal64 Description: CILXS_ATTR_TRIGGER_SOURCE ViInt32 Data Type: Description: Values: CILXS VAL TRIG IMMEDIATE 0 CILXS VAL TRIG EXTERNAL 0

0 CILXS VAL SOFTWARE TRIG CILXS ATTR TRIGGER SYNCHRONIZATION PHASE Data Type: ViReal64 Description: CILXS_ATTR_TRIGGER_SYNCHRONIZATION_SOURCE Data Type: ViInt32 Description: Values: CILXS_VAL_SYNCHRONIZATION_SOURCE_IMMEDIATE 0 CILXS VAL SYNCHRONIZATION SOURCE PHASE 0 CILXS ATTR TRIGGERED FREQUENCY Data Type: ViReal64 Description: CILXS ATTR TRIGGERED FREQUENCY MODE Data Type: ViInt32 Description: Values: CILXS_VAL_TRIGGER_MODE_FIX 0 CILXS_VAL_TRIGGER_MODE_STEP 0 CILXS_VAL_TRIGGER_MODE_PULSE 0 CILXS VAL TRIGGER MODE LIST 0 CILXS ATTR TRIGGERED FUNCTION Data Type: ViString Description: CILXS_ATTR_TRIGGERED_FUNCTION_MODE ViInt32 Data Type: Description: Values: CILXS VAL TRIGGER MODE FIX 0 CILXS_VAL_TRIGGER_MODE_STEP 0 0 CILXS VAL TRIGGER MODE PULSE CILXS VAL TRIGGER MODE LIST 0

CILXS_ATTR_TRIGGERED_SLEW_FREQUENCY_RATE Data Type: ViReal64 Description: CILXS_ATTR_TRIGGERED_SLEW_FREQUENCY_RATE_MODE Data Type: ViInt32 Description: Values: CILXS_VAL_TRIGGER_MODE_FIX 0 CILXS_VAL_TRIGGER_MODE_STEP 0 CILXS_VAL_TRIGGER_MODE_PULSE 0 CILXS_VAL_TRIGGER_MODE_LIST 0 CILXS_VAL_TRIGGER_MODE_LIST 0 CILXS_ATTR_VOLTAGE_MAXIMUM Data Type: ViReal64 Description:

CILXS_ATTR_VOLTAGE_RANGE_MAXIMUM Data Type: ViReal64 Description:

CILXS_ATTR_VOLTAGE_RANGE_MINIMUM Data Type: ViReal64 Description:

CILXS_ATTR_WAVEFORM_QUANTUM Data Type: ViInt32 Restrictions: Not settable. Description: