



EX1629

48-CHANNEL STRAIN GAGE INSTRUMENT

USER'S MANUAL

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VTI Instruments Corp.

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TABLE OF CONTENTS

INTRODUCTION

Certification	10
Warranty	10
Limitation of Warranty	10
Restricted Rights Legend.....	10
DECLARATION OF CONFORMITY	11
GENERAL SAFETY INSTRUCTIONS.....	12
Terms and Symbols	12
Warnings.....	12
SUPPORT RESOURCES	14
SECTION 1.....	15
INTRODUCTION	15
Overview	15
Features.....	15
A Complete High-Density Solution	15
Data Integrity.....	15
Excitation Source	16
Programmable Bridge Configurations.....	16
Self-calibration	16
Confidence Measurement System	16
Shunt Calibration.....	16
Wideband Output	16
Multiple Gain Ranges.....	16
Sampling Rate	17
Digital Filtering	17
Triggering.....	17
Input Connector.....	17
TEDS Transducer Support	17
LXI Trigger Bus	17
LXI Limit Events	17
EX1629 Specifications	18
Explanation of Specifications	23
Sampling Rate	23
Bridge Excitation.....	23
Bridge Completion	23
Shunt Calibration.....	24
Quarter-Bridge Strain Measurement	24
Quarter-Bridge Strain Measurement/Full-Bridge Strain Measurement.....	24
Wideband Outputs.....	25
Confidence Measurements	25
Maximizing Measurement Performance	25
Utilize self-calibration	25
Utilize excitation measurement	26
Utilize proper strain gage wiring techniques	26
Compensate for lead wire desensitization error.....	26
Allow for thermal stabilization of the bridge	27
SECTION 2.....	29
PREPARATION FOR USE.....	29
Overview	29
Unpacking/Inspection.....	29
Installation Location	29
Connecting/Disconnecting AC Line Power.....	30

Connecting/Disconnecting DC Line Power.....	30
Warm-Up Time.....	30
Software Installation.....	31
LInC-U Installation.....	31
Input Connections / Wiring.....	31
Bridge Configurations.....	32
Voltage Measurement Configurations.....	35
Wideband Output Configuration.....	37
Driver Installation.....	38
Network Configuration.....	38
Network Troubleshooting.....	39
Restore the EX1629's Default Network Settings.....	39
Determine PCs Network Settings.....	39
Set the EX1629 to Auto IP.....	41
Set the EX1629 to Static IP.....	42
Restore the Host PCs Network Settings.....	42
Using Multiple Network Cards.....	42
Preventive Maintenance.....	44
SECTION 3.....	47
BASIC OPERATION.....	47
Introduction.....	47
Engineering Unit (EU) Conversion.....	47
Quarter-Bridge 350, Quarter-Bridge 120, Quarter-Bridge User.....	47
Half-Bridge Bending.....	48
Half-Bridge Poisson.....	49
Full-Bridge Bending.....	49
Full-Bridge Poisson.....	50
Full-Bridge Bending Poisson.....	50
Voltage.....	51
Ratiometric.....	51
Linear.....	51
Nonstandard.....	51
Completion Resistor.....	52
Input Multiplexer.....	52
Completion Resistor/Input Multiplexer Default Settings.....	53
Gage Factor / Poisson Ratio.....	53
Measurement Range / Gain.....	54
Excitation Source.....	54
Excitation Source Measurement.....	55
Unstrained Voltage Measurement.....	55
Scan List Configuration.....	56
Sampling Rate.....	56
Units.....	57
Tare.....	57
Digital Filter.....	57
Triggering.....	58
Data Format.....	58
Shunt Calibration.....	58
Self-Calibration.....	59
Locking.....	60
Confidence Scan List Configuration.....	60
Configuration Storage.....	61
Wideband Output.....	61
Digital I/O.....	63
LXI Trigger Bus.....	64
TEDS Transducer Support.....	64
Reset Button.....	66

SECTION 4	67
TRIGGERING	67
Overview	67
Acquisition Data and FIFO.....	68
Confidence Measurement System	69
ADC Clock and Synchronization	69
LXI Limit Events.....	69
Synchronizing Multiple Instruments	70
SECTION 5	71
WEB PAGE OPERATION.....	71
Introduction	71
Opening the Web Page	71
General Web Page Operation	72
Password.....	73
VTI Instruments Logo	73
EX1629 Strain Gage Measurement Unit	73
Reset	73
Reboot.....	73
Network Configuration.....	73
Time Configuration	75
Upgrade	76
SECTION 6	77
PROGRAMMING.....	77
Introduction	77
Default Settings	77
Opening an Instrument Session	79
Closing an Instrument Session.....	79
Configuring the Acquisition Channels	79
Setting Bridge Limits	81
Setting LXI Event Limits	81
Lead Wire Compensation	82
Configure Trigger and ADC Clock	82
ADC Sample Clock.....	82
ADC Synchronization	83
Trigger Source.....	84
Arm Source	84
Standalone (Single Instrument) Example Configuration.....	84
Multiple Instruments (Master/Slave) Example Configuration	85
Retrieving Data (Read FIFO and Streaming Data).....	89
Read FIFO.....	89
Asynchronous Streaming Data	91
Calibration Data	95
Starting/Stopping Acquisition	96
SECTION 7	97
FUNCTION CALLS	97
Introduction	97
Function Return Value.....	97
Function Tree.....	97
Initialize.....	97
Limit Checking.....	97
Configuration Calls	97
Lock Function Calls	98
Digital Input/Output Calls	98
LXI Trigger Bus Calls	98
Scanlist Calls	98

Trigger System Calls	98
Filter Configuration Calls.....	99
Excitation Voltage Calls.....	99
EU Conversion Calls	99
Shunt Configuration Calls	100
TEDS Calls.....	100
Data Retrieval Calls	100
Data Retrieval Calls - Advanced	100
Self-Calibration Calls	100
Internal Calibration Source Calls	100
Utility Function Calls	100
Lead Wire Calls.....	101
Calibration File Query.....	101
Close.....	101
Alphabetical Function Set.....	102
Sample Function Definition.....	106
EX1629 Function Set.....	107
vtex1629_abort.....	107
vtex1629_allow_all_channels	108
vtex1629_break_lock	109
vtex1629_check_lock.....	110
vtex1629_clear_stored_config	111
vtex1629_close.....	112
vtex1629_compare_digests	113
vtex1629_dio_clear_event.....	114
vtex1629_dio_clear_events_all	115
vtex1629_disable_logging.....	116
vtex1629_disable_streaming_data	117
vtex1629_enable_logging	118
vtex1629_enable_streaming_data	119
vtex1629_enable_streaming_dataEx	121
vtex1629_erase_teds_data.....	122
vtex1629_error_message.....	123
vtex1629_error_query	124
vtex1629_findinstr	125
vtex1629_get_arm_count	126
vtex1629_get_arm_delay	127
vtex1629_get_arm_source.....	128
vtex1629_get_bridge_limit	130
vtex1629_get_bridge_limit_enabled	132
vtex1629_get_cal_coefficients.....	133
vtex1629_get_cal_file	136
vtex1629_get_cal_file_size.....	138
vtex1629_get_cal_source	139
vtex1629_get_completion_resistor.....	140
vtex1629_get_conf_scanlist	141
vtex1629_get_confidence_limit	142
vtex1629_get_confidence_reporting_mode	144
vtex1629_get_current_config_digest	145
vtex1629_get_dio_bank0_direction	146
vtex1629_get_dio_bank0_pullup	147
vtex1629_get_dio_bank1_direction	148
vtex1629_get_dio_bank1_pullup	149
vtex1629_get_dio_config_events.....	150
vtex1629_get_dio_input.....	151
vtex1629_get_dio_output.....	152
vtex1629_get_dsp_version.....	153

vtex1629_get_EU_conversion	154
vtex1629_get_euconv_dynamic_excitation_enabled	155
vtex1629_get_euconv_excitation	156
vtex1629_get_excitation	157
vtex1629_get_excitation_enabled	158
vtex1629_get_fifo_count	159
vtex1629_get_gain	160
vtex1629_get_gauge_factor	161
vtex1629_get_half_bridge_lead_wire_desensitization	162
vtex1629_get_IIR_filter_configuration	163
vtex1629_get_input_multiplexer	165
vtex1629_get_instrument_serial_number	166
vtex1629_get_lead_wire_resistance	167
vtex1629_get_linearscaling_configuration	168
vtex1629_get_lxi_limit_event_enabled	169
vtex1629_get_lxi_limit_event_latch	170
vtex1629_get_lxibus_configuration	171
vtex1629_get_lxibus_input	173
vtex1629_get_lxibus_output	174
vtex1629_get_pattern_arm_configuration	175
vtex1629_get_pattern_trig_configuration	177
vtex1629_get_poisson_ratio	179
vtex1629_get_sample_clock_source	180
vtex1629_get_sample_count	181
vtex1629_get_sample_frequency	182
vtex1629_get_scanlist	183
vtex1629_get_selfcal_status	184
vtex1629_get_settling_time	185
vtex1629_get_shunt_enabled	186
vtex1629_get_shunt_source	187
vtex1629_get_shunt_value	188
vtex1629_get_stored_config_digest	189
vtex1629_get_strain_units	190
vtex1629_get_synch_source	191
vtex1629_get_tare	192
vtex1629_get_teds_data	193
vtex1629_get_trigger_count	194
vtex1629_get_trigger_delay	195
vtex1629_get_trigger_source	196
vtex1629_get_trigger_timer	197
vtex1629_get_unstrained_voltage	198
vtex1629_identify_sensor	199
vtex1629_init	200
vtex1629_load_stored_config	201
vtex1629_lock	202
vtex1629_measure_confidence	203
vtex1629_measure_excitation_voltage	205
vtex1629_measure_lead_wire_resistance	207
vtex1629_measure_unstrained_voltage	209
vtex1629_read_fifo	210
vtex1629_read_fifoEx	212
vtex1629_read_teds_MLAN	214
vtex1629_read_teds_URN	215
vtex1629_reset	216
vtex1629_reset_fifo	217
vtex1629_reset_tare	218
vtex1629_reset_trigger_arm	219

vtex1629_revision_query	220
vtex1629_self_cal_clear.....	221
vtex1629_self_cal_clear_stored	222
vtex1629_self_cal_get_status.....	223
vtex1629_self_cal_init	224
vtex1629_self_cal_is_running.....	226
vtex1629_self_cal_is_stored	227
vtex1629_self_cal_load.....	228
vtex1629_self_cal_store	229
vtex1629_self_test.....	230
vtex1629_self_test_get_status.....	231
vtex1629_self_test_init	232
vtex1629_send_dio_pulse	233
vtex1629_send_lxibus_pulse.....	234
vtex1629_set_arm_count.....	235
vtex1629_set_arm_delay.....	236
vtex1629_set_arm_source	237
vtex1629_set_bridge_limit.....	238
vtex1629_set_bridge_limit_enabled.....	240
vtex1629_set_cal_out.....	241
vtex1629_set_cal_source.....	242
vtex1629_set_completion_resistor	243
vtex1629_set_conf_scanlist.....	244
vtex1629_set_confidence_limit.....	245
vtex1629_set_confidence_reporting_mode.....	247
vtex1629_set_dio_bank0_direction.....	248
vtex1629_set_dio_bank0_pullup.....	249
vtex1629_set_dio_bank1_direction.....	250
vtex1629_set_dio_bank1_pullup.....	251
vtex1629_set_dio_config_events	252
vtex1629_set_dio_output	254
vtex1629_set_EU_conversion.....	255
vtex1629_set_euconv_dynamic_excitation_enabled	256
vtex1629_set_euconv_excitation	257
vtex1629_set_excitation.....	258
vtex1629_set_excitation_enabled.....	259
vtex1629_set_gain.....	260
vtex1629_set_gauge_factor.....	261
vtex1629_set_half_bridge_lead_wire_desensitization	262
vtex1629_set_IIR_filter_configuration	263
vtex1629_set_input_multiplexer	265
vtex1629_set_lead_wire_resistance	266
vtex1629_set_linearscaling_configuration.....	267
vtex1629_set_lxi_limit_event_enabled.....	268
vtex1629_set_lxi_limit_event_latch.....	269
vtex1629_set_lxibus_configuration	270
vtex1629_set_lxibus_output.....	272
vtex1629_set_pattern_arm_configuration.....	273
vtex1629_set_pattern_trig_configuration.....	275
vtex1629_set_poisson_ratio	277
vtex1629_set_sample_clock_source	278
vtex1629_set_sample_count	279
vtex1629_set_sample_frequency	280
vtex1629_set_scanlist.....	281
vtex1629_set_shunt_enabled.....	282
vtex1629_set_shunt_source.....	283
vtex1629_set_shunt_value	285

vtex1629_set_strain_units	286
vtex1629_set_synch_source	287
vtex1629_set_tare.....	289
vtex1629_set_teds_data.....	290
vtex1629_set_trigger_count	291
vtex1629_set_trigger_delay	292
vtex1629_set_trigger_source.....	293
vtex1629_set_trigger_source_timer	294
vtex1629_set_trigger_timer.....	295
vtex1629_set_unstrained_voltage	296
vtex1629_soft_arm.....	297
vtex1629_soft_synch.....	298
vtex1629_soft_trig	299
vtex1629_store_current_config.....	300
vtex1629_trig_init.....	301
vtex1629_unlock	302
vtex1629_write_teds_MLAN.....	303
vtex1629_zero_cal	304
Error Messages	305
APPENDIX A.....	313
MULTI-INSTRUMENT OPERATION	313
Introduction	313
Distributing Sample Clock and Synchronization Signals.....	313
Triggering.....	316
APPENDIX B.....	317
EX1629 FILTERING	317
Introduction	317
Analog Anti-Aliasing Filter.....	317
Digital Filters	318
CIC Filter	319
DSP Filters	319
Group Delay	320
Transformations.....	321
The Bilinear Transform.....	321
The Matched Z-transform	322
APPENDIX C.....	323
MICROLAN (MLAN) PRIMER.....	323
Introduction	323
Programming MLAN	324
DS2430 Commands	327
WRITE_SCRATCHPAD_2430.....	327
READ_SCRATCHPAD_2430.....	329
COPY_SCRATCHPAD_2430.....	330
READ_MEMORY_2430	331
WRITE_AND_COPY_SCRATCHPAD_2430.....	332
DS2431 Commands	333
WRITE_SCRATCHPAD_2431	333
READ_SCRATCHPAD_2431.....	335
COPY_SCRATCHPAD_2431	336
READ_MEMORY_2431	337
WRITE_AND_COPY_SCRATCHPAD_2431.....	338

Additional Notes 340

 Checksums 340

 Sending & Receiving 340

 Printing Packets 341

 CRC Checking 342

 Version Information 342

APPENDIX D..... 343

 ONBOARD MEMORY 343

 Onboard Memory and Clearing Procedure 343

INDEX..... 345

CERTIFICATION

VTI Instruments Corp. (VTI) certifies that this product met its published specifications at the time of shipment from the factory. VTI further certifies that its calibration measurements are traceable to the United States National Institute of Standards and Technology (formerly National Bureau of Standards), to the extent allowed by that organization's calibration facility, and to the calibration facilities of other International Standards Organization members.

WARRANTY

The product referred to herein is warranted against defects in material and workmanship for a period of one year from the receipt date of the product at customer's facility. The sole and exclusive remedy for breach of any warranty concerning these goods shall be repair or replacement of defective parts, or a refund of the purchase price, to be determined at the option of VTI.

For warranty service or repair, this product must be returned to a VTI Instruments authorized service center. The product shall be shipped prepaid to VTI and VTI shall prepay all returns of the product to the buyer. However, the buyer shall pay all shipping charges, duties, and taxes for products returned to VTI from another country.

VTI warrants that its software and firmware designated by VTI for use with a product will execute its programming when properly installed on that product. VTI does not however warrant that the operation of the product, or software, or firmware will be uninterrupted or error free.

LIMITATION OF WARRANTY

The warranty shall not apply to defects resulting from improper or inadequate maintenance by the buyer, buyer-supplied products or interfacing, unauthorized modification or misuse, operation outside the environmental specifications for the product, or improper site preparation or maintenance.

VTI Instruments Corp. shall not be liable for injury to property other than the goods themselves. Other than the limited warranty stated above, VTI Instruments Corp. makes no other warranties, express or implied, with respect to the quality of product beyond the description of the goods on the face of the contract. VTI specifically disclaims the implied warranties of merchantability and fitness for a particular purpose.

RESTRICTED RIGHTS LEGEND

Use, duplication, or disclosure by the Government is subject to restrictions as set forth in subdivision (b)(3)(ii) of the Rights in Technical Data and Computer Software clause in DFARS 252.227-7013.

VTI Instruments Corp.
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DECLARATION OF CONFORMITY

Declaration of Conformity According to EN ISO/IEC 17050-1:2004

MANUFACTURER'S NAME	VTI Instruments Corporation
MANUFACTURER'S ADDRESS	2031 Main Street Irvine, California 92614-6509
PRODUCT NAME	48-Channel Strain Gage Instrument
MODEL NUMBER(S)	EX1629
PRODUCT OPTIONS	All
PRODUCT CONFIGURATIONS	All

VTI Instruments declares that the aforementioned product conforms to the requirements of the Low Voltage directive (European Council directive 2014/35/EU, dated 22 July 1993) and the Electromagnetic Compatibility directive (European Council directive 2014/30/EU; generally referred to as the EMC directive). In substantiation, the products were tested and/or evaluated to the standards shown below:

SAFETY	EN61010-1:2010
EMC	EN61326-1:2013 EN55011 Class A Group 1 EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6 EN61000-4-8 EN61000-4-11 CISPR 22

June 2016



Steve Mauga, QA Manager

GENERAL SAFETY INSTRUCTIONS

Review the following safety precautions to avoid bodily injury and/or damage to the product. These precautions must be observed during all phases of operation or service of this product. Failure to comply with these precautions, or with specific warnings elsewhere in this manual, violates safety standards of design, manufacture, and intended use of the product.
Service should only be performed by qualified personnel.

TERMS AND SYMBOLS

These terms may appear in this manual:

- WARNING** Indicates that a procedure or condition may cause bodily injury or death.
- CAUTION** Indicates that a procedure or condition could possibly cause damage to equipment or loss of data.

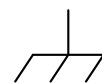
These symbols may appear on the product or in the manual:



ATTENTION - Important safety instructions



Indicates hazardous voltage.



Frame or chassis ground



Indicates that the product was manufactured after August 13, 2005. This mark is placed in accordance with *EN 50419, Marking of electrical and electronic equipment in accordance with Article 11(2) of Directive 2002/96/EC (WEEE)*. End-of-life product can be returned to VTI by obtaining an RMA number. Fees for take-back and recycling will apply if not prohibited by national law.

WARNINGS

Follow these precautions to avoid injury or damage to the product:

- Use Proper Power Cord** The power cable provided with this instruments meets the required regulatory and statutory safety standards as indicated by this product's declaration of conformity. VTI recommends that the power cord provided be used with the instrument that it is provided with. If a different power cord is must to be used, however, it is the responsibility of the user to select a power cord that meets any and all regulatory and statutory requirements for their industry and country.
- Use Proper Power Source** To avoid electrical overload, electric shock, or fire hazard, do not use a power source that applies other than the specified voltage.

Use Proper Fuse

To avoid fire hazard, only use the type and rating fuse specified for this product.

Avoid Electric Shock

To avoid electric shock or fire hazard, do not operate this product with the covers removed. Do not connect or disconnect any cable, probes, test leads, etc. while they are connected to a voltage source. Remove all power and unplug unit before performing any service. ***Service should only be performed by qualified personnel.***

Ground the Product

This product is grounded through the grounding conductor of the power cord. To avoid electric shock, the grounding conductor must be connected to earth ground.

Operating Conditions

To avoid injury, electric shock or fire hazard:

- Do not operate in wet or damp conditions.
- Do not operate in an explosive atmosphere.
- Operate or store only in specified temperature range.
- Provide proper clearance for product ventilation to prevent overheating.
- DO NOT operate if any damage to this product is suspected.

Product should be inspected or serviced only by qualified personnel.

Improper Use



The operator of this instrument is advised that if the equipment is used in a manner not specified in this manual, the protection provided by the equipment may be impaired. Conformity is checked by inspection.

SUPPORT RESOURCES

Support resources for this product are available on the Internet and at VTI Instruments customer support centers.

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Visit <http://www.vtiinstruments.com> for worldwide support sites and service plan information.

SECTION 1

INTRODUCTION

OVERVIEW

The EX1629 is a 48-channel high-performance strain gage measurement instrument. Its combination of measurement performance and integrity, configuration flexibility, package density, and network connectivity make it the most powerful, yet easy-to-use, instrument of its kind. The EX1629 is a complete, self-contained strain measurement system that communicates over Ethernet. Unlike other data acquisition offerings in its class, the EX1629 offers a tightly integrated solution that frees the user from the complexity of marrying terminal blocks, signal conditioning cards, digitizer, excitation source, and chassis together.

FEATURES

A Complete High-Density Solution

The EX1629 provides 48 channels of strain conditioning, bridge completion, and excitation in a single 19-inch rack-mount enclosure. Its density and integration simplify the task of assembling a test station. Most applications require only the simple connection of power, Ethernet communication, and input connections. Moreover, test consistency and reliability is greatly increased because its base configuration requires no accessory modules or other equipment to be connected or cabled together.

The design of the EX1629 provides full configuration flexibility, with all bridge completion and excitation source configurations set programmatically. There is no need to manually reconfigure hardware to make measurement changes.

The EX1629 can operate independently or, for large data acquisition applications, multiple instruments can be synchronized via an external trigger bus. This design allows for numerous units to be controlled by a single host computer by utilizing a programmable master-slave relationship.

Data Integrity

The design of the EX1629 placed paramount importance on maintaining data integrity under all measurement conditions. Each input channel is an independent measurement system, with discrete signal conditioning circuitry, excitation source, and 24-bit ADC. There is no sharing of source and measurement circuitry or sampling bandwidth among input channels. This makes each channel's performance completely insensitive to the state of all other channels, whether they are in normal operation, shorted, or overloaded.

Each channel is individually protected against shorts to ground, across the gage, or to another gage, as well as overvoltage. Trifilar input transformers provide superior high-frequency common mode noise rejection. Finally, an analog filter provides anti-alias protection for dynamic applications.

Excitation Source

The EX1629 features bridge excitation, programmable and regulated on a per channel basis. The positive and negative excitation voltages are independently programmed from 0 V to +8 V and 0 V to -8 V, respectively, with current capability of 50 mA per channel. This programming independence provides the flexibility of balanced or imbalanced excitation. Finally, remote sense lines on each input connector can be employed for improved half-bridge and full-bridge performance.

Programmable Bridge Configurations

Complete bridge configuration support is selectable under program control on a per channel basis. Options include full, half, quarter120, quarter350, and quarterUser bridges. Moreover, a high impedance voltage mode provides direct voltage measurements up to ± 15 V.

Self-calibration

In order to deliver high measurement accuracy over a wide ambient operating temperature range, the EX1629 provides the ability to perform an instrument self-calibration. During self-calibration, the input signal conditioning paths are disconnected from the input jacks and connected instead to a calibration bus that is driven by an internal calibration source. Through measurement of the conditioning paths at multiple calibration source points, software compensation for circuitry drift since the last full calibration is conducted. This provides a significant accuracy improvement without the burden of connecting external equipment. Moreover, the self-calibration process completes quickly and does not require removal of the actual input connections, making it convenient to run often.

Confidence Measurement System

In addition to the main bridge measurement path, the EX1629 provides a unique, secondary measurement system that operates in parallel. This “confidence” measurement system provides the key bridge parameters of excitation voltage, excitation current, and common mode voltage and can provide verification of the integrity of the bridge and cable connections. Because the confidence system employs its own ADC, it has no effect on the sampling characteristics of the main bridge input.

Shunt Calibration

The traditional shunt calibration process is supported to ensure correct bridge performance. Each input channel provides a unique, precision 55 k Ω resistor that can be programmatically connected locally for quarter-bridge shunting or remotely for full- or half-bridge shunting. Moreover, an external resistor may be connected into each of three front panel connectors, one for each group of 16 input channels. Similarly, this front panel resistor may be programmatically connected locally or remotely.

Wideband Output

Each channel of the EX1629 has a high-performance analog wideband buffered output that can be connected to a high-speed digitizer for measuring structural vibration levels. The wideband outputs are accessible on the rear panel of the instrument via three 44-pin D-Sub connectors.

Multiple Gain Ranges

Each channel is independently programmable with a signal conditioning gain of 1, 10, or 100. This provides application flexibility to make high resolution strain measurements as well as direct voltage measurements.

Sampling Rate

The EX1629 can be configured for a sampling rate from 1 Sa/s to 10000 Sa/s in 30 discrete settings, regardless of the number of channels included in the scan list. This permits the tailoring of the data load to the dynamic requirements of the test application. If the number of channels are limited, however, a sample rate of 25000 Sa/s may be achieved.

Digital Filtering

Each input provides a programmable digital filter with selectable type, order, and cut-off frequency. This provides the flexibility to customize the measurement response to the dynamic and noise rejection requirements of the application.

Triggering

The EX1629 supports a full function trigger model with a separate arm source and trigger source event structure. Trigger and arm source events can be independently programmed from a variety of sources including Immediate, Timer, Digital I/O, and the Trigger Bus.

Input Connector

The EX1629 features a standard RJ-45 telecom connector for each input channel. Not only are these connectors reliable, but low-cost construction of custom length cables is also readily available. Reconfiguration or replacement of strain gage connections is as easy as connecting a telephone.

TEDS Transducer Support

The EX1629 provides support to read TEDS-equipped sensors to allow direct input of bridge configuration parameters and input configuration management.

LXI Trigger Bus

The EX1629 features an LXI (*LAN eXtensions for Instrumentation*) compatible 8-channel trigger bus on the rear panel of the instrument. This differential-pair LVDS (*Low-Voltage Differential Signal*) bus consists of two identical ports connected in parallel. The primary use of the trigger bus is the transmission of high-speed signals for multiple-unit triggering and synchronization.

LXI Limit Events

LXI Limit Events allow the EX1629 to send triggers to other instruments when an over-limit condition is detected for bridge measurements. Each of the eight LXI Trigger Bus lines can have a minimum and/or maximum limit defined for any and all of the 48 bridge measurement channels. When an over-limit condition occurs, the trigger line is driven high. Because the limit comparison is performed after filtering, the group delay of the chosen filter also delays trigger assertion. When all filters are disabled and at a sample rate of 1 kSa/s, the typical delay is 14 ms.

Limit events also allow the user to latch their trigger signal. When latching is enabled, the trigger line is driven high when the first over-limit condition occurs and remains high until the instrument is reset or until the next measurement sequence is initiated. When latching is disabled, the state of the trigger line is decided once per scan. When all chosen limit conditions are satisfied, the line is driven low. Whenever any limits are exceeded, the line is driven high.

EX1629 SPECIFICATIONS

GENERAL SPECIFICATIONS	
CHANNELS	48 differential inputs
FUNCTIONS (STRAIN)	Quarter 120 Ω , Quarter 350 Ω , Quarter User-Defined, Half-Bending, Half-Poisson, Full-Bending, Full-Poisson, Full-Bending Poisson
FUNCTIONS (NON-STRAIN)	Voltage, Ratiometric, Linear
SAMPLING RATE	
For All Channels	30 settings from 1 Sa/s to 10000 Sa/s per channel
For 16 Channels	Up to 25000 Sa/s (see <i>Explanation of Specifications</i> for limitations.)
A/D CONVERSION	24-bit $\Delta\Sigma$ converter per channel
GAINS	1, 10, or 100, software selectable
NETWORK CONNECTION	10/100 Base-T Ethernet
INPUT CONNECTOR	RJ-45
BRIDGE EXCITATION	
REGULATION	Independent high-side and low-side control on a per channel basis
HIGH-SIDE RANGE	0 to +8 V
LOW-SIDE RANGE	0 to -8 V
RESOLUTION	14-bit (500 μ V)
SENSE	Local or remote
CURRENT OUTPUT	50 mA per channel, short circuit limited to 60 mA
SET POINT ACCURACY	$\pm(0.04\% + 2 \text{ mV})$ typical, $\pm(0.07\% + 10 \text{ mV})$ maximum, for $ V_{\text{EXC}} > 20 \text{ mV}$
STABILITY	$\pm(20 \text{ ppm}/^\circ\text{C} + 20 \mu\text{V}/^\circ\text{C})$ typical, $\pm(30 \text{ ppm}/^\circ\text{C} + 60 \mu\text{V}/^\circ\text{C})$ maximum
RESPONSE TIME	
Suddenly changed load	< 20 μ s to stabilize within 1% of setting
BRIDGE COMPLETION	
RESISTOR VALUE	120 Ω , 350 Ω , and user-specified, software selectable User value available as factory option.
RESISTOR STABILITY	5 ppm/ $^\circ$ C
INPUT CONNECTOR LEAD RESISTANCE	30 m Ω minimum, 60 m Ω maximum, matched to <5 m Ω within each channel
BACK-HALF RESISTORS	10 k Ω /10 k Ω , 0.1%, 2 ppm/ $^\circ$ C

SHUNT CALIBRATION	
INTERNAL RESISTOR	55 k Ω (0.1%, 25 ppm/ $^{\circ}$ C) per channel standard (0.05%, 5 ppm/ $^{\circ}$ C optional)
EXTERNAL RESISTOR	Front panel connection shared among 16 channels Connection resistance: 16 Ω typical
RESISTOR CONNECTION	Software selectable: local (across completion resistor) or remote

QUARTER-BRIDGE STRAIN MEASUREMENTS						
Excitation	Gain	Range ¹	Gain Accy ²	Offset Accy ^{2,3}	Gain TC ⁴	Offset TC ⁴
10 V	100	+30927 $\mu\epsilon$ /-29126 $\mu\epsilon$	\pm 0.12%	\pm 25 $\mu\epsilon$	\pm 50 ppm/ $^{\circ}$ C	\pm 4 $\mu\epsilon$ / $^{\circ}$ C
5 V	100	+63829 $\mu\epsilon$ /-56603 $\mu\epsilon$	\pm 0.12%	\pm 25 $\mu\epsilon$	\pm 50 ppm/ $^{\circ}$ C	\pm 4 $\mu\epsilon$ / $^{\circ}$ C

Note 1: Nominal for balanced bridge

Note 2: Conditions:

$GF = 2.0$, $R_{comp} = 350 \Omega$, balanced excitation

<30 days, $\pm 5^{\circ}$ C from last self-calibration

15 $^{\circ}$ C to 35 $^{\circ}$ C, 1 year from full calibration

Assumes the excitation voltage is measured and used in the conversion. Valid for 30 days, $\pm 5^{\circ}$ C.

Includes the stability effects of the excitation source.

60 minute warm-up

Exclusive of lead wire desensitization errors

Exclusive of gage errors

Exclusive of noise

Note 3: <30 days, $\pm 5^{\circ}$ C from unstrained voltage measurement.

Note 4: Only applies outside of self-calibration window

FULL-BRIDGE STRAIN MEASUREMENTS						
Excitation	Gain	Range ¹	Gain Accy ²	Offset Accy ^{2,3}	Gain TC ⁴	Offset TC ⁴
5 V	100	\pm 15000 $\mu\epsilon$	\pm 0.05%	\pm 1.5 $\mu\epsilon$	\pm 50 ppm/ $^{\circ}$ C	\pm 0.2 $\mu\epsilon$ / $^{\circ}$ C
2.5 V	100	\pm 30000 $\mu\epsilon$	\pm 0.06%	\pm 3 $\mu\epsilon$	\pm 60 ppm/ $^{\circ}$ C	\pm 0.4 $\mu\epsilon$ / $^{\circ}$ C

Note 1: Nominal for balanced bridge

Note 2: Conditions:

$GF = 2.0$, balanced excitation, remote sense

<30 days, $\pm 5^{\circ}$ C from last self-calibration

15 $^{\circ}$ C to 35 $^{\circ}$ C, 1 year from full calibration

Assumes the excitation voltage is measured and used in the conversion. Valid for 30 days, $\pm 5^{\circ}$ C.

Includes the stability effects of the excitation source.

60 minute warm-up

Exclusive of gage errors

Exclusive of noise

Note 3: <30 days, $\pm 5^{\circ}$ C from unstrained voltage measurement.

Note 4: Only applies outside of self-calibration window

CONFIDENCE MEASUREMENTS	
TOTAL EXCITATION VOLTAGE	$\pm(0.012\% + 500 \mu\text{V})$
\pmEXCITATION VOLTAGE	$\pm(0.012\% + 2.5 \text{ mV})$
\pmEXCITATION CURRENT	$\pm(0.1\% + 50 \mu\text{A})$
COMMON MODE VOLTAGE	$\pm(0.1\% + 2.5 \text{ mV})$
SAMPLING RATE	Approximately 500 Sa/s

VOLTAGE MEASUREMENTS					
Gain	Range	Gain Accy¹	Offset Accy¹	Gain TC²	Offset TC²
100	±150 mV	±0.025%	±15 µV	±30 ppm/°C	±2 µV/°C
10	±1.5 V	±0.025%	±100 µV	±30 ppm/°C	±12.5 µV/°C
1	±15 V	±0.025%	±700 µV	±30 ppm/°C	±125 µV/°C

Note 1: Conditions:

<30 days, ±5 °C from last self-calibration

15 °C to 35 °C, 1 year from full calibration

60 minute warm-up

Exclusive of noise

Note 2: Only applies outside of self-calibration window.

INPUT CHARACTERISTICS	
INPUT IMPEDANCE (DC)	
	10 GΩ
INPUT BIAS CURRENT	
	10 nA maximum
INPUT PROTECTION (POWER ON)	
+ Excitation line	-185 V to +15 V
- Excitation line	+18 V to -15 V
+ Excitation SENSE line	±25 V
- Excitation SENSE line	±25 V
+ SENSE line	±29 V
- SENSE line	±29 V
+ RCAL line	±18 V
- RCAL line	±18 V
INPUT PROTECTION (POWER OFF)	
+ Excitation Line	±0.7 V
- Excitation Line	±0.7 V
+ Excitation SENSE line	-185 V to +15 V with unit on
- Excitation SENSE line	+18 V to -15 V with unit on
+ SENSE line	±12 V
- SENSE line	±12 V
+ RCAL line	±0.7 V
- RCAL line	±0.7 V
COMMON MODE INPUT RANGE	
	±15 V
CMRR (DC TO 60 Hz)	
	120 dB typical, 110 dB minimum (Gain = 100)

FILTERING	
ANALOG ANTI-ALIAS LPF	
	60 kHz 1-pole per channel
DIGITAL FIR FILTERING	
Passband ripple	Achieves desired sampling frequency by decimation from 50000 Sa/s.
$f_s \geq 3125$ Hz	±0.01 dB
$f_s < 3125$ Hz	±0.001 dB
Alias rejection	100 dB
DIGITAL IIR FILTERING	
Configuration options per channel	Type (Bessel, Butterworth, None) Cut-off frequency (0.001 Hz to 4005 Hz) Transform (Bilinear or Matched Z) Order (1-10)

WIDEBAND OUTPUTS			
CHANNELS			
1 per input channel			
CONNECTORS			
(3) 44-pin male D-sub			
MAXIMUM OUTPUT VOLTAGE			
±15 V			
OUTPUT IMPEDANCE			
150 Ω			
Gain	Gain Accy	Offset Accy (RTI)	Bandwidth (-3 dB)
100	±0.15%	±150 μV	> 100 kHz
10	±0.15%	±500 μV	> 150 kHz
1	±0.15%	±5 mV	> 150 kHz

DIGITAL I/O	
CHANNELS	
16	
CONNECTOR	
(1) 44-pin female D-sub	
ELECTRICAL	
V _{INPUT}	-0.5 V to 5.5 V
V _{IH}	2 V minimum
V _{IL}	0.8 V maximum
V _{OH} (I _{OH} = -5.2 mA)	2.5 V minimum
V _{OL} (I _{OL} = 48 mA)	0.5 V maximum

TRIGGER BUS	
CHANNELS	
8	
CONNECTORS	
(2) Micro DB-25	
ELECTRICAL	
Logic type	M-LVDS Type 1
V _{IT+}	50 mV maximum
V _{IT-}	-50 mV minimum
V _{OS}	1 V typical

POWER REQUIREMENTS	
LINE VOLTAGE	
90 – 250 V ac (50 / 60 Hz)	
INPUT POWER	
200 VA maximum	
PLUG RATINGS	
IEC	10 A / 250 VAC; 50 Hz
UL	15 A / 250 VAC; 50/60 Hz
EX1629-003 (DC Version)	
Input Voltage Limits	
Lower/Nominal/Upper	27 VDC / 28 VDC / 29 VDC
Input Current Limits	
Lower/Nominal/Upper	4.0 A / 4.5 A / 8 A
Power Supply Ripple	
<100 mVrms @ 20 MHz	

ENVIRONMENTAL	
OPERATING TEMPERATURE	
-5 °C to +55 °C	
HUMIDITY	
5% to 85% relative humidity	

MECHANICAL	
HEIGHT	3.5 in (8.89 cm)
WIDTH	19 in (48.26 cm)
DEPTH	22 in (55.88 cm)

EXPLANATION OF SPECIFICATIONS

This section provides explanatory notes to certain elements of the EX1629 specifications that may be confusing or easily misunderstood.

Sampling Rate

The EX1629 ADCs run at 50 kSa/s and data is decimated down by an integer factor to the user-selected sample rate. The EX1629 is capable of supporting a sampling rate of 10 kSa/s on all 48 channels simultaneously. Over a limited number of channels, however, the EX1629 is capable of supporting a sample rate of 25 kSa/s. In order to realize this higher sampling rate, the number of operating channels must be limited to 16 maximum and these channels must all exist on the same analog board (i.e. channels 0 through 15, 16 through 31, or 32 through 47 can be selected). If these conditions are not met, an error will occur.

Bridge Excitation

Performance of the excitation source is quantified in two ways. *Set point accuracy* refers to the absolute accuracy of the excitation output compared to its nominal programmed value. Conversely, *stability* refers to the drift characteristics of the source once it has been programmed to a specific value. Since the EX1629 provides the ability to measure the excitation source and use the measured value in the EU conversion, it is the source's stability that ultimately effects strain measurement accuracy, not its set point accuracy.

While the source's performance characteristics are provided, they should not be added to the listed quarter-bridge and full-bridge accuracy tables, as these accuracy tables already contain the effects of the excitation source stability. The source characteristics are listed for reference and for the possibility that a user might use the EX1629 to provide bridge excitation, but another piece of equipment to measure the bridge output. In that case, the excitation performance is required in order to calculate the total system uncertainty. For this analysis, it must be noted that the listed characteristics are for each source independently.

Bridge Completion

The characteristic *input connector lead resistance* refers to the residual resistance that the input connector represents in a quarter-bridge configuration. Specifically, referring to Figure 2-4, this is the resistance between Pin 1 (+Excitation) of the connector and the local connection of the +Excitation Sense line. Similarly, it is the resistance between Pin 2 (-Excitation) and the point at which the completion resistor is shunted. These resistances serve to slightly desensitize a quarter-bridge configuration, even in the absence of external lead wire resistances. This resistance is specified from 30 m Ω to 60 m Ω , depending on the selected channel. This results in an uncompensated gain error on a 350 Ω bridge of 86 ppm to 172 ppm.

This error is not reflected in the quarter-bridge accuracy table, however, because it is assumed that lead wire compensation will be done to remove the effects of external lead wire resistance. That process will simultaneously and completely compensate for this resistance, as it is matched within each channel to within 5 m Ω . If the lead wire compensation is done via shunt calibration, the 30 m Ω possible difference between channels is unimportant, as each channel will undergo a unique shunt calibration. If, however, the lead wire compensation is done theoretically (as one might do if the connecting cable is well characterized), an average compensation of 129 ppm should be used for the internal resistance. This would leave a possible uncompensated error of only 43 ppm.

Automatic measurement is possible, conversely, using the traditional shunt calibration process. Shunt calibration is the process of placing a known resistance in parallel with one of the bridge elements to create a known simulated strain. For quarter-bridge configuration, this element is usually the internal completion resistor. In this method, the deviation of the actual measured strain

from the theoretical strain is then considered to be due to lead wire desensitization, and a compensation factor is determined. However, some strain purists argue that shunt calibration is actually meant to be a verification step and should not be used for this purpose. What is needed, then, is an automated way to determine the lead wire desensitization error without using shunt calibration. This can be accomplished using the `vtex1629_set_lead_wire_resistance` and `vtex1629_set_half_bridge_lead_wire_desensitization` functions. An additional API is available to help measure the lead wire resistance, beginning with firmware version 1.0: `vtex1629_measure_lead_wire_resistance`.

NOTE	This functionality was added to the EX1629 after September 2006 in firmware version 1.0. To ensure compatibility, use the instrument's embedded web page interface or use the EX1629's <code>vtex1629_revision_query</code> function.
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Shunt Calibration

Shunt calibration can be performed with either the internal 55 k Ω resistor or an external resistor inserted into the front panel shunt connector. For highest accuracy, the value of this external resistor should be precisely known. The *connection resistance* characteristic refers to the series resistance of the switch mechanisms used to route the external resistor into the requested bridge circuit. This resistance must be considered in conjunction with the raw resistor value when determining the theoretical simulated strain of the shunt calibration process. The connection resistance is the same for local or remote connection.

Quarter-Bridge Strain Measurement

The strain dynamic range is slightly different for tension vs. compression. While the dynamic range of the voltage measurement circuitry is a balanced ± 160 mV, the transfer function of strain-to-voltage is nonlinear for quarter-bridge configuration, and that results in the small disparity.

Quarter-bridge measurement accuracy is noted as being exclusive of lead wire desensitization errors. This refers to the gain error that is generated by lead wire resistance in series with the actual strain gage. Depending on the length and gauge of the wire employed, the resultant resistance can cause errors that are much larger than the underlying instrument accuracy. Precision measurements consequently demand that lead wire compensation is conducted to eliminate this error. This compensation can be calculated theoretically if the resistance of the connection wire is characterized or can be inferred through the shunt calibration process. Reference the *Bridge Completion* paragraph above for information on how to compensate for the lead wire resistance that is internal to the EX1629.

Quarter-Bridge Strain Measurement/Full-Bridge Strain Measurement

The key concepts regarding the conditions on the strain measurement accuracy tables are:

- The stability effects of the excitation source are already captured in the listed accuracies. It is thus not necessary to combine the two to create a total system accuracy. The listed strain accuracies are already for the entire EX1629 measurement system.
- The accuracies do assume that the excitation voltage is measured and used in the EU conversion before the initiation of strain measurements. This eliminates its set point accuracy from being an error source.
- The restriction of 30 days, ± 5 °C is used throughout the conditions. Essentially the intention is to describe a strain test setup that is initiated with a self-calibration, excitation voltage measurement, and unstrained voltage measurement. From that point, continuous strain measurements are considered to be taken over ambient conditions of 30 days, ± 5 °C.

The advantage to specifying in this way is that it provides maximum values that correspond to real world conditions. For in a production environment, it is impractical to allow, for example, only a ± 1 °C temperature swing. Similarly, since many strain tests can be very long in duration, it is impractical to demand a daily self-calibration or excitation voltage measurement.

The disadvantage, however, is that these assumptions result in measurement uncertainties that are overstated for test sequences that are significantly shorter in duration and subject to less environmental movement. However, since the gain and offset temperature coefficients are provided, the resultant performance improvements can be interpolated.

Wideband Outputs

The offset accuracy of the wideband outputs is provided referred to input (RTI). This is the accuracy of the calculated input signal. When considered in its raw form at the connector, namely referred to output (RTO), the listed accuracies must be multiplied by the gain of the range used.

The bandwidth specifications for each range were generated for an output sine wave signal of 2 V peak-to-peak. Very large signals (as a percentage of range) will encounter slew rate limiting and have a lower effective bandwidth.

Confidence Measurements

There are two specifications listed for excitation voltage measurement. The *±excitation voltage* accuracy refers to the uncertainty of each excitation source measurement as an independent measurement. Conversely, the *total excitation voltage* accuracy refers to the uncertainty of the combined excitation source measurement, specifically the difference between the +excitation voltage and the –excitation voltage. This quantity has a lower uncertainty, because, as a difference measurement, it is subject to fewer error sources. While these performance characteristics are provided, they should not be added to the listed quarter-bridge and full-bridge accuracy tables, as these accuracy tables already contain the effects of the excitation voltage measurement.

The excitation current measurements are defined such that current flowing out of the source is positive current and current flowing into the source is negative current. Consequently, the *+excitation current* quantity is nominally a positive number, and the *–excitation current* quantity is nominally a negative number. Moreover, the current measurements are defined to be the total current of the source, not just that flowing in the external bridge. As shown in Figure 2-4, there is a 20 kΩ resistance, represented by the back-half resistors, that is always connected between the excitation sources. As a result, nonzero excitation source values will generate nonzero excitation currents even if the input channel is open. For example, a total excitation voltage of 5 V on an unpopulated channel will nominally display excitation currents of ± 250 μA.

MAXIMIZING MEASUREMENT PERFORMANCE

This section discusses tips and procedures that can help maximize the actual performance realized with the EX1629 and aid the user in avoiding some common pitfalls associated with strain gage measurement.

Utilize self-calibration

Self-Calibration should be conducted as often as practical, especially if the ambient environment has changed significantly since the previous calibration. However, fast ambient environmental changes should ideally be followed by a period of thermal stabilization before conducting self-calibration. The self-calibration process completes quickly and does not require removal of the actual input connections, making it convenient to run often.

Utilize excitation measurement

Measurement accuracy is notably improved by utilizing the EX1629's ability to measure its excitation source and use the measurement in the EU conversion. By doing so, the set point accuracy of the excitation source ceases to be an error source. The strain accuracy tables are based on the assumption that excitation measurement is performed.

While a tightly regulated supply, the excitation source does, nonetheless, have a temperature drift characteristic. For this reason, it is best to conduct the excitation source measurement just prior to the initiation of strain measurements, making the source measurement as current as possible.

Utilize proper strain gage wiring techniques

In addition to the accuracy of the measuring instrument, the total system accuracy of the strain measurement is a function of the gage characteristics and the connection wiring of the gage to the measuring instrument. Nonideal wiring techniques can create measurement inaccuracies far above those of the measuring instrument.

For half- and full-bridge configurations, it is highly recommended that the remote excitation sense lines be used on the excitation source, as shown in Figure 2-5 and Figure 2-6, respectively. These lines should be connected at the same point that the \pm Excitation lines are connected to the bridge. Ultimately, the excitation source regulates based on the voltage present on its sense lines. Without remote sense, this regulation point is at the EX1629 input connector. This is a nonideal connection because the lead wire resistance between the EX1629 and the bridge will create a voltage drop, lowering the effective excitation value at the bridge. Remote sense inherently compensates for the lead wire resistance and delivers the correct excitation value.

For quarter-bridge configurations, it is highly recommended that the full 3-wire connection be used, as shown in Figure 2-4. Specifically, it is important that the $-$ Sense line be connected at the gage, instead of locally at the EX1629 input connector. The 3-wire connection reduces the total lead wire resistance seen by the gage by putting half of it in series with the completion resistor. Not only does this reduce the static lead wire desensitization error, but it also provides an inherent level of temperature compensation. Specifically, since the same lead wire resistance is in the active leg as well as the completion leg, any variation of the resistance due to temperature naturally occurs in both legs and cancels.

Compensate for lead wire desensitization error

Even if the 3-wire connection is employed in quarter-bridge configuration, there may still be significant error in the measurement, as there is lead wire resistance that does not move with the underlying strain, but is indistinguishable from the actual gage resistance. This results in the measured strain being systematically in error. Depending on the length and gauge of the wire employed, this error may be much larger than the underlying instrument accuracy. Precision measurements consequently demand that lead wire compensation is conducted to eliminate this error. The error arises from the fact that the measuring instrument cannot distinguish between the resistance of the lead wires and the resistance of the strain gage. Specifically, when the resistance of the gage changes under load, the measuring instrument reads a strain value lower than the true value, because part of the total resistance it considers to be the gage is not changing. The extent of the desensitization error is dependent on the resistance values of the gage and the lead wire, related by this equation:

$$error = \frac{R_{lead}}{R_{gage} + R_{lead}}$$

For example, lead wire resistance of 1 Ω on a 350 Ω gage causes a desensitization error of:

$$error = \frac{1}{350 + 1} = 0.02849$$

Because it is a gain error, it is easily compensated if the desensitization can be measured or calculated prior to the commencement of the strain testing. Depending on the abilities of the data collection mechanism, the compensation can be done as a post-acquisition mathematical operation, through manipulation of the gage factor in the calculation equation, or through internal gain compensation based on an inputted lead wire value.

But, regardless of how the compensation is conducted, the first step in the process is to determine the value of the desensitization for each measurement channel in the system. Depending on the consistency of the test setup and the accuracy desired, there are two common ways of determining the error. The most basic way is simply to measure the resistance value of the lead wire with a DMM during the gage installation process. However, for a large channel count application with little consistency in the distance between the sensors and the measuring instrument, this would require the manual measurement and tracking of hundreds of wires, an obviously arduous task. This compensation can be calculated theoretically if the resistance of the connection wire is characterized or can be inferred through the shunt calibration process, or by calling the `vtex1629_set_lead_wire_resistance` and `vtex1629_set_half_bridge_lead_wire_desensitization` functions. Please reference the *Bridge Completion* subsection in Section 1 for information on how to compensate for the lead wire resistance that is internal to the EX1629.

Allow for thermal stabilization of the bridge

Compared to other sensor measurements, bridge measurements inherently involve relatively high amounts of power dissipation. Power is dissipated in the excitation source, the completion resistor, as well as the gage itself. The power dissipation is not so much a problem as a change in power. Specifically, when the excitation source value is changed, the amount of power being dissipated in the various bridge elements changes. A power dissipation change then leads to a temperature change through the thermal impedance of each element. Temperature change then ultimately results in performance characteristic drift. Since bridge power is directly related to the excitation current amount, this issue is worsened by increasing the excitation voltage or decreasing the bridge resistance.

To achieve maximum performance, it is best to allow the system elements to thermally stabilize once the bridge configuration has been programmed and the excitation source set and enabled. This time will be largely driven by the characteristics of the strain gage chosen for the application, and should be determined empirically. Only after this time should the excitation and unstrained voltage measurements be conducted.

SECTION 2

PREPARATION FOR USE

OVERVIEW

This section provides a step-by-step process for setting up the EX1629 for use. It covers hardware installation, input connections, and software installation.

UNPACKING/INSPECTION

When the EX1629 is unpacked from its shipping carton, the contents should include the following items:

- EX1629 High-Performance Strain Gage Instrument
- Power line cord
- *EX1629 User's Manual* (this manual)
- *VTI Instruments Corp. Drivers and Product Manuals CD*

All components should be immediately inspected for damage upon receipt of the unit. If any visual damage is observed or if the unit behaves in an unexpected manner after initial start up, please contact VTI Instruments to return the unit for repair.

INSTALLATION LOCATION

The EX1629 is designed to be largely insensitive to external electrical, magnetic, and thermal disturbances. However, as with all precision instrumentation, certain precautions, if taken into consideration, can help achieve maximum performance.

- 1) The unit, particularly its front panel, should be located away from sources of extreme high or low temperatures.
- 2) The unit should be located away from sources of high magnetic fields such as motors, generators, and power transformers.

The EX1629 employs active cooling for maximum product reliability. Fans located at the rear of the instrument pull ambient air through holes on the sides of the chassis and exhaust it out through the rear. The unit's installation with regards to other instrumentation and mounting cabinetry should ensure that the intake holes and exhaust fans remain unobstructed.

NOTE

When selecting the installation location, be certain that there is enough space around the power plug and the outlet so that they are readily accessible. Do not insert the power plug into an outlet where accessibility to the plug and outlet is poor.

CONNECTING/DISCONNECTING AC LINE POWER

When connecting the EX1629 to an outlet, there should be no connections to the front panel and the power switch at the rear of the mainframe should be in the off position. Connect the power line cord provided to the EX1629 and the outlet, then turn the power switch to the on position.

To power down the EX1629, disconnect all connections to the front panel, move the power switch at the rear to the off position, then disconnect the power line cord from the outlet.

CONNECTING/DISCONNECTING DC LINE POWER

The EX1629-003 uses DC power as its power source. The following DC input wier can be constructed.

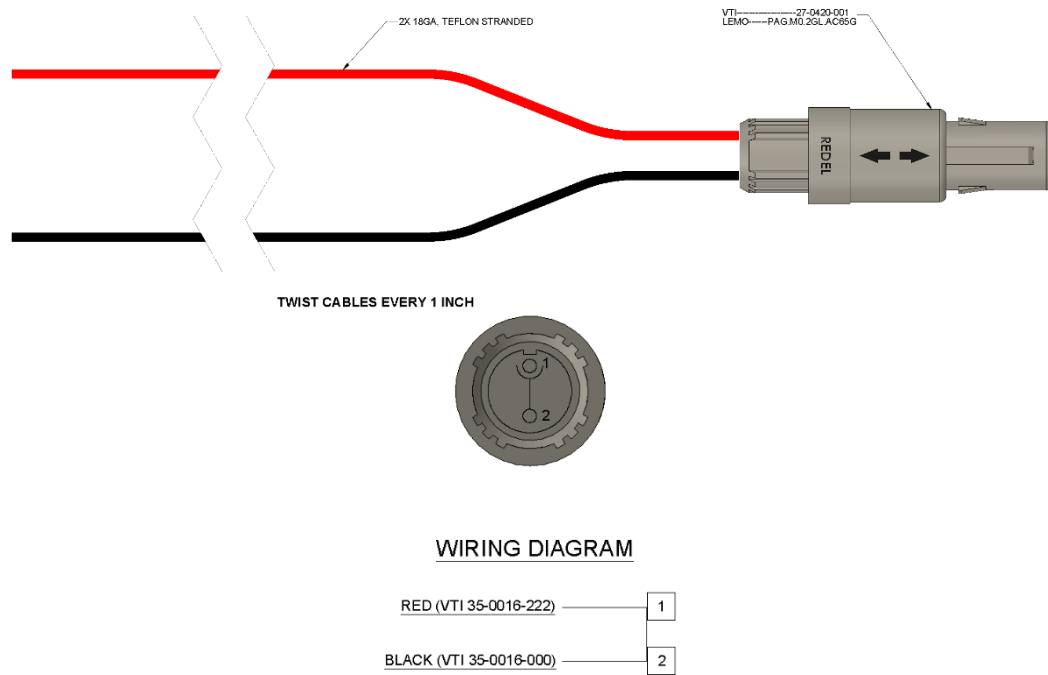


FIGURE 2-1: DC POWER CABLE DIAGRAM

Description	VTI P/N	Mfg and P/N	Comments
Connector, Plug, Positive Lock, 2-pin	27-0420-001	Lemo. PAG.M0.2GL.AC65G	Connect red wire below on the same side as the notch on the plug.
Wire, 18 GA Teflon, Stranded, Red	35-0016-222	M16878/4-BHE-2	Wire length is determined by user. Must be capable of delivering 8 A maximum. May substitute for commercial 18 AWG stranded wire at the user's discretion.
Wire, 18 GA Teflon, Stranded, Black	35-0016-000	M16878/4-BHE-0	Wire length is determined by user. Must be capable of delivering 8 A maximum. May substitute for commercial 18 AWG stranded wire at the user's discretion.

WARM-UP TIME

The specified warm-up time of the EX1629 is 60 minutes. If, however, the unit is being subjected to an ambient temperature change greater than 10 °C, extra stabilization time is recommended to achieve maximum performance.

SOFTWARE INSTALLATION

The fastest way to begin controlling an EX1629 is to discover the unit using VTI's **LAN Instrument Connection and Upgrade** (or **LInC-U**) utility. To do this, the following is required:

- A PC or laptop computer
- A Microsoft™ Windows™ XP OS with Service Pack 2 (SP2) and Internet Explorer™ (IE)
- An Internet connection
- VTI's LInC-U utility

The **LInC-U Utility** searches for all LAN-based VTI devices on the network and can be found on the Distribution CD that shipped with the EX1629 or may be downloaded from the [VTI Instruments](#) corporate website. This utility uses the VXI-11 discovery protocol to discover the EX1629. This utility can also be used to upgrade the EX1629's driver and firmware. For more information on using the LInC-U utility, please refer to its online Help file. For more information on discovering the EX1629, please refer to *Opening the Web Page* in Section 5.

LInC-U Installation

To install **LInC-U** as a discovery tool for the EX1200's embedded webpage, insert the *VTI Instruments Corp. Drivers and Product Manuals* CD into the host PC's CD-ROM and, using Windows Explorer, navigate to the <CD-ROM Drive>:\EX Platforms Requisites directory. Next, run the **VTI_LInC-U_setup.exe** program. Once installation begins, simply follow the on-screen instructions.

INPUT CONNECTIONS / WIRING

Extensive testing has resulted in the qualification of the standard RJ-45 telecom connector as the ideal low-cost connector for strain gages. Not only are these connectors reliable, but low-cost construction of custom length cables is also readily available. Reconfiguration or replacement of strain gage connections is as easy as connecting a telephone. An example cable connection is illustrated in Figure 2-2.

Figure 2-3 shows the pin assignment for each EX1629 strain gage connector. Depending on the bridge configuration employed, anywhere from three to all eight of the signal connections will be actively used, as illustrated in the bridge configuration diagrams that follow. For proper operation, unused input connections must be left open, as opposed to being grounded or tied together.

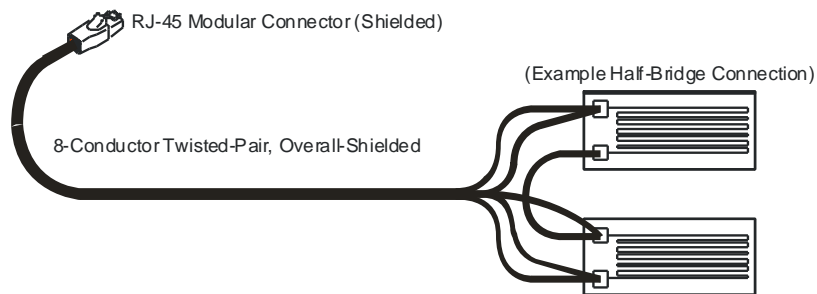


FIGURE 2-2: CONNECTING STRAIN GAGES

NOTE Unused user connections must be left open.

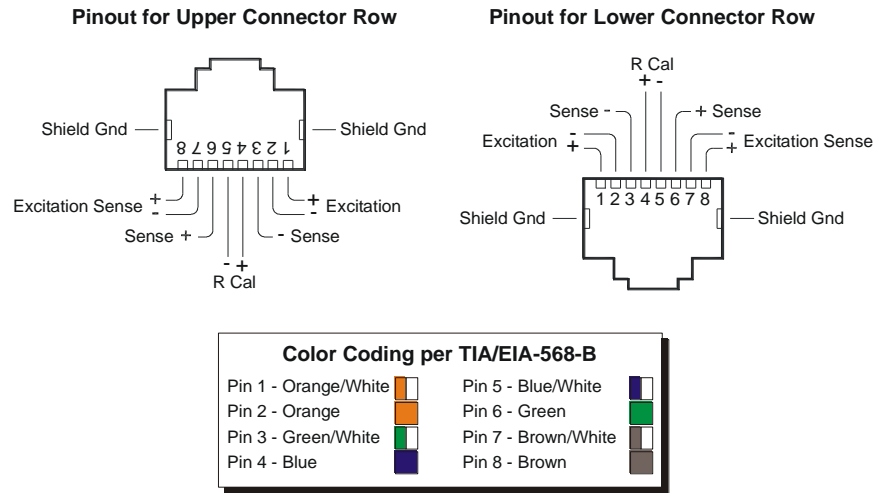


FIGURE 2-3: INPUT CONNECTOR PIN ASSIGNMENT

Depending on the bridge configuration and cable length employed, the wire gauge (and thus resistance) of the input connections can be a factor in determining ultimate system performance. For example, in a full-bridge configuration using excitation remote sense, the measurements are insensitive to the resistance of all connections. However, in a quarter-bridge configuration, the resistance of the +Excitation and -Excitation connections can be a significant error source if not properly compensated. For more details, see *Maximizing Measurement Performance* in Section 1.

BRIDGE CONFIGURATIONS

Figure 2-4 illustrates how to connect a single strain gage in quarter-bridge configuration. As explained in *Maximizing Measurement Performance* in Section 1, the -Sense line should ideally be connected at the gage, instead of locally at the EX1629 input connector. Moreover, the wire length and gauge of the connections to Pins 1 and 2 should be matched. Fortunately, this is typically guaranteed by routing both lines as part of the same cable. For this configuration, the ±Excitation Sense lines are not used and must be left open, as opposed to being grounded or tied together. Whether the gage will be in tension or compression, the connection is the same.

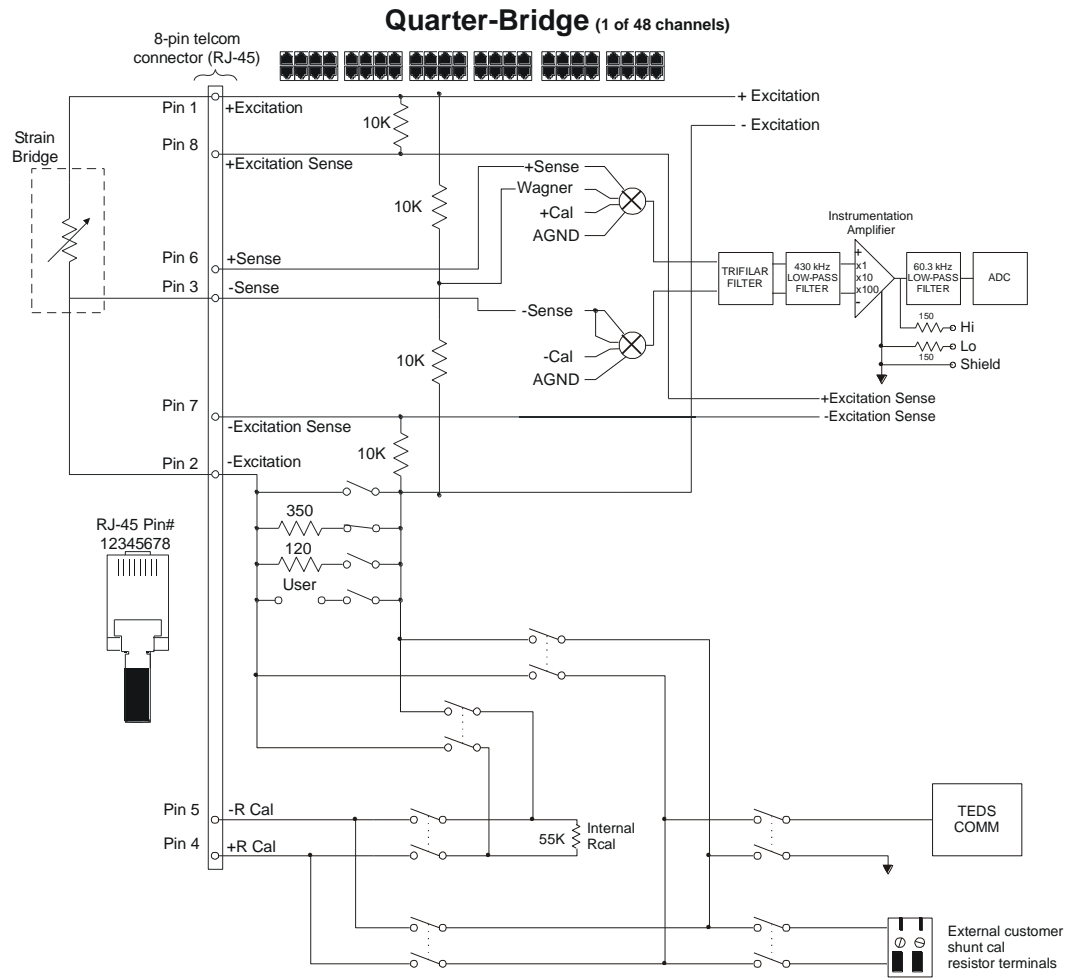


FIGURE 2-4: QUARTER-BRIDGE CONFIGURATION

NOTE The \pm Excitation Sense lines must be left open.

Figure 2-5 illustrates how to connect two strain gages in basic half-bridge bending configuration. As explained in *Maximizing Measurement Performance* in Section 1, the remote excitation sense lines should ideally be used on the excitation source, connected at the same point that the \pm Excitation lines are connected to the bridge. The shunt calibration lines (Pins 4 and 5), however, are only necessary if that functionality is required. Note that the gage in tension is connected from Pin 1 to Pin 3 and the gage in compression is connected from Pin 2 to Pin 3.

Furthermore, it is critical to understand how the EX1629 defines its measurement in this configuration. Specifically, it defines the measured strain to be the strain that is present in each gage, not the total of the two gages. For example, if the upper gage is subjected to tensile strain of $1000 \mu\epsilon$ and the lower gage is subjected to compressive strain of $1000 \mu\epsilon$, the EX1629 will measure a value of $+1000 \mu\epsilon$, not $+2000 \mu\epsilon$.

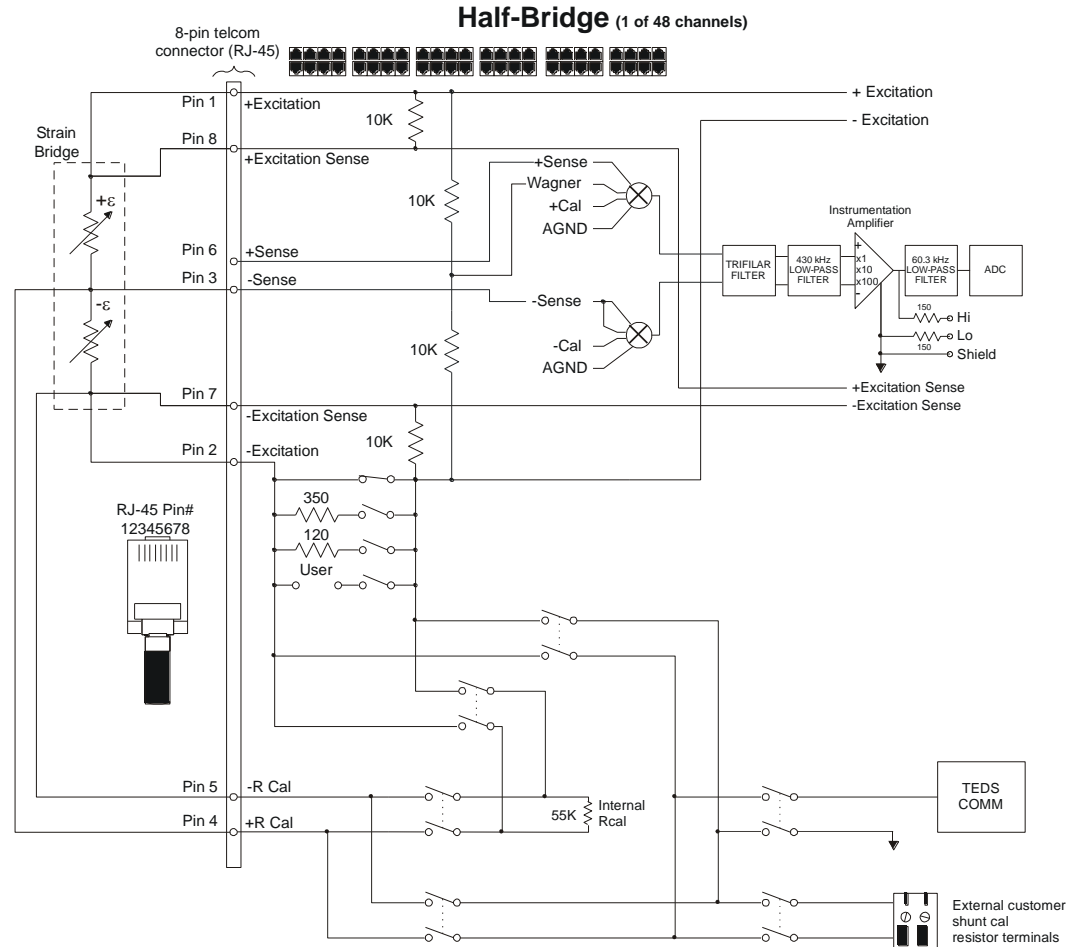


FIGURE 2-5: HALF-BRIDGE CONFIGURATION

Figure 2-6 illustrates how to connect four strain gages in basic full-bridge bending configuration. As explained in *Maximizing Measurement Performance* in Section 1, the remote excitation sense lines should ideally be used on the excitation source, connected at the same point that the \pm Excitation lines are connected to the bridge. The shunt calibration lines (Pins 4 and 5), however, are only necessary if that functionality is required. Note that the gages in tension are connected from Pin 1 to Pin 6 and from Pin 2 to Pin 3 and the gages in compression are connected from Pin 2 to Pin 6 and from Pin 1 to Pin 3.

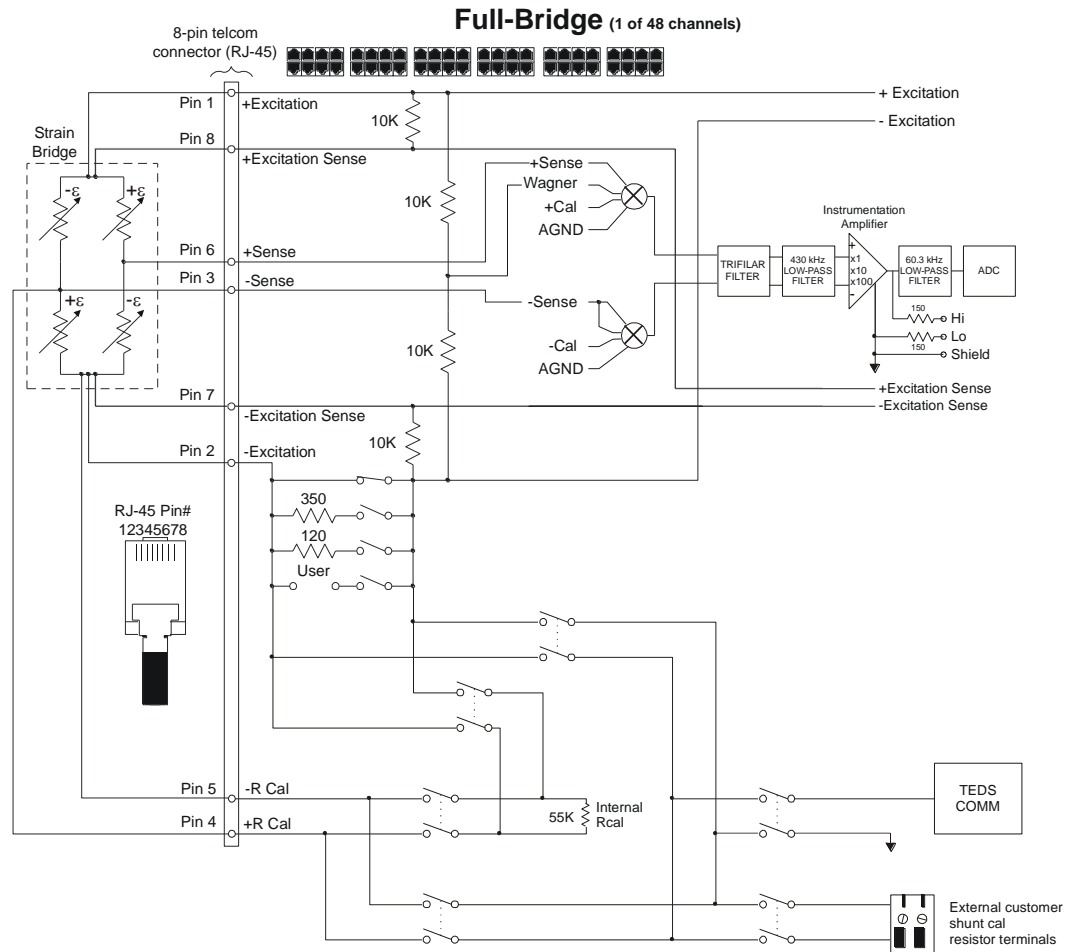


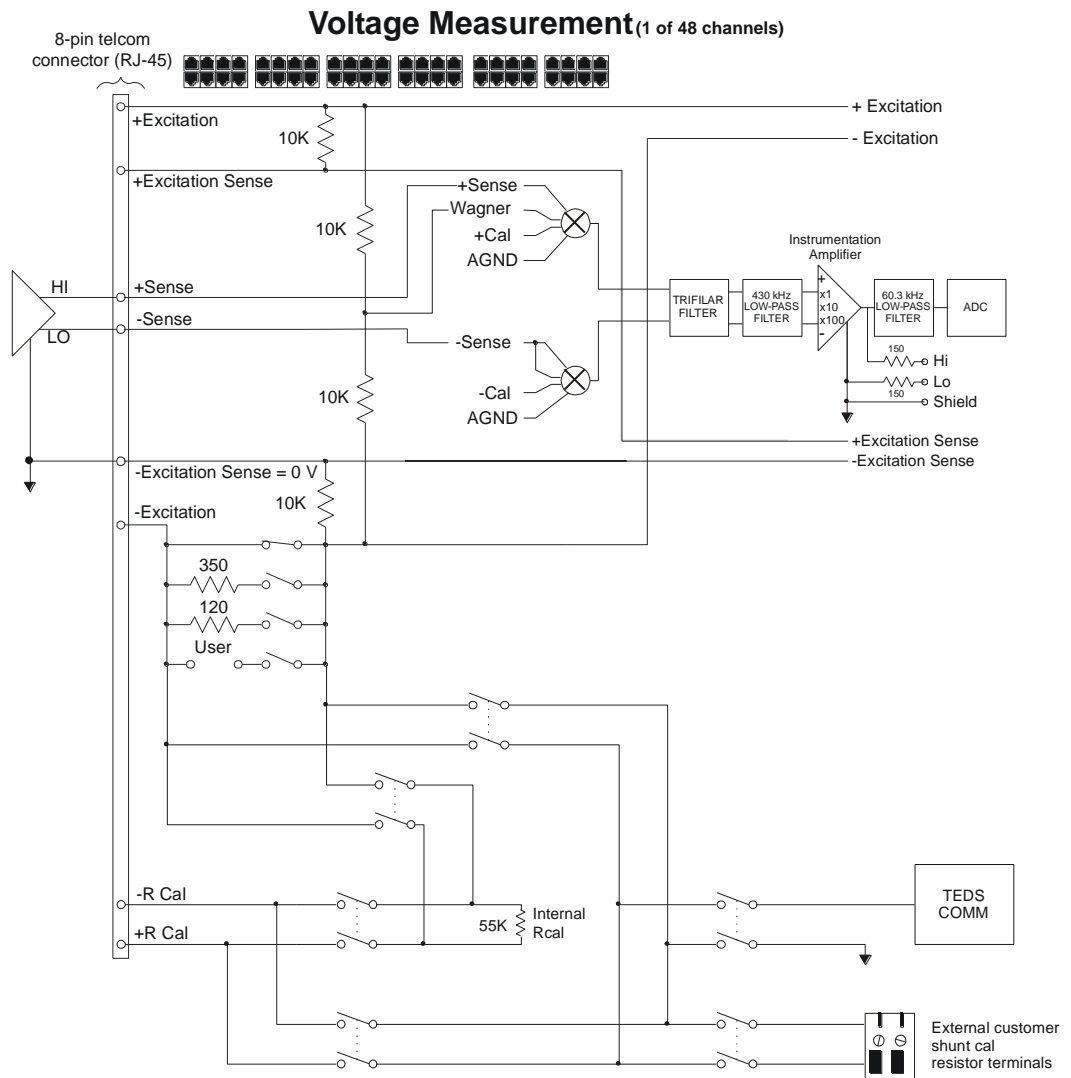
FIGURE 2-6: FULL-BRIDGE CONFIGURATION

Furthermore, it is critical to understand how the EX1629 defines its measurement in this configuration. Specifically, it defines the measured strain to be the strain that is present in each gage, not the total of the four gages. For example, if the positive gages are subjected to tensile strain of $1000 \mu\epsilon$ and the negative gages are subjected to compressive strain of $1000 \mu\epsilon$, the EX1629 will measure a value of $+1000 \mu\epsilon$, not $+4000 \mu\epsilon$.

VOLTAGE MEASUREMENT CONFIGURATIONS

The EX1629 main input channels can also be used for general voltage measurement. For this application, the channel is effectively configured for Full-Bridge measurements (i.e., no completion resistor or “back-half” of the bridge is enabled). The signal to be measured should be connected to the +Sense and -Sense lines. The excitation source may be used in this mode, if the measurement requires it, but the excitation source limits should be kept in mind.

For fully differential inputs, the configuration in Figure 2-7 should be used. For situations that require a single-ended connection (i.e. one side grounded), the configuration in Figure 2-8 should be used. When using these configurations, Negative Excitation Sense should be set to 0 V.



* The **negativeExcitationVoltage** parameter of the vtex1629_set_excitation function must be set to 0 V.

FIGURE 2-7: VOLTAGE MEASUREMENT CONFIGURATION (DIFFERENTIAL INPUT)

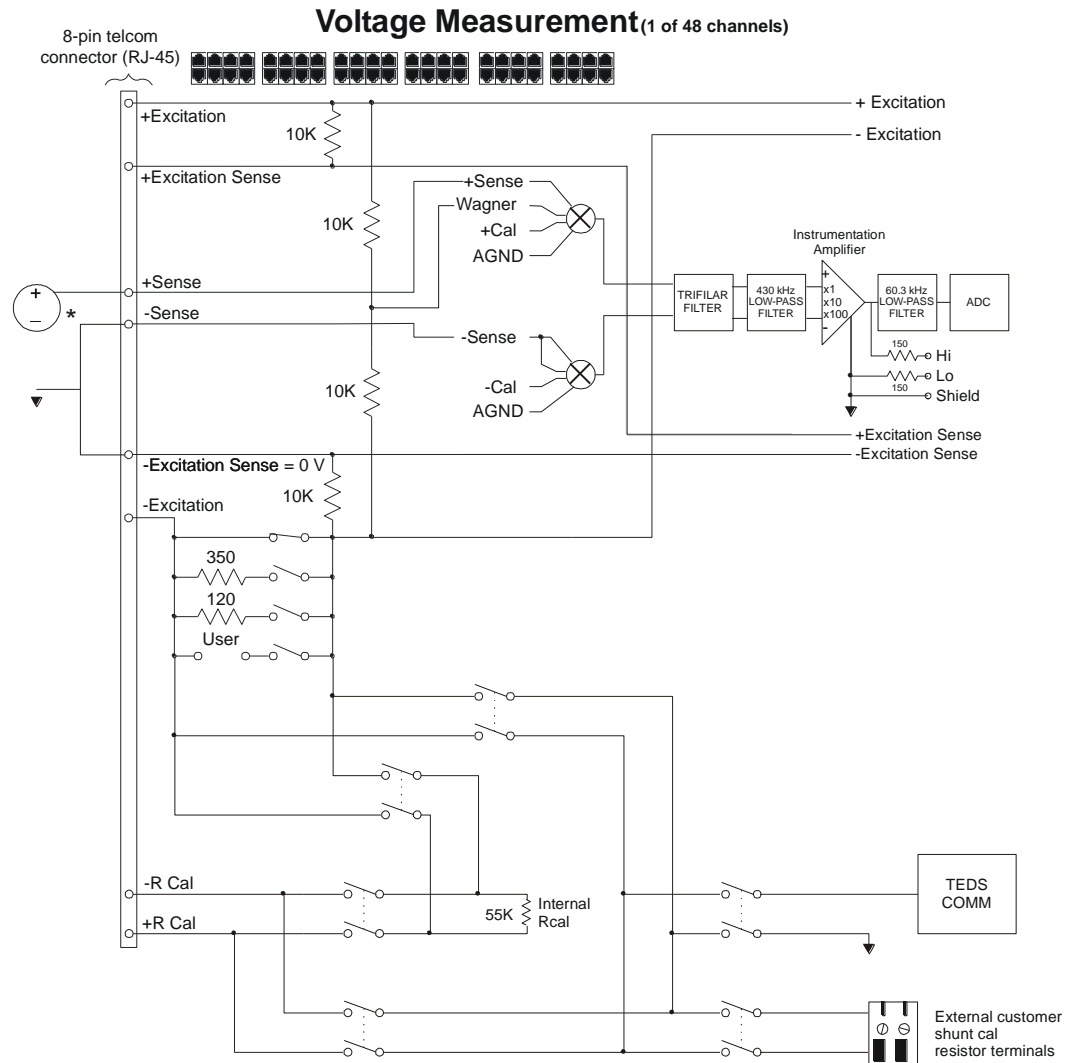


FIGURE 2-8: VOLTAGE MEASUREMENT CONFIGURATION (GROUNDED INPUT)

WIDEBAND OUTPUT CONFIGURATION

The wideband output connector, defined in Table 3-5, is a high-performance analog wideband buffered output that can be connected to a high-speed digitizer for measuring structural vibration levels. The **Hi**, **Lo**, and **Shield** pins of this connector are indicated in the shaded section of Figure 2-9.

If a digitizer with a *differential input* will be connected to the wideband output, the **Hi** signal of the digitizer should be connected to the **Hi** signal of the wideband output and the **Lo** signal of the digitizer should be connected to the **Lo** signal of the EX1629.

If a digitizer with a *single-ended input* will be connected to the wideband output, the **Hi** signal of the digitizer should be connected to the **Hi** signal of the wideband output and the **ground** of the digitizer should be connected to the **Shield** pin of the wideband output connector.

NOTE The low-side of a single-ended digitizer should be isolated from chassis/earth ground.

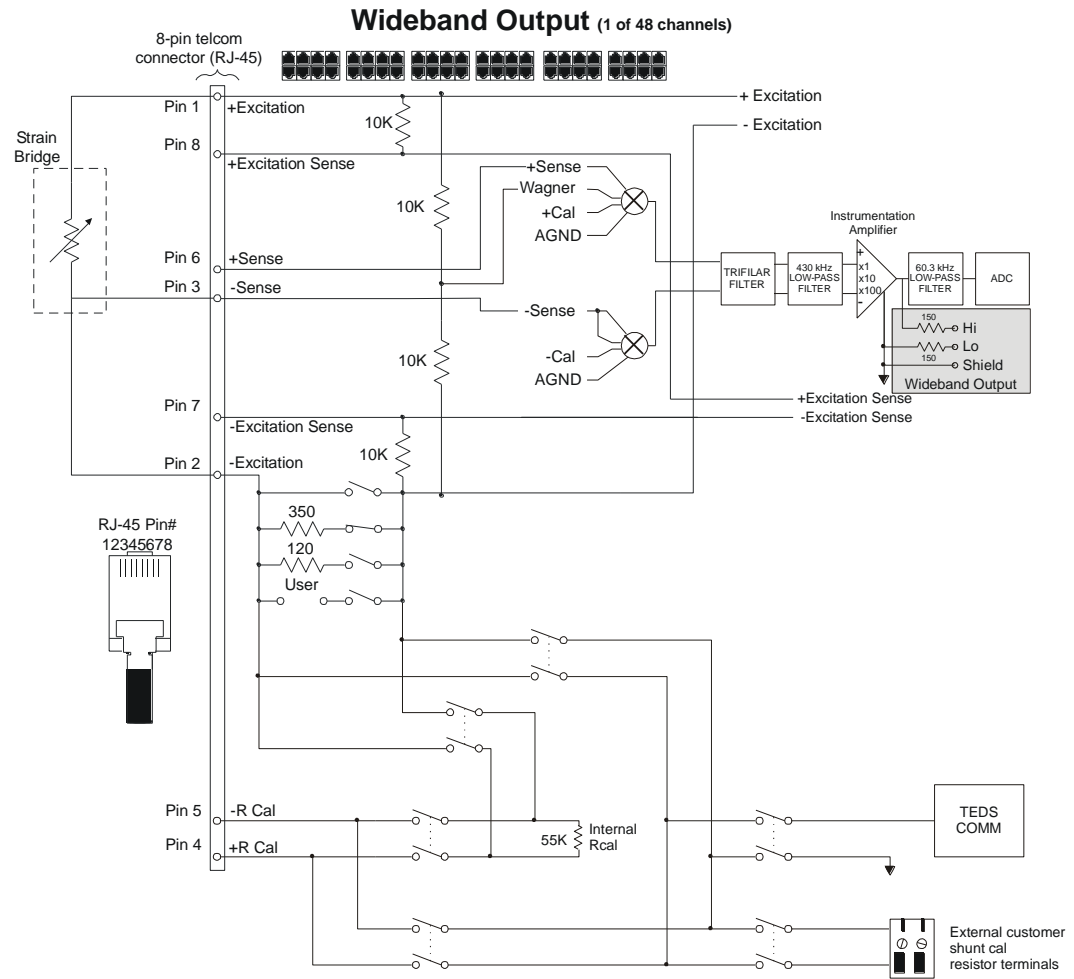


FIGURE 2-9: WIDEBAND OUTPUT DIAGRAM

DRIVER INSTALLATION

The EX1629 is shipped with a *VTI Instruments Corp. Drivers and Product Manuals CD* which includes software drivers, user's manuals, the VTI Instruments Product Catalog, as well as some third-party software. Please refer to the ReadMe.txt file included on the Distribution CD for installation instructions specific to revision of the CD provided.

NETWORK CONFIGURATION

With its default network configuration, the EX1629 will attempt to locate a DHCP server. If one is found, the IP address assigned by the DHCP server will be used. Otherwise, after a timeout of 20 seconds, the unit will attempt to obtain an IP address by using AutoIP.

NOTE At any time, the EX1629 can be returned to a known, default network configuration by using the LCI (LAN Configuration Initialize) mechanism. See *Reset Button* for more information.

AutoIP is a mechanism for finding an unused IP address in the range 169.254.X.Y, where X is in the range 1 - 254 and Y is in the range 0 - 255. The device will first attempt to obtain the specific address 169.254.X.Y, where X and Y are the second-to-last and last octets (bytes) of the device's MAC address. However, X will be set to 1 if it is 0 in the MAC address, and to 254 if it is 255 in the MAC address. This is in accordance with the AutoIP standard (RFC 3927). If this address is already in use, the unit will attempt to obtain other IP addresses in a pseudorandom fashion until it finds one that is available.

To illustrate the AutoIP mechanism, Table 2-1 lists the AutoIP default address for some example MAC addresses.

MAC Address	AutoIP Default Address
00:0D:3F:01:00:01	169.254.1.1
00:0D:3F:01:01:01	169.254.1.1
00:0D:3F:01:A3:28	169.254.163.40
00:0D:3F:01:FE:FE	169.254.254.254
00:0D:3F:01:FF:FE	169.254.254.254

TABLE 2-1: AUTOIP DEFAULT ADDRESS ASSIGNMENT

If a static IP address assignment is preferred, one can be optionally assigned via the embedded web page interface. This is done by clicking the **Network Configuration** link, disabling DHCP and AutoIP, enabling Static, and then assigning a static IP address, subnet mask, and gateway address, and, optionally up to three DNS servers (see Figure 5-3). For more information, see *Network Configuration* in Section 5.

NETWORK TROUBLESHOOTING

If an error occurs when trying to discover the EX1629 (see *Web Page Operation* in Section 5 for more information on discovery), it may be necessary to change the network settings for the EX1629 and the host PC. By using the following methodology, most network-related issues can be resolved:

- 1) *Restore the EX1629's Default Network Settings*
- 2) *Determine PCs Network Settings*
- 3) *Set the EX1629 to Auto IP or Set the EX1629 to Static IP*
- 4) *Restore the Host PCs Network Settings*
- 5) *Using Multiple Network Cards*

Restore the EX1629's Default Network Settings

It may be the case that the EX1629 is in an unknown network configuration. The EX1629 can be returned to its default state by pressing the *Reset Button* located at the rear of the chassis.

- 1) Power off the EX1629.
- 2) Press and hold the reset button.
- 3) Power on the EX1629.
- 4) Continue to hold the reset button for at least 30 seconds.
- 5) Release the reset button.

Determine PCs Network Settings

- 1) Ensure that all host PC Ethernet connections are made that will be used while controlling the EX1629. If the PC will be connected to a LAN, ensure that the LAN connection is made.
- 2) From Windows, navigate to **Start**→**Settings**→**Network Connections**.
- 3) Right click on the connection that will be used to communicate with the EX1629, then select **Properties** (see Figure 2-10). Some PCs have multiple network connections, so it is important to make certain that the connection used to communicate with the EX1629 is selected.



FIGURE 2-10: NETWORK CONNECTION PROPERTIES

- 4) Select **Internet Protocol (TCP/IP)**, then click the **Properties** button as shown in Figure 2-11.

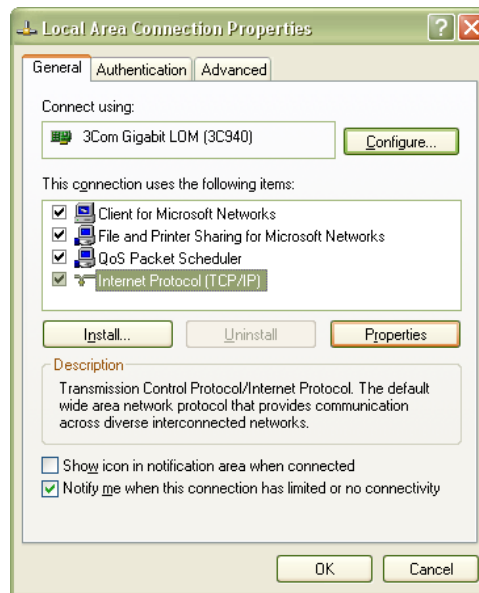


FIGURE 2-11: LOCAL AREA CONNECTION PROPERTIES DIALOG BOX

- 5) Determine if the PC is set to use auto or static IP. Figure 2-12 shows examples of both auto and static IP address configurations.

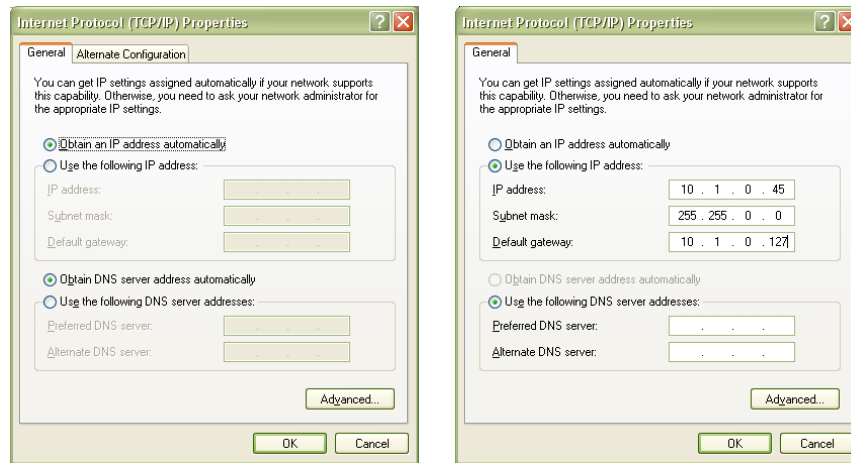


FIGURE 2-12: DYNAMIC (LEFT) AND STATIC (RIGHT) IP ADDRESS CONFIGURATIONS

- 6) If set to use a static IP, record the IP address, subnet mask, and default gateway for use later. Select **Obtain an IP address automatically** to establish a connection to the EX1629. Click the **OK** button and proceed to *Set the EX1629 to Static IP*. If set to use a dynamic IP, click the **OK** button and proceed to *Set the EX1629 to Auto IP*.

Set the EX1629 to Auto IP

- 1) Remove all network connections from the PC except for the connection to the EX1629. Wireless adapters should be disabled as well.
- 2) Apply power to the EX1629 and wait for the LAN LED to turn green.
- 3) Discover the EX1629 using the LInC-U utility as described in the *Web Page Operation* in Section 5. The steps taken previously should ensure that discovery works.
- 4) Once connected to the EX1629, click on **Network Configuration** in the command menu.
- 5) Select **DHCP** and **AutoIP** in the **IP Address Source** field and ensure that **Static IP** is not selected. Figure 2-13 shows the proper configuration. Click the **Submit** button to save all changes.

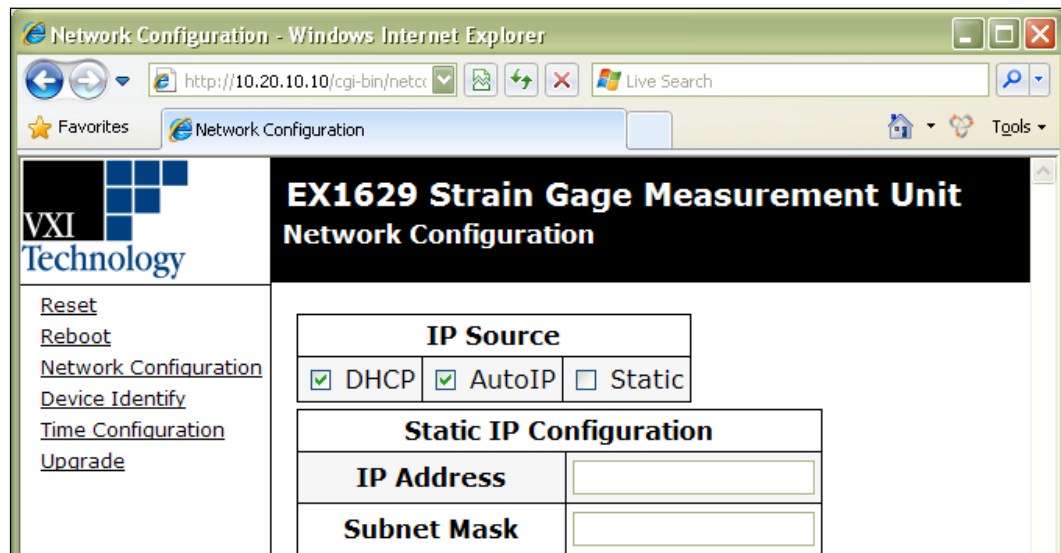


FIGURE 2-13: EX1629 SET TO USE AUTO IP

Set the EX1629 to Static IP

- 1) Disconnect all network connections from the PC except for the connection between the PC and the EX1629.
- 2) Apply power to the EX1629 and wait for the LAN LED to turn green.
- 3) Discover EX1629 using the LInC-U utility as described in the *Web Page Operation* in Section 5. The steps taken previously should ensure that discovery works.
- 4) Once connected to the embedded web interface, click on the **Network Configuration** link in the command menu.
- 5) Select the **Static** checkbox in the **IP Address Source** field and ensure that **DHCP** and **AutoIP** are not selected.
- 6) In the **IP Address** field, enter an appropriate IP address for the EX1629. Use the IP address obtained the *Determine PCs Network Settings* step to determine the network address. The network address is the first three digits of the IP address (10.1.0 in the example provided). The last digit of the IP address (the node), is a number, 0 through 255, that is not currently assigned to any other device on the network. Ensure that a unique IP address is assigned to the EX1629 by consulting a network administrator.
- 7) In the **Subnet Mask** field, enter the subnet mask in the *Determine PCs Network Settings* step.
- 8) In the **Gateway Address** field, enter the same gateway address in the *Determine PCs Network Settings* step.
- 9) Click **Submit** to save all changes made to the **Network Configuration** page.

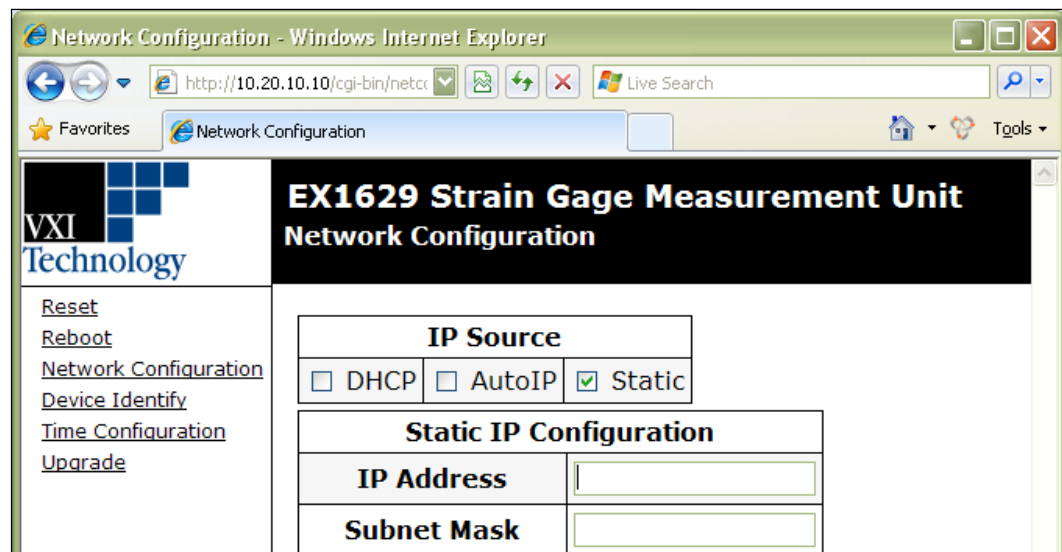


FIGURE 2-14: EX1629 SET TO USE STATIC IP

Restore the Host PCs Network Settings

- 1) Power down the EX1629 and reconnect it to the LAN in its desired location.
- 2) If the PC was originally set to use a static IP address, use the procedure in *Determine PCs Network Settings* to change the PCs IP address back to its original state.
- 3) Power on the EX1629 and wait for the LAN LED to turn solid green.
- 4) Discover the EX1629 using VTI's LInC-U as described in *Web Page Operation* in Section 5.

Using Multiple Network Cards

When multiple network cards exist in a single PC, it may be necessary to define a static IP address to both the host PC NIC card that will interface with the EX1629 mainframe as well as the EX1629 itself. This process is only necessary if a DHCP server is not connected to the network to which the device is connected and typically occurs when the NIC is connected directly to the instrument.

The following process can be used to ensure proper functionality.

- 1) Navigate to **Start** → **Settings** → **Network Connections**.
- 2) Disable all network interfaces except the one that is connected to the EX1629 mainframe. This is done by right clicking on the interface, then selecting **Disable**.
- 3) Open the web page of the EX1629 mainframe.
- 4) Click the **IP Configuration** link. A prompt may appear to log into the EX1629 mainframe.
- 5) Unselect **DHCP** and **AutoIP** and ensure that **Static** is selected.
- 6) Enter an IP address into the **IP Address** field. Although any valid network IP address can be used, **192.168.1.2** is used in this example. For more information on valid IP addresses, please consult with an IT administrator.
- 7) Set the **Subnet Mask**. For this example, the subnet mask is **255.255.255.0**.

The screenshot shows a web browser window titled "Network Configuration - Windows Internet Explorer" with the address bar showing "http://10.20.10.10/cgi-bin/netc...". The page content includes the VXI Technology logo and a navigation menu with links: Reset, Reboot, Network Configuration, Device Identify, Time Configuration, and Upgrade. The main content area is titled "EX1629 Strain Gage Measurement Unit Network Configuration".

IP Source

DHCP AutoIP Static

Static IP Configuration

IP Address	192.168.1.2
Subnet Mask	255.255.255.0
Gateway Address	
DNS Servers	

Current LAN Configuration

IP Address	10.20.10.10
Subnet Mask	255.255.0.0
Gateway Address	monowall.cle.vt
MAC Address	00:0D:3F:01:00:70
Hostname	
Description	

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Firmware Version 1.5.0

FIGURE 2-15: COMPLETED EX1629 MAINFRAME STATIC IP CONFIGURATION

- 8) Click the **Submit** button. Once this is done, it is no longer possible to communicate with the EX1629 mainframe. This is normal and is addressed in the following steps.
- 9) Set a static IP address for the NIC card by doing the following:
 - a) Navigate to **Start** → **Settings** → **Network Connections**.
 - b) Right click on the NIC card that the EX1629 mainframe is connected to and select **Properties**.
 - c) Select Internet Protocol (TCP/IP) and click **Properties**.

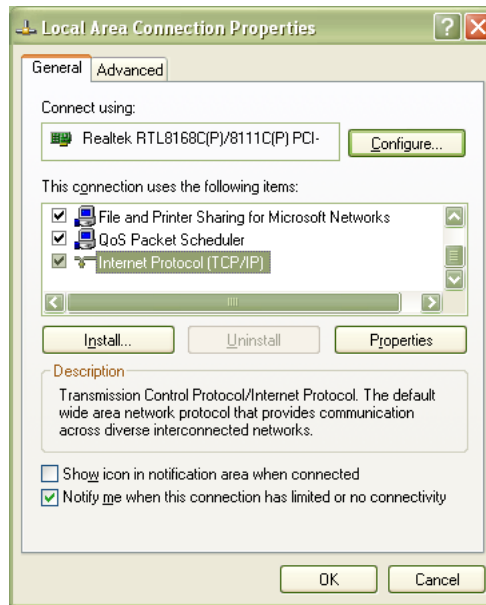


FIGURE 2-16: TCP/IP SELECTION

- d) Click the **Use the following IP address** radio button.
- e) Enter the desired IP address. If using the IP from the example above, **192.168.1.1** can be used.
- f) If not automatically completed after the IP address is entered, set the **Subnet mask** field to **255.255.255.0**.

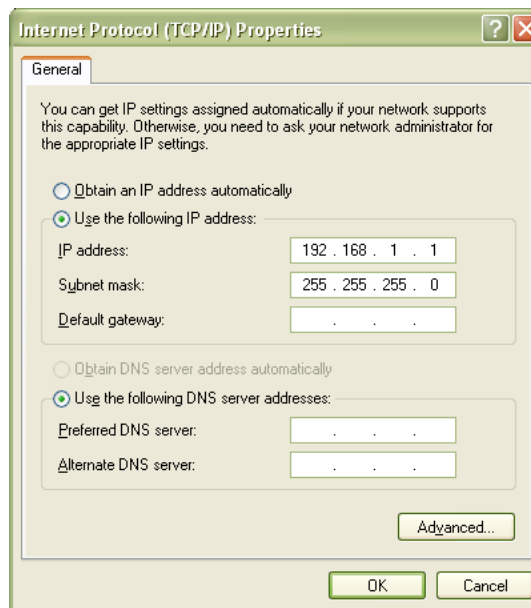


FIGURE 2-17: COMPLETED NIC STATIC IP CONFIGURATION

- g) Click **OK** to exit the network configuration properties.

PREVENTIVE MAINTENANCE

Although the EX1629 requires no preventive maintenance, it should be operated in laboratory environments only. The factory calibration should be performed annually, either by VTI customer

service staff or by qualified technicians capable of using the optional calibration kit. Self-calibration is recommended on a monthly basis and should only be performed by qualified technicians/operators (see *Self-Calibration* for more information). Should the unit need repair at any time, it should be returned to VTI Instruments for service.

SECTION 3

BASIC OPERATION

INTRODUCTION

This section expands on the description of the EX1629's features and explains how to best use them.

ENGINEERING UNIT (EU) CONVERSION

Each EX1629 input channel can be individually configured for one of eleven different preset, standard EU conversions. Each of these conversions is described below. Setting a specific conversion not only controls the mathematical operations applied to the acquisition data, but also automatically configures elements of the signal conditioning path. For example, setting a quarter-bridge 350 conversion enables the 350 Ω completion resistor and connects the back-half resistors to the +Sense measurement line, as illustrated in Figure 2-4. The automatic configuration, however, can be overridden, as these elements can be configured independently.

Common terms used in the conversion equations are the following:

ϵ = strain

V_{backhalf} = the voltage sensed from the back-half resistor network

$V_{\text{-sense}}$ = the voltage sensed on the -Sense input pin

$V_{\text{+sense}}$ = the voltage sensed on the +Sense input pin

$V_{\text{unstrained}}$ = the unstrained voltage (measured or manually entered)

$V_{\text{excitation}}$ = the excitation voltage (measured or manually entered)

GF = gage factor

ν = Poisson ratio

Quarter-Bridge 350, Quarter-Bridge 120, Quarter-Bridge User

These conversions apply to the following bridge configuration:

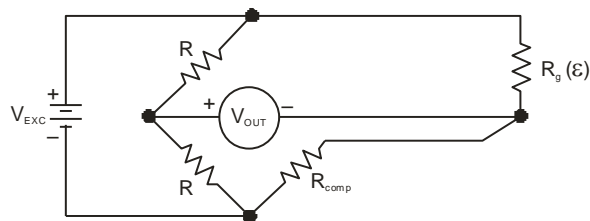


FIGURE 3-1: QUARTER-BRIDGE CONFIGURATION

The specific conversion is selected to match the nominal resistance of the active gage.

The quarter-bridge strain conversion is calculated according to:

$$V_{\text{diff}} = V_{\text{backhalf}} - V_{\text{-sense}}$$

$$V_r = \frac{V_{\text{diff}} - V_{\text{unstrained}}}{V_{\text{excitation}}}$$

$$\varepsilon = \frac{4 \cdot V_r}{GF \cdot (1 - 2 \cdot V_r)}$$

Setting this conversion automatically configures the input path for quarter-bridge mode, in which the required completion resistor is enabled and the back-half resistors are connected. This configuration is illustrated in Figure 2-4.

Any of these quarter-bridge conversions also apply to the following bridge configuration, where the dummy gage is utilized for temperature compensation of the active gage:

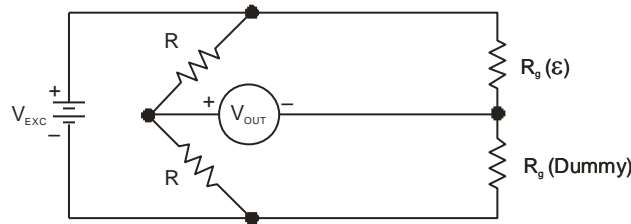


FIGURE 3-2: QUARTER-BRIDGE WITH DUMMY GAGE

This is simply a quarter-bridge configuration where the completion resistor is external to the instrument (since only one leg of the bridge is active, it is a quarter-bridge, not a half-bridge which would contain two strain gage resistors). To configure a channel for this use, the channel's EU conversion should be set to quarter-bridge (any of the 120, 350, or User configurations can be used, since the nominal resistance only effects which completion resistor is selected), the input multiplexer should be set to half-bridge, and then the completion resistor should be set to full. While this configuration appears similar to a half-bridge configuration, it is different in that the quarter-bridge conversion equation is used. This configuration may be used with any external completion resistor.

Half-Bridge Bending

This conversion applies to the following bridge configuration:

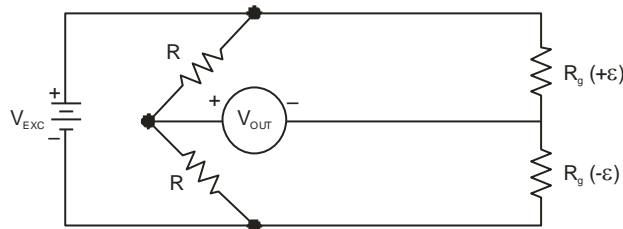


FIGURE 3-3: HALF-BRIDGE BENDING CONFIGURATION

The half-bridge strain conversion is calculated according to:

$$V_{\text{diff}} = V_{\text{backhalf}} - V_{\text{-sense}}$$

$$V_r = \frac{V_{\text{diff}} - V_{\text{unstrained}}}{V_{\text{excitation}}}$$

$$\varepsilon = \frac{2 \cdot V_r}{GF}$$

Setting this conversion automatically configures the input path for half-bridge mode, in which the completion resistor is shorted and the back-half resistors are connected. This configuration is illustrated in Figure 2-5.

Half-Bridge Poisson

This conversion applies to the following bridge configuration:

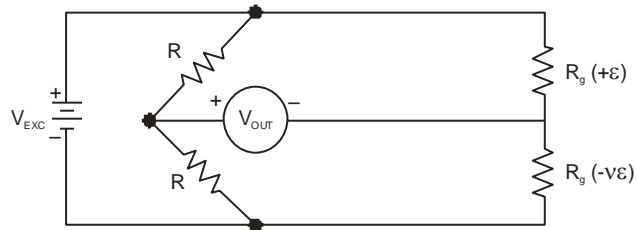


FIGURE 3-4: HALF-BRIDGE POISSON CONFIGURATION

The half-bridge strain conversion is calculated according to:

$$V_{\text{diff}} = V_{\text{backhalf}} - V_{\text{-sense}}$$

$$V_r = \frac{V_{\text{diff}} - V_{\text{unstrained}}}{V_{\text{excitation}}}$$

$$\varepsilon = \frac{4 \cdot V_r}{GF \cdot ((\nu + 1) + 2 \cdot \nu \cdot (\nu - 1))}$$

Setting this conversion automatically configures the input path for half-bridge mode, in which the completion resistor is shorted and the back-half resistors are connected. This configuration is illustrated in Figure 2-5.

Full-Bridge Bending

This conversion applies to the following bridge configuration:

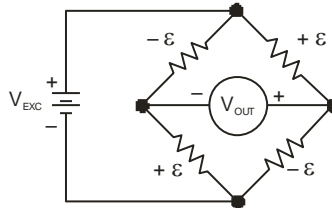


FIGURE 3-5: FULL-BRIDGE BENDING CONFIGURATION

The full-bridge strain conversion is calculated according to:

$$V_{\text{diff}} = V_{+\text{sense}} - V_{-\text{sense}}$$

$$V_r = \frac{V_{\text{diff}} - V_{\text{unstrained}}}{V_{\text{excitation}}}$$

$$\varepsilon = \frac{-V_r}{GF}$$

Setting this conversion automatically configures the input path for full-bridge mode, in which the completion resistor is shorted and the back-half resistors are disconnected. This configuration is illustrated in Figure 2-6.

Full-Bridge Poisson

This conversion applies to the following bridge configuration:

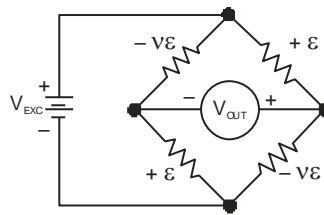


FIGURE 3-6: FULL-BRIDGE POISSON CONFIGURATION

The full-bridge strain conversion is calculated according to:

$$V_{\text{diff}} = V_{+\text{sense}} - V_{-\text{sense}}$$

$$V_r = \frac{V_{\text{diff}} - V_{\text{unstrained}}}{V_{\text{excitation}}}$$

$$\varepsilon = \frac{-2 \cdot V_r}{GF \cdot ((\nu + 1) - \nu_r \cdot (\nu - 1))}$$

Setting this conversion automatically configures the input path for full-bridge mode, in which the completion resistor is shorted and the back-half resistors are disconnected. This configuration is illustrated in Figure 2-6.

Full-Bridge Bending Poisson

This conversion applies to the following bridge configuration:

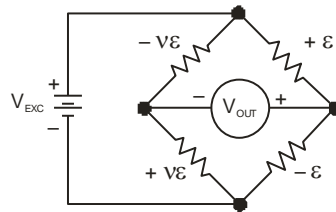


FIGURE 3-7: FULL-BRIDGE BENDING POISSON CONFIGURATION

The full-bridge strain conversion is calculated according to:

$$V_{\text{diff}} = V_{+\text{sense}} - V_{-\text{sense}}$$

$$V_r = \frac{V_{\text{diff}} - V_{\text{unstrained}}}{V_{\text{excitation}}}$$

$$\varepsilon = \frac{-2 \cdot V_r}{GF \cdot (\nu + 1)}$$

Setting this conversion automatically configures the input path for full-bridge mode, in which the completion resistor is shorted and the back-half resistors are disconnected. This configuration is illustrated in Figure 2-6.

Voltage

This simply returns the differential voltage, V_{diff} .

$$V_{\text{diff}} = V_{+\text{sense}} - V_{-\text{sense}}$$

Setting this conversion automatically configures the input path for full-bridge mode, in which the completion resistor is shorted and the back-half resistors are disconnected. This configuration is illustrated in Figure 2-7.

Ratiometric

This performs a scaling of the differential voltage, V_{diff} , according to:

$$V_{\text{diff}} = V_{+\text{sense}} - V_{-\text{sense}}$$

$$V_r = \frac{V_{\text{diff}} - V_{\text{unstrained}}}{V_{\text{excitation}}}$$

Setting this conversion automatically configures the input path for full-bridge mode, in which the completion resistor is shorted and the back-half resistors are disconnected.

Linear

This performs a scaling of the differential voltage, V_{diff} , according to:

$$V_{\text{diff}} = V_{+\text{sense}} - V_{-\text{sense}}$$

$$V = GF \cdot V_{\text{diff}} + V_{\text{unstrained}}$$

Setting this conversion automatically configures the input path for full-bridge mode, in which the completion resistor is shorted and the back-half resistors are disconnected.

Nonstandard

As previously mentioned, there are potentially desirable configurations that are not covered by the standard conversions. An example of this is a quarter-bridge configuration that provides voltage output instead of strain. Fortunately, the EX1629 provides the flexibility to create virtually any bridge measurement configuration. Creating a nonstandard EU conversion begins by selecting the standard conversion that provides the desired conversion equation. Following that, the nominal settings of the completion resistor and input multiplexer can be changed to fit the requirements of the application.

The default selection is voltage.

COMPLETION RESISTOR

In a standard quarter-bridge strain application, the completion resistor value must match the nominal resistance of the active strain gage. The required completion resistor is normally enabled through the appropriate setting of the EU conversion. For example, setting a quarter-bridge 350 conversion automatically enables the 350 Ω completion resistor. However, there are potentially desirable configurations that are not covered by the standard conversions. An example of this is a quarter-bridge configuration that provides voltage output instead of strain (this is sometimes useful as a “sanity” check). In that case, the completion resistor must be specifically configured.

Creating a nonstandard EU conversion begins by selecting the standard conversion that provides the desired conversion equation. Following that, the nominal settings of the completion resistor and input multiplexer can be changed to fit the requirements of the application.

The available settings for the completion resistor are full, 120, 350, user, and off. 120 and 350 refer to the 120 Ω and 350 Ω resistor paths. Full refers to a low-impedance connection between the –excitation source and the –Excitation connection (Pin 2 of the input connector). The typical resistance in full mode is 125 m Ω . User refers to the user-specified resistor path, which may be populated as a factory option. Off refers to the disabling of all of the resistor paths.

The default value of the completion resistor is full.

INPUT MULTIPLEXER

The connection of the EX1629’s signal conditioning circuitry is governed by the setting of its input multiplexer, which connects the measurement path to the input measurement lines (\pm Sense), the back-half resistors, the calibration source, or ground. The required input multiplexer configuration is normally controlled through the appropriate setting of the EU conversion. For example, setting a quarter-bridge 350 conversion automatically configures the input multiplexer for quarter mode, as shown in Figure 2-4. However, there are potentially desirable configurations that are not covered by the standard conversions. An example of this is a quarter-bridge configuration that provides voltage output instead of strain. In that case, the input multiplexer must be specifically configured.

Creating a nonstandard EU conversion begins by selecting the standard conversion that provides the desired conversion equation. Following that, the nominal settings of the completion resistor and input multiplexer can be changed to fit the requirements of the application.

The available settings for the input multiplexer are shown in Table 3-1, mapped to the specific connections of the instrumentation amplifier inputs.

Setting	(+) Input	(-) Input
full	+Sense	-Sense
half	back-half	-Sense
quarter	back-half	-Sense
cal [‡]	cal source	cal source
gnd [‡]	ground	Ground
[‡] For factory use only.		

TABLE 3-1: INPUT MULTIPLEXER SETTINGS

The default value of the input multiplexer is full.

COMPLETION RESISTOR/INPUT MULTIPLEXER DEFAULT SETTINGS

Table 3-2 contains the default input multiplexer and completion resistor values for each EU conversion.

EU Conversion	Completion Resistor	Input Multiplexer
Voltage	Full	Full
Quarter 120 Ω	120 Ω	Back-half
Quarter 350 Ω	350 Ω	Back-half
Quarter User	User	Back-half
Half Bending	Full	Back-half
Half Poisson	Full	Back-half
Full Bending	Full	Full
Full Poisson	Full	Full
Full Bending Poisson	Full	Full
Ratiometric	Full	Full
Linear	Full	Full

TABLE 3-2: DEFAULT COMPLETION RESISTOR/INPUT MULTIPLEXER VALUES

GAGE FACTOR / POISSON RATIO

As illustrated in the *Engineering Unit (EU)* Conversion subsection, there are two constants utilized in the EU strain conversions: gage factor and Poisson ratio.

The gage factor (GF), a measure of strain gage sensitivity, is a dimensionless quantity defined as the ratio of the fractional change in resistance to the fractional change in length along the primary axis of the strain gage. Mathematically, this is expressed as:

$$GF = \frac{\frac{\Delta R}{R}}{\frac{\Delta L}{L}} = \frac{\Delta R/R}{\varepsilon}$$

The gage factor value for a specific strain gage is provided by the strain gage manufacturer. The default gage factor is 2.0.

The Poisson ratio (ν), in simple terms, is a measure of the extent to which a material contracts as it is being stretched. In engineering terms, it is a dimensionless quantity defined as the ratio of transverse contraction strain to longitudinal extension strain in the direction of the stretching force. Mathematically, this is expressed as:

$$\nu = \frac{-\varepsilon_{\text{trans}}}{\varepsilon_{\text{long}}}$$

The Poisson ratio value for a specific material should be obtained from a mechanical engineering reference. The default Poisson ratio is 0.3.

MEASUREMENT RANGE / GAIN

Each EX1629 input channel can be individually configured with respect to its signal conditioning gain. The differential voltage measurement range of the EX1629 is ± 150 mV, ± 1.5 V, or ± 15 V, for gain settings of 100, 10, and 1, respectively. As strain measurements will nearly always be conducted at a gain of 100, its measurement range is primarily a function of bridge configuration and excitation voltage level. The extent of initial bridge imbalance, which is reflected in the unstrained voltage measurement, is a secondary factor, but it is normally not large enough to be significant. Nominal measurement ranges for some common bridge configurations are listed in Table 3-3.

Bridge Configuration	Excitation	Range
Quarter	10 V	+30927 $\mu\epsilon$ /-29126 $\mu\epsilon$
Quarter	5 V	+63829 $\mu\epsilon$ /-56603 $\mu\epsilon$
Half	10 V	± 15000 $\mu\epsilon$
Half	5 V	± 30000 $\mu\epsilon$
Full	5 V	± 15000 $\mu\epsilon$
Full	2.5 V	± 30000 $\mu\epsilon$

TABLE 3-3: EX1629 MEASUREMENT RANGE

For quarter-bridge configuration, note that the dynamic range is slightly different for tension vs. compression. While the dynamic range of the voltage measurement circuitry is a balanced ± 150 mV, the transfer function of strain-to-voltage is nonlinear, and that results in the small disparity.

The default gain setting is 1, although most strain gage measurements are taken using a gain of 100.

EXCITATION SOURCE

Each EX1629 input channel features an independent excitation source that is not only programmable on a per channel basis, but also with respect to the positive and negative supplies that compose the total excitation voltage. This programming independence provides the flexibility of balanced or unbalanced excitation. Specifically, the positive and negative excitation voltages are programmable from 0 V to +8 V and 0 V to -8 V, respectively, with a total current capability of 50 mA per channel. Overcurrent protection is 60 mA. Moreover, each source is independently regulated, such that an overcurrent condition on one channel does not affect the regulation of any other channels.

The operations to program and enable each excitation voltage are discrete. Excitation voltages that are not enabled output an actual value of 0 V, regardless of their programmed value.

When the excitation source is changed, the nominal value of the total excitation voltage is updated in the EU strain conversions. However, for highest accuracy, the excitation voltage should be measured and the measurement used in the EU conversion (see the *Excitation Source Measurement* section that follows). The strain accuracy tables are based on the requirement that excitation measurement is performed.

For highest accuracy in half-bridge and full-bridge configurations, each excitation source has a remote sense connection. In order to properly remove the effects of lead wire resistance, these lines should be connected at the same point that the \pm Excitation lines are connected to the bridge. The remote sense lines are always active in the circuitry; there is no control to turn on/off remote sense. Because of this, it is critical that they be left open (unconnected) in quarter-bridge configuration, where their connection would be invalid.

As explained in *Maximizing Measurement Performance* in Section 1, because of the relatively high levels of power dissipation involved, it is best to allow the bridge system elements to thermally stabilize after an excitation source change. Excitation and unstrained voltage measurements taken after an appropriate delay will demonstrate improved stability during the subsequent strain testing.

NOTE	For maximum measurement performance, an excitation source change should be followed by a thermal stabilization delay before the excitation and unstrained voltage measurements are performed.
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The default programmed values for the excitation sources are 0 V. The default enable states for the excitation sources are off.

EXCITATION SOURCE MEASUREMENT

For highest measurement accuracy, the EX1629 provides the ability to measure its excitation source and use the measurement in the EU conversion. By doing so, the set point accuracy of the excitation source ceases to be an error source. The strain accuracy tables are based on the requirement that excitation measurement is performed.

An excitation source measurement is composed of two confidence system measurements: a measurement of the +excitation voltage followed by a measurement of the –excitation voltage. The total excitation voltage is then calculated as $(+V_{exc}) - (-V_{exc})$. Through program control, the user dictates whether the measurement is used in the EU strain conversions, taking the place of the nominal excitation value. However, because the measurement system accuracy exceeds the set point accuracy of the source, overall strain accuracy is always improved by using the source measurement in the EU conversion.

The excitation source measurement also provides control over whether the local sense or remote sense lines of the excitation source are measured. If the remote sense lines are not connected to the external strain bridge, such as in quarter-bridge configuration, either setting can be used. The values in either case are the same. However, if the remote sense lines are connected to the bridge, as they ideally should be in half- or full-bridge configuration, the remote sense lines should be measured, as they represent the true source output seen by the bridge.

While a tightly regulated supply, the excitation source does, nonetheless, have a temperature drift characteristic. For this reason, it is best to conduct the excitation source measurement just prior to the initiation of strain measurements, making the source measurement as fresh as possible. Moreover, to achieve maximum performance, it is best to allow the system elements to thermally stabilize following an excitation source change before conducting its measurement. For more details, see *Maximizing Measurement Performance* in Section 1.

NOTE	For maximum measurement performance, an excitation source change should be followed by a thermal stabilization delay before the excitation source measurement is performed.
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While measuring the excitation source is the conventional method of providing a non-nominal value of the excitation voltage to the EU conversion, it is also possible to manually enter a value. This would normally only be done for system diagnostic purposes.

UNSTRAINED VOLTAGE MEASUREMENT

Integral to strain measurement, the unstrained voltage measurement mathematically removes the effects of initial bridge imbalance by measuring the bridge voltage with the gage(s) in an unstrained state and using the resultant value in the EU conversion. For while an unstrained bridge would ideally have an output of 0 V, component tolerances of the gages and, if employed, the completion resistor produce a nonzero output. Performing an unstrained voltage measurement

eliminates these tolerances as an error source. The strain accuracy tables are based on the requirement that unstrained voltage measurement is performed.

The unstrained voltage measurement should only be taken once the bridge configuration and excitation source parameters are established. It is critical that the operating conditions under which the unstrained voltage measurement is taken be identical to those present during strain measurement. That is, an unstrained voltage measurement taken before an excitation source change would be mathematically invalid.

NOTE The unstrained voltage measurement should only be taken once the bridge configuration and excitation source parameters are established.

The EX1629 components responsible for the unstrained voltage are primarily the completion resistor and the main bridge measurement circuitry. And while they are of extremely high quality, there is, nonetheless, a small temperature drift characteristic. For this reason, it is best to perform the unstrained voltage measurement just prior to the initiation of strain measurements, making it as fresh as possible. Moreover, to achieve maximum performance, it is best to allow the system elements to thermally stabilize following an excitation source change before conducting its measurement. For more details, see *Maximizing Measurement Performance* in Section 1.

NOTE For maximum measurement performance, an excitation source change should be followed by a thermal stabilization delay before the unstrained voltage measurement is performed.

While measuring the unstrained voltage is the conventional method of providing a value to the EU conversion, it is also possible to manually enter a value. This would normally only be done for system diagnostic purposes.

SCAN LIST CONFIGURATION

The EX1629 can be configured to include from 1 to all 48 of its input channels in the scan list. Because of the channel independence present in the EX1629 design, there are no accuracy, noise, or speed ramifications from the structure of the scan list. Its channel entries can consequently be solely dictated by the user's application requirements. Moreover, since the EX1629 features an independent A/D converter per channel, input channels are, in a sense, not "scanned" at all. Instead, the scan list simply dictates the specific data to be returned. The term "scan list" is borrowed from traditional scanning (multiplexed) data acquisition systems. A valid scan list consists of:

- at least one channel
- not more than 48 channels
- no repeated channels

Each EX1629 input channel maintains its high input impedance and operational independence from the other channels regardless of its inclusion in the scan list.

SAMPLING RATE

The EX1629 can be configured for a sampling rate from 1 Sa/s to 10000 Sa/s in 30 discrete settings, regardless of the number of channels in the scan list. This permits the tailoring of the data load to the dynamic requirements of the test application. The valid sample rates are 1, 2, 4, 5, 8, 10, 16, 20, 25, 33.33, 40, 50, 80, 100, 125, 166.67, 200, 250, 400, 500, 625, 833.33, 1000, 1250, 2000, 2500, 3125, 5000, 6250, 10000 and 12500 Sa/s. A rate of 25000 Sa/s can be achieved if 1) the number of active channels is limited to a maximum of 16 and 2) all active channels are on the same analog board (i.e. channels 0 through 15, 16 through 31, or 32 through 47 can be selected). Requested rates that fall between valid ones are rounded to the closest valid one.

Unique in its design, the EX1629 features a secondary “confidence” measurement system that runs in parallel with the main bridge measurement system. This confidence system, if enabled, produces data at a fixed rate of approximately 500 Sa/s. If the sampling rate is set at or below 500 Sa/s, the confidence system can produce fresh data for every main bridge output reading. If, however, the sampling rate is set above 500 Sa/s, the returned data will periodically be returned without confidence data.

The default setting is 1000.

UNITS

Each EX1629 input channel can be individually configured with respect to the units of its strain conversions, either strain (ϵ) or microstrain ($\mu\epsilon$). The default units setting is strain. The results of voltage and linear conversions are always in volts, and ratiometric conversions are unitless.

If the tare feature is employed, it should be noted that an entered tare value is unaffected by a change in the units setting. For example, if a tare value of 100 is entered when the units are microstrain, it will be considered as 100 $\mu\epsilon$. If the unit’s setting is then changed to strain, this tare value will be considered as 100 ϵ . To avoid this confusion, it is best to set the desired units first and then enter any tare value.

TARE

Each EX1629 input channel can be assigned a tare, or relative, value. The tare value is subtracted from the nominal conversion results to produce the final readings, yielding measurements that are referenced to a nonzero point. Tare can be used on strain as well as non-strain EU conversions.

A subtle characteristic of the tare value is that it is not linked to the units setting of the instrument. For example, if a tare value of 100 is entered when the units are microstrain, it will be considered as 100 $\mu\epsilon$. However, if the units setting is then changed to strain, this tare value will be considered as 100 ϵ . Similarly, if instead the conversion is changed to voltage, this tare value will be considered as 100 V. To avoid this confusion, it is best to set the desired EU conversion and units first and then enter any tare value.

Tare values apply only to main bridge conversions, not to confidence system measurements.

The default tare value is 0.

DIGITAL FILTER

The EX1629 finite impulse response (FIR) filters provide near Nyquist bandwidths as indicated in Table B-1. The passband ripple for sample frequencies (f_s) greater than or equal to 3125 Hz is -0.01 dB, while it is ± 0.001 dB for $f_s < 3125$ Hz. The filters provide an alias rejection of 100 dB and have linear phase. Some sampling frequencies result in very high attenuation of 60 Hz signals. The FIR filters are solely a function of sampling and are not user configurable.

Each EX1629 channel can be individually configured with respect to infinite impulse response (IIR) filtering. The user can select either Butterworth or Bessel type filters, or may choose no IIR filter. If IIR filtering is turned on, the -3 dB frequencies can be chosen continuously from $f_s/1000$ to f_c max as indicated in Table B-1. The order of the filters can be set by the user as well. Butterworth filters can be set from 0 - 10 and Bessel filters can be set from 1 to 10. When the user order is specified as 0, the EX1629 calculates the order based on an analog prototype Butterworth filter with -200 dB attenuation at $f_s/2$, given the sampling frequency and the -3 dB frequency. The on-board DSP will design IIR filters on-the-fly given a sampling frequency, the -3 dB frequency, a user order between 1 and 10, the filter type, and the transform.

The default settings are: Butterworth filter with -3 dB freq = 10 Hz, bilinear transform, and user order = 0 (calculated order = 6). More information on filtering can be found in *Appendix B*.

TRIGGERING

The EX1629 supports a full function trigger model with a separate arm source and trigger source event structure. For a complete explanation of the trigger model, see Section 4. In summary, an acquisition sequence is enabled with a trigger initialize function. Measurement data is then acquired upon the receipt of the programmed arm source event followed by the receipt of the programmed trigger source event. Trigger and arm source events can be independently programmed from a variety of sources including Immediate, Timer, Digital I/O, and the Trigger Bus.

DATA FORMAT

By default, the data returned during data retrieval is limited to the main bridge readings and the absolute time of scan initiation. If enabled, the EX1629 can also return data from its confidence measurement system, such as the excitation source voltages and excitation source currents.

SHUNT CALIBRATION

The EX1629 features an extremely capable and fully programmable shunt calibration architecture to ensure correct bridge performance. Three discrete shunt calibration modes are supported that can be employed in local and remote connections. Figure 3-8 illustrates the shunt calibration design.

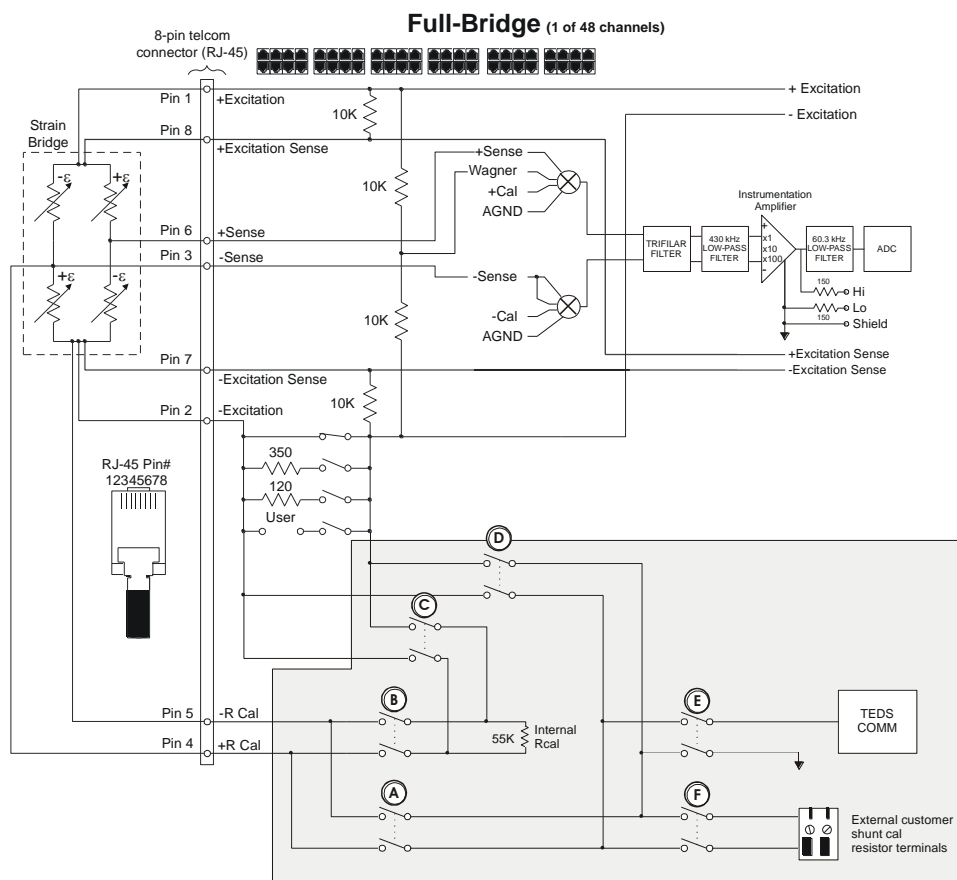


FIGURE 3-8: SHUNT CALIBRATION CONFIGURATION

Each input channel provides a unique, precision 55 k Ω resistor that can be connected locally (switch C) for quarter-bridge shunting or remotely (switch B) for full- or half-bridge shunting. Since there is a resistor per channel, all 48 input channels may be shunted simultaneously.

If an alternate shunt resistor is required, an external resistor may be connected into each of three front panel connectors, one for each group of 16 input channels. Each resistor may be connected locally (switches D, F) for quarter-bridge shunting or remotely (switches A, E) for full- or half-bridge shunting. Up to three front panel resistors may be used simultaneously, but not for more than one channel in each 16-channel block.

For highest accuracy, the value of this external resistor should be precisely known. The *connection resistance* characteristic in the specifications refers to the total resistance of the connection switches. This resistance must be considered in conjunction with the raw resistor value when determining the theoretical simulated strain of the shunt calibration process. The connection resistance is the same for local or remote connection.

Finally, the EX1629 offers the ability to read and control a TEDS-equipped remote resistor (switches A, E) for full- or half-bridge shunting. Up to three TEDS remote resistors may be used simultaneously, but not for more than one channel in each 16-channel block.

Table 3-4 summarizes the shunt calibration capabilities and the specific connection switches they utilize.

Setting	Usage	Switches
front_panel_remote	1 per 16 channels	A, F
front_panel_local	1 per 16 channels	D, F
internal_remote	every channel	B
internal_local	every channel	C
teds_remote	1 per 16 channels	A, E

TABLE 3-4: SHUNT CALIBRATION SETTINGS

Shunt calibration configuration involves two discrete and disjoint operations. Each channel is assigned a shunt calibration mode, as described above. Separately, each shunt is enabled (connected) or disabled (disconnected).

The default shunt calibration mode is internal_remote. The default shunt enable setting is disabled.

SELF-CALIBRATION

In order to deliver high measurement accuracy over a wide ambient operating temperature range, the EX1629 provides the ability to perform an instrument self-calibration. During self-calibration, the input signal conditioning paths are internally disconnected from the input jacks and connected instead to a calibration bus that is driven by an internal, precision calibration source. Through measurement of the conditioning paths at multiple calibration source points, software compensation for circuitry drift since the last full calibration is conducted. Once self-calibration is performed, the accuracy specifications listed in Section 1 are valid for 30 days and over a ± 5 °C ambient temperature change. Note, however, that the unit must still undergo a full calibration at least once a year, regardless of the use of self-calibration.

Self-calibration should be conducted as often as practical, especially if the ambient environment has changed significantly since the previous calibration. However, fast ambient environmental changes should ideally be followed by a period of thermal stabilization before conducting self-calibration to allow the internal circuitry to stabilize to a new thermal operating condition. The self-calibration process completes quickly and does not require removal of the actual input connections, making it convenient to run often.

Similarly, self-calibration should only be performed after the EX1629 has been allowed to warm up from a cold start for at least 60 minutes. To protect the user, the instrument will return a warning if self-calibration is initiated prior to the completion of this warm-up time. However, it is only a warning and can be overridden by repeating the calibration function. An override would be completely acceptable, for example, in cases where a) the unit is already fully warmed-up and is quickly moved from one physical location to another or b) instrument line power is briefly lost due to a facility power outage.

Self-calibration does not overwrite, modify, or take the place of the instrument's nonvolatile calibration constants generated by a full calibration. Instead, it generates an additional set of calibration constants that are applied to the measurement calculation after the full calibration constants. By default, self-calibration data is volatile, meaning that it is not saved through instrument reboots or power cycles. This ensures that the instrument always initializes with calibration constants generated by a full calibration. This feature is particularly important when the instrument is being shared among multiple users. Each user is consequently sheltered from the actions of others.

Despite having the ability to conduct self-calibration at any time, there may be user applications that require the use of self-calibration, but demand that it create nonvolatile data. The EX1629 supports that operation as well. Once self-calibration is performed, the data can be stored to nonvolatile memory through a separate function. Similarly, previously stored self-calibration data can be loaded or cleared from nonvolatile memory.

Self-calibration offers a convenient way to mitigate the effects of time and temperature on the signal conditioning circuitry of the EX1629, resulting in significant performance improvement. However, it cannot compensate or correct for potential drift errors caused by an excitation source change that is not followed by a thermal equilibrium delay. Similarly, any error caused by lead wire desensitization is outside of the calibration loop and is not eliminated. Finally, the use of self-calibration does not remove the necessity of excitation source measurement to achieve stated accuracies. For more details, see *Maximizing Measurement Performance* in Section 1.

LOCKING

By default, the EX1629 allows unrestricted operation from multiple hosts. While this offers a high level of user flexibility, there are instances where protected operation is desirable, if not required. For these applications, the EX1629 can be "locked," meaning that it will accept function calls from only the host IP address that issued the lock function call. With the EX1629 in this mode, other host connections that attempt function calls will be denied.

By design, the locking mechanism is able to be overridden by a secondary host that issues a break lock function. Thus, the lock provides a warning to other users that the unit is in a protected operation state, but not absolute security. This allows for instrument recovery if the host or application should become disabled. Self-calibration requires the acquisition of a lock prior to its initiation.

CONFIDENCE SCAN LIST CONFIGURATION

The Confidence Measurement System allows several signals within a bridge to be measured, in addition to the voltage across the bridge (main input channels), including the excitation voltages and currents. The confidence measurement system is configured by a scanlist, analogous to the main input channel scanlist, except that, in the case of the confidence measurement system, the measurements are actually taken sequentially (scanned) by a number of ADCs, whereas the main input channels each have a dedicated ADC.

The confidence scanlist contains the list of confidence channels to be measured on each main input channel. There is a single confidence scanlist for the entire instrument, so all channels in the main input channel scanlist have the same confidence measurements taken. That is, if there are 16 channels enabled in the main input scanlist, say channels 0 through 15, and the confidence scanlist is configured with 4 channels, say excitation current (positive and negative) and excitation output voltage (positive and negative), 64 confidence measurements will be taken (16 x 4).

The confidence system runs at a fixed rate (500 Sa/s), regardless of the sampling rate of the main input channels, and asynchronously to the main input measurements. Confidence measurement data is inserted into the same data stream as the main input channel data. When the main input sampling rate is equal to or less than 500 Sa/s, all scans of data include confidence data. Between 500 Sa/s and 1000 Sa/s, confidence data is included in the scans when available – the data stream is self-describing a manner such that clients can tell when confidence data is available and when it is not. Above 1000 Sa/s, the confidence data is not available.

NOTE The key restriction that **MUST** be enforced is that any confidence scan list that includes +V_SENSE and -V_SENSE must also include +EXCITEOUT and -EXCITELOW as well.

CONFIGURATION STORAGE

By default, all configuration options on the EX1629 are at factory defaults when the instrument is powered-on or is reset. The instrument does support the ability to save user configurations to non-volatile storage, however. This option saves all configuration variables, and automatically restores them at power-on or reset, instead of using the factory defaults.

To aid developers, the instrument can generate a “digest” (also known as a “hash”) for the instrument’s configuration. This digest is a statistically unique value, 16 bytes long, that serves as a signature or fingerprint for the current configuration state of the instrument. By configuring the instrument with the desired values and then saving the configuration to non-volatile storage, the configuration will be available whenever the instrument powers on or is reset. Additionally, by retaining the digest of the configuration when it is stored, an application can quickly verify that the instrument is configured identically to the desired state, without laboriously retrieving all configuration variables and verifying them against the desired state.

NOTES

- 1) The configuration storage (and digest) pertains only to the acquisition configuration of the instrument (e.g., scanlist, EU conversions, excitation voltages, etc.). Other instrument configuration, such as network and time configuration are not covered by this mechanism.
- 2) Due to the way in which the internal configuration state of the instrument is stored, digest values for the factory default configuration as well as digest values for saved configurations may change between firmware versions.

WIDEBAND OUTPUT

The wideband output connector carries a buffered image of the main channel signal. It is a single ended signal, referenced to GND, and shielded to the chassis. The magnitude of this signal is ± 15 V. Assmann Electronics’ P/N: AHDF44LL-Z is one example of a mating connector.

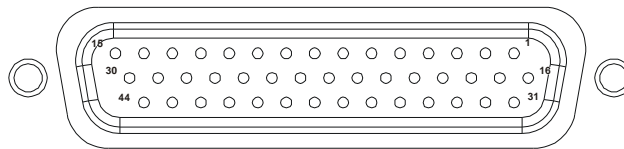


FIGURE 3-9: WIDEBAND OUTPUT CONNECTOR

WIDEBAND OUT CH 0-15		WIDEBAND OUT CH 16-31		WIDEBAND OUT CH 32-47	
Pin #	Signal	Pin #	Signal	Pin #	Signal
1	CH 7 HI	1	CH 23 HI	1	CH 39 HI
2	CH 6 HI	2	CH 22 HI	2	CH 38 HI
3	CH 5 HI	3	CH 21 HI	3	CH 37 HI
4	CH 4 HI	4	CH 20 HI	4	CH 36 HI
5	CH 3 HI	5	CH 19 HI	5	CH 35 HI
6	CH 2 HI	6	CH 18 HI	6	CH 34 HI
7	CH 1 HI	7	CH 17 HI	7	CH 33 HI
8	CH 0 HI	8	CH 16 HI	8	CH 32 HI
9	CH 15 HI	9	CH 31 HI	9	CH 47 HI
10	CH 14 HI	10	CH 30 HI	10	CH 46 HI
11	CH 13 HI	11	CH 29 HI	11	CH 46 HI
12	CH 12 HI	12	CH 28 HI	12	CH 44 HI
13	CH 11 HI	13	CH 27 HI	13	CH 43 HI
14	CH 10 HI	14	CH 26 HI	14	CH 42 HI
15	CH 9 HI	15	CH 25 HI	15	CH 41 HI
16	CH 7 LO	16	CH 23 LO	16	CH 39 LO
17	CH 6 LO	17	CH 22 LO	17	CH 38 LO
18	CH 5 LO	18	CH 21 LO	18	CH 37 LO
19	CH 4 LO	19	CH 20 LO	19	CH 36 LO
20	CH 3 LO	20	CH 19 LO	20	CH 35 LO
21	CH 2 LO	21	CH 18 LO	21	CH 34 LO
22	CH 1 LO	22	CH 17 LO	22	CH 33 LO
23	CH 0 LO	23	CH 16 LO	23	CH 32 LO
24	CH 15 LO	24	CH 31 LO	24	CH 47 LO
25	CH 14 LO	25	CH 30 LO	25	CH 46 LO
26	CH 13 LO	26	CH 29 LO	26	CH 45 LO
27	CH 12 LO	27	CH 28 LO	27	CH 44 LO
28	CH 11 LO	28	CH 27 LO	28	CH 43 LO
29	CH 10 LO	29	CH 26 LO	29	CH 42 LO
30	CH 9 LO	30	CH 25 LO	30	CH 41 LO
31	CH 7 Shield	31	CH 23 Shield	31	CH 39 Shield
32	Ch 6 Shield	32	Ch 22 Shield	32	Ch 38 Shield
33	CH 5 Shield	33	CH 21 Shield	33	CH 37 Shield
34	CH 4 Shield	34	CH 20 Shield	34	CH 36 Shield
35	CH 3 Shield	35	CH 19 Shield	35	CH 35 Shield
36	CH 2 Shield	36	CH 18 Shield	36	CH 34 Shield
37	CH 1 & CH 0 Shield	37	CH 17 & CH 16 Shield	37	CH 33 & CH 32 Shield
38	CH 8 HI	38	CH 24 HI	38	CH 40 HI
39	CH 15 & CH 14 Shield	39	CH 31 & CH 30 Shield	39	CH 47 & CH 46 Shield
40	CH 8 LO	40	CH 24 LO	40	CH 40 LO
41	CH 13 & CH 8 Shield	41	CH 29 & CH 24 Shield	41	CH 45 & CH 40 Shield
42	CH 12 Shield	42	CH 28 Shield	42	CH 44 Shield
43	CH 11 Shield	43	CH 27 Shield	43	CH 43 Shield
44	CH 10 & CH 9 Shield	44	CH 26 & CH 25 Shield	44	CH 42 & CH 41 Shield

TABLE 3-5: EX1629 WIDEBAND OUTPUT PIN ASSIGNMENTS

NOTE Wideband output signals should always be measured using an instrument that has true differential inputs. If any sensor wires connect to GND, single ended inputs will cause ground loops and reading errors.

DIGITAL I/O

The EX1629 provides sixteen programmable digital input/output signals, modeled on the VT1533A digital input/output signal conditioning plug-on (SCP) module. These sixteen signals are divided into two banks of 8 signals: Bank 0 is digital I/O signals 0 through 7 and Bank 1 is digital I/O signals 8 through 15. Each bank is configurable as inputs (default) or outputs. Further, when configured as outputs, each bank can be configured as a passive (resistor) pull-up or an active (transistor) pull-up. When configured as inputs, the DIO signals (0 through 15) may be used as trigger and/or arm sources.

Several vendors provide appropriate mating connectors. AMP part number 216166-1 (44-pin housing) is one example.

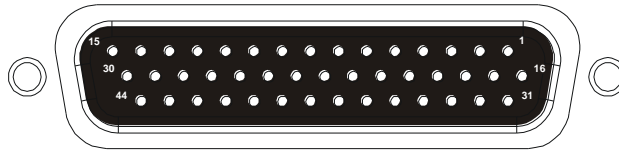


FIGURE 3-10: DIGITAL I/O DB-44 CONNECTOR

Pin	Signal	Pin	Signal
1	DIO_BUS0	23	GND
2	DIO_BUS1	24	GND
3	DIO_BUS2	25	GND
4	DIO_BUS3	26	GND
5	DIO_BUS4	27	GND
6	DIO_BUS5	28	GND
7	DIO_BUS6	29	GND
8	DIO_BUS7	30	GND
9	DIO_BUS8	31	DIO_TRIG0
10	DIO_BUS9	32	GND
11	DIO_BUS10	33	DIO_TRIG1
12	DIO_BUS11	34	GND
13	DIO_BUS12	35	GND
14	DIO_BUS13	36	GND
15	DIO_BUS14	37	GND
16	GND	38	GND
17	GND	39	GND
18	GND	40	GND
19	GND	41	GND
20	GND	42	GND
21	GND	43	GND
22	GND	44	DIO_BUS15

TABLE 3-6: DIGITAL I/O CONNECTOR PIN ASSIGNMENTS

LXI TRIGGER BUS

The EX1629 provides an LXI compatible trigger bus connector. For more information on the LXI Trigger Bus, please visit www.lxistandard.org and refer to *LXI Standard Revision 1.1* and *LXI Trigger Bus Cable and Terminator Specifications Rev 1.1*.

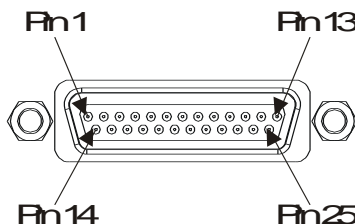


FIGURE 3-11: TRIGGER BUS DB-25 CONNECTOR

Pin	Signal	Pin	Signal
1	+3.3 V	14	RP_TRIG_P0
2	GND	15	RP_TRIG_N0
3	RP_TRIG_P1	16	RESERVED
4	RP_TRIG_N1	17	RP_TRIG_P2
5	GND	18	RP_TRIG_N2
6	RP_TRIG_P3	19	GND
7	RP_TRIG_N3	20	RP_TRIG_P4
8	GND	21	RP_TRIG_N4
9	RP_TRIG_P5	22	GND
10	RP_TRIG_N5	23	RP_TRIG_P6
11	RESERVED	24	RP_TRIG_N6
12	RP_TRIG_P7	25	RESERVED
13	RP_TRIG_N7		

TABLE 3-7: LXI TRIGGER BUS CONNECTOR PIN ASSIGNMENTS

TEDS TRANSDUCER SUPPORT

The EX1629 supports reading and writing to Transducer Electronic Data Sheets (TEDS) devices that implement the IEEE 1451.4 standard. Each channel (0 through 47) functions as a 1-Wire bus master, although only one channel can be active at a time, reading, or writing. Only one TEDS device per channel is supported.

There are two software interfaces to support TEDS devices, one that is tailored specifically for the Dallas/Maxim DS2430 part and one that is more general purpose that will work with any 1-Wire TEDS device, implementing the MicroLAN (MLAN) protocol. The former is deprecated; the latter, MLAN interface, is more general purpose and should be used by all new applications. The MLAN protocol is documented in IEEE 1451.4-2004 Annex G. See the *MicroLAN (MLAN) Primer* and associated sections for more information.

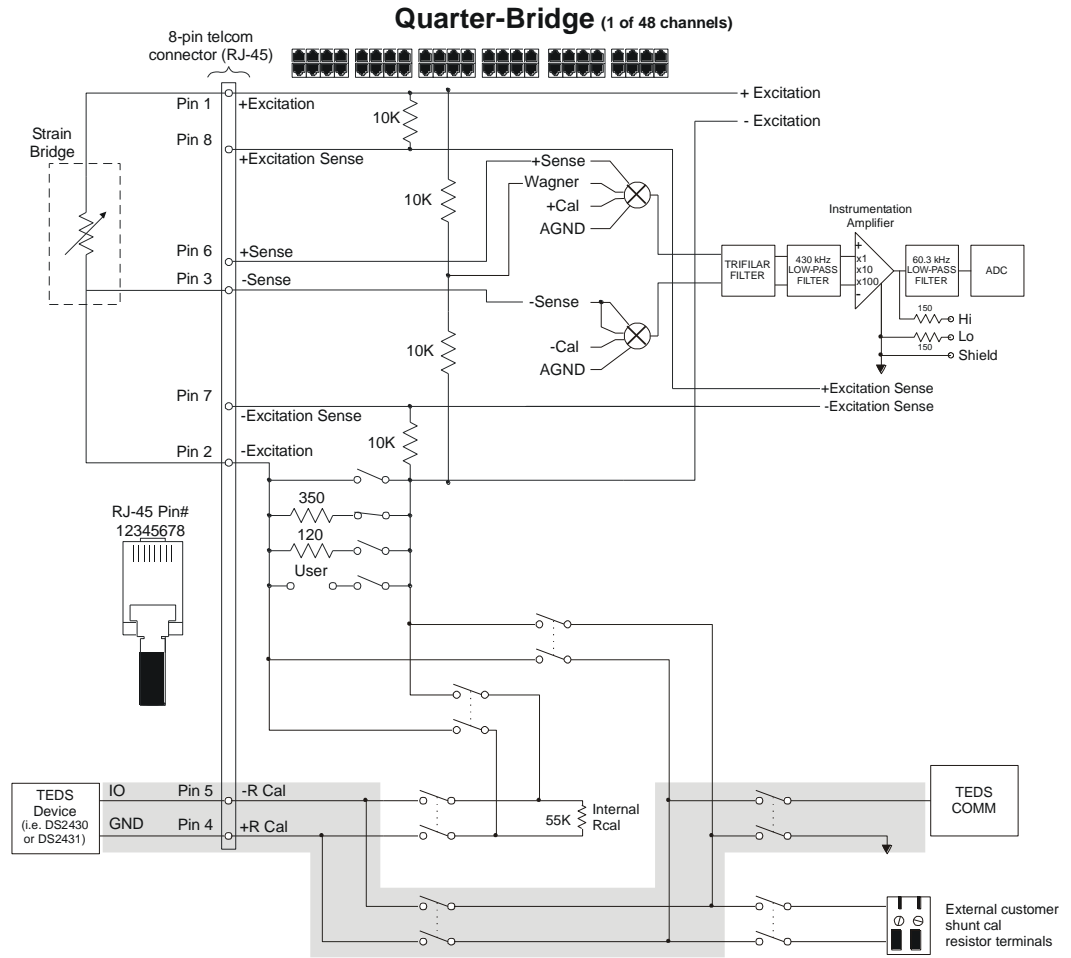


FIGURE 3-12: TEDS WIRING SCHEMATIC

NOTE Wiring the TEDS device to the EX1629 may not be as expected given the signal names used. The correct wiring is provided above in Figure 3-12 as well as below:

RJ-45 Pin 4 (RCAL + / TEDS +) to DS2430/1 GND
 RJ-45 Pin 5 (RCAL - / TEDS -) to DS2430/1 IO

The “+” and “-” indicators for the signal names indicate that, since negative voltages are used to communicate with the TEDS device, the GND signal is actually more positive than the IO signal.

RESET BUTTON

The reset button on the rear panel of the EX1629, implemented according to the LXI LAN Configuration Initialize (LCI) Mechanism specification, can be used to restore default network settings. This is useful for recovery from an incorrect or unknown network configuration. To perform a network reset:

- 1) Power off the EX1629.
- 2) Press and hold the reset button.
- 3) Power on the EX1629.
- 4) Continue to hold the reset button for at least 30 seconds.
- 5) Release the reset button.

The EX1629 will power up as usual, but will use the default network configuration (DHCP and AutoIP enabled) instead of its previous settings. VXI-11 Discovery (supported by the VISA IO-Libraries) or the `vtex1629_findinstr` function can be used to determine the IP address of the instrument.

SECTION 4

TRIGGERING

OVERVIEW

The EX1629 supports a full function trigger model with a separate arm source and trigger source event structure. The trigger model is based on the industry standard SCPI 1999 Trigger Subsystem and is diagramed in Figure 4-1.

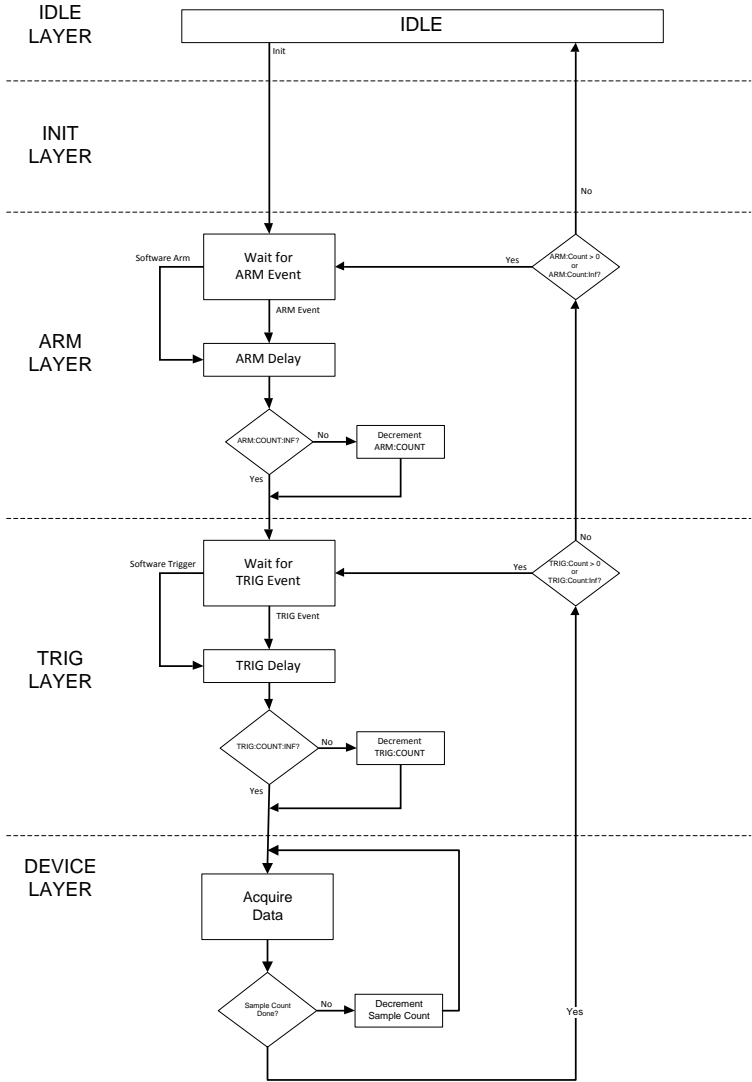


FIGURE 4-1: EX1629 TRIGGER MODEL

The trigger model is sectioned into five layers: IDLE, INIT, ARM, TRIG, and DEVICE. The EX1629 reset condition places it in the IDLE state. A trigger initialize command begins the acquisition sequence by transitioning the instrument through the INIT layer into the ARM layer. As this occurs, the reading buffer memory is cleared

Upon entering the ARM layer, the ARM Count is reset to its specified value. The instrument remains in the ARM layer until the specified ARM event occurs or a Software Arm is issued. Once that occurs, the specified ARM Delay (if any) is waited, the ARM Count is decremented, and the instrument transitions into the TRIG layer.

Upon entering the TRIG layer, the TRIG Count is reset to its specified value. The instrument remains in the TRIG layer until the specified TRIG event occurs or a Software Trigger is issued. Once that occurs, the specified TRIG Delay (if any) is waited, the TRIG Count is decremented, and the instrument transitions into the DEVICE layer.

In the DEVICE layer, channels in the scan list are measured the requested sample count number of times, and stored into local memory (FIFO).

If the TRIG Count remains nonzero, the instrument stays in the TRIG layer until the specified TRIG event (and subsequent device action) occurs enough times to decrement it to zero. Once the TRIG Count reaches zero, the instrument then evaluates the remaining ARM Count and repeats the ARM layer action if it is nonzero. However, since each transition into the TRIG layer resets the TRIG Count, each additional ARM layer action results in the full specified number of TRIG Count actions through the TRIG layer and DEVICE layer.

Once the ARM Count reaches zero, the instrument transitions back into the INIT layer. If Init Continuous mode is enabled, the ARM layer is automatically reentered without the issuance of a trigger initialize command. However, unlike with a trigger initialize, the reading buffer memory is not cleared. Conversely, if Init Continuous mode is disabled, the instrument is returned to the IDLE layer and requires the issuance of a new trigger initialize command to begin a new acquisition sequence.

ACQUISITION DATA AND FIFO

When a trigger event occurs and the instrument transitions into the Device Layer of Figure 4-1, a user-configured number of samples are acquired. Main bridge acquisition data is acquired in parallel from all channels enabled in the scanlist, using a separate ADC per channel. Acquisition data, from both the main bridge measurements as well as the confidence subsystem, is captured, filtered appropriately, calibration compensated, converted to engineering units, and stored in a FIFO in the EX1629's RAM along with a timestamp. In parallel, the instrument's DIO values are sampled and placed into the FIFO as well.

The digital inputs (DIO) are sampled during acquisition as well. The maximum sample rate for DIO data is 1 kSa/s. If the main acquisition sample rate is higher than 1 kSa/s, the expected phase error in terms of samples between DIO & Main bridge shall be $\pm[\text{Main bridge samp freq}/(2*\text{DIO sample freq})]$.

To maintain current data within the digital filters, data is always acquired from the main bridge channels. When not within the Device Layer of Figure 4-1, this data is discarded before it reaches the RAM FIFO. This serves to keep the digital filter states updated.

Applications may retrieve data from this FIFO using either the Read FIFO or Streaming Data interfaces. Please refer to the *Retrieving Data (Read FIFO and Streaming Data)* section for further details. Once data is retrieved from the FIFO, via either method, it is no longer kept within the FIFO.

CONFIDENCE MEASUREMENT SYSTEM

The Confidence Measurement System runs in parallel with the main bridge measurement system, but largely asynchronously. The Confidence Measurement System scans the various Confidence Measurement Sources on each main input channel enabled in the scanlist. This scanning occurs at the same rate as the main input channel sampling rate, up to 500 Sa/s. Above 500 Sa/s and below 1000 Sa/s, the Confidence Measurement System continues to sample at 500 Sa/s, inserting data into the FIFO when new data is available. At 1000 Sa/s, confidence data is available with every other dataset. The confidence data is filtered by a transfer function represented by the following differential equation: $y(n) = 0.01x(n) + 0.99y(n-1)$, where $y(n)$ is the filtered confidence data and $x(n)$ is the measured confidence data. This function serves to reduce noise variance.

Confidence data is acquired for every main input channel enabled in the scanlist. Which confidence data is acquired is controlled by the confidence scanlist. There is only one confidence scanlist in the system, and thus the same confidence data is sampled for every main input channel. The amount of confidence data returned is basically the product of the length of the main input channel scanlist with the length of the confidence scanlist. For example, if the main input scanlist is configured to measure channels 0, 1, 3, and 5, and the confidence scanlist is configured to measure +Excite and -Excite, the total number of confidence data values returned will be 8.

To be clear, there is a single FIFO in the EX1629 that holds both main input channel data as well as confidence measurement system data.

ADC CLOCK AND SYNCHRONIZATION

As was previously described, each input channel is an independent measurement system with its own synchronous analog to digital converter (ADC). Input data is acquired synchronous to a sample clock that is distributed to each ADC. In addition to the sample clock, a synchronization signal is used to reset each of the ADCs and align them to acquire data synchronously. The triggering system must be re-synchronized each time a change is made to the sample clock source, sample frequency, or filtering parameters.

LXI LIMIT EVENTS

LXI Limit Events allow the EX1629 to send triggers to other instruments when an over-limit condition is detected for bridge measurements. Each of the eight LXI Trigger Bus lines can have a minimum and/or maximum limit defined for any and all of the 48 bridge measurement channels. When an over-limit condition occurs, the trigger line is driven high. Because the limit comparison is performed after filtering, the group delay of the chosen filter also delays trigger assertion. When all filters are disabled and at a sample rate of 1 kSa/s, the typical delay is 14 ms.

Limit events also allow the user to latch their trigger signal. When latching is enabled, the trigger line is driven high when the first over-limit condition occurs and remains high until the instrument is reset or until the next measurement sequence is initiated. When latching is disabled, the state of the trigger line is decided once per scan. When all chosen limit conditions are satisfied, the line is driven low. Whenever any limits are exceeded, the line is driven high.

SYNCHRONIZING MULTIPLE INSTRUMENTS

In cases where larger acquisition systems are required, multiple devices can be configured to utilize the same ADC sample clock and synchronization signal to acquire data that is synchronized across all acquisition channels. This requires configuring one of the devices as a master and the remaining devices as slaves. The devices must be connected together using the LXI Trigger Bus in either a star or daisy chain configuration. The details of how to program the configuration of multi-box systems is described in Section 6.

Please refer to *Configure Trigger and ADC Clock* for further details.

SECTION 5

WEB PAGE OPERATION

INTRODUCTION

The EX1629 offers an embedded web page to control network configuration, time configuration, and firmware upgrades.

OPENING THE WEB PAGE

To open the embedded web page, start the **LInC-U** utility by navigating to **Start** → **Programs** → **VTI Instruments Corporation** → **LInC-U Utility** → **LInC-U Utility**. Once the utility is run, LInC-U will scan the network to discover all LAN-based VTI instruments. Once the scan is complete, the **Discovery Devices** tab will appear and show the instruments that were discovered, as shown in Figure 5-1. To open the web page, click on the hostname hyperlink in the **Discover Devices** tab. The IP address of the EX1629 can also be viewed from this window as well as its firmware version.

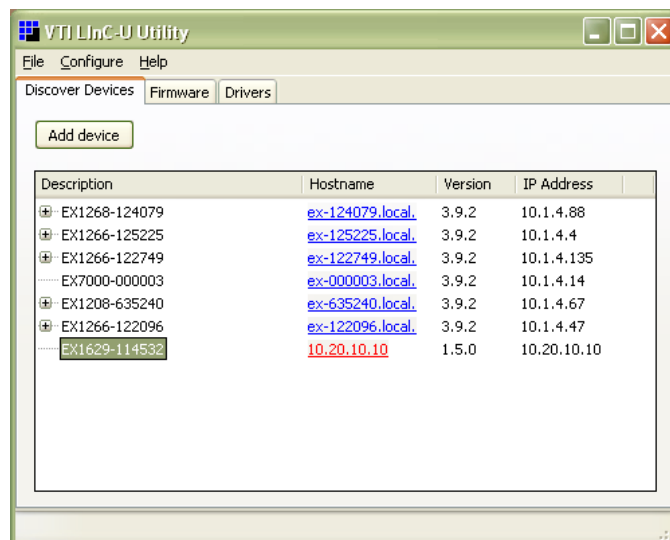


FIGURE 5-1: LINC-U DISCOVERY TAB WITH EX1629 SELECTED

Alternatively, the IP address of the EX1629 can be entered into the address bar of any web browser to view the embedded web page. By default, the EX1629 will first attempt to use DHCP to set its IP Address. If DHCP is not available on the network it is connected to, it will instead use Auto IP. Determining the Auto IP address is discussed in the *Network Configuration* discussion in *Section 2*. Other discovery methods can be used as well.

GENERAL WEB PAGE OPERATION

When initial connection is made to the EX1629, the instrument home page, **Index**, appears. This page displays instrument-specific information including:

- Name
- Serial number
- IP address
- MAC address
- Firmware version (also visible in the bottom right corner of every page)
- Date of last full calibration
- Presence of nonvolatile self-calibration data

This page is accessible from any other instrument page by clicking on the EX1629 web page header.

The EX1629 command menu is displayed on the left hand side of every internal web page. The entries on the command menu represent three types of pages:

- Status** This type of page performs no action and accepts no entries. It provides operational status and information only. The **Index** page is an example of a status page.
- Action** This type of page initiates a command on the instrument, but does not involve parameter entry. The **Reboot** page is an example of an action page.
- Entry** This type of page displays and accepts changes to the configuration of the instrument. The **Time Configuration** page is an example of an entry page.

Use of the entry-type web pages in the EX1629 are governed by a common set of operational characteristics:

- Pages initially load with the currently-entered selections displayed.
- Each page contains a *Submit* button to accept newly entered changes. Leaving a page before submitting any changes has the effect of canceling the changes, leaving the instrument in its original state.
- Navigation through a parameter screen is done with the Tab key. The Enter key has the same function as clicking the *Submit* button and cannot be used for navigation.

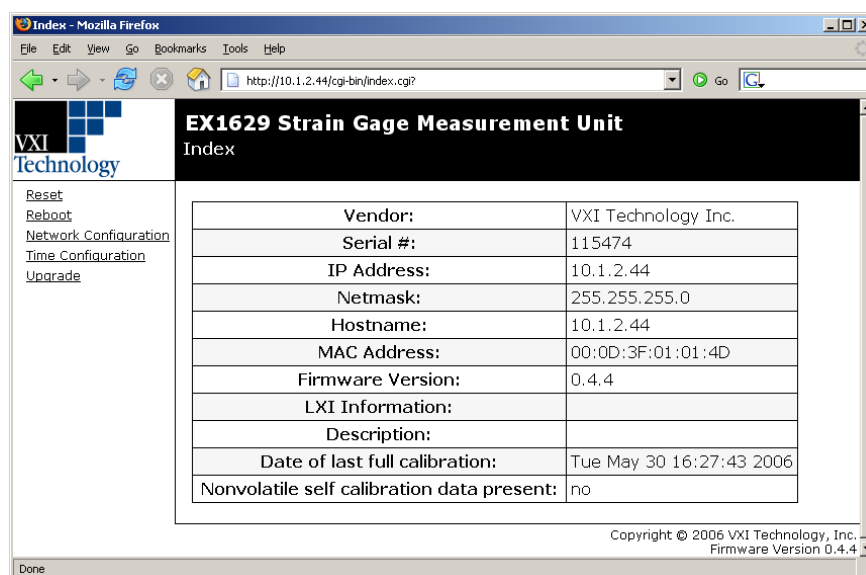


FIGURE 5-2: EX1629 MAIN WEB PAGE

PASSWORD

Pages that modify instrument configuration (e.g., Network Configuration) require a password login. This mechanism is meant to prevent accidental configuration modification. The default password is **ex1629**. Pages that require a password will provide a link to the password login page.

NOTES

- 1) The instrument password uses lower-case letters.
- 2) This password mechanism provides only the most basic security. Applications requiring additional security should consider using private, dedicated subnets, firewalls, etc. to limit access to the instrument on the network.

VTI INSTRUMENTS LOGO

The VTI Instruments Logo that appears on the upper left of all EX1629 web pages is a link to the VTI Instruments Corp. corporate website: <http://www.vtiinstruments.com>.

EX1629 STRAIN GAGE MEASUREMENT UNIT

The title block (“EX1629 Strain Gage Measurement Unit” on a black background at the top of the page) of all EX1629 Web Pages is a link to the Main Web Page.

RESET

This action page is used to return all of the EX1629’s acquisition configuration parameters to their default values. It is most commonly used to return the instrument to a known configuration state prior to the initiation of a new test sequence. Specific affected configuration parameters and their reset values are documented in Table 6-1. An instrument reset only affects acquisition parameters and does not affect self-calibration data. This is equivalent to the `vtex1629_reset` function.

NOTE

An instrument reset clears the FIFO reading memory. All desired acquisition data must be retrieved from the FIFO prior to the issuance of this command.

REBOOT

This action page is used to perform a complete instrument reboot, equivalent to that which occurs when the instrument is power cycled. It is most commonly used to accept changes that are made to the network configuration or time configuration settings. In addition, it is suggested that a reboot be performed before conducting a firmware upgrade.

NETWORK CONFIGURATION

The EX1629 Network Configuration page can be seen in Figure 5-3. By default, the EX1629 will attempt to locate a DHCP server. If one is found, the IP address assigned by the DHCP server will be assumed, along with subnet masks, gateway, etc. Otherwise, after a timeout of 20 seconds, the unit will attempt to obtain an IP address by using AutoIP (IPv4 Dynamic Link Local Addressing).

NOTE

The EX1629 can be returned to a known, default network configuration by using the LCI (LAN Configuration Initialize) Mechanism. See *Reset Button* for more information.

AutoIP is a mechanism for finding an unused IP address in the IANA assigned range 169.254.X.Y (169.254/16) where X is in the range 1 - 254 and Y is in the range 0 - 255. The device will first attempt to obtain the specific address 169.254.X.Y, where X and Y are the second-to-last and last octets of the device’s MAC address. However, X will be set to 1 if it is 0 in the MAC address, and to 254 if it is 255 in the MAC address for conformance with the AutoIP specifications. If this address is already in use, the unit will attempt to obtain other IP addresses in the 169.254/16 range in a pseudorandom fashion until it finds one that is available.

To illustrate the AutoIP mechanism, Table 5-1 lists the AutoIP default address for some example MAC addresses.

MAC Address	AutoIP Default Address
00:0D:3F:01:00:01	169.254.1.1
00:0D:3F:01:01:01	169.254.1.1
00:0D:3F:01:A3:28	169.254.163.40
00:0D:3F:01:FE:FE	169.254.254.254
00:0D:3F:01:FF:FE	169.254.254.254

TABLE 5-1: AUTOIP DEFAULT ADDRESS ASSIGNMENT

If a static IP address assignment is preferred, one can be optionally assigned via the embedded web page interface. This is done by clicking the **Network Configuration** link, disabling DHCP and AutoIP, enabling Static, and then assigning a static IP address, subnet mask, and gateway address, and, optionally up to three DNS servers (see Figure 5-3).

NOTE The 169.254/16 subnet is reserved by the IANA for AutoIP usage. It should not be used for either DHCP or static IP configurations.

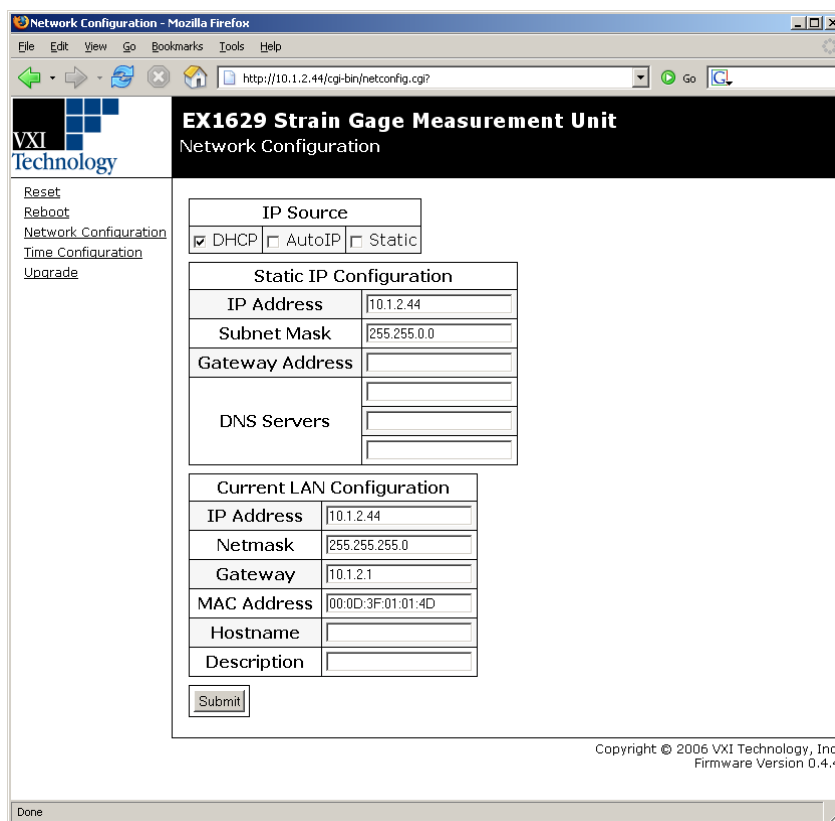


FIGURE 5-3: EX1629 NETWORK CONFIGURATION

However, a much more convenient and recommended way to obtain the benefits of a static IP address is to employ DHCP, but assign the instrument a reserved IP address in your company’s DHCP server configuration. This reserved address, linked to the EX1629’s MAC address on the DHCP server, would be assigned to the EX1629 at power up initialization without having to manually set it on the EX1629. The DHCP server configuration provides a centralized, controlled

database of assigned IP addresses, preventing accidental assignment of the same IP address to multiple instruments. Consult your company's Information Technology department for assistance.

VXI-11 Device Discovery is also supported by the EX1629. This allows all EX1629s on a local network to be found without knowledge of their MAC address or IP address with the use of a broadcast message. The vtex1629_findinstr function can be used programmatically to find all available EX1629 instruments on the LAN.

TIME CONFIGURATION

This entry page is used to change the time configuration of the EX1629. By default, the instrument has no notion of “wall-clock” or calendar time. The instrument has no battery-backed clock or any other mechanism to retain time between reboots and power-cycles. By default, the instrument's time and date at power-up are midnight, January 1, 1970 (the beginning of the “epoch”). The time and date can be manually specified on the Time Configuration page (Figure 5-4). Manual configuration will be necessary if the network environment is such that the instrument cannot reach the Internet. Manual time entry is not affected by the **Zone** control and does not require an instrument reboot to be activated. However, manually-specified time is volatile, and therefore must be reentered upon an instrument reboot or power cycle. It is not, however, affected by the **Reset** page.

EX1629 Strain Gage Measurement Unit Time			
Zone	(GMT-05:00) EST (Eastern St		
Source	Manual		
Date (MM:DD:SS)	1	1	1970
Time (HH:MM:SS)	0	3	6
Submit	Submit		

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Firmware Version 0.4.4

FIGURE 5-4: EX1629 TIME CONFIGURATION WEB PAGE - MANUAL

Optionally, the EX1629 supports SNTP (Simple Network Time Protocol), allowing it to receive its time from an SNTP server. The **Zone** control provides a pull-down selection in which the user's specific time zone is selected. SNTP or NTP (Network Time Protocol) servers are specified in the Server configuration panel, by IP Address or hostname. An instrument reboot is then required to activate the new selection.

NOTE Specifying SNTP or NTP servers by hostname requires that the instrument be configured for DNS, either by DHCP or Static IP.

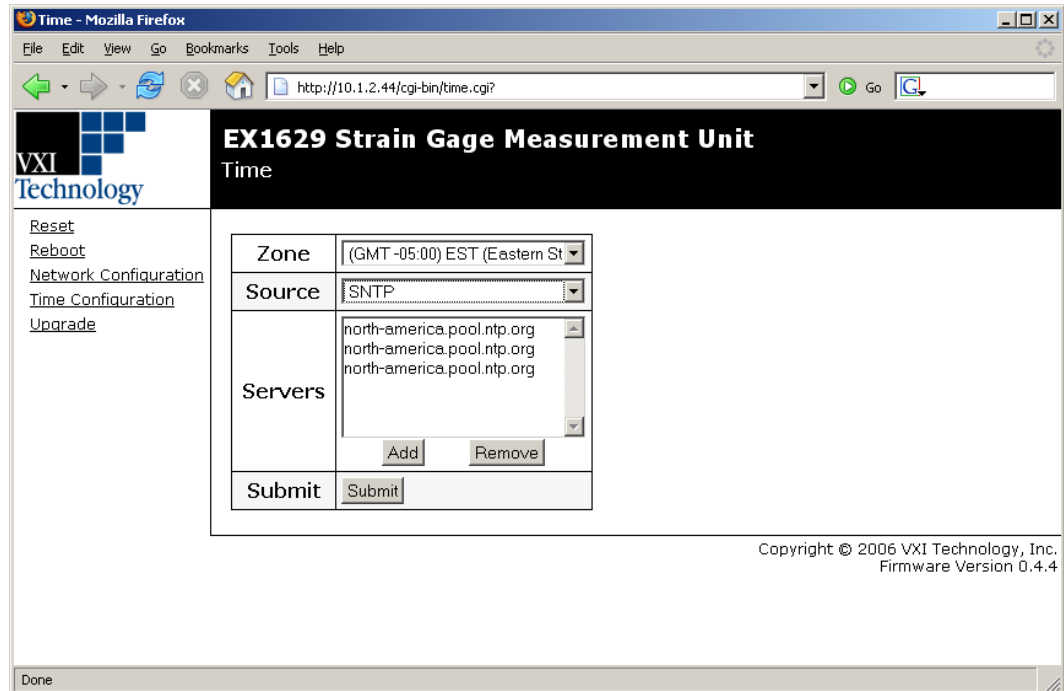


FIGURE 5-5: TIME CONFIGURATION WEB PAGE - SNTP

UPGRADE

This action page is used to upgrade the embedded firmware of the EX1629. Prior to initiating the firmware upgrade process, a new, uncompressed firmware image must be obtained from VTI Instruments and be accessible from the computer that is connected to the EX1629. Unless specifically noted by VTI Instruments, firmware upgrades do not alter the calibration or non-volatile configuration settings (network configuration, time configuration) of the EX1629.

NOTE Do not power cycle the EX1629 during the firmware upgrade process. If power is lost during the upgrade, the instrument may be put into an inoperable state, requiring return to the factory. An uninterruptible power supply may be used to avoid this risk.

Perform the following steps to conduct a firmware upgrade:

- 1) Perform a **Reboot** or a power cycle.
- 2) Connect to the EX1629 via the embedded web page.
- 3) Click on the **Upgrade** link.
- 4) Click on the *Browse* button and select the firmware image file to be uploaded to the instrument.
- 5) Click the *Submit* button to initiate the upgrade process.

The upgrade process takes approximately 5 minutes to complete, culminating with an automatic instrument reboot. Once the reboot is complete, reconnect and confirm on the **Index** page that the firmware revision level has been properly updated.

NOTE Due to the way in which the internal configuration state of the instrument is stored, digest values for the factory default configuration, as well as digest values for saved configurations, may change between firmware versions.

SECTION 6

PROGRAMMING

INTRODUCTION

This section provides programming examples and rationale for use with the EX1629. While this is not an exhaustive list, it provides a basis for the creation of code for several basic operations.

DEFAULT SETTINGS

The factory default instrument settings after an instrument reset or a power cycle are listed in Table 6-1. Many programming applications do not require parameter changes from the default settings and can be made far simpler by the elimination of redundant functions. The EX1629 can be returned to the reset state at any time through the issuance of the vtex1629_reset function call.

NOTE

The EX1629 supports saving user-defined configurations to non-volatile storage. If there is a user-defined configuration stored in non-volatile storage, that configuration is applied after a reset, power cycle, or use of the vtex1629_reset function. The vtex1629_clear_stored_config function can be used to remove a configuration from non-volatile storage, after which the vtex1629_reset function will restore the instrument to the factory defaults.

SCAN LIST CONFIGURATION RESET VALUES	
CONFIGURATION PARAMETER	RESET VALUE
Scan List (enabled channels)	0-47
Gain	1
Completion Resistor	Full
Input Multiplexer	Full
Sampling Rate (Sa/s)	1000
Confidence Scan List (elements)	None

EU CONVERSION RESET VALUES	
CONFIGURATION PARAMETER	RESET VALUE
EU Conversion	Voltage
Excitation Voltage	0
Unstrained Voltage	0
Gage Factor	2.0
Poisson Ratio	0.3
Strain Units	Strain
Tare Value	0

EXCITATION SOURCE CONFIGURATION RESET VALUES	
CONFIGURATION PARAMETER	RESET VALUE
Programmed Value	0
Output Enable	Disabled

TABLE 6-1: DEFAULT SETTINGS

TRIGGER CONFIGURATION RESET VALUES	
CONFIGURATION PARAMETER	RESET VALUE
Sample Count	1000
Arm Source	Immediate
Arm Count	1
Arm Delay (seconds)	0
Trig Source	Immediate
Trig Count	1
Trig Delay (seconds)	0
Trig Timer Interval (seconds)	0

SHUNT CALIBRATION CONFIGURATION RESET VALUES	
CONFIGURATION PARAMETER	RESET VALUE
Shunt Mode	Internal_remote
Shunt Enable	Disabled

DIGITAL FILTER CONFIGURATION RESET VALUES	
CONFIGURATION PARAMETER	RESET VALUE
Type	1 (Butterworth)
Cutoff Frequency (hertz)	10
Transform	0 (Bilinear)
Specified Order	0 (Auto)
Calculated Order	6

DIGITAL I/O CONFIGURATION RESET VALUES	
CONFIGURATION PARAMETER	RESET VALUE
Bank 0 Direction	0 (Input)
Bank 0 Pull-up	0 (Passive)
Bank 1 Direction	0 (Input)
Bank 1 Pull-up	0 (Passive)
Output	0

ADC CLOCK RESET VALUES	
CONFIGURATION PARAMETER	RESET VALUE
Sample Clock Mode	Master (Standalone)
Sample Clock Input	Internal sample clock line
Sample Clock Output	Internal sample clock line

SYNCHRONIZATION RESET VALUES	
CONFIGURATION PARAMETER	RESET VALUE
Synch. Mode	Master (Standalone)
Synch. Input	Internal synch. line
Synch. Output	Internal synch. line

LXI TRIGGER BUS RESET VALUES	
CONFIGURATION PARAMETER	RESET VALUE
Direction	0 (Input)
Transmission Scope	1 (External and Internal)
Output	0

TABLE 6-1: DEFAULT SETTINGS (CONTINUED)

OPENING AN INSTRUMENT SESSION

Prior to performing any programmatic actions with an instrument, a session must be opened. The following sample code illustrates this using the EX1629 *VXIplug&play* driver, along with querying the revision of the instrument driver and instrument firmware.

Sample Code

```
ViStatus    result = VI_SUCCESS;
ViChar      instrrev[256];
ViChar      driverrev[256];
ViChar      filename[256];
ViSession   vi;
ViChar      errDescription[256] = "";

/* open a session */
result = vtex1629_init(instr, VI_ON, VI_ON, &vi);
if(result != VI_SUCCESS) {
    vtex1629_error_message(vi, result, errDescription);
    printf(errDescription);
}

/* query the driver and firmware revision */
result = vtex1629_revision_query(vi, driverrev, instrrev);
if(result != VI_SUCCESS) {
    vtex1629_error_message(vi, result, errDescription);
    printf(errDescription);
}

/* display results */
printf("Driver Revision: %s\n", driverrev);
printf("Instrument Firmware Revision: %s\n", instrrev);
```

Note that in the sample code above, error code checking and handling is included. The structure used above can be used as a template for all functions. In the examples that follow, error code checking and handling has not been included for brevity.

CLOSING AN INSTRUMENT SESSION

In order to release system resources, applications should close instrument sessions when finished with them. The following code illustrates this.

Sample Code

```
/* close the instrument session*/
result = vtex1629_close(vi);
```

CONFIGURING THE ACQUISITION CHANNELS

Configuration of the EX1629 is an application-specific process. The following sample code, however, will satisfy many applications and may serve as a template. The sample code does the following:

- Configures the scanlist to contain all 48 channels
- Configures all channels for quarter-bridge 120 Ω strain gage EU (which also configures the input multiplexer and completion resistors appropriately)
- Sets the gain to 100X (most sensitive)
- Disables the IIR filters
- Sets the excitation voltage to ± 2.5 V, and enables the excitation supplies
- Sets the sampling rate to 100 Sa/s

- Measures the unstrained voltage and updates the unstrained EU conversion variables
- Measures the excitation voltage with the confidence subsystem and updates the excitation EU conversion variables

Sample Code

```

#define MAX_NUM_CHANNELS 48

ViStatus      result = VI_SUCCESS;
ViInt32       channels[MAX_NUM_CHANNELS];
ViInt32       numberOfChannels = MAX_NUM_CHANNELS;
ViInt32       i, numval;

/* initialize a channel array */
for( i = 0; i < MAX_NUM_CHANNELS; i++ )
    channels[i] = i;

/* set the scanlist */
result = vtex1629_set_scanlist( vi, channels, numberOfChannels);

/* set the EU conversion for all channels*/
result = vtex1629_set_EU_conversion( vi,
                                     channels,
                                     numberOfChannels,
                                     VTEX1629_EUCONV_QTR_BRIDGE_120);

/* set the gain */
result = vtex1629_set_gain( vi,
                            channels,
                            numberOfChannels,
                            VTEX1629_GAIN_HUNDRED);

/* set the excitation */
result = vtex1629_set_excitation( vi,
                                  channels,
                                  numberOfChannels,
                                  2.5,
                                  -2.5);

/* enable the excitation */
result = vtex1629_set_excitation_enabled( vi,
                                          channels,
                                          numberOfChannels,
                                          VI_TRUE);

/* turn off the IIR filters */
result = vtex1629_set_IIR_filter_configuration( vi,
                                                channels,
                                                numberOfChannels,
                                                VTEX1629_IIR_FILT_NONE,
                                                0,
                                                VTEX1629_TRANSFORM_BILINEAR,
                                                1 );

/* set the sample frequency */
result = vtex1629_set_sample_frequency( vi, 100.0 );

/* measure the unstrained voltage */
result = vtex1629_measure_unstrained_voltage( vi,
                                              channels,
                                              numberOfChannels,
                                              50,

```



```

NULL,
&numval,
VI_TRUE);

/* measure the excitation voltage */
result = vtex1629_measure_excitation_voltage( vi, channels,
numberOfChannels, VTEX1629_EXCITE_SRC_REMOTE, 50, NULL, &numval,
VI_TRUE);

```

Setting Bridge Limits

Once the EX1629's channels are configured for data acquisition, the user's can also set limits on the data being acquired so that, if a minimum or maximum value is exceeded, an error message is returned.

Sample Code

```

ViStatus status = VI_SUCCESS;
ViChar errMessage[256];

ViInt32 channels[MAX_NUMBER_OF_CHANNELS];
ViInt32 numChannels = MAX_NUMBER_OF_CHANNELS;
ViReal64 minArr[MAX_NUMBER_OF_CHANNELS];
ViReal64 maxArr[MAX_NUMBER_OF_CHANNELS];

int i = 0;

for(i = 0; i < MAX_CHANNELS; i++) {
    channels[i] = i;
}

for(i = 0; i < MAX_NUMBER_OF_CHANNELS; i++) {
    minArr[i] = (-2.0);
}
for(i = 0; i < MAX_NUMBER_OF_CHANNELS; i++) {
    maxArr[i] = 4.0;
}

status = vtex1629_set_bridge_limit(instrumentHandle,
                                   numChannels,
                                   channels,
                                   minArr,
                                   maxArr);

if(status < VI_SUCCESS){
    <inform the user the API call failed>
}

```

Setting LXI Event Limits

Once bridge limits have been defined, LXI trigger bus lines can be programmed to produce trigger outputs when any of the limit conditions are tripped.

Sample Code

```

ViStatus status = VI_SUCCESS;

status = vtex1629_set_lxi_limit_event_enabled(vi, 0, 0xffffffff,
0xffffffff, 0xffffffff);
if(status < VI_SUCCESS){
    <inform the user the API call failed>
}

```

```

status = vtex1629_set_lxi_limit_event_latch(vi, 0x01);
if(status < VI_SUCCESS){
    <inform the user the API call failed>
}

```

Lead Wire Compensation

The user can also use the EX1629 to compensate for lead wire for lead wire resistance. This is a common source of error when making measurements and can be difficult to quantify for large channel count applications. This work can be simplified by utilizing the EX1629s vtex1629_measure_lead_wire_resistance function.

Sample Code

```

ViChar errMessage[256];

ViInt32 numberOfChannels = MAX_NUMBER_OF_CHANNELS;
ViInt32 channels[MAX_NUMBER_OF_CHANNELS];
ViReal64 resistance[MAX_NUMBER_OF_CHANNELS];
ViInt32 sampleCount = 100;

int i = 0;

for(i = 0; i < numberOfChannels; i++) {
    channels[i] = i;
}

memset(resistance, 0x00, sizeof(resistance));

status = vtex1629_measure_lead_wire_resistance(instrumentHandle,
                                                numberOfChannels,
                                                channels,
                                                resistance,
                                                sampleCount,
                                                VI_TRUE);

if(status < VI_SUCCESS){
    <inform the user the API call failed>
}

```

CONFIGURE TRIGGER AND ADC CLOCK

The EX1629 supports two general use-cases: standalone (one or more instruments that sample independently and asynchronously) and master/slave (one master instrument and one or more slave instruments, sampling synchronously). While the configurations for these two use cases are similar, the master/slave configuration is slightly more complicated, due to the additional requirements for distributing clock and synchronization signals to guarantee synchronous, phase-aligned acquisition.

ADC Sample Clock

The sample clock configuration options on a standalone device and a master device are very similar. In each case, the device is configured as a sample clock master and the internal oscillator is used as the clock source. This sample clock can be distributed within the device and to other devices using any of the LXI Trigger Bus lines. In the case of a standalone device, the internal sample clock line can be also used to distribute the clock without the need to use one of the general-purpose trigger bus lines. This internal sample clock line cannot be used in multi-box configurations since its distribution is limited to within one device.

To allow added flexibility for more complicated multi-box configurations, the sample clock can also be output on one trigger bus line and input on another. This functionality is useful in star multi-box configurations. For example, the master device can be configured to output the clock on LXI0. A trigger bus hub can be utilized to receive this clock on LXI0 and distribute it to the master and slave devices on LXI4. The master device can then be configured to receive its clock on LXI4 instead of using the clock that it is outputting on LXI0. This allows the master and slave devices to use the same clock from the trigger bus hub instead of the master using one clock and the slaves using the same clock but with the added phase delay of the trigger bus hub.

The `vtex1629_set_sample_clock_source` instrument driver function is used to configure the sample clock source. For a master or standalone device, the **sampleClockMode** parameter should be set to `VTEX1629_SAMP_CLK_MODE_MASTER`. The **outLine** parameter specifies the trigger bus line that is used to output the clock. This can be either one of the trigger bus lines or can be set to `VTEX_LXI_LINE_NONE` to use the internal sample clock line. The **inLine** parameter specifies what line is used by the device for its ADC clock. This may or may not be the same as the lines that is specified to output the clock via the **outLine** parameter. As with the **outLine** parameter, specifying an input line of `VTEX_LXI_LINE_NONE` will instruct the device to use the internal sample clock line. In the case of a stand alone device that uses the internal sample clock line, both the input and the output lines are set to `VTEX_LXI_LINE_NONE`.

If a trigger bus line will be used for distributing the sample clock or for receiving a clock back into the device from an external source, it must be configured prior to configuring the sample clock. Regardless of whether the sample clock is only used within the device or if it is distributed to other devices, the trigger bus line that is used to output the sample clock (specified by the **outLine** parameter) must be configured as an output using the `vtex1629_set_lxibus_configuration` function. If this line will only be used within the device, the transmission scope for the line should be set to internal transmission only. If the sample clock output is intended to be driven out on the external trigger bus, the transmission scope must be set for external and internal transmission. If the sample clock is input on different trigger bus line than it is output, the input trigger bus line must be configured as an input with external and internal transmission scope using the `vtex1629_set_lxibus_configuration` function. When the internal sample clock line is used, configuration of the trigger bus lines is not required.

Sample clock configuration on a slave device is much simpler than that of a master device. The `vtex1629_set_sample_clock_source` function is used to specify a **sampleClockMode** parameter of `VTEX1629_SAMP_CLK_MODE_SLAVE` as well as indicating the trigger bus line that will be used to receive the sample clock. The trigger bus line must be configured as an input with external and internal transmission scope.

ADC Synchronization

Configuration of the ADC synchronization signal is similar to configuration of the ADC sample clock. Standalone and master devices are similar in that they are both configured with a **syncMode** parameter of `VTEX1629_SYNC_MODE_MASTER` using the `vtex1629_set_synch_source` function. As a standalone or master device, synchronization pulses are generated on the specified synchronization signal line using the `vtex1629_soft_synch` function. The **outLine** parameter for this function is used to specify which trigger bus line is used to output the synchronization signal. It can either specify one of the trigger bus lines or a dedicated internal synchronization signal line. As with the ADC sample clock source, the synchronization signal can be configured to only be used within the device or to be output to other devices using the external trigger bus. To allow flexibility, the synchronization signal can be received back into the device on a different line than the one on which it is output. As with the ADC sample clock, any trigger bus lines that are used for the synchronization signal must be properly configured as inputs or outputs and with the proper transmission scope before they can be used for the synchronization signal. For a standalone device, the synchronization signal is typically configured to use the internal dedicated synchronization signal line by setting both the input and output lines to `VTEX1629_LXI_LINE_NONE`.

The synchronization mode on a slave device is set to `VTEX1629_SYNC_MODE_SLAVE` and the trigger bus line that is to be used to input the synchronization signal is specified using the `vtex1629_set_sample_clock_source` **inLine** parameter.

Trigger Source

An EX1629 device can utilize a variety of trigger sources. The simplest is the immediate trigger source. This causes the trigger state machine to bypass the TRIG layer and automatically begin to acquire data. The device can also be configured to receive its trigger signal from either the positive or negative edge transition of one of the LXI Trigger Bus lines. The final, and most complicated, configuration is to generate a trigger signal based on a specified pattern of conditions. A standalone device will either utilize an immediate or pattern trigger source. A slave device will either also utilize an immediate trigger source or will specify a trigger bus line to receive a pattern trigger source that is generated by a master device. The trigger source is specified using the `vtex1629_set_trigger_source` function.

The `vtex1629_set_pattern_trig_configuration` function is used to configure the trigger pattern for a master or standalone device that is using a pattern trigger source. This function can be used to specify a combination of LXI Trigger Bus, digital I/O, timer, and software trigger events that will generate a trigger event. In addition to the LXI Trigger Bus lines that may be used as pattern inputs, a trigger bus line must be used to output the pattern trigger events. This line is specified using the `vtex1629_set_pattern_trig_configuration` function's **lxiOutput** parameter. This output can either be used within the device or can be output to other devices using the external trigger bus. As with the sample clock and synchronization signal configurations, the same LXI Trigger Bus line can be used by the device for its trigger source or another trigger bus input can be specified using the **lxiInput** parameter. In most cases, the **lxiInput** and **lxiOutput** parameters will be the same. In a star configuration, however, the trigger event might be output on one LXI Trigger Bus line and back in on a different trigger bus line.

The `vtex1629_set_lxibus_configuration` function must be used to configure the **lxiOutput** line as an output with either internal only scope (if the signal will only be used within the device) or external and internal transmission scope (if the line will be output to other devices). If the **lxiInput** parameter is different from the **lxiOutput** parameter, the trigger bus line specified by **lxiInput** must be configured as an input with external and internal transmission scope. Other LXI Trigger Bus lines that are used for pattern inputs must be properly configured as inputs with external and internal transmission scope.

Arm Source

The arm source is configured in the same manner as the trigger source. It utilizes the `vtex1629_set_arm_source` and `vtex1629_set_pattern_arm_configuration` functions.

Standalone (Single Instrument) Example Configuration

The standalone configuration is suitable when only one instrument is required for the data acquisition or if synchronization of multiple instruments is not required. It uses the instrument's internal oscillator for acquisition. The sample code that is provided performs the following tasks:

- Sets the number of samples to acquire on a trigger to 100 (one second's worth with the 100 Sa/s sample rate)
- Reset the trigger system to return the trigger bus to its default configuration
- Sets the Trigger to Immediate
- Sets the Arm to Immediate
- Sets the internal ADC clock
- Sets the internal ADC synchronization

Sample Code

```

ViStatus    result = VI_SUCCESS;

/* Configure the system to acquire 100 samples. */
result = vtex1629_set_sample_count( vi, 0, 100 );

/* Reset the trigger system to return the trigger bus to its default
configuration. */
result = vtex1629_reset_trigger_arm( vi );

/* Set the sample clock source as a standalone device using the
dedicated sample clock line. */

result = vtex1629_set_sample_clock_source( vi,
                                           VTEX1629_SAMP_CLK_MODE_MASTER,
                                           VTEX1629_LXI_LINE_NONE,
                                           VTEX1629_LXI_LINE_NONE);

/* Set the synch source as a standalone device using the dedicated
synch line. */
result = vtex1629_set_synch_source( vi,
                                    VTEX1629_SYNC_MODE_MASTER,
                                    VTEX1629_LXI_LINE_NONE,
                                    VTEX1629_LXI_LINE_NONE);

/* Set the arm source to immediate ARM. */
result = vtex1629_set_arm_source( vi, VTEX1629_TRIG_SRC_IMMEDIATE);

/* Set the trigger source to immediate trigger. */
result = vtex1629_set_trigger_source( vi,
                                       VTEX1629_TRIG_SRC_IMMEDIATE);

/* Issue a synchronization signal since the sample clock source was
changed. */
result = vtex1629_soft_synch( vi );

```

Multiple Instruments (Master/Slave) Example Configuration

The Master/Slave configuration is suitable for larger acquisition systems, up to several thousand channels (hundreds of instruments). By sharing a single oscillator and utilizing a synchronization signal from the master, the acquisition of all instruments can be coordinated and phase aligned.

One instrument is assigned the role of “master” and its internal oscillator and synchronization signals are routed externally via the LXI Trigger Bus. The remaining “slave” instruments are configured to accept the external clock and synchronization signals from the LXI Trigger Bus. Through the proper sequencing of instrument driver calls, and the resultant hardware events and signals, the ensemble of instruments can be made to behave as one large acquisition system, as illustrated by the sample code below. The following code:

- Sets the number of samples to acquire on a trigger to 100 (one second’s worth with the 100 Sa/s sample rate)
- Properly configures the LXI Trigger Bus and DIO banks
- Sets the ADC clock to master/slave on LXI 0
- Sets ADC synchronization to master/slave on LXI 1
- Configures a timer trigger on LXI 2
- Configures a pattern arm on LXI 3

NOTE	Master/Slave configuration requires the use of LXI Trigger Bus Cables, terminators, and, possibly, LXI Trigger Bus hubs, switches, or repeaters. Please talk to your application engineer for further information.
-------------	--

Sample Code

```

ViStatus      result = VI_SUCCESS;
ViInt16       trigLxiLines[4] = {0,0,0,0};
ViInt16       trigDioLines[4] = {0,0,0,0};
ViInt16       armLxiLines[4] = {0,0,0,0};
ViInt16       armDioLines[4] = {0,0,0x09,0x06};

/* Configure the master system to acquire 100 samples. */
result = vtex1629_set_sample_count( master_vi, 0, 100 );

/* Configure the slave system to acquire 100 samples. */
result = vtex1629_set_sample_count( slave_vi, 0, 100 );

/* Reset the trigger system on the slave device to return it to its
default configuration. The slave devices should be reset first to
switch them back to using their internal sample clock oscillators
before changing the configuration of the master.*/
result = vtex1629_reset_trigger_arm( slave_vi );

/* Reset the trigger system on the master device. */
result = vtex1629_reset_trigger_arm( master_vi );

/* Configure the LXI trigger bus lines on the master device. Lines 0
- 3 are external outputs while lines 4 - 7 are outputs that remain
within the device. */
result = vtex1629_set_lxibus_configuration( master_vi,
                                           VTEX1629_LXI_LINE_ZERO,
                                           VTEX1629_LXI_OUTPUT,
                                           VTEX1629_LXI_INTERNAL_EXTERNAL );

result = vtex1629_set_lxibus_configuration( master_vi,
                                           VTEX1629_LXI_LINE_ONE,
                                           VTEX1629_LXI_OUTPUT,
                                           VTEX1629_LXI_INTERNAL_EXTERNAL );

result = vtex1629_set_lxibus_configuration( master_vi,
                                           VTEX1629_LXI_LINE_TWO,
                                           VTEX1629_LXI_OUTPUT,
                                           VTEX1629_LXI_INTERNAL_EXTERNAL );

result = vtex1629_set_lxibus_configuration( master_vi,
                                           VTEX1629_LXI_LINE_THREE,
                                           VTEX1629_LXI_OUTPUT,
                                           VTEX1629_LXI_INTERNAL_EXTERNAL );

result = vtex1629_set_lxibus_configuration( master_vi,
                                           VTEX1629_LXI_LINE_FOUR,
                                           VTEX1629_LXI_OUTPUT,
                                           VTEX1629_LXI_INTERNAL );

result = vtex1629_set_lxibus_configuration( master_vi,
                                           VTEX1629_LXI_LINE_FIVE,
                                           VTEX1629_LXI_OUTPUT,
                                           VTEX1629_LXI_INTERNAL );

result = vtex1629_set_lxibus_configuration( master_vi,
                                           VTEX1629_LXI_LINE_SIX,

```

```

VTEX1629_LXI_OUTPUT,
VTEX1629_LXI_INTERNAL );

result = vtex1629_set_lxibus_configuration( master_vi,
VTEX1629_LXI_LINE_SEVEN,
VTEX1629_LXI_OUTPUT,
VTEX1629_LXI_INTERNAL );

/* Configure DIO bank 0 as inputs on the master device. */
result = vtex1629_set_dio_bank0_direction( master_vi,
VTEX1629_DIO_DIRECTION_IN );

/* Configure the sample clock on the master to output on LXI0. */
result = vtex1629_set_sample_clock_source( master_vi,
VTEX1629_SAMP_CLK_MODE_MASTER,
VTEX1629_LXI_LINE_ZERO,
VTEX1629_LXI_LINE_ZERO );

/* Configure the synch source on the master to output on LXI1. */
result = vtex1629_set_synch_source( master_vi,
VTEX1629_SYNC_MODE_MASTER,
VTEX1629_LXI_LINE_ONE,
VTEX1629_LXI_LINE_ONE );

/* Configure the trigger timer on the master to trigger every 5
seconds. */
result = vtex1629_set_trigger_timer( master_vi, 5 );

/* Configure the trigger pattern to generate an event based on the
timer. */
result = vtex1629_set_pattern_trig_configuration( master_vi,
trigLxiLines,
trigDioLines,
VI_TRUE,
VTEX1629_LXI_LINE_TWO,
VTEX1629_LXI_LINE_TWO );

/* Configure the trigger source on the master as a pattern trigger.
*/
result = vtex1629_set_trigger_source( master_vi,
VTEX1629_TRIG_SRC_PATTERN );

/* Configure the ARM pattern to generate an event on LXI3 when DIO0
and 3 are high and DIO 1 and 2 are low. */
result = vtex1629_set_pattern_arm_configuration( master_vi,
armLxiLines,
armDioLines,
VI_FALSE,
VTEX1629_LXI_LINE_THREE,
VTEX1629_LXI_LINE_THREE );

/* Configure the ARM source on the master as a pattern ARM. */
result = vtex1629_set_arm_source( master_vi,
VTEX1629_TRIG_SRC_PATTERN );

/* Configure the LXI trigger bus lines on the slave device. Lines 0 -
3 are external inputs while lines 4 - 7 are outputs that remain
within the device. */
result = vtex1629_set_lxibus_configuration( slave_vi,
VTEX1629_LXI_LINE_ZERO,
VTEX1629_LXI_INPUT,
VTEX1629_LXI_INTERNAL_EXTERNAL );

```

```

result = vtex1629_set_lxibus_configuration( slave_vi,
                                             VTEX1629_LXI_LINE_ONE,
                                             VTEX1629_LXI_INPUT,
                                             VTEX1629_LXI_INTERNAL_EXTERNAL );

result = vtex1629_set_lxibus_configuration( slave_vi,
                                             VTEX1629_LXI_LINE_TWO,
                                             VTEX1629_LXI_INPUT,
                                             VTEX1629_LXI_INTERNAL_EXTERNAL );

result = vtex1629_set_lxibus_configuration( slave_vi,
                                             VTEX1629_LXI_LINE_THREE,
                                             VTEX1629_LXI_INPUT,
                                             VTEX1629_LXI_INTERNAL_EXTERNAL );

result = vtex1629_set_lxibus_configuration( slave_vi,
                                             VTEX1629_LXI_LINE_FOUR,
                                             VTEX1629_LXI_OUTPUT,
                                             VTEX1629_LXI_INTERNAL );

result = vtex1629_set_lxibus_configuration( slave_vi,
                                             VTEX1629_LXI_LINE_FIVE,
                                             VTEX1629_LXI_OUTPUT,
                                             VTEX1629_LXI_INTERNAL );

result = vtex1629_set_lxibus_configuration( slave_vi,
                                             VTEX1629_LXI_LINE_SIX,
                                             VTEX1629_LXI_OUTPUT,
                                             VTEX1629_LXI_INTERNAL );

result = vtex1629_set_lxibus_configuration( slave_vi,
                                             VTEX1629_LXI_LINE_SEVEN,
                                             VTEX1629_LXI_OUTPUT,
                                             VTEX1629_LXI_INTERNAL );

/* Configure the sample clock on the slave as an input from LXI0. */
result = vtex1629_set_sample_clock_source( slave_vi,
                                             VTEX1629_SAMP_CLK_MODE_SLAVE,
                                             VTEX1629_LXI_LINE_ZERO,
                                             VTEX1629_LXI_LINE_NONE );

/* Configure the synch source on the slave as an input from LXI1. */
result = vtex1629_set_synch_source( slave_vi,
                                     VTEX1629_SYNC_MODE_SLAVE,
                                     VTEX1629_LXI_LINE_ONE,
                                     VTEX1629_LXI_LINE_NONE );

/* Configure the trigger source on the slave as an input from LXI2.
*/
result = vtex1629_set_trigger_source( slave_vi,
                                       VTEX1629_TRIG_SRC_LXI2_POS );

/* Configure the ARM source on the slave as an input from LXI3. */
result = vtex1629_set_arm_source( slave_vi,
                                   VTEX1629_TRIG_SRC_LXI3_POS );

/* Issue a soft synch command to the master to generate a
synchronization signal since the sample clock source was changed. */
result = vtex1629_soft_synch( master_vi )

```


RETRIEVING DATA (READ FIFO AND STREAMING DATA)

The EX1629 stores acquisition data in a large, on-board FIFO in the instruments RAM memory. 48 MB of RAM are reserved for the on-board FIFO. There are two primary mechanisms for retrieving acquisition data from the EX1629 FIFO:

- Read FIFO
- Asynchronous Streaming Data

The Read FIFO mechanism is similar to the way data is returned from traditional data acquisition instruments, with the user application making periodic (polling) queries of the instrument to retrieve data from the instrument's on-board FIFO, while asynchronous data streaming is a more modern, efficient technique, made possible by the instrument's LXI interface, in which the instrument automatically transmits acquisition data to the user application as data becomes available.

The streaming data interface is slightly more complicated to use than the Read FIFO interface, but makes very efficient use of the host computer's processor and the test system's network. As such, the streaming data interface scales well for high channel count and/or high sample rate systems. The two data retrieval mechanisms are mutually exclusive – if the streaming data interface is enabled, Read FIFO requests will return an error.

Read FIFO

Use of the Read FIFO mechanism is straight-forward. After properly configuring the system and initializing acquisition (`vtex1629_trig_init`), a user-application queries the instrument's FIFO for data using the `vtex1629_read_fifo` function (or the `vtex1629_read_fifoEx` function – see below). This function takes the number of data scans to retrieve as an argument, along with a timeout value in seconds. The instrument driver attempts to retrieve the requested number of samples from the instrument, returning to the user-application when either the request has been fulfilled, or the timeout elapses. To fulfill the request, the instrument driver may need to make many, repeated queries of the instrument, each query being a network transaction with the instrument. The instrument driver continues “polling” the instrument for data. During the instrument driver call, the user-application “blocks”, meaning that the user-application does not continue to the next instructions until the `vtex1629_read_fifo` function returns.

Figure 6-1 illustrates the general sequence of events when using Read FIFO. In this diagram, time flows from top to bottom. The two vertical lines represent the two network nodes: the host computer, running the user application, and the EX1629 instrument. The diagonal arrows connecting them represent network messages sent between them (the diagonal arrow, instead of a horizontal arrow, indicates that the message is not received instantaneously). As illustrated in this diagram, each instrument driver function call results in two network messages: one to the EX1629 (a request) and one from the EX1629 (a response). The instrument driver function does not return control to the user application until the response message is received.

As can be seen by the vertical distances, each of the instrument driver function calls takes some finite amount of time, allowing for host computer processing, network transmission and reception, and instrument processing. For instrument setup (e.g., configuring acquisition channels or trigger parameters), this time is typically negligible. For retrieving acquisition data, however, these delays can become significant. This is especially true in high sample count and/or high channel count systems. In such systems, the host computer can waste a significant amount of CPU time in these polling loops, also consuming network bandwidth. The streaming data mechanism offers a more efficient alternative.

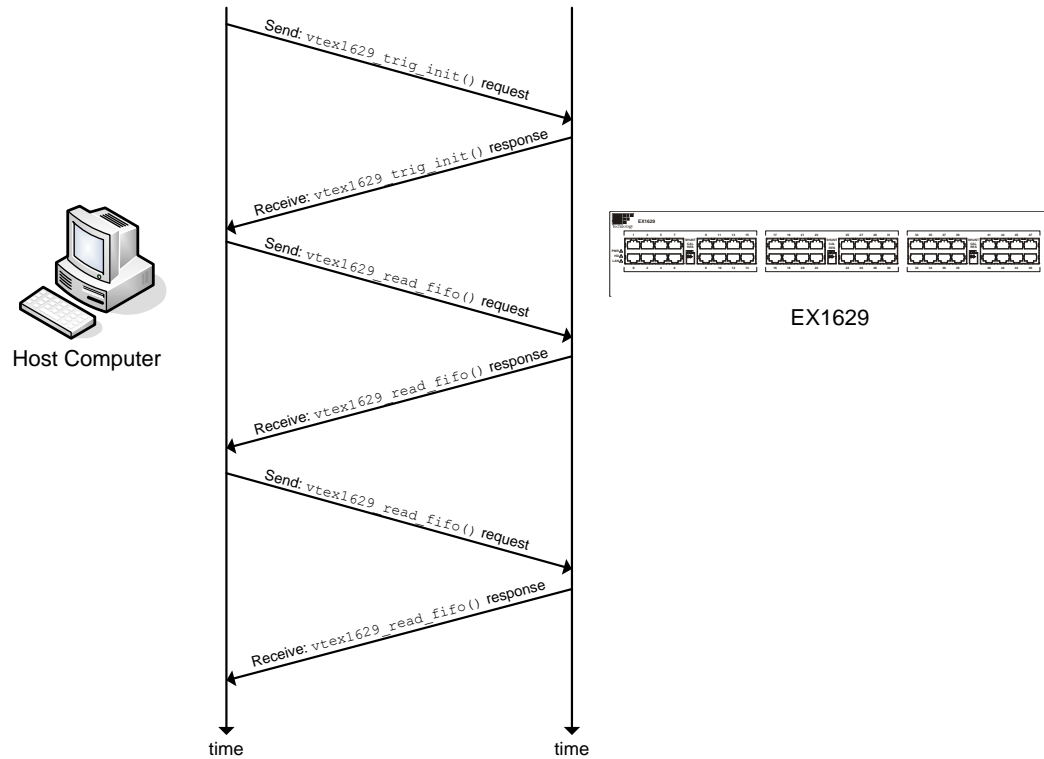


FIGURE 6-1: READ FIFO NETWORK EXAMPLE

The `vtex1629_read_fifo` function provides access to the main channel acquisition data and timestamp information. The following code segment illustrates the basic usage of the `vtex1629_read_fifo` function, issuing a FIFO query to return 10 scans of data with all 48 channels enabled. The maximum number of scans to return is specified, as is the maximum number of data elements to be returned. The acquisition data, along with the timestamp for each scan, is returned in three arrays of `ViReal64` elements, two for the timestamps (seconds and fractional seconds) and one for the acquisition data. Each scan of data will contain 1 to 48 channels worth of data, depending on the scanlist configuration. Scan data is returned sequentially within the `acqdata` array, so, for the example below, `acqdata[0]...acqdata[47]` will contain the first scan of data, `acqdata[48]...acqdata[95]` the second scan of data, etc. The timestamp for the first scan will be contained in `seconds[0]` and `fractseconds[0]`, the second timestamp in `seconds[1]` and `fractseconds[1]`, etc.

```
#define NUM_SCANS 10
#define NUM_CHANNELS 48
#define MAX_NUM_SAMPLES (NUM_SCANS * NUM_CHANNELS)
#define TIMEOUT_SECS 5

ViSession vi;
ViReal64 seconds[NUM_SCANS];
ViReal64 fractseconds[NUM_SCANS];
ViReal64 acqdata[MAX_NUM_SAMPLES];
ViInt32 numdata, numscans;

result = vtex1629_read_fifo( vi,
                             NUM_SCANS,
                             seconds,
                             fractseconds,
                             &numscans,
                             MAX_NUM_SAMPLES,
```

```
acqdata,
&numdata,
TIMEOUT_SECS);
```

The actual number of scans and data returned by `vtex1629_read_fifo` may be equal to or less than the values requested (`NUM_SCANS` and `MAX_NUM_SAMPLES` in the example) if the timeout period (`TIMEOUT_SECS` in the example) expires before the EX1629 has acquired the requested number of samples. The actual number of scans returned and data values returned are stored in `numscans` and `numdata`, respectively, by `vtex1629_read_fifo`.

Additionally, there is a `vtex1629_read_fifoEx` function that provides access to acquisition data from the confidence measurement system. Please refer to the function references for further details.

Asynchronous Streaming Data

The asynchronous streaming data interface optimizes communication between the host computer and the EX1629. The asynchronous streaming data interface allows the EX1629 to transmit acquisition data to the host computer whenever data is available. It “streams” data to the host computer – that is the EX1629 transmits data when available – and is “asynchronous” in that data arrives outside the normal control flow of the user-application. This is in contrast to the Read FIFO mechanism, where the client polls or queries the instrument for data, and the data is returned to the user application when the `vtex1629_read_fifo` function returns (synchronous with the normal program control flow).

Figure 6-2 illustrates the general sequence of events when using the streaming data mechanism. This can be compared to Figure 6-1 for using the Read FIFO mechanism. Prior to initiating the acquisition (`vtex1629_trig_init`), the streaming data interface must be enabled via the `vtex1629_enable_streaming_data` function). This configures the streaming data communication on both the instrument and the host computer. It is important that the streaming data interface be enabled prior to initiating acquisition, as the EX1629 prevents streaming data from being enabled after initiating acquisition. As Figure 6-2 shows, the EX1629 transmits acquisition data to the host computer periodically, whenever data is available, without the host having to request it.

The streaming data interface uses a separate “socket”, or communications link, than the one used for other instrument driver functions. Since TCP/IP can support thousands of concurrent sockets, all multiplexed on the same network interface, this does not present a problem for the network.

NOTE

The network communication diagrams provided are oversimplifications. Since TCP/IP is used as the transport layer, there are potentially several Ethernet packets involved (send and receive) in each high-level message. These packets provide, among other things, the reliable data transport feature of TCP.

The asynchronous nature of the streaming data arrival at the host computer presents the issue of how to deliver the data to the user application. For efficiency, particularly when the acquisition system consists of many instruments, a multi-threaded model was chosen.

Multi-threaded programming is beyond the scope of this manual, but the general idea is that an application can have multiple, concurrent “threads” of control. By default, all applications have one thread, the one that begins executing at the `main()` function (or similar entry point, depending on the programming language). Optionally, applications may have additional, programmer created threads. These threads all execute in the same memory space, making it very efficient for them to share data. This is different from multi-process programming, wherein each process – basically a memory space with a single, default thread – executes independently.

Threads execute asynchronously to each other by default – that is, their execution relative to other threads within the same application (process) is non-deterministic, and shared data must be

protected by design or through suitable inter-thread communication mechanisms (e.g., mutexes) to guarantee consistency. Again, multi-threaded programming is beyond the scope of this manual, but it is important to understand the fundamentals before the streaming data mechanism can be used properly. For more information on this topic, we recommend reviewing a textbook on operating systems (e.g., *Operating System Concepts*, by Silberschatz, Galvin, and Gagne or *Modern Operating Systems*, by Tanenbaum) as well as the Windows SDK information available online.

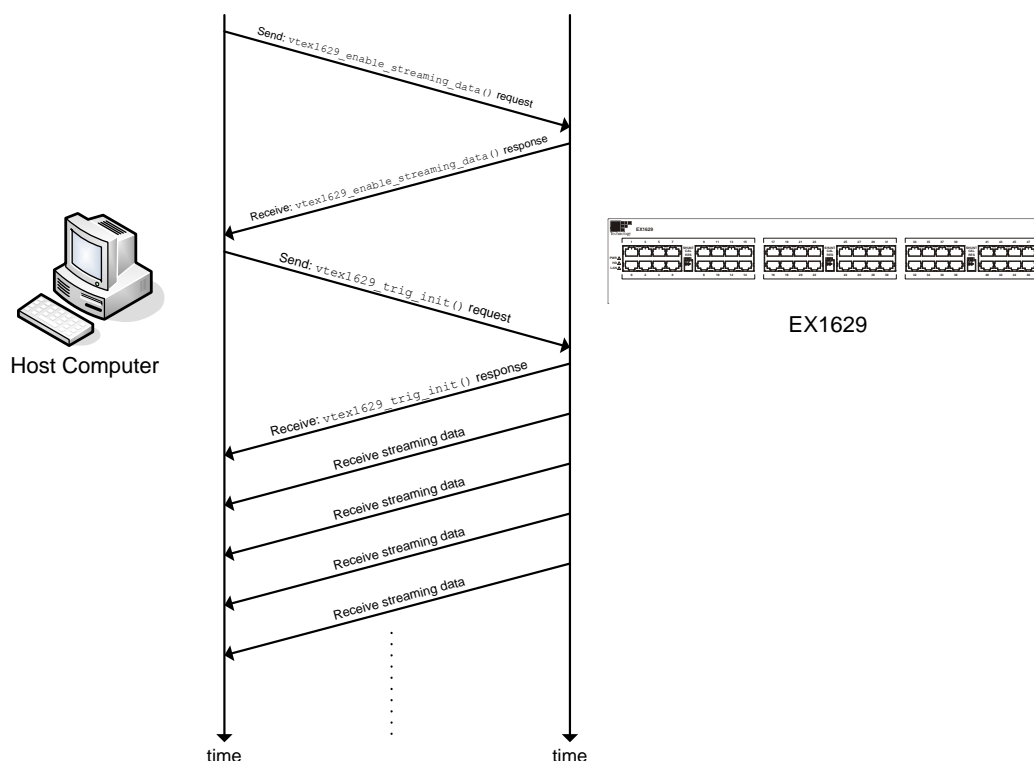


FIGURE 6-2: STREAMING DATA NETWORK EXAMPLE

Basic Streaming Data Usage

When using the streaming data interface, via the `vtex1629_enable_streaming_data` function, the user application provides a callback function. Internally, the instrument driver creates a thread and then opens a socket for streaming data between the host computer and the instrument. The newly constructed thread does a “blocking” read on the socket, which causes it to “sleep” (become idle) until data arrives. When acquisition data arrives, the thread begins executing, receives the acquisition data from the instrument, executes the user-provided callback function, passing in the newly arrived data, and then returns to the “sleep” state. The callback function can do whatever is necessary for the application: write the acquisition values to a file on disk, perform limit checking on the acquisition values, update an application-specific data structure (e.g., FIFO) post the acquisition data to a database or spreadsheet, etc. This behavior is illustrated in Figure 6-3, with the reception of streaming data causing the user-provided callback function to be executed.

NOTE

Since the callback function executes asynchronously in the same process as the main application thread, it is important that any data or data structures used by both threads are suitably protected to guarantee consistency. As with any multi-thread application, care must be taken when using inter-thread communication primitives (e.g., mutexes) to prevent deadlocks and livelocks. Similarly, performing GUI operations (e.g., updating an on-screen graph) within the callback function needs to be implemented carefully.

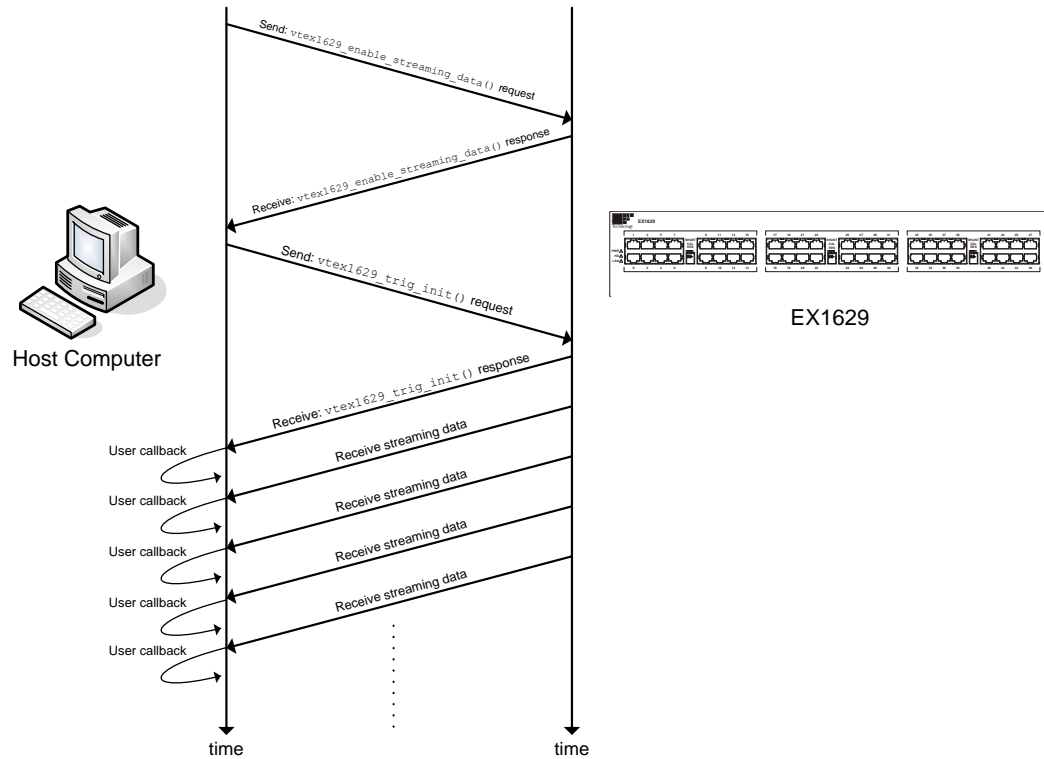


FIGURE 6-3: STREAMING DATA WITH USER CALLBACK

The following sample code segment illustrates a very basic use of the streaming data interface. The callback function, `stream_callback`, just prints the timestamps and data values to a FILE handle. The FILE handle, as well as a sample count total variable, are stored in a user-defined data structure. A pointer to this structure is passed to the `vtex1629_enable_streaming_data` function, along with a function pointer to the streaming callback function. Later, when streaming data pages (scans) are received, a pointer to the acquisition data, along with the pointer to the user-defined data structure, are passed to the callback function. The user-defined data structure pointer is passed as a `void*` and should be cast to the appropriate type within the callback function.

```
#define INSTR_LANGUAGE_SPECIFIC
#include<vtex1629.h>

typedef struct {
    FILE      *fout;
    ViInt32   sample_count;
} user_struct;

user_struct my_struct = {0};

ViInt32 stream_callback( void *priv, EX1629_rpc_datapage *data )
{
    user_struct *priv_struct; // pointer to user structure
    ViInt32     ds_idx;       // dataset index
    ViInt32     smp_idx;      // sample index

    priv_struct = (user_struct *)priv;

    /* Loop through all of the datasets in the datapage. */
    for( ds_idx = 0; ds_idx < data->dataset.dataset_len && ds_idx <
        MAX_NUM_DATASETS; ds_idx++ ) {
```

```

/* print the timestamp. */
fprintf( priv_struct->fout,
         "Timestamp: %5u.%09u",
         data->dataset.dataset_val[ds_idx]->timestamp_sec,
         data->dataset.dataset_val[ds_idx]->timestamp_nsec);

/* print the data */
for( smp_idx = 0;
     smp_idx < data->dataset.dataset_val[ds_idx]->data.data_len;
     smp_idx++ ) {

    fprintf( priv_struct->fout,
            "\t%i %f\n",
            data->dataset.dataset_val[ds_idx]->data.data_val[smp_idx]);
}
}
if( data->dataset.dataset_len > 0 ) {
    priv_struct->sample_count++;
}
}

result = vtex1629_enable_streaming_data( vi,
                                       &my_struct,
                                       stream_callback );

result = vtex1629_trig_init( vi );

// application code...

result = vtex1629_abort( vi );

result = vtex1629_disable_streaming_data( vi );

```

It is imperative that the streaming data interface be enabled prior to initializing acquisition (the `vtex1629_trig_init` function) and disabled after acquisition completes, or is aborted explicitly (`vtex1629_abort`).

The streaming callback function extracts the acquisition and timestamp data from the `EX1629_rpc_datapage` structure. Each datapage contains three data sets, which contains data for a range of channels: the first data set contains data for channels 0 through 15, the second for 16 through 31, and the third contains data for channels 32 through 47. Only data for channels enabled in the scanlist are included. That is, if the main input scanlist contains channels 0 through 15 and 16, the first data set (the zeroeth) will contain 16 samples (channels 0 through 15), the second data set will contain 1 sample (channel 16), and the third data set will contain no samples.

Beyond the timestamp and acquisition values illustrated in the example above, the `EX1629_rpc_datapage` structure also contains DIO sample data as well as data from the Confidence Measurement Subsystem. The `EX1629_rpc_datapage` structure is documented in the instrument driver header file.

Advanced Data Streaming Usage

In addition to the basic streaming data supported via the `vtex1629_enable_streaming_data` function, the `vtex1629_enable_streaming_dataEx` function supports a more advanced streaming interface. Where the `vtex1629_enable_streaming_data` automatically creates a thread, opens the socket, configures the instrument for streaming data, etc., the `vtex1629_enable_streaming_dataEx` only configures the instrument for streaming data, making the user application responsible for the other tasks. This provides the application developer more control over the data streaming mechanism than is allowed by the `vtex1629_enable_streaming_data` function. This, clearly, makes

use of the `vtex1629_enable_streaming_dataEx` function more complicated than the `vtex1629_enable_streaming_data` function.

For most applications, the basic streaming data interface provides sufficient execution speed and flexibility. If you believe your application would benefit from the advanced streaming interface, please contact your application engineer for further details.

Calibration Data

Once calibration is run, a file with this data is stored in memory. To view this data, the following code could be generated. This code determines the size of the calibration file first in order to prevent overwriting any data that may already exist in the external memory location to which the calibration file will be written. In this example, the self-calibration and full calibration files are output in XML format.

Sample Code

```

ViStatus status = VI_SUCCESS;
ViChar errMessage[256];

ViInt32 fileType = 0;
ViInt32 bufferSize = 0;
ViString xmlBuffer_combined = 0;
ViInt32 actualSize = 0;

memset(errMessage, 0x00, sizeof(errMessage));
fileType = VTEX1629_CAL_DATA_COMBINED;

status = vtex1629_get_cal_file_size(instrumentHandle,
                                   fileType,
                                   &bufferSize);

if(status < VI_SUCCESS) {
    <inform the user the API call failed>
}

if( (status >= VI_SUCCESS) && (bufferSize > 0) ) {
    xmlBuffer_combined = malloc( bufferSize * sizeof( ViString ) );

    status = vtex1629_get_cal_file(instrumentHandle,
                                   fileType,
                                   bufferSize,
                                   xmlBuffer_combined,
                                   &actualSize);

    if(status < VI_SUCCESS) {
        <inform the user the API call failed>
    }

    ...

    free(xmlBuffer_combined);
}

```

STARTING/STOPPING ACQUISITION

Acquisition is started by using the `vtex1629_trig_init` function, which initializes the trigger subsystem. This causes the trigger state machine to transition from the IDLE state to the Waiting for ARM state (see Figure 4-1). Depending on the configuration of the Arm and Trigger sources, data acquisition may begin immediately – if both Arm and Trigger are configured for Immediate (VTEX1629_TRIG_SRC_IMMEDIATE) –, or at some point in the future when the instrument receives the required signals (e.g., a raising edge on LXI 0). In general, after acquisition is initiated by the `vtex1629_trig_init` function, it will continue until the requested number of samples has been acquired, possibly several times, depending on the configuration of the Arm and Trigger Count variables, and the value of Continuous Init.

```
status = vtex1629_trig_init( vi );
```

The acquisition may be halted at any time by using the `vtex1629_abort` function. This causes acquisition to stop, and the trigger state machine transitions to the IDLE state (see Figure 4-1).

```
status = vtex1629_abort( vi );
```


SECTION 7

FUNCTION CALLS

INTRODUCTION

This section presents the instrument function set. It begins by listing the APIs according to function and is then followed by an alphabetical listing. With each function is a brief description. The remainder of this section is devoted to describing each function in detail. Each function entry provides the function prototype, the use and range of parameters, and a description of the function's purpose.

FUNCTION RETURN VALUE

Each function will return a status that will contain either VI_SUCCESS or an error status returned by the function call. Refer to the Error Messages section found later in the chapter for possible error codes. If the vtex1629_error_message function call is used, it will return a description of the error code returned by the last function call made.

FUNCTION TREE

The function set for the EX1629 has been categorized according to function and is presented below.

Initialize

Initialize	vtex1629_init
------------	---------------

Limit Checking

Set Bridge Limit Enabled	vtex1629_set_bridge_limit_enabled
Get Bridge Limit Enabled	vtex1629_get_bridge_limit_enabled
Set Bridge Limit	vtex1629_set_bridge_limit
Get Bridge Limit	vtex1629_get_bridge_limit
Set Confidence Reporting Mode	vtex1629_set_confidence_reporting_mode
Get Confidence Reporting Mode	vtex1629_get_confidence_reporting_mode
Set Confidence Limit	vtex1629_set_confidence_limit
Get Confidence Limit	vtex1629_get_confidence_limit
Set LXI Limit Event	vtex1629_set_lxi_limit_event_enabled
Get LXI Limit Event	vtex1629_get_lxi_limit_event_enabled
Set LXI Limit Event Latch	vtex1629_set_lxi_limit_event_latch
Get LXI Limit Event Latch	vtex1629_get_lxi_limit_event_latch

Configuration Calls

Store Current Configuration	vtex1629_store_current_config
Load Stored Configuration	vtex1629_load_stored_config
Clear Stored Configuration	vtex1629_clear_stored_config
Get Current Configuration Digest	vtex1629_get_current_config_digest
Get Stored Configuration Digest	vtex1629_get_stored_config_digest
Compare Digests	vtex1629_compare_digests

Lock Function Calls

Break Lock on Instrument	vtex1629_break_lock
Check Lock on Instrument	vtex1629_check_lock
Lock Instrument	vtex1629_lock
Unlock Instrument	vtex1629_unlock

Digital Input/Output Calls

Send Pulse	vtex1629_send_dio_pulse
Configuration Read	
Get Bank 0 Direction	vtex1629_get_dio_bank0_direction
Get Bank 0 Pull-up	vtex1629_get_dio_bank0_pullup
Get Bank 1 Direction	vtex1629_get_dio_bank1_direction
Get Bank 1 Pull-up	vtex1629_get_dio_bank1_pullup
Get Output State	vtex1629_get_dio_output
Get Input State	vtex1629_get_dio_input
Configuration Write	
Set Bank 0 Direction	vtex1629_set_dio_bank0_direction
Set Bank 0 Pull-up	vtex1629_set_dio_bank0_pullup
Set Bank 1 Direction	vtex1629_set_dio_bank1_direction
Set Bank 1 Pull-up	vtex1629_set_dio_bank1_pullup
Set Output State	vtex1629_set_dio_output
Event Control	
Set DIO Configuration Events	vtex1629_set_dio_config_events
Get DIO Configuration Events	vtex1629_get_dio_config_events
Clear DIO Events	vtex1629_dio_clear_event
Clear All DIO Events	vtex1629_dio_clear_events_all

LXI Trigger Bus Calls

Send LXI Bus Pulse	vtex1629_send_lxibus_pulse
Get LXI Bus Configuration	vtex1629_get_lxibus_configuration
Get LXI Bus Output	vtex1629_get_lxibus_output
Get LXI Bus Input	vtex1629_get_lxibus_input
Set LXI Bus Configuration	vtex1629_set_lxibus_configuration
Set LXI Bus Output	vtex1629_set_lxibus_output

Scanlist Calls

Get Channel Scanlist	vtex1629_get_scanlist
Set Channel Scanlist	vtex1629_set_scanlist
Get Gain	vtex1629_get_gain
Get Completion Resistor Value	vtex1629_get_completion_resistor
Get Input Multiplexer	vtex1629_get_input_multiplexer
Get Sampling Frequency	vtex1629_get_sample_frequency
Get Confidence Scanlist	vtex1629_get_conf_scanlist
Set Gain	vtex1629_set_gain
Set Completion Resistor Mode	vtex1629_set_completion_resistor
Set Input Multiplexer	vtex1629_set_input_multiplexer
Set Sampling Frequency	vtex1629_set_sample_frequency
Set Confidence Scanlist	vtex1629_set_conf_scanlist

Trigger System Calls

Trigger Initiate	vtex1629_trig_init
Software Arm	vtex1629_soft_arm
Software Trigger	vtex1629_soft_trig
Software Synchronize	vtex1629_soft_synch
Reset	vtex1629_reset_trigger_arm
Abort	vtex1629_abort
Get Sample Count	vtex1629_get_sample_count
Get Arm Source	vtex1629_get_arm_source

Get Arm Count	vtex1629_get_arm_count
Get Arm Delay	vtex1629_get_arm_delay
Get Trigger Source	vtex1629_get_trigger_source
Get Trigger Count	vtex1629_get_trigger_count
Get Trigger Delay	vtex1629_get_trigger_delay
Get Trigger Timer	vtex1629_get_trigger_timer
Get Synchronization Source	vtex1629_get_synch_source
Get Sample Clock Source	vtex1629_get_sample_clock_source
Get Arm Pattern Configuration	vtex1629_get_pattern_arm_configuration
Get Trig Pattern Configuration	vtex1629_get_pattern_trig_configuration
Set Sample Count	vtex1629_set_sample_count
Set Arm Source	vtex1629_set_arm_source
Set Arm Count	vtex1629_set_arm_count
Set Arm Delay	vtex1629_set_arm_delay
Set Trigger Source	vtex1629_set_trigger_source
Set Trigger Count	vtex1629_set_trigger_count
Set Trigger Delay	vtex1629_set_trigger_delay
Set Trigger Timer	vtex1629_set_trigger_timer
Set Synchronization Source	vtex1629_set_synch_source
Set Sample Clock Source	vtex1629_set_sample_clock_source
Set Arm Pattern Configuration	vtex1629_set_pattern_arm_configuration
Set Trig Pattern Configuration	vtex1629_set_pattern_trig_configuration
Set Trigger Source Timer	vtex1629_set_trigger_source_timer

Filter Configuration Calls

Get IIR Filter Configuration	vtex1629_get_IIR_filter_configuration
Set IIR Filter Configuration	vtex1629_set_IIR_filter_configuration
Get Settling Time	vtex1629_get_settling_time

Excitation Voltage Calls

Get Programmed Excitation Voltage	vtex1629_get_excitation
Get Excitation Voltage Enabled	vtex1629_get_excitation_enabled
Set Programmed Excitation Voltage	vtex1629_set_excitation
Set Excitation Voltage Enabled	vtex1629_set_excitation_enabled

EU Conversion Calls

Get EU Conversion Type	vtex1629_get_EU_conversion
Get EU Conversion Excitation Voltage	vtex1629_get_euconv_excitation
Get Unstrained Voltage	vtex1629_get_unstrained_voltage
Get Gage Factor	vtex1629_get_gauge_factor
Get Poisson Ratio	vtex1629_get_poisson_ratio
Get Strain Units	vtex1629_get_strain_units
Get Tare Value	vtex1629_get_tare
Set EU Conversion Type	vtex1629_set_EU_conversion
Set EU Conversion Excitation Voltage	vtex1629_set_euconv_excitation
Set Unstrained Voltage	vtex1629_set_unstrained_voltage
Set Gage Factor	vtex1629_set_gauge_factor
Set Poisson Ratio	vtex1629_set_poisson_ratio
Set Strain Units	vtex1629_set_strain_units
Set Tare Values	vtex1629_set_tare
Get Linear Scaling Coefficients	vtex1629_get_linearscaling_configuration
Set Linear Scaling Coefficients	vtex1629_set_linearscaling_configuration
Measure Unstrained Voltage	vtex1629_measure_unstrained_voltage
Measure Excitation Voltage	vtex1629_measure_excitation_voltage
Measure Confidence	vtex1629_measure_confidence
Reset Tare Values	vtex1629_reset_tare
Set Dynamic Excitation EU Enabled	vtex1629_set_euconv_dynamic_excitation_enabled
Get Dynamic Excitation EU Enabled	vtex1629_get_euconv_dynamic_excitation_enabled

Shunt Configuration Calls

Get Shunt Source	vtex1629_get_shunt_source
Get Shunt Enabled	vtex1629_get_shunt_enabled
Get Shunt Value	vtex1629_get_shunt_value
Set Shunt Source	vtex1629_set_shunt_source
Set Shunt Enabled	vtex1629_set_shunt_enabled
Set Shunt Value	vtex1629_set_shunt_value

TEDS Calls

Get TEDS Data	vtex1629_get_teds_data
Set TEDS Data	vtex1629_set_teds_data
Erase TEDS Data	vtex1629_erase_teds_data
Read TEDS MLAN	vtex1629_read_teds_MLAN
Write TEDS MLAN	vtex1629_write_teds_MLAN
Read TEDS URN	vtex1629_read_teds_URN

Data Retrieval Calls

Get FIFO Count	vtex1629_get_fifo_count
Read FIFO	vtex1629_read_fifo
Read FIFO Extra	vtex1629_read_fifoEx
Reset FIFO	vtex1629_reset_fifo

Data Retrieval Calls - Advanced

Enable Streaming Data	vtex1629_enable_streaming_data
Disable Streaming Data	vtex1629_disable_streaming_data
Enable Streaming Data Expert Mode	vtex1629_enable_streaming_dataEx

Self-Calibration Calls

Initialize Self-Calibration	vtex1629_self_cal_init
Initialize Zero Calibration	vtex1629_zero_cal
Query Self-Calibration File in Non-vol Memory	vtex1629_self_cal_is_stored
Load Self-Calibration File from Non-vol Memory	vtex1629_self_cal_load
Store Self-Calibration File to Non-vol Memory	vtex1629_self_cal_store
Clear Self-Calibration File from Non-vol Memory	vtex1629_self_cal_clear_stored
Clear Current Self-Calibration Image	vtex1629_self_cal_clear
Get Self-Calibration Status	vtex1629_self_cal_get_status
Get Self-Calibration Failure Status	vtex1629_get_selfcal_status
Query Self-Calibration isRunning	vtex1629_self_cal_is_running

Internal Calibration Source Calls

Get Calibration Source	vtex1629_get_cal_source
Set Cal Source	vtex1629_set_cal_source
Set Cal Out	vtex1629_set_cal_out

Utility Function Calls

Reset	vtex1629_reset
Self-Test Functions	
Self-Test	vtex1629_self_test
Self Test Init	vtex1629_self_test_init
Self Test Get Status	vtex1629_self_test_get_status
Error Message	vtex1629_error_message
Error Query	vtex1629_error_query
Revision Query	vtex1629_revision_query
Instrument Discovery	vtex1629_findinstr
Enable Logging	vtex1629_enable_logging
Disable Logging	vtex1629_disable_logging

Get Serial Number	vtex1629_get_instrument_serial_number
Get DSP Version	vtex1629_get_dsp_version

Lead Wire Calls

Measure Lead Wire Resistance	vtex1629_measure_lead_wire_resistance
Set Lead Wire Resistance	vtex1629_set_lead_wire_resistance
Get Lead Wire Resistance	vtex1629_get_lead_wire_resistance
Set Half-Bridge Lead Wire Desensitization	vtex1629_set_half_bridge_lead_wire_desensitization
Get Half-Bridge Lead Wire Desensitization	vtex1629_get_half_bridge_lead_wire_desensitization

Calibration File Query

Get Calibration File Size	vtex1629_get_cal_file_size
Get Calibration File	vtex1629_get_cal_file
Calibration Coefficient Query	vtex1629_get_cal_coefficients

Close

Close	vtex1629_close
-------	----------------

ALPHABETICAL FUNCTION SET

The following table provides a summary of the function calls used by the EX1629 along with an abbreviated description of the function. The pages following this table are function definitions that provide in-depth detail for each function. A sample function definition is provided immediately following this table to illustrate what each section of the definition describes.

Command	Description
vtex1629_abort	Aborts data acquisition.
vtex1629_allow_all_channels	Allows the user to include channels that failed calibration in the scanlist for data acquisition.
vtex1629_break_lock	Releases a lock on the instrument.
vtex1629_check_lock	Queries the lock status of the instrument.
vtex1629_clear_stored_config	Erases the stored configuration from nonvolatile storage.
vtex1629_close	Closes an instrument programming session.
vtex1629_compare_digests	Compares the two provided digests byte-by-byte.
vtex1629_dio_clear_event	Clears the DIO event configuration for the specified inputLine .
vtex1629_dio_clear_events_all	Clears the DIO event configuration for all events.
vtex1629_disable_logging	Stops the logging of driver calls.
vtex1629_disable_streaming_data	Stops streaming data from instrument.
vtex1629_enable_logging	Allows an application to log messages to a file for later review.
vtex1629_enable_streaming_data	Starts data streaming from instrument.
vtex1629_enable_streaming_dataEx	Start data streaming from instrument (expert mode).
vtex1629_erase_teds_data	Erases the data on a TEDS device for one particular channel.
vtex1629_error_message	Outputs the error message associated with the statusCode parameter.
vtex1629_findinstr	Scans the LAN for available EX1629 instruments.
vtex1629_get_arm_count	Queries and returns the arm count for the EX1629.
vtex1629_get_arm_delay	Queries and returns the arm delay for the EX1629.
vtex1629_get_arm_source	Queries and returns the current setting for the arm source.
vtex1629_get_bridge_limit	Queries and returns the minimum and maximum bridge limit values.
vtex1629_get_bridge_limit_enabled	Queries and returns the enabled status of the bridge limit function.
vtex1629_get_cal_coefficients	Queries and returns the value of a selected calibration coefficient for one or more channels.
vtex1629_get_cal_file	Reads up to bufferSize characters from the EX1629 and places them in the XML buffer.
vtex1629_get_cal_file_size	Returns the total buffer size required to read the cal data.
vtex1629_get_cal_source	Queries and returns the current setting for the calibration input source.
vtex1629_get_completion_resistor	Queries and returns the mode and the value of the completion resistor for a specific channel.
vtex1629_get_conf_scanlist	Queries and returns a list of confidence data values that are currently configured to be measured and stored with data acquisition.
vtex1629_get_confidence_limit	Queries and retrieves the current confidence limit settings.
vtex1629_get_confidence_reporting_mode	Queries and retrieves the reporting mode for confidence limit checking.
vtex1629_get_current_config_digest	Retrieves the digest for the current instrument configuration.
vtex1629_get_dio_bank0_direction	Indicates whether bank zero of the digital I/O is configured as input or output.
vtex1629_get_dio_bank0_pullup	Queries and returns the pull-up mode for bank zero of the digital I/O.
vtex1629_get_dio_bank1_direction	Indicates whether bank one of the digital I/O is configured as input or output.
vtex1629_get_dio_bank1_pullup	Queries and returns the pull-up mode for bank one of the digital I/O.
vtex1629_get_dio_config_events	Queries and returns the current setting for DIO event transitions.
vtex1629_get_dio_input	Queries and returns the current input state of both banks of the digital I/O.
vtex1629_get_dio_output	Queries and returns the current programmed output state of both banks of the digital I/O.
vtex1629_get_dsp_version	Returns the DSP version information for a given analog board.
vtex1629_get_EU_conversion	Reads the EU conversion type for a specific channel.
vtex1629_get_euconv_dynamic_excitation_enabled	Queries and returns the dynamic excitation EU conversion state

Command	Description
vtex1629_get_euconv_excitation	Queries and returns the current value used in EU conversions for the excitation voltage for a given channel.
vtex1629_get_excitation	Queries and returns the programmed excitation voltage for a given channel.
vtex1629_get_excitation_enabled	Queries and returns the enabled status of the excitation voltage for a specific channel.
vtex1629_get_fifo_count	Queries the EX1629 for the current FIFO page count.
vtex1629_get_gain	Reads the specified channel's current signal conditioning gain.
vtex1629_get_gauge_factor	Queries and returns the gage factor for a specific channel. This is one of the parameters used in EU conversion calculations.
vtex1629_get_half_bridge_lead_wire_desensitization	Queries and returns the lead wire desensitization factor for the specified channel.
vtex1629_get_IIR_filter_configuration	Queries and returns the IIR filter configuration parameters for a given channel.
vtex1629_get_input_multiplexer	Queries and returns the input multiplexer source.
vtex1629_get_instrument_serial_number	Returns the instrument's serial number
vtex1629_get_lead_wire_resistance	Queries and returns the currently defined lead wire resistance value.
vtex1629_get_linearscaling_configuration	Returns the slope (m) and intercept (b) parameters for a given channel.
vtex1629_get_lxi_limit_event_enabled	Returns which measurement channels are enabled for Limit Events on the specified LXI Trigger Bus line.
vtex1629_get_lxi_limit_event_latch	Returns a mask indicating which LXI trigger lines will be latched for LXI Limit Event outputs.
vtex1629_get_lxibus_configuration	Queries and returns information pertaining to a specified LXI Trigger Bus channel.
vtex1629_get_lxibus_input	Queries and returns the input state of each of the channels on the LXI Trigger Bus.
vtex1629_get_lxibus_output	Queries and returns the output state of each of the channels on the LXI Trigger Bus.
vtex1629_get_pattern_arm_configuration	Queries and returns the EX1629's current configuration for the pattern arm mode of operation.
vtex1629_get_pattern_trig_configuration	This queries and returns the EX1629's current configuration for the pattern trigger mode of operation.
vtex1629_get_poisson_ratio	Queries and returns the Poisson ratio for a specific channel. This is one of the parameters used in EU conversion calculations.
vtex1629_get_sample_clock_source	Queries and returns the configured sample clock source.
vtex1629_get_sample_count	Queries and returns both the pre- and post-trigger sample counts for the EX1629.
vtex1629_get_sample_frequency	Queries and returns the currently configured sampling frequency for all channels on the EX1629.
vtex1629_get_scanlist	Queries and returns a list of channels currently configured to be sampled in the data acquisition process.
vtex1629_get_selfcal_status	Queries and returns self-calibration failure status for the selected channels
vtex1629_get_settling_time	Queries and returns the current settling time for a particular channel.
vtex1629_get_shunt_enabled	Queries and returns the enabled status of a particular channel's shunt resistor.
vtex1629_get_shunt_source	Queries and returns the shunt source for a particular channel.
vtex1629_get_shunt_value	Queries and returns a shunt resistor value based on a given channel and shunt source.
vtex1629_get_stored_config_digest	Retrieves the digest of the instrument configuration saved in non-volatile memory.
vtex1629_get_strain_units	Queries and returns the configured strain units for a given channel.
vtex1629_get_synch_source	Queries and returns the synchronization source.
vtex1629_get_tare	Reads the currently configured tare value for a specific channel
vtex1629_get_teds_data	Returns the TEDS data for a given channel.
vtex1629_get_trigger_count	Queries and returns the currently configured trigger count for the EX1629.
vtex1629_get_trigger_delay	Queries and returns the trigger delay for the EX1629.
vtex1629_get_trigger_source	Queries and returns the current setting for the trigger source.

Command	Description
vtex1629_get_trigger_timer	Queries and returns the trigger system timer for the EX1629.
vtex1629_get_unstrained_voltage	Queries and returns the unstrained voltage currently configured for a given channel.
vtex1629_identify_sensor	Controls the activity of a sensor-linked LED.
vtex1629_init	Opens a session with the instrument and returns a session handle.
vtex1629_load_stored_config	Applies the stored configuration to the instrument.
vtex1629_lock	Attempts to acquire a lock on the instrument.
vtex1629_measure_confidence	Measures the indicated bridge parameter to indicate measurement confidence.
vtex1629_measure_excitation_voltage	Measures the total excitation voltage for a list of channels.
vtex1629_measure_lead_wire_resistance	Measures the lead wire resistance that exists in a strain gage set up
vtex1629_measure_unstrained_voltage	Measures the unstrained voltage for a particular list of channels.
vtex1629_read_fifo	This function is the means by which data is retrieved from the instrument.
vtex1629_read_fifoEx	Returns data and its confidence elements from the instrument.
vtex1629_read_teds_MLAN	Reads a different sized EEPROM from TEDS device.
vtex1629_read_teds_URN	Reads the unique registration number (URN) from a TEDS device.
vtex1629_reset	Commands the instrument to assume the default settings.
vtex1629_reset_fifo	Clears all the currently stored data from the FIFO.
vtex1629_reset_tare	Resets the tare values for all channels.
vtex1629_reset_trigger_arm	Resets the trigger system configuration settings to their default values.
vtex1629_revision_query	Outputs the driver revision and the instrument's firmware revision.
vtex1629_self_cal_clear	Clears the current self-calibration image.
vtex1629_self_cal_clear_stored	Erases the self-calibration file that is stored in nonvolatile memory.
vtex1629_self_cal_get_status	Returns the status of the self-calibration process.
vtex1629_self_cal_init	Initializes the self-calibration routine on the EX1629.
vtex1629_self_cal_is_running	This functions queries the existence of a previously saved self-calibration file within non-volatile memory.
vtex1629_self_cal_is_stored	This functions queries the existence of a previously saved self-calibration file within nonvolatile memory.
vtex1629_self_cal_load	Takes a currently stored self-calibration file and loads it as the current self-calibration file to be used in data acquisition.
vtex1629_self_cal_store	Takes the current self-calibration image and stores it to nonvolatile memory.
vtex1629_self_test	Causes the instrument to perform a self test.
vtex1629_self_test_get_status	Obtains the status of the self-test.
vtex1629_self_test_init	Initiates a self-test.
vtex1629_send_dio_pulse	Sends a pulse out on the selected DIO channels.
vtex1629_send_lxibus_pulse	Sends a pulse out on the desired LXI Trigger Bus channels.
vtex1629_set_arm_count	Sets the arm count for the EX1629.
vtex1629_set_arm_delay	Sets the arm delay for the EX1629.
vtex1629_set_arm_source	Sets the arm source on the EX1629.
vtex1629_set_bridge_limit	Sets the minimum and maximum bridge limit values for an array of channels
vtex1629_set_bridge_limit_enabled	Sets the enabled status of the bridge limit function.
vtex1629_set_cal_out	Sets the calibration input source to a specified voltage.
vtex1629_set_cal_source	Sets the current setting for the calibration input source.
vtex1629_set_completion_resistor	Sets the mode of the completion resistor for a set of channels.
vtex1629_set_conf_scanlist	Defines the list of confidence data items to be returned with the measurements.
vtex1629_set_confidence_limit	Sets the minimum and maximum values for confidence data limit checking
vtex1629_set_confidence_reporting_mode	Sets the reporting mode for confidence limit checking.
vtex1629_set_dio_bank0_direction	Sets the direction of bank zero of the digital I/O as input or output.
vtex1629_set_dio_bank0_pullup	Sets the pull-up mode for bank zero of the Digital I/O to passive or active.
vtex1629_set_dio_bank1_direction	Sets the direction of bank one of the digital I/O as input or output.
vtex1629_set_dio_bank1_pullup	Sets the pull-up mode for bank one of the Digital I/O to passive or active.

Command	Description
vtex1629_set_dio_config_events	Sets the conditions under which DIO event transitions will occur.
vtex1629_set_dio_output	Sets the programmed output state for both digital I/O banks.
vtex1629_set_EU_conversion	Set the EU conversion type for a given list of channels.
vtex1629_set_euconv_dynamic_excitation_enabled	Sets the dynamic excitation EU conversion state.
vtex1629_set_euconv_excitation	Manually sets the excitation voltage to be used in EU conversions for a particular list of channels.
vtex1629_set_excitation	Sets the programmed excitation voltages for a given list of channels.
vtex1629_set_excitation_enabled	Enables or disables the excitation voltages for a list of channels.
vtex1629_set_gain	Sets the signal conditioning gain for a given list of channels.
vtex1629_set_gauge_factor	Sets the gage factor for a list of channels.
vtex1629_set_half_bridge_lead_wire_desensitization	Sets the lead wire desensitization factor a given list of channels.
vtex1629_set_IIR_filter_configuration	Configures the IIR filters for a given list of channels.
vtex1629_set_input_multiplexer	Sets the input multiplexer source.
vtex1629_set_lead_wire_resistance	Sets the resistance of the lead wire.
vtex1629_set_linearscaling_configuration	Sets the coefficients for linear scaling for multiple channels
vtex1629_set_lxi_limit_event_enabled	Sets which measurement channels are enabled for Limit Events on the specified LXI Trigger Bus line.
vtex1629_set_lxi_limit_event_latch	Sets which LXI Trigger Bus lines will be latched for LXI Limit Event outputs.
vtex1629_set_lxibus_configuration	Configures several characteristics of a specific LXI Trigger Bus channel.
vtex1629_set_lxibus_output	Configures the output state of each of the LXI Trigger Bus channels.
vtex1629_set_pattern_arm_configuration	Configures the EX1629's pattern arm mode of operation.
vtex1629_set_pattern_trig_configuration	Configures the EX1629's pattern trigger mode of operation.
vtex1629_set_poisson_ratio	Sets the Poisson ratio for a list of channels
vtex1629_set_sample_clock_source	Sets the sample clock source.
vtex1629_set_sample_count	Sets both the pre-trigger and the post-trigger sample count for the EX1629.
vtex1629_set_sample_frequency	Sets the sampling frequency of all channels of the EX1629.
vtex1629_set_scanlist	Defines a list of channels which will be sampled in the data acquisition process.
vtex1629_set_shunt_enabled	Enables or disables the shunt resistors for a particular list of channels.
vtex1629_set_shunt_source	Sets the shunt source for a given list of channels.
vtex1629_set_shunt_value	Sets the value of a shunt resistor based on a given channel and shunt source.
vtex1629_set_strain_units	Determines whether the EX1629 will return strain measurements in units of strain (ϵ) or microstrain ($\mu\epsilon$) for a given list of channels.
vtex1629_set_synch_source	Sets the sample clock source.
vtex1629_set_tare	Sets the tare values for a list of channels.
vtex1629_set_teds_data	Writes data to a TEDS device on a particular channel.
vtex1629_set_trigger_count	Sets the trigger count for the EX1629.
vtex1629_set_trigger_delay	Sets the trigger delay for the EX1629.
vtex1629_set_trigger_source	Sets the trigger source on the EX1629.
vtex1629_set_trigger_source_timer	A convenience functions that makes calls to several other driver functions.
vtex1629_set_trigger_timer	Sets the trigger timer for the EX1629.
vtex1629_set_unstrained_voltage	Sets the unstrained voltage for a list of channels
vtex1629_soft_arm	Sends a software generated ARM event to the EX1629.
vtex1629_soft_synch	Sends a software generated synchronization event to the device.
vtex1629_soft_trig	Sends a software-generated TRIG event to the EX1629.
vtex1629_store_current_config	Stores the current configuration of the instrument in the nonvolatile storage.
vtex1629_trig_init	Initiates the trigger system.
vtex1629_unlock	Unlocks the EX1629 instrument.
vtex1629_write_teds_MLAN	Writes a variable sized block to a TEDS EEPROM.
vtex1629_zero_cal	Resets the offset values of the unit before a measurement is taken.

SAMPLE FUNCTION DEFINITION

Function_Name

FUNCTION PROTOTYPE

This section provides the exact syntax of the function as it would be written in a program.

FUNCTION PARAMETERS

This section identifies the parameters that are associated with the function. A description of the parameter will be provided and, when appropriate, the range of values that the parameter will accept without creating an error. Ranges are assumed to be inclusive unless otherwise specified.

DATA ITEM RESET VALUE

This section provides the values the data items associated with this function assume after a reset condition. This section is only applicable to “set” functions.

DESCRIPTION

This section details what occurs when this function is called.

EXAMPLE

This section provides an example of how this function might appear in an application.

EX1629 FUNCTION SET**vtex1629_abort****FUNCTION PROTOTYPE**

ViStatus vtex1629_abort (ViSession vi);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function aborts data acquisition. Specifically, calling this function moves the trigger system from its current state into the IDLE state.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_abort(instrumentHandle);
```

vtex1629_allow_all_channels

FUNCTION PROTOTYPE

ViStatus _VI_FUNC vtex1629_allow_all_channels (ViSession vi);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function allows the user to include channels that failed calibration in the scanlist for data acquisition.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_allow_all_channels(instrumentHandle);
```

vtex1629_break_lock

FUNCTION PROTOTYPE

ViStatus vtex1629_break_lock (ViSession vi);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function releases a lock on the instrument, regardless of its owner. This allows for instrument recovery if the locking client (application or computer) becomes disabled, without rebooting or cycling power on the instrument.

NOTE	Breaking a lock on the instrument does not automatically acquire it. Acquisition must be done with a separate vtex1629_lock function call.
-------------	--

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_break_lock(instrumentHandle);
```

vtex1629_check_lock

FUNCTION PROTOTYPE

ViStatus vtex1629_check_lock (ViSession **vi**, ViPBoolean **locked**, ViPBoolean **mine**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

locked = a Boolean return value indicating if the EX1629 is locked. A return value of “1” indicates that the EX1629 is locked.

mine = a Boolean return value indicating if the session that called the vtex1629_check_lock function owns the lock. A value of “1” returned indicates that the EX1629 is locked and that the current session owns that lock.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function checks the lock status of the EX1629 instrument. It reports whether it is locked and if so whether the current session owns the lock. When locked, the EX1629 will only accept function calls from the session handle that issued the lock function call. When not locked, the EX1629 will accept function calls from any client.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViPBoolean locked, mine;
...
status = vtex1629_check_lock (instrumentHandle, &locked, &mine);

if( locked == VI_TRUE && mine == VI_TRUE ){
    printf("Instrument locked by this client!\n");
}
```

vtex1629_clear_stored_config

FUNCTION PROTOTYPE

ViStatus vtex1629_clear_stored_config (ViSession vi);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function erases the stored configuration from non-volatile storage. This function does not modify the current configuration of the device.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_clear_stored_config (instrumentHandle);
```

vtex1629_close

FUNCTION PROTOTYPE

ViStatus vtex1629_close (ViSession vi);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function closes the current instrument programming session. This command should be performed at the conclusion of the test application. If the current session locked the instrument, vtex1629_close will unlock, leaving it in the proper state for the next application.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_close (instrumentHandle);
```


vtex1629_compare_digests

FUNCTION PROTOTYPE

ViStatus vtex1629_compare_digests (ViInt32 **digestArraySize**, ViInt8 **_VI_FAR digestA[]**, ViInt8 **_VI_FAR digestB[]**, ViPBoolean **equal**);

FUNCTION PARAMETERS

digestArraySize = defines how many bytes from the two digests will be compared. For consistency, this number should be VTEX1629_MAX_DIGEST_LENGTH bytes.

digestA[]= configuration digest (obtained from system)

digestB[]= configuration digest (obtained from system).

equal = a pointer to a return Boolean value indicating whether all the bytes in the configuration digests are the same. A value of VI_TRUE indicates that the digests are equal, where a value of VI_FALSE indicates otherwise.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function compares the two provided digests byte-by-byte. If VI_TRUE is returned in **equal**, all bytes in **digestA** and **digestB** are equal. A digest is a digital signature, or a fingerprint, representing the actual configuration data.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt8 active[VTEX1629_MAX_DIGEST_LENGTH], stored[VTEX1629_MAX_DIGEST_LENGTH];
ViInt32 actualDigestSize;
ViBoolean equal;
...
status = vtex1629_get_current_config_digest // Read active configuration signature
    (instrumentHandle,
     VTEX1629_MAX_DIGEST_LENGTH,
     active,
     actualDigestSize);

if (status >= VI_SUCCESS) // Read stored configuration signature
{
    status = vtex1629_get_stored_config_digest (instrumentHandle,
        VTEX1629_MAX_DIGEST_LENGTH,
        stored,
        actualDigestSize);
}

if (status >= VI_SUCCESS) // Compare the two
{
    status = vtex1629_compare_digests (VTEX1629_MAX_DIGEST_LENGTH,
        active,
        stored,
        &equal);
}

if (status >= VI_SUCCESS)
{
    if (equal == VI_TRUE)
    {
        <the current configuration is the same as the stored one>
    } else
    {
        <the current configuration differs from the stored one>
    }
}}
```

vtex1629_dio_clear_event

FUNCTION PROTOTYPE

ViStatus vtex1629_dio_clear_event (ViSession **vi**, ViInt32 **inputLine**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

inputLine = the DIO Input Line whose event action entries are being cleared.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function clears the DIO event configuration for the specified **inputLine**.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViInt32 dioLine;  
...  
...  
dioLine = 2;  
status = vtex1629_dio_clear_event (instrumentHandle, dioLine);
```

vtex1629_dio_clear_events_all

FUNCTION PROTOTYPE

ViStatus vtex1629_dio_clear_events_all (ViSession vi);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function clears the DIO event configuration for all events.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
...  
status = vtex1629_dio_clear_events_all(instrumentHandle);
```

vtex1629_disable_logging

FUNCTION PROTOTYPE

ViStatus vtex1629_disable_logging (void);

FUNCTION PARAMETERS

No parameters are defined for this function.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function stops the logging of driver calls.

EXAMPLE

```
ViStatus status;  
...  
status = vtex1629_disable_logging ();  
if (status < VI_SUCCESS)  
{  
    <inform the user the API call failed>  
}
```

vtex1629_disable_streaming_data

FUNCTION PROTOTYPE

ViStatus vtex1629_disable_streaming_data (ViSession vi);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function causes streaming data from the EX1629 to cease. In order to use this function, the macro INSTR_LANGUAGE_SPECIFIC must be defined in the application program.

EXAMPLE

```
#define INSTR_LANGUAGE_SPECIFIC
#include<vtex1629.h>

ViSession instrumentHandle;
ViStatus status;
...
status = vtex1629_disable_streaming_data(instrumentHandle );
```

vtex1629_enable_logging

FUNCTION PROTOTYPE

ViStatus vtex1629_enable_logging (ViChar _VI_FAR filename[], ViBoolean append);

FUNCTION PARAMETERS

filename = an input string that specifies the file to which logging data will be recorded. The format may be simply a file name (“ex1629_log”) or an absolute path (“C:\vxiinp\vtex1629\ex1629_log.txt”). If a file name (relative path) is provided, the file will be created in the current working directory of the application.

append = a Boolean input value that specifies if log results will be appended to an existing file. A value of VI_TRUE will cause logged information to be appended to an existing file. Otherwise, any previous data will be overwritten.

DATA ITEM RESET VALUE

Not applicable to this function.

EXAMPLE

```
ViStatus status;
ViString fileName = "myTemporaryFile";
ViBoolean append = VI_TRUE;
...
status = vtex1629_enable_logging (fileName, append);
if (status < VI_SUCCESS)
{
    <inform the user the API call failed>
}
```

vtex1629_enable_streaming_data

FUNCTION PROTOTYPE

ViStatus vtex1629_enable_streaming_data (ViSession vi, void *private_data, EX1629_STREAM_CALLBACK callback);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

private_data = a user-defined object. It will be passed as a parameter to the callback function.

callback = pointer to user-defined routine which should be in charge of handling the data.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function starts data streaming from the EX1629. In order to implement this function, the macro INSTR_LANGUAGE_SPECIFIC must be defined.

It should be noted that the data page created by this function contains an error code field which should equal zero. In the event that this error code equals 28, this is an indication that the instrument is no longer synchronized with the LXI clock and it is now utilizing the EX1629's internal oscillator as its clock source. Possible causes of this error include the accidental removal of the LXI cable or a missing clock. To clear this error, use the vtex1629_reset_trigger_arm function. The EX1629 will continue to use the internal clock after this error is cleared, so it will be necessary to correct the cause of the error by reconfiguring the trigger subsystem.

EXAMPLE

```
#define INSTR_LANGUAGE_SPECIFIC
#include<vtex1629.h>

ViSession instrumentHandle;
ViStatus status;

typedef struct {
    FILE      *fout;
    ViInt32   sample_count;
} user_struct;

user_struct my_struct = {0};

ViInt32 stream_callback( void *priv, EX1629_rpc_datapage *data )
{
    user_struct *priv_struct; // pointer to user structure
    ViInt32     ds_idx;       // dataset index
    ViInt32     smp_idx;      // sample index

    priv_struct = (user_struct *)priv;

    /* Loop through all of the datasets in the datapage. */
    for( ds_idx = 0;
        ds_idx < data->dataset.dataset_len && ds_idx < MAX_NUM_DATASETS;
        ds_idx++ ) {

        /* check error code */
        if (dataset.dataset_val[ds_idx]->error_code != 0 ) {
            /* handle error in an application-appropriate manner...*/
            fprintf( stderr,
                "Error %d in data stream!\n",
                dataset.dataset_val[ds_idx]->error_code)
        }
    }
}
```

```

/* print the timestamp. */
fprintf( priv_struct->fout,
         "Timestamp: %5u.%09u",
         data->dataset.dataset_val[ds_idx]->timestamp_sec,
         data->dataset.dataset_val[ds_idx]->timestamp_nsec);

/* print the data */
for( smp_idx = 0;
     smp_idx < data->dataset.dataset_val[ds_idx]->data.data_len;
     smp_idx++ ) {

    fprintf( priv_struct->fout,
            "\t%i %f\n",
            data->dataset.dataset_val[ds_idx]->data.data_val[smp_idx]);
    }
}
if( data->dataset.dataset_len > 0) {
    priv_struct->sample_count++;
}
}

status = vtex1629_enable_streaming_data(instrumentHandle,
                                       &my_struct,
                                       stream_callback );

status = vtex1629_trig_init(instrumentHandle);

... // application code

```


vtex1629_enable_streaming_dataEx

FUNCTION PROTOTYPE

ViStatus vtex1629_enable_streaming_dataEx (ViSession **vi**, ViInt32 **port**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

port = indicates the TCP/IP port that will be used to stream data. Valid input values: 0 to 65535. (Note that some of these ports are reserved and it is recommended values between 1024 to 65535 be used.)

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function starts data streaming from instrument (expert mode). In order to implement this function the macro INSTR_LANGUAGE_SPECIFIC must be defined.

It should be noted that the data page created by this function contains an error code field which should equal zero. In the event that this error code equals 28, this is an indication that the instrument is no longer synchronized with the LXI clock and it is now utilizing the EX1629's internal oscillator as its clock source. Possible causes of this error include the accidental removal of the LXI cable or a missing clock. To clear this error, use the vtex1629_reset_trigger_arm function. The EX1629 will continue to use the internal clock after this error is cleared, so it will be necessary to correct the cause of the error by reconfiguring the trigger subsystem.

EXAMPLE

For examples of using the vtex1629_enable_streaming_dataEx function, please contact your application engineer.

vtex1629_erase_teds_data

FUNCTION PROTOTYPE

ViStatus vtex1629_erase_teds_data (ViSession **vi**, ViInt32 **channel**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value indicating the channel for which the completion resistor is desired. Valid input values: 0 to 47.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function erases the data on the TEDS device indicated by the **channel** parameter. The only supported EEPROM is DS2430A. For other EEPROMs, the vtex1629_write_teds_MLAN and vtex1629_read_teds_MLAN functions should be used.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_erase_teds_data( instrumentHandle, 0);
```

vtex1629_error_message

FUNCTION PROTOTYPE

```
ViStatus vtex1629_error_message (ViSession vi, ViStatus statusCode, ViChar _VI_FAR errMessage[]);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

statusCode= an input status code corresponding to the error for which the error message is desired.

errMessage = a return string that contains the error message. This string should be at least 256 characters long.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function returns the error message text associated with the **statusCode** parameter.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status, code;  
ViChar errorMessage[256];  
...  
status = vtex1629_error_message (instrumentHandle, code, errorMessage);
```

vtex1629_error_query

FUNCTION PROTOTYPE

ViStatus vtex1629_error_query (ViSession **vi**, ViPInt32 **error_code**, ViChar _VI_FAR **error_message**[]);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

error_code = Instrument Error Code.

error_message[] = Error Message.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function is intended to query system errors generated by an instrument. It returns VI_WARN_NSUP_ERROR_QUERY. It is provided as part of the *plug&play* standard. When errors occur on the EX1629, the vtex1629_error_message function should be used.

vtex1629_findinstr

FUNCTION PROTOTYPE

ViStatus vtex1629_findinstr (ViPString **instruments**, ViInt32 **maxinstr**, ViPInt32 **numinstr**, ViInt32 **timeout_secs**);

FUNCTION PARAMETERS

instruments = a return pointer to an array of strings, each of which contains the *Plug&Play* compliant resource descriptor of an EX1629 found on the network. (Example descriptor: "TCPIP::192.168.1.1::INSTR".)

maxinstr = an integer input value that specifies the maximum number of instruments to return.

numinstr = a returned integer indicating the number of instruments found.

timeout_secs = an integer input value, in seconds, indicating the amount of time to search before timing out.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function scans the LAN for available EX1629 instruments and returns their resource descriptors, including IP addresses, as an array of strings, suitable for use with the function.

EXAMPLE

```
#define MAX_INSTRUMENTS (500)
#define TIMEOUT (1000)
ViStatus status;
ViString instrumentIDs[MAX_INSTRUMENTS];
ViInt32 i, numberDiscovered;
...
...
status = vtex1629_findinstr (&instrumentIDs[0],
                             MAX_INSTRUMENTS,
                             &numberDiscovered,
                             TIMEOUT);

if (status < VI_SUCCESS)
{
    <inform the user the API call failed>
} else {
    for (i=0; i < numberDiscovered; i++)
    {
        <handle this instrument>
    }
}
```

vtex1629_get_arm_count

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_arm_count (ViSession vi, ViPInt32 armCount);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

armCount = an integer output value that specifies the currently configured arm count for the EX1629. Valid return values: 1 to 2,147,483,647 ($2^{31}-1$).

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the arm count for the EX1629. This count represents the number of times the EX1629 will wait for ARM events to occur after the trigger state machine leaves the IDLE layer. Trigger counts should be kept in mind when considering this trigger state machine. If the state machine is configured with both arm and trigger counts set greater than one, then, after an ARM event is received, the state machine will go through all trigger counts before returning to the ARM layer to wait for the next ARM event.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViInt32 armcount;  
...  
status = vtex1629_get_arm_count( instrumentHandle, &armcount);
```

vtex1629_get_arm_delay

FUNCTION PROTOTYPE

ViStatus vtex1629_get_arm_delay (ViSession vi, ViPReal64 delay);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

delay = a real output value, in seconds, indicating the arm delay. Valid return values: 0 s to 4294.967295 s

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the arm delay for the EX1629. This indicates the amount of time, in seconds, that the EX1629 will wait after receiving an ARM event before it transitions the trigger state machine from the ARM layer into the TRIG layer. Note that the value this function returns may not be identical to the value set by the vtex1629_set_arm_delay function, as the actual delay time will vary with the set sample frequency (i.e., there is some inherent quantization of the value).

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViReal64 armdelay;  
...  
status = vtex1629_get_arm_delay( instrumentHandle, &armdelay);
```

vtex1629_get_arm_source

FUNCTION PROTOTYPE

ViStatus vtex1629_get_arm_source (ViSession vi, ViInt32 armSource);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

armSource = an integer return value that indicates the current source the EX1629 monitors for ARM events. See the *Description* section below for more information. Valid return values: 0 to 17.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the current arm source setting. Possible values for the **armSource** parameter are:

Decimal Value	Hex Value	#define	armSource Description
0	0x00	VTEX1629_TRIG_SRC_IMMEDIATE	Immediate
1	0x01	VTEX1629_TRIG_SRC_PATTERN	Pattern
2	0x02	VTEX1629_TRIG_SRC_LXI0_POS	LXI 0 Positive Edge
3	0x03	VTEX1629_TRIG_SRC_LXI1_POS	LXI 1 Positive Edge
4	0x04	VTEX1629_TRIG_SRC_LXI2_POS	LXI 2 Positive Edge
5	0x05	VTEX1629_TRIG_SRC_LXI3_POS	LXI 3 Positive Edge
6	0x06	VTEX1629_TRIG_SRC_LXI4_POS	LXI 4 Positive Edge
7	0x07	VTEX1629_TRIG_SRC_LXI5_POS	LXI 5 Positive Edge
8	0x08	VTEX1629_TRIG_SRC_LXI6_POS	LXI 6 Positive Edge
9	0x09	VTEX1629_TRIG_SRC_LXI7_POS	LXI 7 Positive Edge
10	0x0A	VTEX1629_TRIG_SRC_LXI0_NEG	LXI 0 Negative Edge
11	0x0B	VTEX1629_TRIG_SRC_LXI1_NEG	LXI 1 Negative Edge
12	0x0C	VTEX1629_TRIG_SRC_LXI2_NEG	LXI 2 Negative Edge
13	0x0D	VTEX1629_TRIG_SRC_LXI3_NEG	LXI 3 Negative Edge
14	0x0E	VTEX1629_TRIG_SRC_LXI4_NEG	LXI 4 Negative Edge
15	0x0F	VTEX1629_TRIG_SRC_LXI5_NEG	LXI 5 Negative Edge
16	0x10	VTEX1629_TRIG_SRC_LXI6_NEG	LXI 6 Negative Edge
17	0x11	VTEX1629_TRIG_SRC_LXI7_NEG	LXI 7 Negative Edge

Immediate (0): an immediate ARM source. After initialization of the trigger system, the trigger state machine will bypass the ARM layer and will automatically transition into the TRIG layer.

Pattern (1): this arm source allows the EX1629 to accept ARM events from multiple sources. Specifically, the EX1629 can be configured to accept ARM events from any of the LXI Trigger Bus channels, from any of the digital I/O channels, from an internal timer, or from software arm commands. The instrument can be configured to accept any combination of these events simultaneously. The specific pattern is queried with the vtex1629_get_pattern_arm_configuration call.

LXI n Positive Edge (2 – 9): these arm sources refer to ARM events coming from the LXI Trigger Bus. More specifically, these arm sources will cause the EX1629 to arm on the positive edge of signals coming into the LXI Trigger Bus.

LXI n Negative Edge (10 – 17): these arm sources refer to ARM events coming from the LXI Trigger Bus. More specifically, these arm sources will cause the EX1629 to arm on the negative edge of signals coming into the LXI Trigger Bus.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViInt32 armsource;  
...  
status = vtex1629_get_arm_source (instrumentHandle, &armsource);
```

vtex1629_get_bridge_limit

FUNCTION PROTOTYPE

ViStatus vtex1629_get_bridge_limit (ViSession **vi**, ViInt32 **channel**, ViPReal64 **min**, ViPReal64 **max**);

FUNCTION PARAMETERS

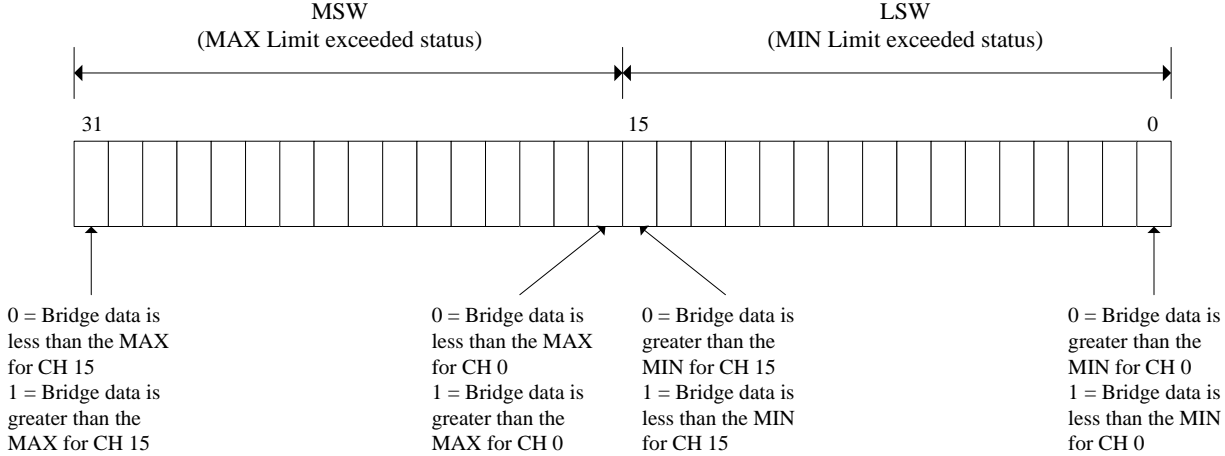
vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.
channel = an integer input value indicating the channel for which the completion resistor is desired. Valid input values: 0 to 47.
min = the returned minimum bridge limit value.
max = the returned minimum bridge limit value.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the minimum and maximum bridge limit values. The limit check data is part of the data page along with the bridge data. If the bridge data exceeds the maximum or minimum limit values set for any channel, the corresponding flags are set in the limit check result field in a data page.



The “limits” field is a bit-field. This U_INT32 has two bits per channel (16-channels per analog board), one to represent MAX limit exceeded and one to represent MIN limit exceeded. The MSW (upper 16-bits) represent the MAX Limit Exceeded status for each of the 16-channels, and the LSW (lower 16-bits) represent the MIN Limit Exceeded status for each of the 16-channels. Bit 0 represents the MIN Limit Exceeded status for channel 0 (channels 0, 16, 32). Bit 16 represents the MAX Limit Exceeded status for Channel 0 (channels 0, 16, 32). Bit 15 represents the MIN Limit Exceeded status for channel 15 (channels 15, 31, and 47). Bit 31 represents the MAX Limit Exceeded status for channel 15 (channels 15, 31, and 47). The rest of the channels follow the same pattern.

NOTE	The channel-to-bit mapping is constant, regardless of scanlist configuration. For example, whether or not channels 0 and 1 are enabled in the scanlist, for instance, channel 2’s MIN Limit Exceeded Bit and MAX Limit Exceeded Bit are always bits 2 and 18, respectively.
-------------	---

This mode is valid for main bridge sampling frequencies of 1 kHz or less. If the sampling frequency exceeds 1 kHz a value of 0x0 is reported. Also, the bit fields corresponding to inactive channels in the scanlist will be 0.

Limit checking is performed on the output of the EU conversion. So, if the specified EU conversion is in Strain (quarter-, half-, or full-bridge) the limit values are in strain (or microstrain). If the specified EU conversion is volts, then the limit values are in volts.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViInt32 channel = 5;  
ViReal64 min = 0;  
ViReal64 max = 0;  
...  
status = vtex1629_get_bridge_limit (instrumentHandle, channel, &min, &max);
```

vtex1629_get_bridge_limit_enabled

FUNCTION PROTOTYPE

ViStatus vtex1629_get_bridge_limit_enabled (ViSession **vi**, ViPBoolean **enabled**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

enabled = a Boolean return value indicating the enabled status of the excitation source. A returned value of “1” indicates that the excitation source is enabled.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the enabled status of the bridge limit function.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViPBoolean armsource;  
...  
status = vtex1629_get_bridge_limit_enabled (instrumentHandle, &enabled);
```

vtex1629_get_cal_coefficients

FUNCTION PROTOTYPE

ViStatus vtex1629_get_cal_coefficients (ViSession **vi**, ViInt32 **calType**, ViInt32 **coefficientSelector**, ViInt32 **_VI_FAR channelList[]**, ViInt32 **numberOfChannels**, ViReal64 **_VI_FAR coefficientOutputArray[]**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

calType = file type for which to query the coefficients. Valid values are 1 through 3. See *Description* below for more details.

coefficientSelector = an integer input value indicating the desired coefficient to query. Valid values are from VTEX1629_CALSRC_0 (0x00) through VTEX1629_SUPPLY_EXCITE_OUT_POS_OFFSET (0x3F).

channelList[] = an integer array containing a list of channel numbers for which to query the coefficient. Acceptable values for this array are VTEX1629_MIN_CHANNEL(0) to VTEX1629_MAX_CHANNEL(47), inclusive.

NOTE Since the calibration sources VTEX1629_CALSRC_0 (0x00) through VTEX1629_CALSRC_ALL (0x13) are global across all channels, if the value of the **coefficientSelector** parameter is within the aforementioned range, the API will not query the channels listed in this **channelList** array.

numberOfChannels = a return integer value indicating the number of channels currently included in the scan list. Valid return values: 1 to 48.

coefficientOutputArray[] = Return array of the queried coefficients. See the *Description* section below for valid return values.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the value of a selected calibration coefficient for one or more channels.

The **calType** parameter has the following valid input values:

Decimal Value	Hex Value	#define Symbol	Description
1	0x01	VTEX1629_CAL_DATA_SELF	Returns self-calibration data
2	0x02	VTEX1629_CAL_DATA_FACTORY	Returns factory calibration data
3	0x03	VTEX1629_CAL_DATA_COMBINED_XML	Returns factory and self-calibration data in XML format.

If one of the above values is not defined for the **calType** parameter, an error of VI_ERROR_PARAMETER2 will be returned.

The **coefficientSelector** parameter has the following valid input values:

Decimal Value	Hex Value	#define Symbol
19	0x13	VTEX1629_CALSRC_ALL
20	0x14	VTEX1629_MAIN_ADC_X1_GAIN
21	0x15	VTEX1629_MAIN_ADC_X1_OFFSET
22	0x16	VTEX1629_MAIN_ADC_X10_GAIN
23	0x17	VTEX1629_MAIN_ADC_X10_OFFSET
24	0x18	VTEX1629_MAIN_ADC_X100_GAIN
25	0x19	VTEX1629_MAIN_ADC_X100_OFFSET
26	0x1A	VTEX1629_WAGNER_VOLT
27	0x1B	VTEX1629_COMP_RESISTOR_350
28	0x1C	VTEX1629_COMP_RESISTOR_120

Decimal Value	Hex Value	#define Symbol
29	0x1D	VTEX1629_COMP_RESISTOR_USER
30	0x1E	VTEX1629_COMP_RESISTOR_SHORT
31	0x1F	VTEX1629_SHUNT_RESISTOR_INTERNAL
32	0x20	VTEX1629_SHUNT_RESISTOR_FRONT_PANEL
33	0x21	VTEX1629_SHUNT_RESISTOR_TEDS
34	0x22	VTEX1629_CONF_AGND_GAIN
35	0x23	VTEX1629_CONF_AGND_OFFSET
36	0x24	VTEX1629_CONF_CAL_POS_GAIN
37	0x25	VTEX1629_CONF_CAL_POS_OFFSET
38	0x26	VTEX1629_CONF_BUFF_IN_POS_GAIN
39	0x27	VTEX1629_CONF_BUFF_IN_POS_OFFSET
40	0x28	VTEX1629_CONF_BUFF_V_CMD_GAIN
41	0x29	VTEX1629_CONF_BUFF_V_CMD_OFFSET
42	0x2A	VTEX1629_CONF_BUFF_IN_NEG_GAIN
43	0x2B	VTEX1629_CONF_BUFF_IN_NEG_OFFSET
44	0x2C	VTEX1629_CONF_EXCITE_OUT_NEG_GAIN
45	0x2D	VTEX1629_CONF_EXCITE_OUT_NEG_OFFSET
46	0x2E	VTEX1629_CONF_EXCITE_OUT_POS_GAIN
47	0x2F	VTEX1629_CONF_EXCITE_OUT_POS_OFFSET
48	0x30	VTEX1629_CONF_V_SENSE_NEG_GAIN
49	0x31	VTEX1629_CONF_V_SENSE_NEG_OFFSET
50	0x32	VTEX1629_CONF_V_SENSE_POS_GAIN
51	0x33	VTEX1629_CONF_V_SENSE_POS_OFFSET
52	0x34	VTEX1629_CONF_EXCITE_OUT_CURR_POS_GAIN
53	0x35	VTEX1629_CONF_EXCITE_OUT_CURR_POS_OFFSET
54	0x36	VTEX1629_CONF_EXCITE_OUT_CURR_POS_COMMON_MODE_RESISTANCE
55	0x37	VTEX1629_CONF_EXCITE_OUT_CURR_NEG_GAIN
56	0x38	VTEX1629_CONF_EXCITE_OUT_CURR_NEG_OFFSET
57	0x39	VTEX1629_CONF_EXCITE_OUT_CURR_NEG_COMMON_MODE_RESISTANCE
58	0x3A	VTEX1629_SENSE_RESISTOR_NEG
59	0x3B	VTEX1629_SENSE_RESISTOR_POS
60	0x3C	VTEX1629_SUPPLY_EXCITE_OUT_NEG_GAIN
61	0x3D	VTEX1629_SUPPLY_EXCITE_OUT_NEG_OFFSET
62	0x3E	VTEX1629_SUPPLY_EXCITE_OUT_POS_GAIN
63	0x3F	VTEX1629_SUPPLY_EXCITE_OUT_POS_OFFSET

If the value of the **coefficientSelector** parameter is between VTEX1629_CALSRC_0 (0x00) and VTEX1629_CALSRC_N_14_0 (0x12), the resultant coefficient will be placed in element 0 of this array (i.e. **coefficientOutputArray[0]**). See note with the **channelList** parameter for more information.

If the value of coefficientSelector is VTEX1629_CALSRC_ALL (0x13), then the resultant data will be stored in the first 0x13 elements of this array. Each element can subsequently be queried by simply using its “constant” value as the index. For example, the value for VTEX1629_CALSRC_N_0_7 is located at coefficientOutputArray[VTEX1629_CALSRC_N_0_7], the value for VTEX1629_CALSRC_N_14_0 is located at coefficientOutputArray[VTEX1629_CALSRC_N_14_0], etc.

If the value of the **coefficientSelector** parameter is between VTEX1629_MAIN_ADC_X1_GAIN (0x14) and VTEX1629_SUPPLY_EXCITE_OUT_POS_OFFSET (0x3F), each element of this array corresponds to the equivalent index in the **channelList** array. For example, the coefficient value at element i in this array corresponds to the channel designated in element i of the **channelList** array.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status = VI_SUCCESS;
ViInt32 CalType = -1;
ViInt32 coefficientSelector = -1;
ViInt32 channelList[MAX_CHANNELS];
ViInt32 numberOfChannels = 0;
ViReal64 coefficientOutputArray[MAX_CHANNELS];
int i = 0;
...
memset(channelList, 0x00, sizeof(channelList));
memset(coefficientOutputArray, 0x00, sizeof(coefficientOutputArray));

CalType = VTEX1629_CAL_DATA_SELF;
coefficientSelector = VTEX1629_MAIN_ADC_X1_GAIN;

numberOfChannels = MAX_NUMBER_OF_CHANNELS;
for(i = 0; i < numberOfChannels; i++) {
    channelList[i] = i;
}

status = vtex1629_get_cal_coefficients(instrumentHandle,
                                       CalType,
                                       coefficientSelector,
                                       channelList,
                                       numberOfChannels,
                                       coefficientOutputArray);
```

vtex1629_get_cal_file

FUNCTION PROTOTYPE

ViStatus vtex1629_get_cal_file (ViSession **vi**, ViInt32 **fileType**, ViInt32 **bufferSize**, ViString **xmlBuffer**, ViInt32 **actualSize**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

fileType = defines the file type that will be acquired. Valid input values: 0 through 3. See the *Description* section below for more information.

bufferSize = defines the size of the **xmlBuffer** allocated array.

xmlBuffer = defines the location where the requested calibration file will be loaded.

actualSize = returns the number of bytes actually read by the API. The API reads up to **bufferSize** characters from the EX1629 and places them in the buffer.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function reads up to **bufferSize** characters from the EX1629 and places them in the XML buffer. It returns, in the **actualSize** parameter, the number of bytes read.

The **fileType** parameter has the following valid input values:

Decimal Value	Hex Value	#define Symbol	Description
0	0x00	VTEX1629_CAL_DATA_COMBINED	Both self and factory calibration data
1	0x01	VTEX1629_CAL_DATA_SELF	Self-calibration data
2	0x02	VTEX1629_CAL_DATA_FACTORY	Factory calibration data
3	0x03	VTEX1629_CAL_DATA_COMBINED_XML	Both self and factory calibration data in XML format.

The **bufferSize** parameter represents the size of the **xmlBuffer** parameter. Ideally, the user should first call the `vtex1629_get_cal_file_size` function to determine size of the desired calibration file and, hence, the appropriate value for this parameter. If this parameter is not set to one of the valid values listed above, an error of `VI_ERROR_PARAMETER2` will be returned.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status = VI_SUCCESS;
ViChar errMessage[256];

ViInt32 fileType = 0;
ViString buffer = 0;
ViInt32 bufferSize = 0;
ViInt32 actualSize = 0;
...
fileType = VTEX1629_CAL_DATA_SELF;

status = vtex1629_get_cal_file_size(instrumentHandle, fileType, &bufferSize);
if(status < VI_SUCCESS) {
    Log("Error occurred when getting cal file size");
    vtex1629_error_message (vi, status, errMessage);
    Log(errMessage);
}

if(status > VI_SUCCESS) {
    buffer = malloc( bufferSize * sizeof(ViString) );
    status = vtex1629_get_cal_file(instrumentHandle,
```



```
        fileType,  
        bufferSize,  
        buffer,  
        &actualSize);  
  
    if(status < VI_SUCCESS) {  
        <inform the user the API call failed>  
    }  
}
```

vtex1629_get_cal_file_size

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_cal_file_size (ViSession vi, ViInt32 fileType, ViPInt32 fileSize);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

fileType = defines the file type that will be acquired. Valid input values: 0 through 3. See the *Description* section below for more information.

fileSize = returned file size for the specified calibration file type.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function returns the total buffer size required to read the cal data, including terminating nulls, etc. The client application should use this size to allocate a sufficiently large buffer.

The **fileType** parameter has the following valid input values:

Decimal Value	Hex Value	#define Symbol	Description
0	0x00	VTEX1629_CAL_DATA_COMBINED	Both self and factory calibration data
1	0x01	VTEX1629_CAL_DATA_SELF	Self-calibration data
2	0x02	VTEX1629_CAL_DATA_FACTORY	Factory calibration data
3	0x03	VTEX1629_CAL_DATA_COMBINED_XML	Both self and factory calibration data in XML format.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status = VI_SUCCESS;
ViInt32 bufferSize = 0;
fileType = VTEX1629_CAL_DATA_COMBINED;
...
status = vtex1629_get_cal_file_size(instrumentHandle, fileType, &bufferSize);
```

vtex1629_get_cal_source

FUNCTION PROTOTYPE

ViStatus vtex1629_get_cal_source (ViSession vi, ViPInt32 calSource);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

calSource = an integer output value that indicates the calibration source voltage. See the *Description* section below for valid return values. Valid return values: 0 to 18.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the current voltage setting of the calibration source. Valid return values are:

Decimal Value	Hex Value	#define Symbol	Nominal Voltage (V)
0	0x00	VTEX1629_CALSRC_0	0
1	0x01	VTEX1629_CALSRC_P_0_07	+0.07
2	0x02	VTEX1629_CALSRC_N_0_07	-0.07
3	0x03	VTEX1629_CALSRC_P_0_11	+0.11
4	0x04	VTEX1629_CALSRC_N_0_11	-0.11
5	0x05	VTEX1629_CALSRC_P_0_14	+0.14
6	0x06	VTEX1629_CALSRC_N_0_14	-0.14
7	0x07	VTEX1629_CALSRC_P_0_7	+0.7
8	0x08	VTEX1629_CALSRC_N_0_7	-0.7
9	0x09	VTEX1629_CALSRC_P_1_1	+1.1
10	0x0A	VTEX1629_CALSRC_N_1_1	-1.1
11	0x0B	VTEX1629_CALSRC_P_1_4	+1.4
12	0x0C	VTEX1629_CALSRC_N_1_4	-1.4
13	0x0D	VTEX1629_CALSRC_P_7_0	+7.0
14	0x0E	VTEX1629_CALSRC_N_7_0	-7.0
15	0x0F	VTEX1629_CALSRC_P_11_0	+11.0
16	0x10	VTEX1629_CALSRC_N_11_0	-11.0
17	0x11	VTEX1629_CALSRC_P_14_0	+14.0
18	0x12	VTEX1629_CALSRC_N_14_0	-14.0

NOTE This function is intended for factory use only.

vtex1629_get_completion_resistor

FUNCTION PROTOTYPE

ViStatus vtex1629_get_completion_resistor (ViSession **vi**, ViInt32 **channel**, ViInt32 **completionResistorMode**, ViPReal64 **calibratedValue**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value indicating the channel for which the completion resistor is desired. Valid input values: 0 to 47.

completionResistorMode = an integer return value indicating the completion resistor mode. Valid return values: 0, 3, 4, 120, or 350.

calibratedValue = a real return value that indicates the calibrated value of the currently configured completion resistor. This value is retrieved from the non-volatile, factory calibration file that is stored within the device.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the mode and value of the completion resistor for a specific channel. The valid return values are as follows:

Decimal Value	Hex Value	#define Symbol	Resistor Mode	calibratedValue
0	0x00	VTEX1629_COMPRES_FULL	Full	0.0 (N/A)
3	0x03	VTEX1629_COMPRES_USER	User-Defined	Actual value installed, 0.0 (N/A) otherwise
4	0x04	VTEX1629_COMPRES_OFF	OFF	0.0 (N/A)
120	0x78	VTEX1629_COMPRES_120	120 Ω	Actual value
350	0x15E	VTEX1629_COMPRES_350	350 Ω	Actual value

Referring to the “Full” completion resistor is a bit of a misnomer – it really represents a short in the leg of the bridge circuit that contains the completion resistor. It is used in Full and Half-Bridge mode.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 compmode;
ViReal64 resvalue;
...
status = vtex1629_get_completion_resistor(instrumentHandle, 0, &compmode, &resvalue);
```

vtex1629_get_conf_scanlist

FUNCTION PROTOTYPE

ViStatus vtex1629_get_conf_scanlist (ViSession vi, ViInt32 _VI_FAR confElements[], ViPInt32 numConfElements);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

confElements = a return array of integers indicating the enabled data elements in the confidence scan list. Valid return values: 0 to 12. This array must be at least 12 elements long.

numConfElements = an integer return value indicating the size of the **confElements** list. Valid return values: 0 to 12.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns a list of confidence data elements that will be measured and returned along with the main bridge data. The confidence data elements are the following:

Decimal Value	Hex Value	#define Symbol	confElements Description
0	0x00	VTEX1629_CONFSRC_BRIDGE_POS	Bridge (+)
1	0x01	VTEX1629_CONFSRC_BRIDGE_COMM	Bridge (common mode)
2	0x02	VTEX1629_CONFSRC_BRIDGE_NEG	Bridge (-)
3	0x03	VTEX1629_CONFSRC_EXCITE_POS	Excite (+)
4	0x04	VTEX1629_CONFSRC_EXCITE_NEG	Excite (-)
5	0x05	VTEX1629_CONFSRC_EXCITE_NEG_SENSE	Excite Sense (-)
6	0x06	VTEX1629_CONFSRC_EXCITE_POS_SENSE	Excite Sense (+)
7	0x07	VTEX1629_CONFSRC_EXCITE_POS_CURR	Excite Current (+)
8	0x08	VTEX1629_CONFSRC_EXCITE_NEG_CURR	Excite Current (-)
9	0x09	VTEX1629_CONFSRC_POS_CAL	Calibration Bus (+)
10	0x0A	VTEX1629_CONFSRC_NEG_CAL	Calibration Bus (-)
11	0x0B	VTEX1629_CONFSRC_GND	Ground
12	0x0C	VTEX1629_CONFSRC_EXCITEOUT_BUFF	Excite Out (Buffered)

NOTES

- 1) Confidence elements 9 through 11 are for system diagnostic use only and should not be employed during normal operation.
- 2) Confidence element 12 can only be used on EX1629 with firmware version 1.0 or later.

A value of 0 for the **numConfElements** parameter indicates that the confidence scan list is empty. In this case, any values in the **confElements** parameter are invalid.

NOTE The key restriction that MUST be enforced is that any confidence scan list that includes +V_SENSE and -V_SENSE must also include +EXCITEOUT and -EXCITELOW as well.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 conf[12];
ViInt32 numelements;
...
status = vtex1629_get_conf_scanlist(instrumentHandle, conf, &numelements);
```


vtex1629_get_confidence_reporting_mode

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_confidence_reporting_mode (ViSession vi, ViInt32 mode);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

mode = the returned mode value. Valid input values: 0 through 2.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and retrieves the mode used for confidence limit checking. Valid return values for the **mode** parameter are as follows:

Decimal Value	Hex Value	#define Symbol	mode Description
0	0x00	VTEX1629_CONF_LIMIT_DISABLE_REPORT	Reporting disabled
1	0x01	VTEX1629_CONF_LIMIT_SUMMARY_REPORT_ONLY	Summary report mode selected
2	0x02	VTEX1629_CONF_LIMIT_DETAILED_REPORT	Detailed report mode selected

If set to VTEX1629_CONF_LIMIT_DISABLE_REPORT, the EX1629 will not collect confidence limit checking data. If set to VTEX1629_CONF_LIMIT_SUMMARY_REPORT_ONLY, an array will be created which indicates the channels that exceeded their limits. VTEX1629_CONF_LIMIT_DETAILED_REPORT, by contrast, provides an array that indicates if the minimum or maximum limit of a channel has been exceeded.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 reportingMode;
...
status = vtex1629_get_confidence_reporting_mode(instrumentHandle, &reportingMode);
```


vtex1629_get_current_config_digest

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_current_config_digest (ViSession vi, ViInt32 digestArraySize, ViInt8 _VI_FAR digest[], ViPInt32 digestActualSize);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

digestArraySize = contains the size of the allocated digest array. For consistency, the client application should allocate VTEX1629_MAX_DIGEST_LENGTH bytes.

digest[] = the current configuration's digest.

digestActualSize = the actual configuration digest size.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function retrieves the digest for the current instrument configuration. The digest is a digital signature representing the configuration data.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 digestActualSize;
ViInt8 digest[VTEX1629_MAX_DIGEST_LENGTH];
...
status = vtex1629_get_current_config_digest(instrumentHandle,
                                           VTEX1629_MAX_DIGEST_LENGTH,
                                           &digestActualSize);
```

vtex1629_get_dio_bank0_direction

FUNCTION PROTOTYPE

ViStatus vtex1629_get_dio_bank0_direction (ViSession **vi**, ViPInt32 **direction**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

direction = an integer return value indicating the direction of bank zero of the digital I/O. Valid return values: 0 or 1.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function indicates whether bank zero of the digital I/O is configured as input or output. The **direction** parameter is defined as follows:

0 = input

1 = output

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViPInt32 dio0dir;  
...  
status = vtex1629_get_dio_bank0_direction(instrumentHandle, &dio0dir);
```

vtex1629_get_dio_bank0_pullup

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_dio_bank0_pullup (ViSession vi, ViPInt32 pullup);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

pullup = an integer return value indicating the pull-up mode for bank zero of the digital I/O. Valid return values: 0 or 1.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the pull-up mode for bank zero of the digital I/O. The **pullup** parameter is defined as follows:

0 = passive pull-up mode

1 = active pull-up mode

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViPInt32 dio0pullup;  
...  
status = vtex1629_get_dio_bank0_pullup(instrumentHandle, &dio0pullup);
```

vtex1629_get_dio_bank1_direction

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_dio_bank1_direction (ViSession vi, ViPInt32 direction);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

direction = an integer return value indicating the direction of bank one of the digital I/O. Valid return values: 0 or 1.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function indicates whether bank one of the digital I/O is configured as input or output. The **direction** parameter is defined as follows:

0 = input

1 = output

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViPInt32 dioldir;  
...  
status = vtex1629_get_dio_bank1_direction(instrumentHandle, &dioldir);
```

vtex1629_get_dio_bank1_pullup

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_dio_bank1_pullup (ViSession vi, ViPInt32 pullup);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

pullup = an integer return value indicating the pull-up mode for bank one of the digital I/O. Valid return values: 0 or 1.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the pull-up mode for bank one of the digital I/O. The **pullup** parameter is defined as follows:

0 = passive pull-up mode

1 = active pull-up mode

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViPInt32 dio1pullup;  
...  
status = vtex1629_get_dio_bank1_pullup(instrumentHandle, &dio1pullup);
```

vtex1629_get_dio_config_events

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_dio_config_events (ViSession vi, ViInt32 inputLine, ViInt32 inputTrigType, ViInt32 numActions, ViReal64 _VI_FAR outputLineArr[], ViReal64 _VI_FAR outputActionTypeArr[], ViInt32 numActionsActual);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

inputLine = defines the DIO input line whose configuration is being queried. Valid input values: 0 through 7.

inputTrigType = defines the input trigger type. Valid input values: 0 (high-to-low transition) or 1 (low-to-high transition).

numActions = defines the size of the **outputLineArr[]** and **outputActionTypeArr[]** arrays. Valid input values: 0 through 8.

outputLineArr[] = an integer array containing a list of digital output lines that are affected by the **inputLine** and **inputTrigType** combination. Valid return values: 0 through 7.

outputActionTypeArr[] = an integer array containing a list of the output action that will occur based on the **inputLine** and **inputTrigType** parameters. Valid return values: 0 through 3.

numActionsActual = the actual number of actions available. Valid return values: 1 through 8.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the current setting for DIO event transitions.

The **numActions** parameter defines the size of both the **outputLineArr[]** and **outputActionTypeArr[]** arrays. Although any value 0 through 8 is acceptable, to avoid possible errors, it is recommended that this parameter be set to 8.

The **outputActionTypeArr[]** parameter is an array which contains a list of output actions that will occur based on events that occur on the specified **inputLine**. Note that each element of this array corresponds to the equivalent index in the **outputLineArr[]** parameter. For example, the action type at element *i* in this array corresponds to (i.e. will occur on) the line designated in element *i* of the **outputLineArr[]** array.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status = VI_SUCCESS;
ViChar errMessage[256];
ViChar tempString[256] = "";

ViInt32 inputLine = 1;
ViInt32 inputTrigType = 2;
ViInt32 numActions = MAX_DIO_CHANNELS;
ViInt32 outputLineArr[MAX_DIO_CHANNELS];
ViInt32 outputActionTypeArr[MAX_DIO_CHANNELS];
...
memset(outputLineArr, 0x00, sizeof(outputLineArr));
memset(outputActionTypeArr, 0x00, sizeof(outputActionTypeArr));

status = vtex1629_get_dio_config_events(instrumentHandle,
                                       inputLine,
                                       inputTrigType,
                                       numActions,
                                       outputLineArr,
                                       outputActionTypeArr);
```

vtex1629_get_dio_input

FUNCTION PROTOTYPE

ViStatus vtex1629_get_dio_input (ViSession vi, ViPInt32 dioIn);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

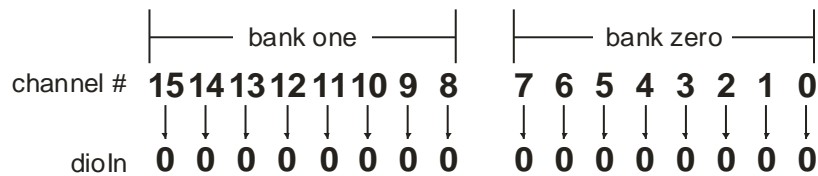
dioIn = an integer return value indicating the input state of the digital I/O. See the *Description* below for more information concerning this parameter. Valid return values: 0 to 65535.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the current input state of both banks of the digital I/O. The **dioIn** parameter is a decimal value that must be converted to a 16-bit binary value. Once done, the eight most significant bits correspond to the eight channels of bank one (channels 8-15). The eight least significant bits correspond to the eight channels of bank zero (channels 0-7). This is illustrated below.



The upper 16-bits will always be zero.

For example, a user queries the output state and the following was returned:

dioIn = 49164 → 0x0000C00C → 11000000 00001100

This indicates that channels 2 and 3 of digital I/O bank zero and channels 14 and 15 of digital I/O bank one are high, while the remaining channels are low.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 dio_in;
...
status = vtex1629_get_dio_input(instrumentHandle, &dio_in);
```

vtex1629_get_dio_output

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_dio_output (ViSession vi, ViInt32 dioOut);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

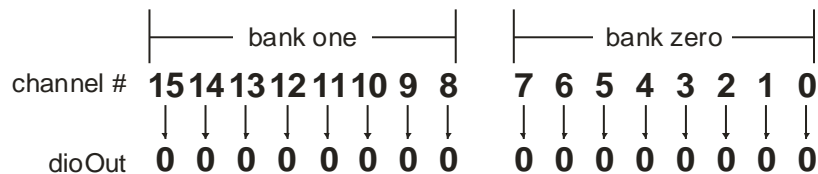
dioOut = an integer return value indicating the output state of the digital I/O. See the *Description* below for more information concerning this parameter. Valid return values: 0 to 65535.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the current programmed output state of both banks of the digital I/O. The **dioOut** parameter is a decimal value that must be converted to a 16-bit binary value. Once done, the eight most significant bits correspond to the eight channels of bank one (channels 8-15). The eight least significant bits correspond to the eight channels of bank zero (channels 0-7). This is illustrated below.



The upper 16-bits will always be zero.

For example, a user queries the output state and the following was returned:

dioOut = 49164 → 0x0000C00C → 11000000 00001100

This indicates that channels 2 and 3 of digital I/O bank zero and channels 14 and 15 of digital I/O bank one are configured high, while the remaining channels are low.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 dio_out;
...
status = vtex1629_get_dio_output(instrumentHandle, &dio_out);
```


vtex1629_get_dsp_version

FUNCTION PROTOTYPE

ViStatus vtex1629_get_dsp_version (ViSession **vi**, ViInt32 **board**, ViPInt32 **dspMajor**, ViPInt32 **dspMinor**, ViPInt32 **dspBuild**, ViChar _VI_FAR **date**[], ViChar _VI_FAR **time**[], ViPInt32 **FPGAVersion**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

board = indicates the analog board for which the function will retrieve information. Valid values are 0, 1, or 2.

dspMajor = indicates the minor dsp version.

dspMinor = indicates the minor DSP version.

dspBuild = indicates the DSP build.

date[] = indicates the date of the DSP build. The client should allocate an array of 32 characters for this returned string.

time[] = indicates the time of the DSP build. The client should allocate an array of 32 characters for this returned string.

FPGAVersion = indicates the FPGA version.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function returns the DSP (digital signal processor) version information for a given analog board. This function is intended for factory use only. Customers should refer to the firmware version reported by vtex1629_revision_query function.

vtex1629_get_EU_conversion

FUNCTION PROTOTYPE

ViStatus vtex1629_get_EU_conversion (ViSession **vi**, ViInt32 **channel**, ViPInt32 **EUConversionType**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the EU conversion type will be returned. Valid input values: 0 to 47.

EUConversionType = an integer return value indicating the EU conversion type. See *Description* below for more information. Valid return values: 0 to 10.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the EU conversion type for a specific channel. Valid return values for the **EUConversionType** parameter are:

Decimal Value	Hex Value	#define Symbol	EUConversionType Description
0	0x00	VTEX1629_EUCONV_VOLT_OUTPUT	Voltage
1	0x01	VTEX1629_EUCONV_QTR_BRIDGE_120	Quarter-Bridge 120
2	0x02	VTEX1629_EUCONV_QTR_BRIDGE_350	Quarter-Bridge 350
3	0x03	VTEX1629_EUCONV_QTR_BRIDGE_USER	Quarter-Bridge User
4	0x04	VTEX1629_EUCONV_HALF_BRIDGE_BEND	Half-Bridge Bending
5	0x05	VTEX1629_EUCONV_HALF_BRIDGE_POIS	Half-Bridge Poisson
6	0x06	VTEX1629_EUCONV_FULL_BRIDGE_BEND	Full-Bridge Bending
7	0x07	VTEX1629_EUCONV_FULL_BRIDGE_POIS	Full-Bridge Poisson
8	0x08	VTEX1629_EUCONV_FULL_BRIDGE_BPOIS	Full-Bridge Bending Poisson
9	0x09	VTEX1629_EUCONV_RATIOMETRIC	Ratiometric
10	0x0A	VTEX1629_EUCONV_LINEAR	Linear

See the *Engineering Unit (EU) Conversion* section in Section 3 for more details.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 euconv;
...
status = vtex1629_get_EU_conversion(instrumentHandle, 16, &euconv);
```

vtex1629_get_euconv_dynamic_excitation_enabled

FUNCTION PROTOTYPE

ViStatus vtex1629_get_euconv_dynamic_excitation_enabled (ViSession **vi**, ViInt32 **channel**, ViPBoolean **enabled**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the EU conversion type will be returned. Valid input values: 0 to 47.

enabled = a Boolean return value indicating the enabled status of the excitation source. A returned value of “1” indicates that the excitation source for the given channel is enabled.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the dynamic excitation EU conversion state. In this mode of operation, the EX1629 uses the excitation voltage measured by the confidence ADC (in real time) in its calculations. This mode is available for bridge sampling frequencies (f_s) less than or equal to 1 kHz. While in this mode, it is advised to give the confidence filters at least 1.5 s to settle, from the time the confidence source for excitation voltage is enabled or the excitation value is changed.

The vtex1629_measure_excitation_voltage interface uses the confidence subsystem to measure the excitation voltage. It returns these voltages to the calling function. Optionally, it can update the excitation voltage value used for the strain EU conversion. The dynamic excitation EU conversion is slightly different. It is a mode of operation that essentially does the same operations as vtex1629_measure_excitation_voltage, measuring the excitation voltage using the confidence subsystem and updating the excitation voltage value used in the EU conversion in real-time.

This is a Boolean mode of operation, selectable per channel. If the user enables this mode, the set excitation voltage EU function should return an error (users should not be able to manually set the excitation voltage EU value when in this automatic mode). If the user queries the excitation voltage EU value, the result is the latest, real-time value.

EXAMPLE

```
ViSession instrumentHandle;
ViInt32 channel = 5;
ViBoolean get_enabled = VI_TRUE;

status = vtex1629_get_euconv_dynamic_excitation_enabled (instrumentHandle,
                                                         channel,
                                                         &get_enabled);
```

vtex1629_get_euconv_excitation

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_euconv_excitation (ViSession vi, ViInt32 channel, ViPReal64 euConversionVoltage);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the EU conversion excitation voltage will be returned. Valid input values: 0 to 47.

euConversionVoltage = a real return value, in volts, that indicates the EU conversion excitation voltage for the given channel. Valid return values: 0.00000 to +16.00000.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the current value used in EU conversions for the excitation voltage for a given channel.

NOTE This value may be different than what is currently programmed on the excitation sources, depending on the system configuration (although in almost all cases it should be the same). This value is the number that is used in the formulas that convert voltage measurements to strain measurements.

Please refer to `vtex1629_get_excitation`, `vtex1629_get_excitation_enabled`, and `vtex1629_measure_excitation_voltage` for more information.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViReal64 euexcite;
...
status = vtex1629_get_euconv_excitation(instrumentHandle, 47, &euexcite);
```

vtex1629_get_excitation

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_excitation (ViSession vi, ViInt32 channel, ViPReal64 positiveExcitationVoltage, ViPReal64 negativeExcitationVoltage);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the programmed excitation voltages will be returned. Valid input values: 0 to 47.

positiveExcitationVoltage = a real return value, in volts, indicating the programmed positive excitation voltage for a given channel. Valid return values: 0.000000 through 8.000000.

negativeExcitationVoltage = a real return value, in volts, indicating the programmed negative excitation voltage for a given channel. Valid return values: -8.000000 through 0.000000.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the actual excitation voltages for a given channel. The excitation value is quantized with a 14-bit DAC. As a result, excitation value returned may be different from the value that was programmed using the vtex1629_set_excitation function call. The total voltage applied to the bridge is equal to the positive excitation voltage minus the negative excitation voltage. For example, if the positive excitation voltage is +5.0 V and the negative excitation voltage is -5.0 V, the total excitation voltage is 10.0 V (5.0 - -5.0).

NOTE	The control of the excitation voltage values and their enabling are disjoint operations. Thus, the return of a nonzero value does not guarantee that the excitation source is enabled. That must be queried with the vtex1629_get_excitation_enabled call.
-------------	--

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViReal64 exc_pos, exc_neg;
...
status = vtex1629_get_excitation(instrumentHandle, 0, &exc_pos, &exc_neg);
```

vtex1629_get_excitation_enabled

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_excitation_enabled (ViSession vi, ViInt32 channel, ViPBoolean enabled);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the enabled status of the excitation source will be returned. Valid input values: 0 to 47.

enabled = a Boolean return value indicating the enabled status of the excitation source. A returned value of “1” indicates that the excitation source for the given channel is enabled.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the enabled status of the excitation source for a particular channel. An excitation source that is not enabled will output 0 V, regardless of its programmed value.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViBoolean exc_ena;  
...  
status = vtex1629_get_excitation_enabled(instrumentHandle, 0, &exc_ena);
```

vtex1629_get_fifo_count

FUNCTION PROTOTYPE

ViStatus vtex1629_get_fifo_count (ViSession vi, ViPInt32 pageCount);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

pageCount = an integer return value that indicates the current number of pages stored in the FIFO.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries the EX1629 for the current FIFO memory page count. One page of data in the FIFO corresponds to one scan, or sample of all enabled channels, taken by the instrument.

NOTE	When this function is used, data may be buffered which may lead to a lower count being returned. This function is best used as a “sanity check” to ensure that data is being captured. To accurately return data, the vtex1629_read_fifo or vtex1629_read_fifoEx should be used.
-------------	--

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViInt32 fifo_count;  
...  
status = vtex1629_get_fifo_count(instrumentHandle, &fifo_count);
```

vtex1629_get_gain

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_gain (ViSession vi, ViInt32 channel, ViPReal64 gain);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the gain will be returned. Valid input values: 0 to 47.

gain = a real return value indicating the specified channel's currently configured gain setting. Valid return values: 1.00, 10.0, and 100.0.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the specified channel's signal conditioning gain.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViReal64 gain;  
...  
status = vtex1629_get_gain(instrumentHandle, 31, &gain);
```


vtex1629_get_gauge_factor

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_gauge_factor (ViSession vi, ViInt32 channel, ViPReal64 gageFactor);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the gage factor will be returned. Valid input values: 0 to 47.

gageFactor = a real return value indicating the given channel's currently entered gage factor value.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the gage factor for a specific channel. This is one of the parameters used in EU conversion calculations.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViReal64 gf;  
...  
status = vtex1629_get_gage_factor(instrumentHandle, 0, &gf);
```

vtex1629_get_half_bridge_lead_wire_desensitization

FUNCTION PROTOTYPE

ViStatus vtex1629_get_half_bridge_lead_wire_desensitization (ViSession **vi**, ViInt32 **channel**, ViPReal64 **factor**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the gage factor will be returned. Valid input values: 0 to 47.

factor = returned factor value for the specified channel.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the lead wire desensitization factor for the specified channel. The **factor** parameter is defined as follows:

$$factor = 1 + \frac{R_{lead}}{R_{gage}}$$

where R_{lead} represents the resistance of the lead and R_{gage} is the resistance of the strain gage.

EXAMPLE

```
ViSession instrumentHandle;
ViInt32 channel = 5;
ViReal64 factorVal = 0;
```

```
status = vtex1629_get_half_bridge_lead_wire_desensitization(instrumentHandle,
                                                           channel,
                                                           &factorVal);
```

vtex1629_get_IIR_filter_configuration

FUNCTION PROTOTYPE

ViStatus vtex1629_get_IIR_filter_configuration (ViSession **vi**, ViInt32 **channel**, ViPInt32 **filterType**, ViPReal64 **cutoffFreq**, ViPInt32 **transform**, ViPInt32 **filterOrder**, ViPReal64 **groupDelay**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the IIR filter configuration will be returned. Valid input values: 0 to 47.

filterType = an integer return value indicating the type of filter that is currently configured to be used for the given channel. See *Description* below for more information. Valid return values: 0, 1, or 2.

cutoffFreq = a real return value indicating the current cutoff frequency, in hertz (Hz), currently configured in filters on the given channel. This parameter is only relevant for Bessel and Butterworth filter types. Valid return values: 0.001 to 4005.

transform = an integer return value indicating the type of filter transform currently configured for the given channel. This parameter is only relevant for Bessel and Butterworth filter types. Valid return values: 0 or 1.

filterOrder = an integer return value indicating the order of the filter on a given channel. This parameter is only relevant for Bessel and Butterworth filter types. Valid return values: 1 to 10.

groupDelay = a real return value indicating the group delay, in number of samples, of the currently configured filter for the given channel.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the IIR filter configuration parameters for a given channel. The **filterType** parameter has three allowed values:

Decimal Value	Hex Value	#define Symbol	filterType Description
0	0x00	VTEX1629_IIR_FILT_NONE	None
1	0x01	VTEX1629_IIR_FILT_BUTTERWORTH	Butterworth
2	0x02	VTEX1629_IIR_FILT_BESSEL	Bessel

A value of “None” disables the IIR filters. Note, however, that the FIR filter is always enabled and is not user-configurable.

The **cutoffFreq** parameter defines the cutoff (-3 dB) frequency for the low-pass filter indicated above. The EX1629 will locate this parameter in the range $[f_s/1000, f_c \text{ max}]$ (see Table B-1), where f_s is the current sampling frequency. Note that this value can change if the sampling frequency is altered. The actual value can be queried with the vtex1629_get_IIR_filter_configuration command.

The **transform** parameter provides for two modes of transformation:

Decimal Value	Hex Value	#define Symbol	transform Description
0	0x00	VTEX1629_TRANSFORM_BILINEAR	Bilinear
1	0x01	VTEX1629_TRANSFORM_MATCHEDZ	Matched-Z

The **filterOrder** parameter defines the desired order of the filter. When the **filterType** is set to Butterworth, there is an additional option of 0. This corresponds to an automatic option, whereby the EX1629 will assign an order based on an analog prototype Butterworth design given the sampling frequency, cutoff frequency, and a -200 dB attenuation at the Nyquist frequency. The actual order can be determined using the command.

The **groupDelay** parameter is a measure of rate of change of the total phase shift with respect to angular frequency. When IIR filters are enabled, this number is specific to the dc portion of the signal. When IIR filters are disabled, this parameter reflects the group delay of the FIR filters only which are constant across all frequencies.

NOTE When setting channel filters on the EX1629, it is highly recommended that the same filter setting be used for each group of sixteen channels (0 through 15, 16 through 31, and 32 through 47) as this ensures the tightest relative timing between channels. For more information on IIR filtering delays, please see the *Group Delay* discussion in *Appendix B*.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 ftype, fxfrm, forder
ViReal64 ffreq, grpdly;
...
status = vtex1629_get_IIR_filter_configuration(instrumentHandle,
                                             0,
                                             &ftype,
                                             &ffreq,
                                             &fxfrm,
                                             &forder,
                                             &grpdly);
```

vtex1629_get_input_multiplexer

FUNCTION PROTOTYPE

ViStatus vtex1629_get_input_multiplexer (ViSession vi, ViInt32 _VI_FAR channels[], ViInt32 numberOfChannels, ViPInt32 muxInValue);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel[] = an integer input array that specifies the channel for which the configuration will be returned. Valid input values: 0 to 47.

numberOfChannels = a return integer value indicating the number of channels currently included in the scan list. Valid return values: 1 to 48.

muxInValue = indicates the input multiplexer source. Valid return values: 0 to 4

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function returns the input multiplexer source of the channel(s) indicated by the **channel[]** parameter. Possible values for **muxInValue** are:

Decimal Value	Hex Value	#define Symbol	muxInValue Description
0	0x00	VTEX1629_INPUTMUX_BRIDGE_TYPE_FULL	Full Bridge
1	0x01	VTEX1629_INPUTMUX_BRIDGE_TYPE_HALF	Half Bridge
2	0x02	VTEX1629_INPUTMUX_BRIDGE_TYPE_QUARTER	Quarter Bridge
3	0x03	VTEX1629_INPUTMUX_BRIDGE_TYPE_CAL	Cal
4	0x04	VTEX1629_INPUTMUX_BRIDGE_TYPE_GND	Gnd

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 mux;
...
status = vtex1629_get_input_multiplexer(instrumentHandle, 0, &mux);
```

vtex1629_get_instrument_serial_number

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_instrument_serial_number (ViSession vi, ViChar _VI_FAR serialNumber[]);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

serialNumber[] = indicates the instruments serial number. The client should allocate an array of 64 bytes for the serial number.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function returns the instrument's serial number.

EXAMPLE

```
ViStatus status;  
ViSession instrumentHandle;  
ViChar serialNumber[64];  
...  
...  
status = vtex1629_get_instrument_serial_number (instrumentHandle, serialNumber);  
if (status < VI_SUCCESS)  
{  
    <inform the user the API call failed>  
}
```

vtex1629_get_lead_wire_resistance

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_lead_wire_resistance (ViSession vi, ViInt32 channel, ViPReal64 resistance);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the IIR filter configuration will be returned. Valid input values: 0 to 47.

resistance = returned resistance value for the specified channel. Valid return values are numbers greater than 0.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the currently defined lead wire resistance value.

EXAMPLE

```
ViSession instrumentHandle;  
ViInt32 channel = 5;  
ViReal64 resistance = 0;  
  
status = vtex1629_get_lead_wire_resistance(instrumentHandle,  
                                           channel,  
                                           &resistance);
```

vtex1629_get_linearscaling_configuration

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_linearscaling_configuration (ViSession vi, ViInt32 channel, ViPReal64 m, ViPReal64 b);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the linear scaling coefficients will be returned. Valid input values: 0 to 47.

m = a real return value indicating the gain factor m in the linear equation $y = mx + b$.

b = a real return value indicating the offset factor b in the linear equation $y = mx + b$.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function returns the slope (**m**) and intercept (**b**) parameters for a channel when configured for linear EU conversion (x being in volts).

NOTE The **m** parameter (slope) is stored in the same location as the gage factor and the **b** parameter (intercept) is stored in the same location as the unstrained voltage. Since the linear scaling EU conversion and the strain EU conversions are mutually exclusive, this is never an issue in practice.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViReal64 m, b;
...
status = vtex1629_get_linearscaling_configuration(instrumentHandle, 24, &m, &b);
```


vtex1629_get_lxi_limit_event_enabled

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_lxi_limit_event_enabled (ViSession vi, ViInt32 lxi, ViUInt32 enabled0, ViUInt32 enabled1, ViUInt32 enabled2);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

lxi = the number of the LXI Trigger Bus line to configure. Valid input values: 0 to 7.

enabled0 = the limit mask for the channels 0 through 15, where the lower 16 bits are minimums for these channels, while the upper 16 bits are maximums.

enabled1 = the limit mask for the channels 16 through 31, where the lower 16 bits are minimums for these channels, while the upper 16 bits are maximums.

enabled2 = the limit mask for the channels 32 through 47, where the lower 16 bits are minimums for these channels, while the upper 16 bits are maximums.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function returns which measurement channels are enabled for Limit Events on the specified LXI Trigger Bus line. Implemented in firmware version 1.4.0.

EXAMPLE

vtex1629_get_lxi_limit_event_latch

FUNCTION PROTOTYPE

ViStatus vtex1629_get_lxi_limit_event_latch (ViSession **vi**, ViInt32 **latches**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

latches = an 8-bit mask that indicates which of the eight corresponding LXI Trigger Bus lines will be latched when an over-limit condition is met.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function returns a mask indicating which LXI trigger lines will be latched for LXI Limit Event outputs. Implemented in firmware version 1.4.0.

EXAMPLE

vtex1629_get_lxibus_configuration

FUNCTION PROTOTYPE

ViStatus vtex1629_get_lxibus_configuration (ViSession **vi**, ViInt32 **lxiLine**, ViPInt32 **inOut**, ViPInt32 **transmissionScope**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

lxiLine = an integer input value that indicates the LXI Trigger Bus channel for which the function will return configuration values. Valid values: 0 to 7.

inOut = an integer return value that indicates whether the specified LXI Trigger Bus channel is configured for input or output. Valid return values: 0 or 1.

transmissionScope = an integer return value indicating whether transmissions on the specified channel are configured to be input from and output to the external LXI bus or will be kept internal to the EX1629. Valid return values: 0 or 1.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns information pertaining to a specified LXI Trigger Bus channel. It determines how the channel's direction and scope of transmissions are currently configured.

Decimal Value	Hex Value	#define Symbol	lxiLine Description
0	0x00	VTEX1629_LXI_LINE_ZERO	LXI LINE 0
1	0x01	VTEX1629_LXI_LINE_ONE	LXI LINE 1
2	0x02	VTEX1629_LXI_LINE_TWO	LXI LINE 2
3	0x03	VTEX1629_LXI_LINE_THREE	LXI LINE 3
4	0x04	VTEX1629_LXI_LINE_FOUR	LXI LINE 4
5	0x05	VTEX1629_LXI_LINE_FIVE	LXI LINE 5
6	0x06	VTEX1629_LXI_LINE_SIX	LXI LINE 6
7	0x07	VTEX1629_LXI_LINE_SEVEN	LXI LINE 7

The **inOut** parameter indicates whether the channel is configured as an input or an output. The return values indicate the following:

Decimal Value	Hex Value	#define Symbol	inOut Description
0	0x00	VTEX1629_LXI_INPUT	Input
1	0x01	VTEX1629_LXI_OUTPUT	Output

The **transmissionScope** parameter indicates whether the specified LXI channel is configured to communicate with other devices on the external LXI bus or simply configured to communicate on the internal LXI bus. In the case of an output, the **transmissionScope** indicates whether the output will be driven out onto the external LXI bus in addition to being driven on the internal LXI bus. In the case of an input, the **transmissionScope** determines if the input is read from the external bus or read from the internal bus. The return value indicates the following:

Decimal Value	Hex Value	#define Symbol	transmissionScope Description
0	0x00	VTEX1629_LXI_INTERNAL	LXI bus signal routed internally
1	0x01	VTEX1629_LXI_INTERNAL_EXTERNAL	LXI bus signal routed internally and externally

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViInt32 inout, scope;  
...  
status = vtex1629_get_lxibus_configuration(instrumentHandle, 0, &inout, &scope);
```

vtex1629_get_lxibus_input

FUNCTION PROTOTYPE

ViStatus vtex1629_get_lxibus_input (ViSession **vi**, ViPInt32 **input**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

input = an integer return value, that indicates the current input state of each LXI Trigger Bus channel. Valid return values: 0 to 255.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the input state of each of the channels on the LXI Trigger Bus. The **input** parameter is an 8-bit integer where the least significant bit of the integer corresponds to LXI Trigger Bus channel zero and the most significant bit corresponds to LXI Trigger Bus channel seven.

If, for example, the value 129 (0x81) is returned, this corresponds to the 8-bit number 1000 0001. This indicates that LXI Trigger Bus channels zero and seven are currently inputting high signals while the other channels are inputting low signals.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViInt32 ins;  
...  
status = vtex1629_get_lxibus_input(instrumentHandle, &ins);
```

vtex1629_get_lxibus_output

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_lxibus_output (ViSession vi, ViInt32 output);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

output = an integer return value that indicates the current output state of each LXI Trigger Bus channel. Valid return values: 0 to 255.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the output state of each of the channels on the LXI Trigger Bus. The **output** parameter is an 8-bit integer where the least significant bit of the integer corresponds to LXI Trigger Bus channel zero, and the most significant bit corresponds to LXI Trigger Bus channel seven. If an LXI channel is configured as an input, the output state of that channel has no effect.

If, for example, the value 129 (0x81) is returned, this corresponds to the 8-bit number 1000 0001b, which indicates that LXI Trigger Bus channels zero and seven are configured to output high signals, while the rest will output low signals.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViInt32 outs;  
...  
status = vtex1629_get_lxibus_output(instrumentHandle, &outs);
```

vtex1629_get_pattern_arm_configuration

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_pattern_arm_configuration (ViSession vi, ViInt16 _VI_FAR lxiTrigLines[], ViInt16
_VI_FAR dioLines[], ViPBoolean timer, ViPInt32 lxiOutput, ViPInt32 lxiInput);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

lxiTrigLines[] = an integer input array specifying the LXI Trigger Bus channel states that will be accepted as arm events. This includes both levels (high and low) and edges (rising and falling). Valid input values: 0 to 255.

dioLines = an integer input array specifying the digital I/O channels that will be accepted as arm events. This includes both levels (high and low) and edges (rising and falling). Valid input values: 0 to 255.

timer = a Boolean input value that indicates whether the EX1629 will generate arm events based on the internal timer. When this parameter is VI_TRUE(1), periodic arm events will be generated. Valid return values: VI_FALSE(0) or VI_TRUE(1).

lxiOutput = this parameter specifies which LXI Trigger Bus line will be used to output the arm event signals. Valid input values: VTEX1629_LXI_LINE_ZERO to VTEX1629_LXI_LINE_SEVEN.

lxiInput = this parameter specifies which LXI Trigger Bus line will be used to input the arm event signals. Valid input values: VTEX1629_LXI_LINE_ZERO to VTEX1629_LXI_LINE_SEVEN.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the EX1629's current configuration for pattern arm mode operation. This mode allows the EX1629 to accept arm events from multiple sources. While in pattern mode, the instrument can accept arm events from the LXI Trigger Bus, digital I/O bus, internal timer, and the software arm function. There is no need to explicitly enable the software arm source. It is always available for use while in pattern arm mode. All of the conditions specified must be met for an arm event to be generated. If multiple conditions are specified for the same LXI or DIO line, any of the conditions for that line can be met to satisfy the pattern requirements for that line.

The **lxiTrigLines[]** parameter is an array of four elements with each array element being an unsigned 8-bit integer. Each bit of this integer corresponds to an LXI Trigger Bus channel. Specifically, the least significant bit corresponds to LXI Trigger Bus channel zero and the most significant bit corresponds to LXI Trigger Bus channel seven. Each element specifies which signals the EX1629 will accept for arm events on the LXI Trigger Bus for different edges or states. If a user wants to specify a channel for arm events, the corresponding bit should be set to "1". The individual array elements specify the following:

0 = lxiTrigLines (Positive Edge)	1 = lxiTrigLines (Negative Edge)
2 = lxiTrigLines (Positive Level)	3 = lxiTrigLines (Negative Level)

For example, if a user wishes to arm the EX1629 on a negative edge signal coming into the LXI Trigger Bus on channel 0 and a positive level on channels 3 and 6, then: **lxiTrigLines[1]** = 0000 0001 = 1 (0x01) and **lxiTrigLines[2]** = 0100 1000 = 72 (0x48).

The **dioLines** parameter is an array of four elements with each array element being an unsigned 16-bit integer. Each bit of this integer corresponds to a digital I/O channel. Specifically, the least significant bit corresponds to a digital I/O channel zero, and the most significant bit corresponds to digital I/O channel seven. Each element specifies which events the EX1629 will accept as arm events on the digital I/O bus for different clock edges or states. If a user wants to specify a channel for arm events, the corresponding bit should be set to "1". Specifically, the individual array elements specify the following:

0 = dioLines (Positive Edge)	1 = dioLines (Negative Edge)
2 = dioLines (Positive Level)	3 = dioLines (Negative Level)

For example, if a user wishes to arm the EX1629 on a negative edge signal coming into the digital I/O bus on channels 0 and 3, then: **diolines[1]** = 0000 1001 = 9 (0x09).

With regard to the **lxiOutput** parameter, it is important to note that since the EX1629 can simultaneously accept arm events from multiple sources, it is necessary to reserve one of the LXI Trigger Bus lines to communicate these events within the device and to other devices in a multi-device configuration. If the EX1629 is a master driving arm events to peripheral slaves, the **lxiOutput** parameter indicates the LXI Trigger Bus line that will be used to communicate the arm event to the slave devices. It is also necessary to configure this LXI Trigger Bus line to be used as an output (see `vtex1629_set_lxibus_configuration`).

The **lxiInput** parameter specifies which trigger bus line the master device uses for its arm events. Although this parameter is often set to the same value as **lxiOutput**, there are cases where it might be set to a different value. For instance, when the device is configured as a master device in a star multi-box configuration, the master might output the arm event on LXI2 and input it back in on LXI6.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt16 lxilines[VTEX1629_MAX_LINES];
ViInt16 diolines[VTEX1629_MAX_LINES];
ViBoolean timer_enabled;
ViInt32 lxi_out, lxi_in;
...
status = vtex1629_get_pattern_arm_configuration(instrumentHandle,
                                              lxilines, diolines,
                                              &timer_enabled,
                                              &lix_out,
                                              &lxi_in);
```


vtex1629_get_pattern_trig_configuration

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_pattern_trig_configuration (ViSession vi, ViInt16 _VI_FAR lxiTrigLines[], ViInt16
_VI_FAR dioLines[], ViPBoolean timer, ViPInt32 lxiOutput, ViPInt32 lxiInput);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

lxiTrigLines[] = an integer input array specifying 1) the LXI Trigger Bus channels that will be configured to “listen” for TRIG events and 2) the polarity of the incoming signal will cause the EX1629 to trigger. Valid return values: 0 to 255.

dioLines = an integer input array specifying 1) the digital I/O channels that will be configured for trigger events, and 2) the polarity of the incoming signal will cause the EX1629 to trigger. Valid return values: 0 to 255.

timer = a Boolean input value that indicates whether the EX1629 will generate trigger events based on the internal timer. When this parameter is VI_TRUE(1), periodic trigger events will be generated. Valid return values: VI_FALSE(0) or VI_TRUE(1).

lxiOutput = this parameter specifies which LXI Trigger Bus line will be used to output the trigger event signals. Valid return values: VTEX1629_LXI_LINE_ZERO to VTEX1629_LXI_LINE_SEVEN.

lxiInput = this parameter specifies which LXI Trigger Bus line will be used to input trigger event signals. Valid return values: VTEX1629_LXI_LINE_ZERO to VTEX1629_LXI_LINE_SEVEN.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This queries and returns the EX1629’s current configuration for the pattern trigger mode of operation. This mode allows the EX1629 to accept TRIG events from multiple sources. While in pattern mode, the instrument can accept TRIG events from the LXI Trigger Bus, digital I/O bus, internal timer, and the software trigger function. The re is no need to explicitly enable the software trigger source. It is always available for use while in pattern trigger mode. All of the conditions specified must be met for a trigger event to be generated. If multiple conditions are specified for the same LXI or DIO line, any of the conditions for that line can be met to satisfy the trigger pattern requirements for that line.

The **lxiTrigLines[]** parameter is an array of four elements with each array element being an unsigned 8-bit integer. Each bit of this integer corresponds to an LXI Trigger Bus channel. Specifically, the least significant bit corresponds to LXI Trigger Bus channel zero and the most significant bit corresponds to LXI Trigger Bus channel seven. Each element specifies which events the EX1629 will accept for trigger events on the LXI Trigger Bus for different clock edges or states. If a user wants to specify a channel for trigger events, the corresponding bit should be set to “1”. The individual array elements specify the following:

0 = lxiTrigLines (Positive Edge)

1 = lxiTrigLines (Negative Edge)

2 = lxiTrigLines (Positive Level)

3 = lxiTrigLines (Negative Level)

For example, if a user wishes to trigger the EX1629 on a negative edge signal coming into the LXI Trigger Bus on channel 0 and a positive level on channels 3 and 6, then: **lxiTrigLines[1]** = 0000 0001 = 1 (0x01) and

lxiTrigLines[2] = 0100 1000 = 72 (0x48).

The **dioLines** parameter is an array of four elements with each array element being an unsigned 16-bit integer. Each bit of this integer corresponds to a digital I/O channel. Specifically, the least significant bit corresponds to a digital I/O channel zero and the most significant bit corresponds to digital I/O channel seven. Each element specifies which events the EX1629 will accept as trigger events on the digital I/O bus for different clock edges or states. If a user wants to specify a channel for trigger events, the corresponding bit should be set to “1”. Specifically, the individual array elements specify the following:

0 = dioLines (Positive Edge)	1 = dioLines (Negative Edge)
2 = dioLines (Positive Level)	3 = dioLines (Negative Level)

For example, if a user wishes to trigger the EX1629 on a negative edge signal coming into the digital I/O bus on channels 0 and 3, then: **dioLines[1] = 0000 1001 = 9 (0x09)**.

With regard to the **lxiOutput** parameter, it is important to note that since the EX1629 can simultaneously accept trigger events from multiple sources, it is necessary to reserve one of the LXI Trigger Bus line to communicate these events within the device and to other devices in a multi-device configuration. If the EX1629 is a master driving trigger events to peripheral slaves, the **lxiOutput** parameter specifies the LXI Trigger Bus line that will be used to communicate the trigger event to the slave devices. It is also necessary to configure this LXI Trigger Bus line to be used as an output (see `vtex1629_set_lxibus_configuration`).

The **lxiInput** parameter specifies which trigger bus line the master device uses for its trigger events. Although this parameter is often set to the same value as **lxiOutput**, there are cases where it might be set to a different value. For instance, when the device is configured as a master device in a star multi-box configuration, the master might output the trigger event on LXI2 and input it back in on LXI6.

Decimal Value	Hex Value	#define Symbol	inLine/outLine Description
0	0x00	VTEX1629_LXI_LINE_ZERO	LXI LINE 0
1	0x01	VTEX1629_LXI_LINE_ONE	LXI LINE 1
2	0x02	VTEX1629_LXI_LINE_TWO	LXI LINE 2
3	0x03	VTEX1629_LXI_LINE_THREE	LXI LINE 3
4	0x04	VTEX1629_LXI_LINE_FOUR	LXI LINE 4
5	0x05	VTEX1629_LXI_LINE_FIVE	LXI LINE 5
6	0x06	VTEX1629_LXI_LINE_SIX	LXI LINE 6
7	0x07	VTEX1629_LXI_LINE_SEVEN	LXI LINE 7

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt16 lxilines[VTEX1629_MAX_LINES];
ViInt16 diolines[VTEX1629_MAX_LINES];
ViBoolean timer_enabled;
ViInt32 lxi_out, lxi_in;
...
status = vtex1629_get_pattern_trig_configuration(instrumentHandle,
                                               lxilines,
                                               diolines,
                                               &timer_enabled,
                                               &lix_out,
                                               &lxi_in);
```

vtex1629_get_poisson_ratio

FUNCTION PROTOTYPE

ViStatus vtex1629_get_poisson_ratio (ViSession **vi**, ViInt32 **channel**, ViPReal64 **poissonRatio**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the Poisson ratio will be returned. Valid input values: 0 to 47.

poissonRatio = a real return value that indicates the Poisson ratio of the specified channel.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the Poisson ratio for a specific channel. This is one of the parameters used in some strain gage EU conversion calculations.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViReal64 p_ratio;  
...  
status = vtex1629_get_poisson_ratio(instrumentHandle, 12, &p_ratio);
```

vtex1629_get_sample_clock_source

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_sample_clock_source (ViSession vi, ViPInt32 sampleClockMode, ViPInt32 inLine,
ViPInt32 outLine);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

sampleClockMode = an integer output value that indicates whether the EX1629 is operating as a master or slave. Valid return values: VTEX1629_SAMP_CLK_MODE_MASTER or VTEX1629_SAMP_CLK_MODE_SLAVE

inLine = an integer output value that indicates the trigger bus line configured to listen for sample clock events. Valid return values: VTEX1629_LXI_LINE_ZERO, VTEX1629_LXI_LINE_FOUR, or VTEX1629_LXI_LINE_NONE.

outLine = an integer output value that indicates the trigger bus line configured to output sample clock events. Valid return values: VTEX1629_LXI_LINE_ZERO to VTEX1629_LXI_LINE_SEVEN, VTEX1629_LXI_LINE_NONE.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the configured sample clock source.

The **sampleClockMode** parameter indicates whether the EX1629 is configured as a master device that outputs a sample clock for itself and other devices or as a slave device that receives its sample clock from another device. When operating in standalone mode, **sampleClockMode** should be configured as a master.

The **inLine** parameter indicates the LXI line that should be used as the sample clock input. This value is applicable regardless of whether the device is configured as a master or a slave. When **inLine** is set to VTEX1629_LXI_LINE_NONE, the internal sample clock line is used.

The **outLine** parameter indicates the LXI line that should be used as the sample clock output. This value is only applicable when the device is configured as a master. When **outLine** is set to VTEX1629_LXI_LINE_NONE, the sample clock is output on the internal sample clock line.

Decimal Value	Hex Value	#define Symbol	inLine/outLine Description
0	0x00	VTEX1629_LXI_LINE_ZERO	LXI LINE 0
4	0x04	VTEX1629_LXI_LINE_FOUR	LXI LINE 4
8	0x08	VTEX1629_LXI_LINE_NONE	None

When in master mode, the **inLine** and **outLine** parameters may be the same or they may be different. One case where they would be different is if the master is outputting the sample clock on one LXI line and receiving it back in from a LXI Trigger Bus hub on another line. When in standalone mode, **inLine** and **outLine** will always be the same.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 sample_clock_mode;
ViInt32 in_line, out_line;
...
status = vtex1629_get_sample_clock_source(instrumentHandle,
                                         &samp_clock_mode,
                                         &in_line,
                                         &out_line);
```

vtex1629_get_sample_count

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_sample_count (ViSession vi, ViInt32 preTrigSampleCount, ViInt32
postTrigSampleCount);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

preTrigSampleCount = an integer return value indicating the currently configured pre-trigger sample count. Valid return values: 0 to 400000000.

postTrigSampleCount = an integer return value indicating the currently configured post-trigger sample count. Valid return values: 0 to 400000000.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns both the pre-trigger and the post-trigger sample count for the EX1629. Specifically, this is the number of samples that will be taken per TRIG event. If “0” is returned, the sample count is infinite.

NOTE	Pre-trigger sampling is not currently supported. Setting the preTrigSampleCount to a value other than zero (0) will result in an error.
-------------	--

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 pretrig, posttrig;
...
status = vtex1629_get_sample_count(instrumentHandle, &pretrig, &posttrig);
```

vtex1629_get_sample_frequency

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_sample_frequency (ViSession vi, ViPReal64 sampleFrequency);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

sampleFrequency = a real return value indicating the currently configured sample frequency in hertz (Hz).

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the currently configured sample frequency, in hertz (Hz), for all channels. The EX1629 offers a discrete number of sample frequencies. Programmed values that fall between valid values will be rounded to the closest valid value. This function returns the actual sample frequency, which, due to this quantization, may be different from that which was programmed with the vtex1629_set_sample_frequency call.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViReal64 samp_freq;  
...  
status = vtex1629_get_sample_frequency(instrumentHandle, &samp_freq);
```

vtex1629_get_scanlist

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_scanlist (ViSession vi, ViInt32 _VI_FAR channels[], ViPInt32 numberOfChannels);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an integer return array indicating which channels are included in the scan list. Valid return values: 0 to 47.

numberOfChannels = a return integer value indicating the number of channels currently included in the scan list. Valid return values: 1 to 48.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns a list of channels currently configured to be sampled in the data acquisition process. The **channels** array must be at least 48 elements long.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViInt32 channels[VTEX1629_MAX_SCANLIST_LENGTH];  
ViInt32 numberOfChannels;  
...  
status = vtex1629_get_scanlist(instrumentHandle, channels, &numberOfChannels);
```

vtex1629_get_selfcal_status

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_selfcal_status (ViSession vi, ViInt32 failedChannelArraySize, ViInt32 _VI_FAR
failedChannelArray[], ViPInt32 failedChannelArrayActualSize);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

failedChannelArraySize = defines the size of the **failedChannelArray[]** parameter. Valid return values: 1 to 48.

failedChannelArray[] = a integer return array of the channels that failed self-calibration. Valid return values: 0 to 47.

failedChannelArrayActualSize = the actual size of the returned array **failedChannelArray[]** parameter. Valid return values: 0 to 48.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns self-calibration failure status for the selected channels. To ensure that an incomplete list is not returned, it is recommended that the **failedChannelArraySize** parameter be set to 48. Note that if the **failedChannelArrayActualSize** parameter returns a '0', all channels passed self-calibration.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status = VI_SUCCESS;
ViInt32 failedChannelArraySize = MAX_CHANNELS;
ViInt32 failedChannelArray[MAX_CHANNELS];
ViInt32 failedChannelArrayActualSize = 0;

status = vtex1629_get_selfcal_status(instrumentHandle,
                                   failedChannelArraySize,
                                   failedChannelArray,
                                   &failedChannelArrayActualSize);
```


vtex1629_get_settling_time

FUNCTION PROTOTYPE

ViStatus vtex1629_get_settling_time (ViSession **vi**, ViInt32 **channel**, ViPReal64 **settling_time**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the settling time will be returned. Valid input values: 0 to 47.

settling_time = a real return value that indicates the settling time (in seconds) of the specified channel.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the current settling time for a particular channel. Settling time is defined as the amount of time, in seconds, taken by the EX1629 signal conditioning module to settle to the input value $\pm 2\%$ of the input value after a reset of the signal conditioning path. The signal conditioning path is reset on a sync event. The settling time is a function of the sampling frequency and the IIR filter settings. As such, disabling the IIR filters does not make sampling time “0”.

NOTE The signal conditioning path is reset on a sync event, which means that acquisition data will not reflect the input signals until **settling_time** seconds have elapsed. Settling times will vary between channels, depending on the channel’s filter configuration. The recommended technique is to configure the instrument completely, query each channel’s settling time delay, and then delay for the maximum of these settling delays after issue a sync (vtex1629_soft_synch) prior to initiating acquisition.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViReal64 settling_time;
...
status = vtex1629_get_settling_time(instrumentHandle, 0, &settling_time);
```

vtex1629_get_shunt_enabled

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_shunt_enabled (ViSession vi, ViInt32 channel, ViPBoolean enabled);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the enabled status of the shunt resistor will be returned. Valid input values: 0 to 47.

enabled = a Boolean return value indicating whether or not the shunt resistor is enabled for the given channel. A returned value of “1” indicates that the shunt is enabled for that channel.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the enabled status of a particular channel’s shunt resistor. Unless the shunt source is enabled by using the `vtex1629_set_shunt_enabled` function, it will not be applied in hardware. The shunt source can be configured using the `vtex1629_set_shunt_source` function.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViBoolean shunt_enabled;  
...  
status = vtex1629_get_shunt_enabled(instrumentHandle, 0, & shunt_enabled);
```

vtex1629_get_shunt_source

FUNCTION PROTOTYPE

ViStatus vtex1629_get_shunt_source (ViSession **vi**, ViInt32 **channel**, ViInt32 **shuntSource**)

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the shunt source mode will be returned. Valid input values: 0 to 47.

shuntSource = an integer return value that indicates the shunt source mode of the given channel. Valid return values: 0 to 4.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the shunt source mode for a particular channel. The **shuntSource** parameter returns an integer value which correlates to the following sources:

Decimal Value	Hex Value	#define Symbol	shuntSource Description
0	0x00	VTEX1629_SHUNT_SOURCE_FPS_REMOTE	Front panel remote
1	0x01	VTEX1629_SHUNT_SOURCE_FPS_LOCAL	Front panel local
2	0x02	VTEX1629_SHUNT_SOURCE_IS_REMOTE	Internal remote
3	0x03	VTEX1629_SHUNT_SOURCE_IS_LOCAL	Internal local
4	0x04	VTEX1629_SHUNT_SOURCE_TEDS	TEDS remote

Local and Remote refer to how the shunt resistor is connected to the bridge. For “Local”, the connection is made within the EX1629. For “Remote”, the connection is made externally, using the \pm RCal signals.

Front Panel, Internal, and TEDS, refer to the three types of shunt sources supported. “Front Panel” refers to the shunt resistors that may be connected directly to the front panel of the EX1629, which are shared by 16 channels (0 through 15, 16 through 31, and 32 through 47). Only one channel may be connected to the Front Panel shunt at a time. “Internal” refers to the internal, per-channel shunt resistor. Since each channel has its own, all channels may be shunted simultaneously. “TEDS” refers to a special shunt resistor/TEDS (1-Wire) configuration. Only one channel may be shunted via the TEDS shunt at a time.

NOTE	The configuration of the shunt source and its enabling are separate operations. Thus, the return of a shunt source using the vtex1629_get_shunt_source function does not guarantee that the shunt source is enabled. That must be queried using the vtex1629_get_shunt_enabled function.
-------------	--

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 shunt_src;
...
status = vtex1629_get_shunt_source(instrumentHandle, 0, &shunt_src);
```

vtex1629_get_shunt_value

FUNCTION PROTOTYPE

ViStatus vtex1629_get_shunt_value (ViSession **vi**, ViInt32 **channel**, ViInt32 **shuntSource**, ViPReal64 **shuntValue**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the shunt value will be returned. Valid input values: 0 to 47.

shuntSource = an integer input value indicating the source of the desired shunt value. Valid input values: 0 to 4.

shuntValue = a real return value indicating the shunt value for the given channel and shunt source.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns a shunt resistor value based on a given channel and shunt source. The **shuntSource** parameter returns an integer value, 0 through 4, which correlates to the following shunt sources:

Decimal Value	Hex Value	#define Symbol	shuntSource Description
0	0x00	VTEX1629_FRONT_PANEL_REMOTE	Front panel remote
1	0x01	VTEX1629_FRONT_PANEL_LOCAL	Front panel local
2	0x02	VTEX1629_INTERNAL_REMOTE	Internal remote
3	0x03	VTEX1629_INTERNAL_REMOTE	Internal local
4	0x04	VTEX1629_TEDS_REMOTE	TEDS remote

Local and Remote refer to how the shunt resistor is connected to the bridge. For “Local”, the connection is made within the EX1629. For “Remote”, the connection is made externally, using the \pm RCal signals.

Front Panel, Internal, and TEDS, refer to the three types of shunt sources supported. “Front Panel” refers to the shunt resistors that may be connected directly to the front panel of the EX1629, which are shared by 16 channels (0 through 15, 16 through 31, and 32 through 47). Only one channel may be connected to the Front Panel shunt at a time. “Internal” refers to the internal, per-channel shunt resistor. Since each channel has its own, all channels may be shunted simultaneously. “TEDS” refers to a special shunt resistor/TEDS (1-Wire) configuration. Only one channel may be shunted via the TEDS shunt at a time.

Any shunt source mode may be queried for its value, regardless of whether it is selected as the current mode or enabled.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 shunt_src;
ViReal64 shunt_value;
...
status = vtex1629_get_shunt_value(instrumentHandle, 0, &shunt_src, &shunt_value);
```

vtex1629_get_stored_config_digest

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_stored_config_digest (ViSession vi, ViInt32 digestArraySize, ViInt8 _VI_FAR digest[], ViPInt32 digestActualSize);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

digestArraySize = contains the size of the allocated digest array. For consistency, the client application should allocate VTEX1629_MAX_DIGEST_LENGTH bytes.

digest[] = the current configuration's digest.

digestActualSize = the actual configuration digest size.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function retrieves the digest of the instrument configuration saved in non-volatile memory. The digest is a digital signature representing the configuration data.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 digestActualSize;
ViInt8 digest[VTEX1629_MAX_DIGEST_LENGTH];
...
...
status = vtex1629_get_stored_config_digest (instrumentHandle,
                                           VTEX1629_MAX_DIGEST_LENGTH,
                                           &digestActualSize);
```

vtex1629_get_strain_units

FUNCTION PROTOTYPE

ViStatus vtex1629_get_strain_units (ViSession **vi**, ViInt32 **channel**, ViPBoolean **microStrain**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the strain units will be returned. Valid input values: 0 to 47.

microStrain = a Boolean return value that indicates whether the EX1629 will return strain measurements in units of strain (ϵ) or microstrain ($\mu\epsilon$). A value of “1” indicates that the EX1629 is configured to return microstrain units for the given channel, whereas a value of “0” indicates the EX1629 is configured to return strain units for the given channel.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the configured strain units for a given channel. Each channel can be configured to return strain measurements in strain or microstrain (1 strain (ϵ) = 1×10^6 microstrain ($\mu\epsilon$)). This setting has no effect for non-strain EU conversions.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViBoolean units_are_microstrain;
...
...
status = vtex1629_get_strain_units(instrumentHandle, 0, &units_are_microstrain);
```

vtex1629_get_synch_source

FUNCTION PROTOTYPE

ViStatus vtex1629_get_synch_source (ViSession **vi**, ViPInt32 **synchMode**, ViPInt32 **inLine**, ViPInt32 **outLine**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

synchMode = an integer output value that indicates whether the EX1629 is operating as a master or slave. Valid return values: VTEX1629_SYNC_MODE_MASTER or VTEX1629_SYNC_MODE_SLAVE.

inLine = an integer output value that indicates the trigger bus line configured to listen for sample clock events. Valid return values: VTEX1629_LXI_LINE_ZERO to VTEX1629_LXI_LINE_SEVEN, VTEX1629_LXI_LINE_NONE.

outLine = an integer output value that indicates the trigger bus line configured to output sample clock events. Valid return values: VTEX1629_LXI_LINE_ZERO to VTEX1629_LXI_LINE_SEVEN, VTEX1629_LXI_LINE_NONE.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the configured synchronization source.

The **synchMode** parameter indicates whether the EX1629 is configured as a master device that outputs a synch signal for itself and other devices or as a slave device that receives its synch signal from another device. When operating in standalone mode, **synchMode** should be configured as a master.

The **inLine** parameter indicates the LXI line that should be used as the synch input. This value is applicable regardless of whether the device is configured as a master or a slave. When **inLine** is set to VTEX1629_LXI_LINE_NONE, the internal synch line is used.

The **outLine** parameter indicates the LXI line that should be used as the synch output. This value is only applicable when the device is configured as a master. When **outLine** is set to VTEX1629_LXI_LINE_NONE, the synch signal is output on the internal synch line.

When in master mode, the **inLine** and **outLine** values may be the same or they may be different. One case where they would be different is if the master is outputting the synch signal on one LXI line and receiving it back in from a LXI Trigger Bus hub on another line. When in standalone mode, **inLine** and **outLine** will always be the same.

Decimal Value	Hex Value	#define Symbol	inLine/outLine Description
0	0x00	VTEX1629_LXI_LINE_ZERO	LXI LINE 0
1	0x01	VTEX1629_LXI_LINE_ONE	LXI LINE 1
2	0x02	VTEX1629_LXI_LINE_TWO	LXI LINE 2
3	0x03	VTEX1629_LXI_LINE_THREE	LXI LINE 3
4	0x04	VTEX1629_LXI_LINE_FOUR	LXI LINE 4
5	0x05	VTEX1629_LXI_LINE_FIVE	LXI LINE 5
6	0x06	VTEX1629_LXI_LINE_SIX	LXI LINE 6
7	0x07	VTEX1629_LXI_LINE_SEVEN	LXI LINE 7
8	0x08	VTEX1629_LXI_LINE_NONE	None

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 synchmode, inline, outline;
...
...
status = vtex1629_get_synch_source(instrumentHandle, &synchmode, &inline, &outline);
```

vtex1629_get_tare

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_tare (ViSession vi, ViInt32 channel, ViPReal64 tareValue);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the tare value will be returned. Valid input values: 0 to 47.

tareValue = a real return value that indicates the currently configured tare value for the given channel.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function reads the currently configured tare value for a specific channel. The tare value is subtracted from the output of the EU conversion for the channel. It should be specified in the proper units for the EU conversion (e.g., strain, volts, etc.) For strain measurements, it is also important to take into account whether a strain measurement is being output in strain (ϵ) or microstrain ($\mu\epsilon$) and configure the tare value appropriately.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViReal64 tare_value;  
...  
...  
status = vtex1629_get_tare(instrumentHandle, 16, &tare_value);
```


vtex1629_get_teds_data

FUNCTION PROTOTYPE

```
ViStatus vtex1629_get_teds_data (ViSession vi, ViInt32 channel, ViInt16 _VI_FAR tedsID[], ViInt32
maxLength, ViInt16 _VI_FAR tedsInfo[]);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the tare value will be returned. Valid input values: 0 to 47.

tedsID = a return array that will contain the TEDS ID. Each element of the array corresponds to a byte of data from the ID register of the TEDS device. The size of this array is VTEX1629_TEDS_IDSIZ (8).

maxLength = an integer input value that specifies the maximum number of bytes to be retrieved from the TEDS device into **tedsInfo**. In general, this should be equal to VTEX1629_TEDS_DATASIZ (32).

tedsInfo[] = A return array that will contain the TEDS Info. Each element of the array corresponds to a byte of data from the ID register of the TEDS device.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the TEDS data for a given channel. It only supports the DS2430 EEPROM. For communicating with other TEDS EEPROM devices, the `vtex1629_read_teds_URN`, `vtex1629_read_teds_MLAN`, and `vtex1629_write_teds_MLAN` functions should be used.

The **tedsID** element is a unique, 64-bit (8-byte) serial number assigned by the manufacturer to the 1-Wire TEDS device. The **tedsInfo** element contains the data stored in the DS2430's 32-bytes of non-volatile memory.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt16 tedsID[VTEX1629_TEDS_IDSIZ];
ViInt32 maxlen;
ViInt16 tedsinfo[VTEX1629_TEDS_DATASIZ];
...
...
status = vtex1629_get_teds_data(instrumentHandle,
                               47,
                               tedsID,
                               VTEX1629_TEDS_DATASIZ,
                               tedsinfo);
```

vtex1629_get_trigger_count

FUNCTION PROTOTYPE

ViStatus vtex1629_get_trigger_count (ViSession **vi**, ViPInt32 **trigCount**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

trigCount = an integer output value that specifies the currently configured trigger count for the EX1629. Valid return values: 1 to $(2^{31}-1)$.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the currently configured trigger count for the EX1629. Specifically, this is the number of times the EX1629 will wait for triggers after being armed before it will abort acquisition and return to the arm layer of the trigger state machine.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViPInt32 trig_count;
...
...
status = vtex1629_get_trigger_count(instrumentHandle, &trig_count);
```

vtex1629_get_trigger_delay

FUNCTION PROTOTYPE

ViStatus vtex1629_get_trigger_delay (ViSession vi, ViPReal64 delay);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

delay = a real output value, in seconds, indicating the trigger delay. Valid return values: 0 s to 4294.967295 s.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the trigger delay for the EX1629. Specifically, this is the amount of time, in seconds, that the EX1629 will wait after receiving a TRIG event before it begins to acquire data. Note that the value this function returns may not be identical to the value set by the vtex1629_set_trigger_delay function, as the actual delay time will vary with the set sample frequency (i.e., it is quantized, based on the sampling frequency).

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViReal64 trig_delay;
...
...
status = vtex1629_get_trigger_delay(instrumentHandle, &trig_delay);
```

vtex1629_get_trigger_source

FUNCTION PROTOTYPE

ViStatus vtex1629_get_trigger_source (ViSession **vi**, ViPInt32 **triggerSource**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

triggerSource = an integer return value that indicates the current source the EX1629 monitors for TRIG events. See the *Description* below for more information. Valid return values: 0 to 17.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the current setting for the trigger source. Possible values for the **triggerSource** parameter are:

Decimal Value	Hex Value	#define	armSource Description
0	0x00	VTEX1629_TRIG_SRC_IMMEDIATE	Immediate
1	0x01	VTEX1629_TRIG_SRC_PATTERN	Pattern
2	0x02	VTEX1629_TRIG_SRC_LXI0_POS	LXI 0 Positive Edge
3	0x03	VTEX1629_TRIG_SRC_LXI1_POS	LXI 1 Positive Edge
4	0x04	VTEX1629_TRIG_SRC_LXI2_POS	LXI 2 Positive Edge
5	0x05	VTEX1629_TRIG_SRC_LXI3_POS	LXI 3 Positive Edge
6	0x06	VTEX1629_TRIG_SRC_LXI4_POS	LXI 4 Positive Edge
7	0x07	VTEX1629_TRIG_SRC_LXI5_POS	LXI 5 Positive Edge
8	0x08	VTEX1629_TRIG_SRC_LXI6_POS	LXI 6 Positive Edge
9	0x09	VTEX1629_TRIG_SRC_LXI7_POS	LXI 7 Positive Edge
10	0x0A	VTEX1629_TRIG_SRC_LXI0_NEG	LXI 0 Negative Edge
11	0x0B	VTEX1629_TRIG_SRC_LXI1_NEG	LXI 1 Negative Edge
12	0x0C	VTEX1629_TRIG_SRC_LXI2_NEG	LXI 2 Negative Edge
13	0x0D	VTEX1629_TRIG_SRC_LXI3_NEG	LXI 3 Negative Edge
14	0x0E	VTEX1629_TRIG_SRC_LXI4_NEG	LXI 4 Negative Edge
15	0x0F	VTEX1629_TRIG_SRC_LXI5_NEG	LXI 5 Negative Edge
16	0x10	VTEX1629_TRIG_SRC_LXI6_NEG	LXI 6 Negative Edge
17	0x11	VTEX1629_TRIG_SRC_LXI7_NEG	LXI 7 Negative Edge

Immediate (0): an immediate TRIG source. After receiving the ARM event, the trigger state machine will bypass the TRIG layer and will automatically begin to acquire data.

Pattern (1): this trigger source allows the EX1629 to “listen” for TRIG events on multiple sources. The EX1629 can be configured to “listen” for TRIG events on LXI Trigger Bus channels, digital I/O channels, a timer, and software triggers. The EX1629 can simultaneously “listen” for any combination of these events. The specific pattern is queried with the vtex1629_get_pattern_trig_configuration call.

LXI n Positive Edge (2 – 9): these trigger sources refer to TRIG events coming from the LXI Trigger Bus and will cause the EX1629 to trigger on the positive edge of signals coming into the LXI Trigger Bus.

LXI n Negative Edge (10 – 17): these trigger sources refer to TRIG events coming from the LXI Trigger Bus and will cause the EX1629 to trigger on the negative edge of signals coming into the LXI Trigger Bus.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 trigsources;
...
status = vtex1629_get_trigger_source(instrumentHandle, &trigsources);
```

vtex1629_get_trigger_timer

FUNCTION PROTOTYPE

ViStatus vtex1629_get_trigger_timer (ViSession **vi**, ViPReal64 **timer**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

timer = a real output value, in seconds, indicating the trigger system timer. Valid return values: 0 s to 4294.967295 s.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries and returns the trigger system timer for the EX1629. This is the amount of time, in seconds, that the EX1629 will wait before generating successive timer events, which can be used as an arm source and/or a trigger source.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViReal64 timer;  
...  
status = vtex1629_get_trigger_timer(instrumentHandle, &timer);
```

vtex1629_get_unstrained_voltage

FUNCTION PROTOTYPE

ViStatus vtex1629_get_unstrained_voltage (ViSession **vi**, ViInt32 **channel**, ViPReal64 **unstrainedVoltage**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the unstrained voltage will be returned. Valid input values: 0 to 47.

unstrainedVoltage = a real return value that indicates the currently configured unstrained voltage for the given channel.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

The function queries and returns the unstrained voltage currently configured for a given channel. This is one parameter in the EU calculations and represents the quiescent voltage across the bridge (i.e., with no load applied).

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViReal64 unstrained_voltage;  
...  
status = vtex1629_get_unstrained_voltage(instrumentHandle, 0, &unstrained_voltage);
```

vtex1629_identify_sensor

FUNCTION PROTOTYPE

```
ViStatus _VI_FUNC vtex1629_identify_sensor (ViSession vi, ViInt32 channel, ViBoolean LEDOn);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an integer input value that specifies the channel for which the unstrained voltage will be returned. Valid input values: 0 to 47.

LEDOn = a real return value that indicates the currently configured unstrained voltage for the given channel. Valid input values: VI_TRUE = LED is on, VI_FALSE = LED is off.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

The function provides the user the ability to control and LED co-located to a sensor to ease the sensor identification process. Two LEDs cannot be illuminated on the same analog board (i.e. channels 0 through 15 are on one analog board, channels 16 through 31 are on another, and channels 32 through 47 are on another board) if front panel shunt, TEDS remote shunt, or internal shunt (remove) are active. If these conditions occur, an error will be generated.

EXAMPLE

```
ViSession instrumentHandle;  
ViInt32 channel = 10;  
ViBoolean LED = VI_TRUE;  
  
status = vtex1629_identify_sensor(instrumentHandle, channel, LED);
```

vtex1629_init

FUNCTION PROTOTYPE

ViStatus vtex1629_init (ViRsrc **resourceName**, ViBoolean **IDQuery**, ViBoolean **resetEX1629**, ViPSession **vi**);

FUNCTION PARAMETERS

resourceName = this parameter must contain a unique descriptor for the EX1629 to which a session is to be opened. Part of this descriptor is the IP address of the instrument to which the user will connect. See *Description* below for more information.

IDQuery = specifies if an identification query will be sent to the instrument. Valid input values: VI_FALSE or VI_TRUE.

resetEX1629 = determines whether a reset command will be issued to the instrument upon initialization. Valid input values: VI_FALSE or VI_TRUE.

vi = this output parameter holds the session handle to the instrument described by the input parameter **resourceName**. If vtex1629_init fails, the location pointed to by this parameter will contain a value of zero.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function opens a session with the instrument and returns a session handle. It can optionally perform an identification query and/or reset the instrument to its default state. If VI_TRUE is passed to the **IDQuery** parameter, an identification query will be made upon initialization. This is done as a protective measure to ensure that the instrument specified by the provided IP address is actually an EX1629. If a VI_TRUE is passed to the **resetEX1629** parameter, the instrument will be reset upon connection, putting it into a known, default configuration. If a VI_FALSE is passed for either parameter, the respective operation will not be performed upon initialization.

The format for the **resourceName** parameter is as follows:

'TCPIP::y::INSTR'

where y is the IP address or hostname of the instrument where a connection is desired (e.g. 'TCPIP::10.1.1.216::INSTR' specifies an instrument connected at the IP address of 10.1.1.216).

EXAMPLE

```
ViStatus status;
ViSession instrumentHandle;
ViRsrc instrumentName = "TCPIP::169.128.1.2::INSTR";
...
status = vtex1629_init (instrumentName, VI_TRUE, VI_TRUE, &instrumentHandle);
```


vtex1629_load_stored_config

FUNCTION PROTOTYPE

```
ViStatus vtex1629_load_stored_config (ViSession vi, ViInt32 digestArraySize, ViInt8 _VI_FAR digest[],
ViPInt32 digestActualSize);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

digestArraySize = contains the size of the allocated digest array. For consistency, the client application should allocate VTEX1629_MAX_DIGEST_LENGTH bytes.

digest[] = the stored configuration's digest.

digestActualSize = the actual configuration digest size.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function loads the stored configuration from the instrument's non-volatile memory. It also returns a copy of the stored configuration digest, which is a digital signature representing the actual configuration data.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 digestActualSize;
ViInt8 digest[VTEX1629_MAX_DIGEST_LENGTH];
...
status = vtex1629_load_stored_config(instrumentHandle,
                                     VTEX1629_MAX_DIGEST_LENGTH,
                                     &digestActualSize);
```

vtex1629_lock

FUNCTION PROTOTYPE

```
ViStatus vtex1629_lock (ViSession vi);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function attempts to acquire a lock on the instrument. When locked, the EX1629 will only accept calls from the instrument session that successfully acquired the lock. When no client has a lock, calls are accepted from all clients. A lock can only be acquired if the instrument is not already locked by another user.

By design, the locking mechanism is able to be overridden by a secondary host that issues a `vtex1629_break_lock` call. Thus, the lock provides a warning to other users that the unit is in a protected operation state, but not absolute security.

The lock status of the instrument is unaffected by the `vtex1629_reset` call. The instrument cannot be reset if the user is not the owner of the lock.

Self-calibration requires the acquisition of a lock prior to its initiation.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_lock(instrumentHandle);
```

vtex1629_measure_confidence

FUNCTION PROTOTYPE

```
ViStatus vtex1629_measure_confidence (ViSession vi, ViInt32 confValue, ViInt32 numberOfChannels, ViInt32
_VI_FAR channels[], ViInt32 sampleCount, ViReal64 _VI_FAR returnedValues[], ViInt32
numReturnedValues);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

confValue = defines the confidence source for which to query. Valid input range: 0, 1, or 2.

numberOfChannels = a return integer value indicating the number of channels currently included in the scan list. Valid return values: 1 to 48.

channel[] = an integer input array that specifies the channel for which the configuration will be returned. Valid input values: 0 to 47.

sampleCount = an integer input value indicating the number of measurements to average.

returnedValues[] = a real return array of the measured values.

numReturnedValues = an integer return value that indicates the number of measured values returned in the **returnedValues** array.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function measures the indicated bridge parameter to indicate measurement confidence. The **confValue** parameter can assume the following values:

Decimal Value	Hex Value	#define	confValue Description
0	0x00	CONFIDENCE_BUFFERED_INPUT	Buffered input
1	0x01	CONFIDENCE_EXCITATION_CURRENT	Excitation current
2	0x02	CONFIDENCE_COMMON_MODE_VOLTAGE	Common mode voltage

The “Buffered Input” confidence source measures the Main ADC input with GAIN = 1. This is useful to verify the Main ADC value and the gain settings. The “Excitation Current” measures the current from the excitation source. Finally, the “Common Mode Voltage” measures the common mode voltage appearing across the inputs of the differential amplifier in the main ADC.

The **returnedValues[]** array returns the values measured. These values are placed in the array according to the **channels[]** array passed to the function. In other words, for every channel number in **channels[]**, there will be a corresponding measurement in **returnedValues**.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status = VI_SUCCESS;

ViInt32 numofChannels = MAX_CHANNELS;
ViInt32 channels[MAX_CHANNELS];
ViInt32 sampleCount = 100;
ViReal64 returnedVals[MAX_CHANNELS];
ViInt32 numofReturnedValues = 0;

int i = 0;

for(i = 0; i < numofChannels; i++) {
    channels[i] = i;
}
```

```
memset(returnedVals, 0x00, sizeof(returnedVals));  
  
status = vtex1629_measure_confidence(instrumentHandle,  
                                     CONFIDENCE_EXCITATION_CURRENT,  
                                     numOfChannels,  
                                     channels,  
                                     sampleCount,  
                                     returnedVals,  
                                     &numOfReturnedValues);
```

vtex1629_measure_excitation_voltage

FUNCTION PROTOTYPE

ViStatus vtex1629_measure_excitation_voltage (ViSession **vi**, ViInt32 **_VI_FAR channels[]**, ViInt32 **numberOfChannels**, ViInt32 **excitationSource**, ViInt32 **sampleCount**, ViReal64 **_VI_FAR measuredValues[]**, ViInt32 **numMeasuredValues**, ViBoolean **euConversion**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an input integer array containing a list of channel numbers for which the excitation will be measured. Valid input values: 0 to 47.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

excitationSource = an integer input value indicating the excitation sense lines to be measured. Valid input values: 0 or 1.

sampleCount = an integer input value indicating the number of measurements to average. See the *Description* section below for valid input values.

measuredValues = a real return array of the measured values. The measured values are placed in the array according to the **channels** array passed to the function. In other words, for every channel number in **channels**, there will be a corresponding excitation voltage measurement in **measuredValues**.

numMeasuredValues = an integer return value that indicates the number of measured values returned in the **measuredValues** array.

euConversion = a Boolean input value indicating whether the measured values should be used for future EU conversions.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function measures the total excitation voltage [(positive excitation voltage) – (negative excitation voltage)] for a list of channels. Setting the **euConversion** parameter to VI_TRUE (1) indicates that these values are to be used for future EU conversions. Setting it to VI_FALSE (0) causes this data to be discarded after being read. Using VI_TRUE is a short cut that eliminates the need for invoking vtex1629_set_euconv_excitation for each channel. Measuring the excitation voltage improves the accuracy of the strain gage EU Conversions.

The **excitationSource** parameter indicates the source to be used for measuring the excitation voltage. The parameter values are defined as follows:

VTEX1629_EXCITE_SRC_LOCAL (0) = local sense
 VTEX1629_EXCITE_SRC_REMOTE (1) = remote sense

If the remote sense lines are not connected to the external strain bridge, such as in quarter-bridge configuration, either setting can be used. The values in either case are the same. However, if the remote sense lines are connected to the bridge, as they ideally should be in half- or full-bridge configuration, the remote sense lines should be measured, as they represent the true source output seen by the bridge.

NOTE	This measurement is done with a sampling rate of 500 Hz. This requires that the instrument configuration be modified during the execution of this function, and, thus, requires a sync (see vtex1629_soft_synch) event to be generated before any other acquisitions are performed.
-------------	---

The **sampleCount** parameter typically can be set to values between 1 and approximately 3000 samples if sampling is performed at 500 Hz and filtering turned off. Since the maximum number of samples that can be stored is dependent on available memory and other settings this value can vary.

EXAMPLE

```
ViSession instrumentHandle;
ViInt32 channels[5] = {0, 1, 2, 3, 4};
ViInt32 numberOfChannels = 5, numValues = 0;
ViReal64 data[5];
ViStatus status;
...
status = vtex1629_measure_excitation_voltage( instrumentHandle,
                                              channels,
                                              numberOfChannels,
                                              VTEX1629_EXCITE_SRC_REMOTE,
                                              100,
                                              data,
                                              &numValues,
                                              VI_TRUE );
```

vtex1629_measure_lead_wire_resistance

FUNCTION PROTOTYPE

```
ViStatus vtex1629_measure_lead_wire_resistance (ViSession vi, ViInt32 channelsArraySize, ViInt32 _VI_FAR channels[], ViReal64 _VI_FAR resistance[], ViInt32 sampleCount, ViInt32 setEuconv);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channelsArraySize = the size of the **channel[]** array. Valid input values: VTEX1629_MIN_SCANLIST_LENGTH (1) to VTEX1629_MAX_SCANLIST_LENGTH (48).

channel[] = an integer input array that specifies the channel for which the configuration will be returned. Valid input values: 0 to 47.

resistance[] = a real return array of the measured values.

sampleCount = an integer input value indicating the number of confidence values to average.

setEuconv = a Boolean input value indicating whether or not the measured values should be used for future EU conversions. Valid input values: VI_TRUE or VI_FALSE. See *Description* below for more details.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function measures the lead wire resistance that exists in a strain gage set up. Specifically, there are confidence inputs that represent the absolute voltage of the -Sense node (-BUFFERED_IN) and the -Excitation node (-EXCITEOUT_BUFF). In a three-wire quarter bridge configuration, these points represent both sides of the lead wire resistance that exists between the gage and the -Excitation front panel connection. Moreover, the EX1629 has the capability, again through the confidence system, to determine the current that is flowing through the lead wire resistance. Having the voltage drop and the current flow, the lead wire resistance is then a simple calculation.

It should be noted that there is an implicit assumption that the two lead wire resistances connecting the strain gage to the EX1629 are essentially equal. That is, while this process measures the lead resistance that exists between the gage and the -Excitation front panel connection, it is actually the lead resistance that exists between the gage and the +Excitation front panel connection that causes the desensitization error. However, given that the lead wires should be made from the same material and inherently be equal in length, this is a valid assumption.

NOTE	Early EX1629s do not have hardware which supports this functionality. Implementation of direct lead wire measurement is not possible on first generation units.
-------------	---

For the **setEuconv** parameter, a value of VI_TRUE (1) instructs the EX1629 to use the measured values for future EU conversions. If set to VI_FALSE (0), the values are stored in the **resistance[]** array, but are not used in measurements. In order for these values to be used, the user must read the array and then manually enter the values using the `vtex1629_set_lead_wire_resistance` function.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status = VI_SUCCESS;

ViInt32 numberOfChannels = MAX_NUMBER_OF_CHANNELS;
ViInt32 channels[MAX_NUMBER_OF_CHANNELS];
ViReal64 resistance[MAX_NUMBER_OF_CHANNELS];
ViInt32 sampleCount = 100;

int i = 0;

for(i = 0; i < numberOfChannels; i++) {
    channels[i] = i;
}
```

```
memset(resistance, 0x00, sizeof(resistance));

status = vtex1629_measure_lead_wire_resistance(instrumentHandle,
                                                numberOfChannels,
                                                channels,
                                                resistance,
                                                sampleCount,
                                                VI_TRUE);
```


vtex1629_measure_unstrained_voltage

FUNCTION PROTOTYPE

```
ViStatus vtex1629_measure_unstrained_voltage (ViSession vi, ViInt32 _VI_FAR channels[], ViInt32
numberOfChannels, ViInt32 sampleCount, ViReal64 _VI_FAR measuredValues[], ViInt32
numMeasuredValues, ViBoolean setEuconv);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an input integer array containing a list of channel numbers for which the unstrained voltage will be measured. Valid input values: 0 to 47.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

sampleCount = an integer input value that indicates the number of samples to average. See the *Description* section below for valid input values.

measuredValues = a real return array of the measured values. The measured values are placed in the array according to the **channels** array passed to the function. In other words, for every channel number in **channels**, there will be a corresponding unstrained voltage measurement in **measuredValues**.

numMeasuredValues = an integer return value that indicates the number of measured samples actually returned in the **measuredValues** array.

setEuconv = a Boolean input value indicating whether the measured values will be used for future EU conversions.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function measures the unstrained voltage for a particular list of channels. The unstrained voltage is one of the variables in the strain EU conversion functions (see the *Basic Operation* section). A precise reading of the unstrained voltage is necessary for accurate strain gage measurements. The measured values are returned in the user-provided **measuredValues** array. Setting the **setEuconv** parameter to VI_TRUE (1) indicates that these values are to be used for future EU conversions. Setting it to VI_FALSE (0) causes this data to be discarded after being read. Using VI_TRUE is a short cut that eliminates the need for invoking `vtex1629_set_unstrained_voltage` for each channel.

The **sampleCount** parameter typically can be set to values between 1 and approximately 9000 samples if sampling is performed at 500 Hz and filtering turned off. Since the maximum number of samples that can be stored is dependent on available memory and other settings this value can vary. If filters are turned on and/or sampling frequency is reduced, for example, this would decrease the maximum value.

EXAMPLE

```
ViSession instrumentHandle;
ViInt32 channels[5] = {0, 1, 2, 3, 4};
ViInt32 numberOfChannels = 5, numValues = 0;
ViReal64 data[5];
ViStatus status;
...
status = vtex1629_measure_unstrained_voltage( instrumentHandle,
                                             channels,
                                             numberOfChannels,
                                             100,
                                             data,
                                             &numValues,
                                             VI_TRUE );
```

vtex1629_read_fifo

FUNCTION PROTOTYPE

ViStatus vtex1629_read_fifo (ViSession **vi**, ViInt32 **maxscans**, ViReal64 **_VI_FAR seconds[]**, ViReal64 **_VI_FAR nanoSeconds[]**, ViPInt32 **numscans**, ViInt32 **maxdata**, ViReal64 **_VI_FAR data[]**, ViPInt32 **numdata**, ViInt32 **to_secs**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

maxscans = an integer input value indicating the maximum number of scans that the function should return from the EX1629. Valid input values: 1 to 10,000.

seconds = a returned array of real numbers. Each element in the array contains a time stamp, in seconds (s), corresponding to a single scan taken by the instrument.

nanoSeconds = a returned array of real numbers. Each element in the array contains a time stamp, in nanoseconds (ns), corresponding to a single scan taken by the instrument.

numscans = a returned integer value indicating the number of scans actually returned by the function call.

maxdata = an integer input value indicating the maximum length of the **data** array.

data = a returned array of real numbers that contains data sampled from the main inputs.

numdata = an integer return value indicating the number of data elements actually returned in the **data** array.

to_secs = an integer input value indicating the time, in seconds, that the function will spend retrieving data from the EX1629 before timing out and returning (timeout). If a zero is passed for this parameter, the timeout period is infinite.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function retrieves data from the instrument's FIFO (First In, First Out) buffer. Once data is retrieved, the data is permanently erased from the EX1629. The following data is returned by this function:

- Data timestamps in seconds (s) and nanoseconds (ns)
- Number of scans returned
- Sampled data from the main inputs
- Number of data points returned

Data items from the **data** parameter are organized in the array according to the scan list set at the time of data acquisition. For example, if channels 0 - 15 are the scan list channels at the time of acquisition, then after a vtex1629_read_fifo function call is made, the first sixteen elements of the **data** array will correspond to the data from the first scan for channels 0 through 15 (if there is a second scan of data, the next sixteen elements would contain the second scan, etc.).

For each scan of data returned, there will be one timestamp (a seconds and a nanoseconds value) and a number of data values equal to the length of the scanlist. Assuming that the timestamp and data arrays are sized properly, the number of data elements returned (**numdata**) will be equal to **numscans** multiplied by the scanlist length.

vtex1629_read_fifo will return as soon as either the **maxscans** scans of data have been retrieved, or the timeout (**to_secs**) expires, whichever happens first.

There are other mechanisms for retrieving data from the EX1629. Please see *Retrieving Data (Read FIFO and Streaming Data)* for more information.

EXAMPLE

```
#define NUM_SCANS 10
#define NUM_CHANNELS 48
#define MAX_NUM_SAMPLES (NUM_SCANS * NUM_CHANNELS)
#define TIMEOUT_SECS 5

ViSession instrumentHandle;
ViReal64  seconds[NUM_SCANS];
ViReal64  fractseconds[NUM_SCANS];
ViReal64  acqdata[MAX_NUM_SAMPLES];
ViInt32   numdata, numscans;

result = vtex1629_read_fifo(instrumentHandle,
                           NUM_SCANS,
                           seconds,
                           fractseconds,
                           &numscans,
                           MAX_NUM_SAMPLES,
                           acqdata,
                           &numdata,
                           TIMEOUT_SECS);
```

vtex1629_read_fifoEx

FUNCTION PROTOTYPE

```
ViStatus vtex1629_read_fifoEx (ViSession vi, ViInt32 maxscans, ViReal64 _VI_FAR seconds[], ViReal64
_VI_FAR nanoSeconds[], ViPInt32 numscans, ViInt32 maxdata, ViReal64 _VI_FAR data[], ViPInt32 numdata,
ViInt32 maxConfData, ViReal64 _VI_FAR confData[], ViPInt32 numConfData, ViInt32 to_secs);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

maxscans = an integer input value indicating the maximum number of scans that the function should return from the EX1629.

seconds = a returned array of real numbers. Each element in the array contains a time stamp, in seconds (s), corresponding to a single scan taken by the instrument.

nanoSeconds = a returned array of real numbers. Each element in the array contains a time stamp, in nanoseconds (ns), corresponding to a single scan taken by the instrument.

numscans = a returned integer value indicating the number of scans actually returned by the function call.

maxdata = an integer input value indicating the maximum length of the **data** array.

data = a returned array of real numbers containing data sampled from the main inputs.

numdata = an integer return value indicating the number of data elements actually returned in the **data** array.

maxConfData = an integer input value indicating the maximum length of the **confData** array.

confData = a returned array of real numbers containing sampled confidence data. See *Description* below for more information.

numConfdata = an integer return value indicating the number of elements actually returned in the **confData** array.

to_secs = an integer input value indicating the time, in seconds, that the function will spend retrieving data from the EX1629 before timing out and returning. If a zero is passed for this parameter, the timeout period is infinite.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function retrieves data from the instrument. Once data is retrieved, the data is permanently erased from the EX1629. In contrast to `vtex1629_read_fifo`, `vtex1629_read_fifoEx` provides access to additional acquisition data. Even more data is available via the streaming data interface (please see *Retrieving Data (Read FIFO and Streaming Data)* for more information).

The following data is returned from this function:

- Data timestamps in seconds (s) and nanoseconds (ns)
- Sampled data from the main inputs
- Confidence data
- Number of scans returned
- Number of data points returned
- Number of confidence data elements returned

Data items from the **data** parameter are organized in the array according to the scan list set at the time of data acquisition. For example, if channels 0 through 15 are the scan list channels at the time of acquisition, then after a `vtex1629_read_fifo` function call is made, the first sixteen elements of the **data** array will correspond to the data from the first scan for channels 0 through 15 (if there is a second scan of data, the next sixteen elements would contain the second scan, etc.).

For each scan of data returned, there will be one timestamp (a seconds and a nanoseconds value) and a number of data values equal to the length of the scanlist. Assuming that the timestamp and data arrays are sized properly, the number of data elements returned (`numdata`) will be equal to `numscans` multiplied by the scanlist length.

The **confData** parameter is very similar to the **data** parameter. Where the **data** parameter returns a one-to-one channel-to-data ratio based on the scan list configuration, the **confData** has an additional scan list of its own (configured via `vtex1629_set_conf_scanlist`) that indicates how much confidence data will be acquired. If the

confidence scan list is set to five elements, five real values of confidence data will be acquired for each channel in the regular channel scan list. The next five data elements in the **confData[]** array will be confidence data for the next channel in the scan list and so on. If a scan list has x channels and the **confidence scanlist has a length of** y , then there will be $x \cdot y$ data items placed in the **confData** array each scan.

vtex1629_read_fifo will return as soon as either the **maxscans** scans of data have been retrieved, or the timeout (**to_secs**) expires, whichever happens first.

There are other mechanisms for retrieving data from the EX1629. Please see *Retrieving Data (Read FIFO and Streaming Data)* for more information.

EXAMPLE

```
#define NUM_SCANS 10
#define NUM_CHANNELS 48
#define MAX_NUM_SAMPLES (NUM_SCANS * NUM_CHANNELS)
#define CONF_LENGTH 2
#define MAX_CONF_NUM_SAMPLES (MAX_NUM_SAMPLES * CONF_LENGTH)
#define TIMEOUT_SECS 5

ViSession instrumentHandle;
ViReal64  seconds[NUM_SCANS];
ViReal64  fractseconds[NUM_SCANS];
ViReal64  acqdata[MAX_NUM_SAMPLES];
ViReal64  confdata[MAX_CONF_NUM_SAMPLES];
ViInt32   numdata, numscans, numconfdata;

result = vtex1629_read_fifoEx(instrumentHandle,
                              NUM_SCANS,
                              seconds,
                              fractseconds,
                              &numscans,
                              MAX_NUM_SAMPLES,
                              acqdata,
                              &numdata,
                              MAX_CONF_NUM_SAMPLES,
                              confdata,
                              &numconfdata,
                              TIMEOUT_SECS);
```

vtex1629_read_teds_MLAN

FUNCTION PROTOTYPE

```
ViStatus vtex1629_read_teds_MLAN (ViSession vi, ViInt32 channel, ViInt32 bufferSize, ViInt8 _VI_FAR
buffer[], ViInt32 bufferActualSize);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an input integer value that specifies the channel number for the TEDS device from which the MicroLAN (MLAN) buffer should be read. Valid input values: 0 to 47.

bufferArraySize = an input integer indicating the size of the array that holds the MLAN buffer data. Its value should be less than VTEX1629_MAX_MLAN_DATA_LEN.

buffer[] = an output array that will contain the TEDS MLAN buffer data. Its size should be equal to VTEX1629_MAX_MLAN_DATA_LEN.

bufferActualSize = an output integer indicating the number of bytes actually written to the array holding the MLAN buffer data.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function reads the MicroLAN (MLAN) response buffer from a TEDS device. This response buffer is the response from the TEDS device that corresponds to a series of MLAN commands that were issued to the device using a vtex1629_write_teds_MLAN function. Refer to the vtex1629_write_teds_MLAN function for more information, as well as the *MicroLAN (MLAN) Primer* appendix.

NOTES	<ol style="list-style-type: none"> 1) Details of the MLAN specification can be found at http://www.maxim-ic.com/products/ibutton/applications/ and other sites. 2) The bytes returned in 'buffer' need to be interpreted by the application in accordance with the MLAN specification.
--------------	---

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 bufferActualSize;
ViInt8 mlanData[VTEX1629_MAX_MLAN_DATA_LEN];
...
status = vtex1629_read_teds_MLAN(instrumentHandle,
                                15,
                                VTEX1629_MAX_MLAN_DATA_LEN,
                                mlanData,
                                &bufferActualSize);

If (status >= VI_SUCCESS)
{
    <interpret the data structure in mlanData>
} else {
    <inform the user the API call failed>
}
```

vtex1629_read_teds_URN

FUNCTION PROTOTYPE

```
ViStatus vtex1629_read_teds_URN (ViSession vi, ViInt32 channel, ViInt32 teds_urnArraySize, ViInt8 _VI_FAR teds_urn[], ViInt32 teds_urnActualSize);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channel = an input integer value that specifies the channel number for the TEDS device from which the Unique Registration Number (URN) should be read. Valid input values: 0 to 47.

teds_urnArraySize = an integer indicating the size of the array that holds the URN. Its value should be equal to VTEX1629_MAX_MLAN_URN_SIZE.

teds_urn[] = an output array that will contain the TEDS URN. Its size should be equal to VTEX1629_MAX_MLAN_URN_SIZE.

teds_urnActualSize = Output integer indicating the number of bytes actually written to the array that holds the URN.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function reads the Unique Registration Number (URN) from a TEDS device. This is a 64-bit value which encodes a device family and a unique serial number.

NOTES	<ol style="list-style-type: none"> 1) Details of the MLAN specification can be found at http://www.maxim-ic.com/products/ibutton/applications/ and other sites. 2) The bytes returned in 'buffer' need to be interpreted by the application in accordance with the MLAN specification.
--------------	---

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 urnActualSize;
ViInt8 urnData[VTEX1629_MAX_MLAN_URN_SIZE];
...
status = vtex1629_read_teds_URN
    (instrumentHandle, 15, VTEX1629_MAX_MLAN_URN_SIZE, urnData, &urnActualSize);
If (status >= VI_SUCCESS)
{
    <do something with the device's URN>
} else {
    <inform the user the API call failed>
}
```

vtex1629_reset

FUNCTION PROTOTYPE

ViStatus vtex1629_reset (ViSession vi);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function commands the instrument to assume the default settings, as defined in Table 6-1.

NOTE This function will not release a lock on the EX1629 nor will it affect self-calibration data.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
...  
status = vtex1629_reset(instrumentHandle);
```

vtex1629_reset_fifo

FUNCTION PROTOTYPE

ViStatus vtex1629_reset_fifo (ViSession vi);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function clears all the currently stored data from the FIFO memory.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_reset_fifo(instrumentHandle);
```

vtex1629_reset_tare

FUNCTION PROTOTYPE

ViStatus vtex1629_reset_tare (ViSession vi);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function resets the tare values for all channels to zero.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_reset_tare(instrumentHandle);
```

vtex1629_reset_trigger_arm

FUNCTION PROTOTYPE

```
ViStatus vtex1629_reset_trigger_arm (ViSession vi);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function resets all trigger system configuration settings (Trigger and Arm) to their reset values, as defined in Table 6-1. When reconfiguring the trigger system, it is often easiest to reset to the default configuration and then apply the desired configuration.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_reset_trigger_arm(instrumentHandle);
```

vtex1629_revision_query

FUNCTION PROTOTYPE

ViStatus vtex1629_revision_query (ViSession **vi**, ViChar _VI_FAR **driverRev**[], ViChar _VI_FAR **instrRev**[]);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

driverRev = a return string indicating the driver revision.

instrRev = a return string indicating the firmware revision.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function returns the revision of the driver as well as the instrument's firmware revision.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViChar driverRevision[256], instrumentRevision[256];
...
status = vtex1629_revision_query (instrumentHandle,
                                 driverRevision,
                                 instrumentRevision);
```

vtex1629_self_cal_clear

FUNCTION PROTOTYPE

ViStatus vtex1629_self_cal_clear (ViSession vi);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function clears the current self-calibration data. This operation clears the volatile data, but does not affect any self-calibration data that is stored in nonvolatile memory. After this function, the effective calibration will be the full calibration (factory calibration, also known as the annual calibration) plus, if it exists, the nonvolatile self-calibration. If a self-calibration is performed, and non-volatile self-calibration data exists, executing this function effectively reverts to the non-volatile self-calibration data. With no non-volatile self-calibration data, this effectively reverts to full (factory/annual) calibration data.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_self_cal_clear (instrumentHandle);
```

vtex1629_self_cal_clear_stored

FUNCTION PROTOTYPE

ViStatus vtex1629_self_cal_clear_stored (ViSession vi);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function clears self-calibration data from nonvolatile memory. It does not, however, affect the current self-calibration data, regardless of whether it came from a recent self-calibration or a loading from nonvolatile memory upon power-up initialization. Thus, the effective calibration will not be changed by this call. To return to an operating state where only the full calibration is used, the vtex1629_self_cal_clear function can be called, or the system can be rebooted.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_self_cal_clear_stored (instrumentHandle);
```

vtex1629_self_cal_get_status

FUNCTION PROTOTYPE

```
ViStatus vtex1629_self_cal_get_status (ViSession vi, ViPInt32 percentComplete, ViPInt32 calStatus);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

percentComplete = an integer return value, from 0 to 100, indicating a percentage of completion for the self-calibration process.

calStatus = an integer return value indicating the status of the currently running self-calibration process, or the last self-calibration process that was run, and completed. Expected data return values: 0, 1, or 2.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function returns the status of the self-calibration process. This will be the status of the currently running self-calibration routine, or the last self-calibration routine that was completed.

The **calStatus** parameter indicates the following:

0 = Self-calibration in progress

1 = Self-calibration complete

2 = Self-calibration failed.

NOTE	Additional instrument driver calls should not be performed until the result of calStatus is equal to VTEX1629_SELF_CAL_COMPLETE .
-------------	---

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 percent;
ViInt32 calstatus;
...
status = vtex1629_self_cal_get_status (instrumentHandle, &percent, &calstatus);
```

vtex1629_self_cal_init

FUNCTION PROTOTYPE

ViStatus vtex1629_self_cal_init (ViSession vi, ViPInt32 **override**, ViPInt32 **recommendedUpTime**, ViPInt32 **currentUpTime**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

override = a returned integer value indicating the override value.

recommendedUpTime = an integer return value indicating the number of seconds recommended for having the box powered on before attempting a self-calibration.

currentUpTime = an integer return value indicating the number of seconds that the unit has been powered up.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function initializes the self-calibration routine on the EX1629. Note that the device should be left on and undisturbed throughout the entire calibration process. To check the progress of the calibration routine, refer to the vtex1629_self_cal_get_status function.

NOTE The self-calibration uptime requirement is in place to protect the measurement integrity of the instrument. Overriding the requirement must only be done when the operating conditions allow it. An example of this is where the unit has actually been warmed up, but has simply been subjected to a quick power cycle or reboot. In order to ensure that the override is intentional, it is strongly recommended that user intervention be required in the software application to employ it.

The **override** parameter is used in the case where a self-calibration is attempted on a unit that has not been powered on for a sufficient amount of time. In this special case, the first call to this function will return an error, but will also populate this override variable with a unique integer value. The vtex1629_self_cal_init function can then be called a second time using this unique value. The second call to the function will successfully initiate a self-calibration on a unit that has not been powered up for the recommended duration of time.

Because it modifies the system configuration, an instrument synch (vtex1629_soft_synch) will be required before continuing with other operations.

NOTE In order to perform a self-calibration, a lock on the instrument must first be acquired. Attempting to self-calibrate without the acquisition of a lock will generate an error that is not able to be overridden. See the vtex1629_lock function.

NOTE Additional instrument driver calls, other than vtex1629_self_cal_get_status, should not be performed until the result of **calStatus** in the vtex1629_self_cal_get_status call is equal to VTEXT1629_SELF_CAL_COMPLETE.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 override, rec_uptime, act_uptime;
ViBoolean okay_to_override = VI_FALSE;
...
status = vtex1629_self_cal_init (instrumentHandle,
                               &override,
                               &rec_uptime,
                               &act_uptime);

if (status >= VI_SUCCESS) {
```



```
if( status == VTEX1629_ERROR_INSUFFICIENT_UPTIME_FOR_CAL ){
    <prompt user to verify that it is okay to override the uptime requirement>
    if( okay_to_override ) {
        status = vtex1629_self_cal_init (instrumentHandle,
                                         &override,
                                         &rec_uptime,
                                         &act_uptime);

        if( status < VI_SUCCESS ) {
            <inform the user the API call failed>
        }
    } else {
        <inform the user the API call failed>
    }
}
}
```

vtex1629_self_cal_is_running

FUNCTION PROTOTYPE

ViStatus vtex1629_self_cal_is_running (ViSession **vi**, ViPBoolean **isRunning**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

isRunning = a Boolean return value indicating whether self-calibration is running. A return value of “1” indicates that self-calibration is running, whereas “0” indicates that it is not.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function queries the status of self-calibration to determine if self-calibration is currently running.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViBoolean isrunning;
ViInt32 count = 0;
...
<start self calibration with vtex1629_self_cal_init>
...
while(count < 30) {
    status = vtex1629_self_cal_is_running (instrumentHandle, &isrunning);
    if (status >= VI_SUCCESS) {
        if( isrunning ) {
            sleep(5);
        } else {
            break;
        }
    } else {
        <inform the user the API call failed>
    }
    count += 1;
}
```

vtex1629_self_cal_is_stored

FUNCTION PROTOTYPE

```
ViStatus vtex1629_self_cal_is_stored (ViSession vi, ViPBoolean stored);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

stored = a Boolean return value indicating the presence of a previously saved self-calibration file within nonvolatile memory. A return value of VI_TRUE (1) indicates the existence of a file, whereas VI_FALSE (0) indicates that no file exists.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This functions queries the existence of a previously saved self-calibration file within non-volatile memory. Non-volatile self-calibration data is automatically loaded and used upon an instrument power cycle or reboot. It is stored with the vtex1629_self_cal_store function.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViPBoolean isstored;  
...  
status = vtex1629_self_cal_is_stored (instrumentHandle, &isstored);
```

vtex1629_self_cal_load

FUNCTION PROTOTYPE

ViStatus vtex1629_self_cal_load (ViSession vi);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function takes a currently stored self-calibration file from nonvolatile memory and loads it as the current self-calibration file to be used in data acquisition. If current (volatile) self-calibration data previously existed, it is simply overwritten and need not be cleared in advance.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_self_cal_load(instrumentHandle);
```

vtex1629_self_cal_store

FUNCTION PROTOTYPE

ViStatus vtex1629_self_cal_store (ViSession vi);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function takes the current self-calibration image and stores it to nonvolatile memory, enabling it to be loaded upon instrument power cycle and reboot. Any other previously stored self-calibration data will be lost. Since the existence of nonvolatile self-calibration data represents a permanent (although revocable) change from the full calibration settings, its presence is able to be queried. See the vtex1629_self_cal_is_stored command.

NOTE	Performing a self-calibration does not automatically store the determined calibration constants in nonvolatile memory. However, it does turn the determined constants into the current self-calibration data. A call to this function will store that image permanently in non-volatile storage.
-------------	--

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_self_cal_store(instrumentHandle);
```

vtex1629_self_test

FUNCTION PROTOTYPE

```
ViStatus vtex1629_self_test (ViSession instrumentHandle, ViPInt16 selfTestResult, ViChar _VI_FAR
testMessage[]);
```

FUNCTION PARAMETERS

instrumentHandle = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

selfTestResult = pointer to an INT16. Upon return from the function, it will contain a numerical value indicating the result of the self test.

testMessage[] = string where the driver places the textual representation of the self test result.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function causes the instrument to perform a self-test. It waits for the instrument to complete the test and then queries the instrument for the results of the self-test and returns the results to the user. If the instrument passes the self-test, this function returns the constant VTEX1629_SELF_TEST_PASSED in the **TestResult** parameter and "Self test passed" in the **TestMessage** parameter.

The **TestMessage** parameter must be able to store up to 256 characters.

The EX1629 self-test consists of a set of operations that are identical to those performed during self-calibration. No calibration data is modified by this function. Because it modifies the system configuration, however, an instrument synch (vtex1629_soft_synch) will be required before continuing with other operations.

There are two different interfaces to execute the self-test procedure. The vtex1629_self_test function is the simplest – it executes the self-test and returns when the test is complete. When working with a large number of instruments, however, running the self-test sequentially on all instruments can take quite a while. Instead of using vtex1629_self_test, the vtex1629_self_test_init, and vtex1629_self_test_get_status functions can be used, allowing the self-tests on all instruments to be executed in parallel.

EXAMPLE

```
ViStatus status;
ViSession instrumentHandle;
ViInt16 selfTestResult;
ViChar testMessage[256];
...
status = vtex1629_self_test (instrumentHandle, &selfTestResult, testMessage);
if (status < VI_SUCCESS)
{
    <inform the user the API call failed>
}
if ((status >= VI_SUCCESS) && (selfTestResult != VTEX1629_SELF_TEST_PASSED))
{
    <inform the user the self test failed>
}
if ((status >= VI_SUCCESS) && (selfTestResult == VTEX1629_SELF_TEST_PASSED))
{
    <continue normal processing>
}
```

vtex1629_self_test_get_status

FUNCTION PROTOTYPE

```
ViStatus vtex1629_self_test_get_status (ViSession vi, ViInt32 selfTestStatus);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

selfTestStatus = upon return from the function call, it will contain one of the following constants:

VTEX1629_SELF_TEST_NO_STATUS	(self-test not started)
VTEX1629_SELF_TEST_RUNNING	(self-test started)
VTEX1629_SELF_TEST_PASSED	(self-test passed)
VTEX1629_SELF_TEST_FAILED	(self-test failed)

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function returns the status of the self-test initiated via the vtex1629_self_test_init function. It should not be used (and is not necessary) with the vtex1629_self_test function, as that function does not return until the self-test has completed. The self-test takes approximately 3 minutes to execute.

Because the self-test modifies the system configuration, an instrument synch (vtex1629_soft_synch) will be required before continuing with other operations.

EXAMPLE

```
ViStatus status;
ViSession instrumentHandle;
ViInt16 selfTestResult;
...
status = vtex1629_self_test_get_status (instrumentHandle, &selfTestResult);
if (status < VI_SUCCESS)
{
    <inform the user the API call failed>
}
if ((status >= VI_SUCCESS) && (selfTestResult != VTEX1629_SELF_TEST_PASSED))
{
    <inform the user the self test failed>
}
if ((status >= VI_SUCCESS) && (selfTestResult == VTEX1629_SELF_TEST_PASSED))
{
    <continue normal processing>
}
}
```

vtex1629_self_test_init

FUNCTION PROTOTYPE

ViStatus vtex1629_self_test_init (ViSession vi);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function initiates a self-test. It returns immediately, without waiting for the self-test to complete. The vtex1629_self_test_get_status is used to monitor the self-test progress. The vtex1629_self_test function initiates the self-test and waits until the test has completed before returning.

Because it modifies the system configuration, an instrument synch (vtex1629_soft_synch) will be required before continuing with other operations.

EXAMPLE

```
ViStatus status;
ViSession instrumentHandle;
...
status = vtex1629_self_test_init (instrumentHandle);
if (status < VI_SUCCESS)
{
    <inform the user the API call failed>
}
```


vtex1629_send_dio_pulse

FUNCTION PROTOTYPE

```
ViStatus vtex1629_send_dio_pulse (ViSession vi, ViInt32 dioPulse);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

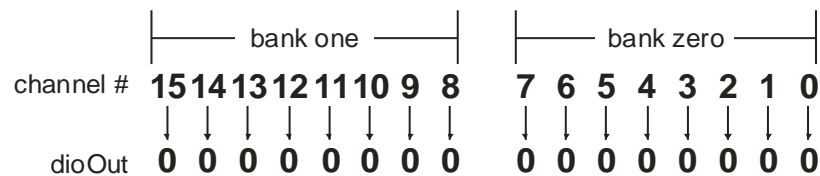
dioPulse = a bit mask which instructs the instrument to send a pulse on the specified DIO channels. The low 16 bits map to the 16 DIO channels. The upper 16 bits are ignored.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function sends a pulse out on the selected DIO channels.



The upper 16-bits will always be zero.

For example, to issue pulses on DIO lines 0 and 8 (assuming both banks are configured for output):

dioPulse = 49164 → 0x00000101 → 00000001 00000001b

Pulse widths are 1 microsecond (μs).

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 pulse_mask = 0x00000101; // pulse output bits 0 and 8
...
status = vtex1629_send_dio_pulse(instrumentHandle, pulse_mask);
```

vtex1629_send_lxibus_pulse

FUNCTION PROTOTYPE

```
ViStatus vtex1629_send_lxibus_pulse (ViSession vi, ViInt32 pulseLines);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

pulseLines = an integer input value that determines which channels on the LXI Trigger Bus will generate a pulse. Valid input values: 0 to 255.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function sends a pulse out on the desired LXI Trigger Bus channels. The **pulseLines** parameter is an 8-bit integer where the least significant bit of the integer corresponds to LXI Trigger Bus channel zero, and the most significant bit corresponds to LXI Trigger Bus channel seven. For example, if a user wants to send a pulse out on LXI Trigger Bus channels zero and seven, then: **pulseLines** = 10000001b (0x0000 0081), or 129.

Pulse widths are 1 microsecond (μ s).

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViInt32 pulse_mask = 0x00000081; // pulse bits 7 and 0  
...  
status = vtex1629_send_lxibus_pulse(instrumentHandle, pulse_mask);
```

vtex1629_set_arm_count

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_arm_count (ViSession vi, ViInt32 armCount);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

armCount = an integer input value that specifies the desired arm count for the EX1629. Valid input values: 0 to $(2^{31}-1)$. Setting this parameter to “0” makes the **armCount** infinite.

DATA ITEM RESET VALUE

armCount = 1

DESCRIPTION

This function sets the arm count for the EX1629. This count represents the number of times the EX1629 will wait for arm events to occur after the trigger state machine leaves the INIT layer. Trigger counts should be kept in mind when considering this trigger state machine. If the state machine is configured with both arm and trigger counts greater than one, then, after an arm event is received, the state machine will go through all trigger counts before returning to the arm layer to wait for the next arm event.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_set_arm_count(instrumentHandle, 2);
```

vtex1629_set_arm_delay

FUNCTION PROTOTYPE

ViStatus vtex1629_set_arm_delay (ViSession vi, ViReal64 delay);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

delay = a real input value, in seconds, indicating the desired arm delay. Valid input values: 0 s to 4294.967295 s.

DATA ITEM RESET VALUE

delay = 0.000000000

DESCRIPTION

This function sets the arm delay for the EX1629. This indicates the amount of time, in seconds, that the EX1629 will wait after receiving an ARM event before it transitions the trigger state machine from the ARM layer into the TRIG layer.

The actual delay exhibited by the EX1629 is dependent on the sample frequency, set by calling the vtex1629_set_sample_frequency function. The actual delay will be a multiple of the sample time. For example, if the sample frequency is 1 kHz, the sample time is 1 ms. If the arm delay is set to a value less than 0.5 ms, the EX1629 will experience no delay. If the arm delay is set to a value between 0.5 ms and 1.49 ms, the delay exhibited will be 1 ms.

As a result, it is best practice to perform a vtex1629_get_arm_delay call after a vtex1629_set_arm_delay or a vtex1629_set_sample_frequency call is performed to determine the actual delay.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_set_arm_delay(instrumentHandle, 0.01);
```

vtex1629_set_arm_source

FUNCTION PROTOTYPE

ViStatus vtex1629_set_arm_source (ViSession vi, ViInt32 armSource);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

armSource = an integer input value that indicates the desired source to be monitored for ARM events. See the *Description* section below for more information. Valid input values: 0 to 17.

DATA ITEM RESET VALUE

armSource = 0 (immediate)

DESCRIPTION

This function sets the arm source on the EX1629. Possible values for the **armSource** parameter are:

Decimal Value	Hex Value	#define	armSource Description
0	0x00	VTEX1629_TRIG_SRC_IMMEDIATE	Immediate
1	0x01	VTEX1629_TRIG_SRC_PATTERN	Pattern
2	0x02	VTEX1629_TRIG_SRC_LXI0_POS	LXI 0 Positive Edge
3	0x03	VTEX1629_TRIG_SRC_LXI1_POS	LXI 1 Positive Edge
4	0x04	VTEX1629_TRIG_SRC_LXI2_POS	LXI 2 Positive Edge
5	0x05	VTEX1629_TRIG_SRC_LXI3_POS	LXI 3 Positive Edge
6	0x06	VTEX1629_TRIG_SRC_LXI4_POS	LXI 4 Positive Edge
7	0x07	VTEX1629_TRIG_SRC_LXI5_POS	LXI 5 Positive Edge
8	0x08	VTEX1629_TRIG_SRC_LXI6_POS	LXI 6 Positive Edge
9	0x09	VTEX1629_TRIG_SRC_LXI7_POS	LXI 7 Positive Edge
10	0x0A	VTEX1629_TRIG_SRC_LXI0_NEG	LXI 0 Negative Edge
11	0x0B	VTEX1629_TRIG_SRC_LXI1_NEG	LXI 1 Negative Edge
12	0x0C	VTEX1629_TRIG_SRC_LXI2_NEG	LXI 2 Negative Edge
13	0x0D	VTEX1629_TRIG_SRC_LXI3_NEG	LXI 3 Negative Edge
14	0x0E	VTEX1629_TRIG_SRC_LXI4_NEG	LXI 4 Negative Edge
15	0x0F	VTEX1629_TRIG_SRC_LXI5_NEG	LXI 5 Negative Edge
16	0x10	VTEX1629_TRIG_SRC_LXI6_NEG	LXI 6 Negative Edge
17	0x11	VTEX1629_TRIG_SRC_LXI7_NEG	LXI 7 Negative Edge

Immediate (0): an immediate ARM source. After initialization of the trigger system, the trigger state machine will bypass the ARM layer and will automatically transition into the TRIG layer.

Pattern (1): this arm source allows the EX1629 to accept ARM events on multiple sources. Specifically, the EX1629 can be configured to accept ARM events on any LXI Trigger Bus channel, any digital I/O channel, on a timer, or for software arms. The instrument can be configured to accept any combination of these events simultaneously. The specific pattern is set with the vtex1629_set_pattern_arm_configuration command.

LXI n Positive Edge (2 – 9): these arm sources refer to ARM events coming from the LXI Trigger Bus. More specifically, these arm sources will cause the EX1629 to arm on the positive edge of signals coming into the LXI Trigger Bus.

LXI n Negative Edge (10 – 17): these arm sources are referring to ARM events coming from the LXI Trigger Bus. More specifically, these arm sources will cause the EX1629 to arm on the negative edge of signals coming into the LXI Trigger Bus.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
...
status = vtex1629_set_arm_source(instrumentHandle, VTEX1629_TRIG_SRC_PATTERN);
```

vtex1629_set_bridge_limit

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_bridge_limit (ViSession vi, ViInt32 numberOfChannels, ViInt32 _VI_FAR channels[],
ViReal64 _VI_FAR min[], ViReal64 _VI_FAR max[]);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

channels[] = an input integer array containing a list of channel numbers for which the completion resistor configuration will be set. Valid input values: 0 to 47.

min[] = an array of minimum bridge limit value.

max[] = an array of minimum bridge limit value.

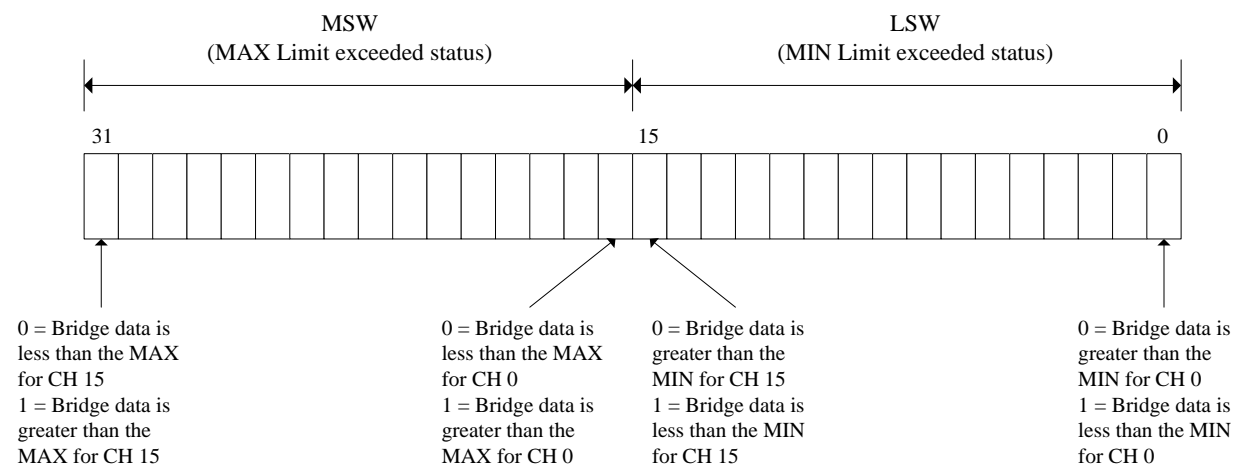
DATA ITEM RESET VALUE

min[] = -infinity (in floating point)

max[] = +infinity (in floating point)

DESCRIPTION

This function sets the minimum and maximum bridge limit values for an array of channels. The limit check data is part of the data page along with the bridge data. If the bridge data exceeds the maximum or minimum limit values set for any channel, the corresponding flags are set in the limit check result field in a data page.



The “limits” field is a bit-field. This UINT32 has two bits per channel (16-channels per analog board), one to represent MAX limit exceeded and one to represent MIN limit exceeded. The MSW (upper 16-bits) represent the MAX Limit Exceeded status for each of the 16-channels, and the LSW (lower 16-bits) represent the MIN Limit Exceeded status for each of the 16-channels. Bit 0 represents the MIN Limit Exceeded status for channel 0 (channels 0, 16, 32). Bit 16 represents the MAX Limit Exceeded status for Channel 0 (channels 0, 16, 32). Bit 15 represents the MIN Limit Exceeded status for channel 15 (channels 15, 31, and 47). Bit 31 represents the MAX Limit Exceeded status for channel 15 (channels 15, 31, and 47). The rest of the channels follow the same pattern.

NOTE

The channel-to-bit mapping is constant, regardless of scanlist configuration. For example, whether or not channels 0 and 1 are enabled in the scanlist, for instance, channel 2’s MIN Limit Exceeded Bit and MAX Limit Exceeded Bit are always bits 2 and 18, respectively.

This mode is valid for main bridge sampling frequencies of 1 kHz or less. If the sampling frequency exceeds 1 kHz a value of 0x0 is reported. Also, the bit fields corresponding to inactive channels in the scanlist will be 0.

Limit checking is performed on the output of the EU conversion. So, if the specified EU conversion is in Strain (Quarter, Half, or Full Bridge) the limit values are in strain (or microstrain). If the specified EU conversion is volts, then the limit values are in volts.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status = VI_SUCCESS;

ViInt32 numChannels = MAX_NUMBER_OF_CHANNELS;
ViInt32 channels[MAX_NUMBER_OF_CHANNELS];
ViReal64 minArr[MAX_NUMBER_OF_CHANNELS];
ViReal64 maxArr[MAX_NUMBER_OF_CHANNELS];

int i = 0;

for(i = 0; i < MAX_NUMBER_OF_CHANNELS; i++) {
    channels[i] = i;
    minArr[i] = (-1.0);
    maxArr[i] = 2.0;
}

status = vtex1629_set_bridge_limit(instrumentHandle,
                                   numChannels,
                                   channels,
                                   minArr,
                                   maxArr);
```

vtex1629_set_bridge_limit_enabled

FUNCTION PROTOTYPE

ViStatus vtex1629_set_bridge_limit_enabled (ViSession **vi**, ViBoolean **enabled**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

enabled = a Boolean input value setting the enabled status of the excitation source. A value of VI_TRUE enables the excitation source. A value of VI_FALSE disables the excitation source.

DATA ITEM RESET VALUE

enabled = VI_FALSE

DESCRIPTION

This function sets the enabled status of the bridge limit function.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViBoolean enable = VI_TRUE;  
  
status = vtex1629_set_bridge_limit_enabled(instrumentHandle, enable);
```


vtex1629_set_cal_out

FUNCTION PROTOTYPE

ViStatus _VI_FUNC vtex1629_set_cal_out (ViSession vi, ViInt32 outMode);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

outMode = an integer input value that indicates the desired output of the calibration source. See the *Description* section below for more information.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function sets the calibration input source to a specified voltage. Possible values for the **outMode** parameter are:

VTEX1629_CAL_OFF (turns the calibration source off)

VTEX1629_CAL_ON (turns the calibration source on)

VTEX1629_CAL_SHORT (shorts the calibration source jacks)

VTEX1629_CAL_VREF (outputs precision calibration voltage source)

The vtex1629_set_cal_source function is used to configure the precision calibration voltage source.

NOTE This function is intended for factory use only.

vtex1629_set_cal_source

FUNCTION PROTOTYPE

ViStatus vtex1629_set_cal_source (ViSession vi, ViInt32 calSource);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

calSource = an integer input value that indicates the desired voltage of the calibration source. Valid input values: VTEX1629_CALSRC_0 to VTEX1629_CALSRC_N_14_0. See the *Description* section below for allowed values.

DATA ITEM RESET VALUE

calSource = 0 (VTEX1629_CALSRC_0)

DESCRIPTION

This function sets the calibration input source to a specified voltage. Valid input values for the **calSource** parameter are:

Decimal Value	Hex Value	#define Symbol	Nominal Voltage (V)
0	0x00	VTEX1629_CALSRC_0	0
1	0x01	VTEX1629_CALSRC_P_0_07	+0.07
2	0x02	VTEX1629_CALSRC_N_0_07	-0.07
3	0x03	VTEX1629_CALSRC_P_0_11	+0.11
4	0x04	VTEX1629_CALSRC_N_0_11	-0.11
5	0x05	VTEX1629_CALSRC_P_0_14	+0.14
6	0x06	VTEX1629_CALSRC_N_0_14	-0.14
7	0x07	VTEX1629_CALSRC_P_0_7	+0.7
8	0x08	VTEX1629_CALSRC_N_0_7	-0.7
9	0x09	VTEX1629_CALSRC_P_1_1	+1.1
10	0x0A	VTEX1629_CALSRC_N_1_1	-1.1
11	0x0B	VTEX1629_CALSRC_P_1_4	+1.4
12	0x0C	VTEX1629_CALSRC_N_1_4	-1.4
13	0x0D	VTEX1629_CALSRC_P_7_0	+7.0
14	0x0E	VTEX1629_CALSRC_N_7_0	-7.0
15	0x0F	VTEX1629_CALSRC_P_11_0	+11.0
16	0x10	VTEX1629_CALSRC_N_11_0	-11.0
17	0x11	VTEX1629_CALSRC_P_14_0	+14.0
18	0x12	VTEX1629_CALSRC_N_14_0	-14.0

NOTE This function is intended for factory use only.

vtex1629_set_completion_resistor

FUNCTION PROTOTYPE

ViStatus vtex1629_set_completion_resistor (ViSession vi, ViInt32 _VI_FAR channels[], ViInt32 numberOfChannels, ViInt32 completionResistorMode);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an input integer array containing a list of channel numbers for which the completion resistor configuration will be set. Valid input values: 0 to 47.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

completionResistorMode = an integer input value indicating the desired completion resistor mode. See *Description* below for possible values. Valid input values: 0, 3, 4, 120, or 350.

DATA ITEM RESET VALUE

completionResistorMode = 0 (Full)

DESCRIPTION

This function sets the mode of the completion resistor for a list of channels. The acceptable values for the **completionResistorMode** parameter are as follows:

Decimal Value	Hex Value	#define Symbol	Resistor Mode	calibratedValue
0	0x00	VTEX1629_COMPRES_FULL	Full	0.0 (N/A)
3	0x03	VTEX1629_COMPRES_USER	User-Defined	Actual value installed, 0.0 (N/A) otherwise
4	0x04	VTEX1629_COMPRES_OFF	OFF	0.0 (N/A)
120	0x78	VTEX1629_COMPRES_120	120 Ω	Actual value
350	0x15E	VTEX1629_COMPRES_350	350 Ω	Actual value

Referring to the “Full” completion resistor is a bit of a misnomer – it really represents a short in the leg of the bridge circuit that contains the completion resistor. It is used in Full- and Half-Bridge mode.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 channels[] = {0, 1, 2, 3, 4, 5, 6, 7};
ViInt32 numberOfChannels = 8;
...
status = vtex1629_set_completion_resistor(instrumentHandle,
                                          channels,
                                          numberOfChannels,
                                          VTEX1629_COMPRES_350);
```

vtex1629_set_conf_scanlist

FUNCTION PROTOTYPE

ViStatus vtex1629_set_conf_scanlist (ViSession vi, ViInt32 _VI_FAR confElements[], ViInt32 numConfElements);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

confElements = an integer input array indicating which confidence data elements will be measured. Valid input values: 0 to 12.

numConfElements = the size of the **confElements** list. Valid input values: 0 to 12.

DATA ITEM RESET VALUE

confElements = None

DESCRIPTION

This function sets the list of confidence data elements that will be measured and returned along with the main bridge data. The confidence data elements are the following:

Decimal Value	Hex Value	#define Symbol	confElements Description
0	0x00	VTEX1629_CONF_SRC_BRIDGE_POS	Bridge (+)
1	0x01	VTEX1629_CONF_SRC_BRIDGE_COMM	Bridge (common mode)
2	0x02	VTEX1629_CONF_SRC_BRIDGE_NEG	Bridge (-)
3	0x03	VTEX1629_CONF_SRC_EXCITE_POS	Excite (+)
4	0x04	VTEX1629_CONF_SRC_EXCITE_NEG	Excite (-)
5	0x05	VTEX1629_CONF_SRC_EXCITE_NEG_SENSE	Excite Sense (-)
6	0x06	VTEX1629_CONF_SRC_EXCITE_POS_SENSE	Excite Sense (+)
7	0x07	VTEX1629_CONF_SRC_EXCITE_POS_CURR	Excite Current (+)
8	0x08	VTEX1629_CONF_SRC_EXCITE_NEG_CURR	Excite Current (-)
9	0x09	VTEX1629_CONF_SRC_POS_CAL	Calibration Bus (+)
10	0x0A	VTEX1629_CONF_SRC_NEG_CAL	Calibration Bus (-)
11	0x0B	VTEX1629_CONF_SRC_GND	Ground
12	0x0C	VTEX1629_CONF_SRC_EXCITEOUT_BUFF	Excite Out (Buffered)

NOTES

- 1) Confidence elements 9 through 11 are for system diagnostic use only and should not be employed during normal operation.
- 2) Confidence element 12 can only be used on EX1629 with firmware version 1.0 or later.

In order to clear the confidence scan list, a value of 0 should be set for the **numConfElements** parameter. In this case, the value of the **confElements** parameter is arbitrary.

NOTE

The confidence data is filtered by a transfer function represented by the following differential equation: $y(n) = 0.01x(n) + 0.99y(n-1)$, where $y(n)$ is the filtered confidence data and $x(n)$ is the measured confidence data. This function serves to reduce noise variance.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 confchannels[] = {3, 4, 5, 6};
ViInt32 numberOfChannels = 4;
...
status = vtex1629_set_conf_scanlist (instrumentHandle,
                                     confchannels,
                                     numberOfChannels);
```

vtex1629_set_confidence_limit

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_confidence_limit (ViSession vi, ViInt32 confSrcEnum, ViInt32 numberOfChannels,
ViInt32 _VI_FAR channelsArray[], ViReal64 _VI_FAR min[], ViReal64 _VI_FAR max[]);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

confSrcEnum = confidence source for which to set the minimum and maximum limits. Valid input values: 0 to 12.

numberOfChannels = a return integer value indicating the number of channels currently included in the scan list. Valid return values: 1 to 48.

channelsArray[] = the size of the **confElements** list. Valid input values: 0 to 12.

min[] = an array of minimum confidence limit values.

max[] = an array of minimum confidence limit values.

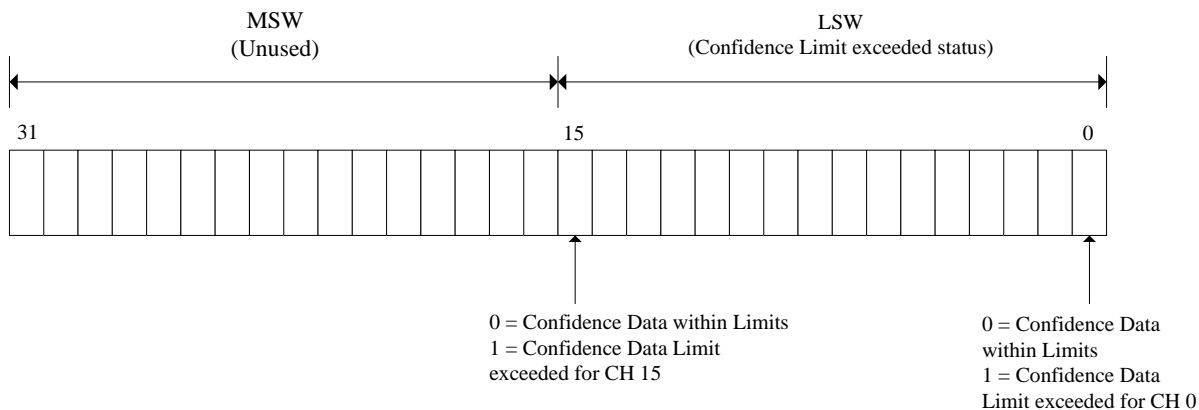
DATA ITEM RESET VALUE

min[] = -infinity (in floating point)

max[] = +infinity (in floating point)

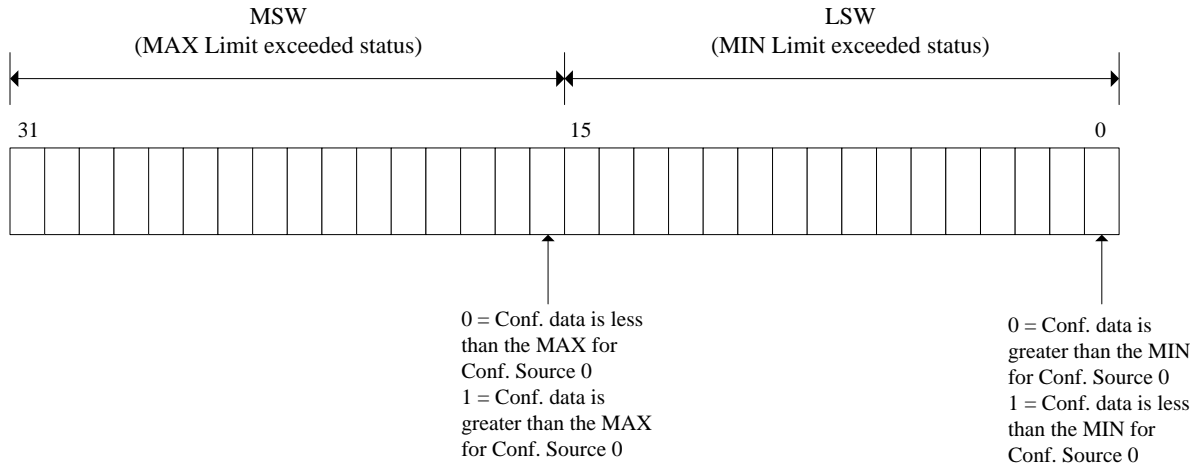
DESCRIPTION

This function sets the minimum and maximum values for confidence data limit checking. Confidence limit checking mode is only valid for main bridge sampling frequencies less than 1 kHz. Returned values in the datapage correspond to the confidence channels for channels in the active scanlist. There exists a confidence limit check result summary field (shown in the diagram below) which indicates if any of the limits on all active confidence sources for a particular channel were exceeded or not. This is a 16-bit field, stored in the least-significant 16 bits of a UINT32 variable.



Confidence Limit Check Result summary (Available per Analog Board)

A detailed confidence limit check result (shown in the diagram below) is also available which returns two bits per channel per confidence source – that is, MAX Limit Exceeded and MIN Limit Exceeded, per channel, per confidence source. There is one UINT32 entry per bridge channel in the bridge scanlist. This UINT32 has two bits per confidence source (CONF_NUM_SRC sources per bridge channel), one to represent MAX limit exceeded and one to represent MIN limit exceeded. The MSW (lower CONF_NUM_SRC of the upper 16-bits) represent the MAX Limit Exceeded status for each of the CONF_NUM_SRC confidence sources, and the LSW (lower CONF_NUM_SRC bits of the lower 16-bits) represent the MIN Limit Exceeded status for each of the CONF_NUM_SRC confidence sources. Bit 0 represents the MIN Limit Exceeded status for source 0. Bit 16 represents the MAX Limit Exceeded status for source 0. Bit (CONF_NUM_SRC-1) represents the MIN Limit Exceeded status for source (CONF_NUM_SRC-1). Bit (16+CONF_NUM_SRC-1) represents the MAX Limit Exceeded status for source CONF_NUM_SRC. The rest of the sources follow the same pattern.



Confidence Limit Check Detailed Result (Available per Bridge channel)

NOTE The source-to-bit mapping is constant, regardless of confidence scanlist configuration. For example, whether or not sources 0 and 1 are enabled in the confidence scanlist, for instance, source 2's MIN Limit Exceeded Bit and MAX Limit Exceeded Bit are always bits 2 and 18, respectively.

The confidence source mapping follows the same ordering as the source # define in vtex1629.h i.e. if sources 3, 8, and 10 are selected then they are reported in that order. Confidence sources that are not part of the confidence scanlist are not reported and will have their bit-fields set to 0.

Confidence values are reported at a maximum frequency of 500 Hz. This mode is supported up to 1 kHz sampling rate. Hence, at 1 kHz, every other packet will contain confidence information. The datapage size is 248 words when it has full confidence information i.e. confidence data and full limit check values, and is 24 words when it has no confidence information. Hence, the total data rate = $((248+24)/2)*4*8*1000$ samples/second= 4.352 Mb/s.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;

ViInt32 confSrcEnum = 0;
ViInt32 numChannels = MAX_NUMBER_OF_CHANNELS;
ViInt32 channels[MAX_NUMBER_OF_CHANNELS];
ViReal64 minArr[MAX_NUMBER_OF_CHANNELS];
ViReal64 maxArr[MAX_NUMBER_OF_CHANNELS];

int i = 0;

for(i = 0; i < MAX_NUMBER_OF_CHANNELS; i++) {
    channels[i] = i;
    minArr[i] = (-2.0);
    maxArr[i] = 4.0;
}

status = vtex1629_set_confidence_limit(instrumentHandle,
                                       confSrcEnum,
                                       numChannels,
                                       channels,
                                       minArr,
                                       maxArr);
```

vtex1629_set_confidence_reporting_mode

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_confidence_reporting_mode (ViSession vi, ViInt32 mode);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

mode = sets the reporting mode for confidence limit checking. Valid input values: 0 through 2.

DATA ITEM RESET VALUE

mode = VTEX1629_CONF_LIMIT_DISABLE_REPORT (0)

DESCRIPTION

This function sets the reporting mode for confidence limit checking. Valid input values for the **mode** parameter are as follows:

Decimal Value	Hex Value	#define Symbol	mode Description
0	0x00	VTEX1629_CONF_LIMIT_DISABLE_REPORT	Reporting disabled
1	0x01	VTEX1629_CONF_LIMIT_SUMMARY_REPORT_ONLY	Summary report mode selected
2	0x02	VTEX1629_CONF_LIMIT_DETAILED_REPORT	Detailed report mode selected

If set to VTEX1629_CONF_LIMIT_DISABLE_REPORT, the EX1629 will not collect confidence limit checking data. If set to VTEX1629_CONF_LIMIT_SUMMARY_REPORT_ONLY, an array will be created which indicates the channels that exceeded their limits. VTEX1629_CONF_LIMIT_DETAILED_REPORT, by contrast, provides an array that indicates if the minimum or maximum limit of a channel has been exceeded.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 mode = VTEX1629_CONF_LIMIT_SUMMARY_REPORT_ONLY;

status = vtex1629_set_confidence_reporting_mode(instrumentHandle, mode);
```

vtex1629_set_dio_bank0_direction

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_dio_bank0_direction (ViSession vi, ViInt32 direction);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

direction = an integer input value indicating the desired direction of bank zero of the digital I/O. Valid input values: 0 or 1.

DATA ITEM RESET VALUE

direction = 0 (input)

DESCRIPTION

This function sets the direction of bank zero of the digital I/O as input or output. The **direction** parameter is defined as follows:

VTEX1629_DIO_DIRECTION_IN (0) = input

VTEX1629_DIO_DIRECTION_OUT (1) = output

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_set_dio_bank0_direction(instrumentHandle,  
                                         VTEX1629_DIO_DIRECTION_OUT);
```


vtex1629_set_dio_bank0_pullup

FUNCTION PROTOTYPE

ViStatus vtex1629_set_dio_bank0_pullup (ViSession **vi**, ViInt32 **pullup**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

pullup = an integer input value that indicates the desired pull-up mode for bank zero of the digital I/O. Valid input values: 0 or 1.

DATA ITEM RESET VALUE

pullup = 0 (passive pull-up mode)

DESCRIPTION

This function sets the pull-up mode for bank zero of the digital I/O to active or passive. The **pullup** parameter is defined as follows:

VTEX1629_PASIVE_PULLUP (0) = passive pull-up mode

VTEX1629_ACTIVE_PULLUP(1) = active pull-up mode

NOTE Active versus passive pullup applies only to banks that are in output mode.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
...
status = vtex1629_set_dio_bank0_pullup(instrumentHandle,
                                       VTEX1629_ACTIVE_PULLUP);
```

vtex1629_set_dio_bank1_direction

FUNCTION PROTOTYPE

ViStatus vtex1629_set_dio_bank1_direction (ViSession **vi**, ViInt32 **direction**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

direction = an integer input value indicating the desired direction of bank one of the digital I/O. Valid input values: 0 or 1.

DATA ITEM RESET VALUE

direction = 0 (input)

DESCRIPTION

This function sets the direction of bank one of the digital I/O as input or output. The **direction** parameter is defined as follows:

VTEX1629_DIO_DIRECTION_IN (0) = input

VTEX1629_DIO_DIRECTION_OUT (1) = output

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
...
status = vtex1629_set_dio_bank1_direction(instrumentHandle,
                                         VTEX1629_DIO_DIRECTION_OUT);
```

vtex1629_set_dio_bank1_pullup

FUNCTION PROTOTYPE

ViStatus vtex1629_set_dio_bank1_pullup (ViSession **vi**, ViInt32 **pullup**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

pullup = an integer input value that indicates the desired pull-up mode for bank one of the digital I/O. Valid input values: 0 or 1.

DATA ITEM RESET VALUE

pullup = 0 (passive pull-up mode)

DESCRIPTION

This function sets the pull-up mode for bank one of the digital I/O to active or passive. The **pullup** parameter is defined as follows:

VTEX1629_PASIVE_PULLUP (0) = passive pull-up mode

VTEX1629_ACTIVE_PULLUP(1) = active pull-up mode

NOTE Active versus passive pullup applies only to banks that are in output mode.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
...
status = vtex1629_set_dio_bank1_pullup(instrumentHandle,
                                       VTEX1629_ACTIVE_PULLUP);
```

vtex1629_set_dio_config_events

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_dio_config_events (ViSession vi, ViInt32 inputLine, ViInt32 inputTrigType, ViInt32 numActions, ViInt32 _VI_FAR outputLineArr[], ViInt32 _VI_FAR outputActionTypeArr[]);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

inputLine = defines the DIO input line whose configuration is being queried. Valid input values: 0 through 7.

inputTrigType = defines the input trigger type. Valid input values: 0 (high-to-low transition) or 1 (low-to-high transition).

numActions = defines the size of the **outputLineArr[]** and **outputActionTypeArr[]** arrays. Valid input values: 0 through 8.

outputLineArr[] = an integer array containing a list of digital output lines that are affected by the **inputLine** and **inputTrigType** combination. Valid input values: 0 through 7.

outputActionTypeArr[] = an integer array containing a list of the output action that will occur based on the **inputLine** and **inputTrigType** parameters. Valid input values: 0 through 3.

DATA ITEM RESET VALUE

pullup = 0 (passive pull-up mode)

DESCRIPTION

This function sets the conditions under which DIO event transitions will occur.

The **numActions** parameter defines the size of both the **outputLineArr[]** and **outputActionTypeArr[]** arrays. Although any value 0 through 8 is acceptable, to avoid possible errors, it is recommended that this parameter be set to 8.

The **outputActionTypeArr[]** parameter is an array which contains a list of output actions that will occur based on events that occur on the specified **inputLine**. Note that each element of this array corresponds to the equivalent index in the **outputLineArr[]** parameter. For example, the action type at element *i* in this array corresponds to (i.e. will occur on) the line designated in element *i* of the **outputLineArr[]** array. This parameter has the following acceptable values:

Decimal Value	Hex Value	#define Symbol	outputActionTypeArr Description
0	0x00	DO_LOW	Low
1	0x01	DO_HIGH	High
2	0x02	DO_PULSE	Pulse
3	0x03	DO_TOGGLE	Toggle

The DIO Event-Action items are saved in the configuration XML file as shown below:

```
<dioeventactions_0>
  <numActions> x </numActions>
  <inputLine> x </inputLine>
  <inputTriggerType> x </inputTriggerType>
  <outputLine_0> x </outputLine_0>
  :
  <outputLine_7> x </outputLine_7>
</dioeventactions_0>
:
<dioeventactions_15>
:
</dioeventactions_15>
```

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status = VI_SUCCESS;

ViInt32 inputLine = 0;
ViInt32 inputTrigType = 0;
ViInt32 numActions = MAX_DIO_CHANNELS;
ViInt32 outputLineArr[MAX_DIO_CHANNELS];
ViInt32 outputActionTypeArr[MAX_DIO_CHANNELS];

ViInt32 i = 0;

for(i = 0; i < MAX_DIO_CHANNELS; i++) {
    outputLineArr[i] = i;
    outputActionTypeArr[i] = 0;
}

status = vtex1629_set_dio_config_events(instrumentHandle,
                                        inputLine,
                                        inputTrigType,
                                        numActions,
                                        outputLineArr,
                                        outputActionTypeArr);
```

vtex1629_set_dio_output

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_dio_output (ViSession vi, ViInt32 dioOut);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

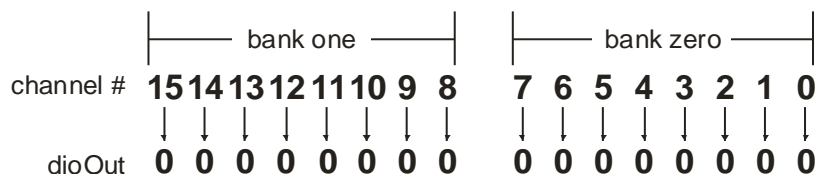
dioOut = an integer input value indicating the programmed output state of the digital I/O. See the *Description* below for more information concerning this parameter. Valid input values: 0 to 65535.

DATA ITEM RESET VALUE

dioOut = 0

DESCRIPTION

This function sets the programmed output state for both digital I/O banks. The **dioOut** parameter is an integer value that represents the desired state of the digital I/O. This binary value is constructed through the assignment of the eight most significant bits to the eight channels of bank one (channels 8-15) and the eight least significant bits to the eight channels of bank zero (channels 0-7). This is illustrated below.



For example, if a user wants to configure digital I/O channels 2 and 3 of bank zero and digital I/O channels 14 and 15 of bank one as high outputs, then **dioOut** should be set to the following:

dioOut = 11000000 00001100b → 0xC00C → 49164

NOTE The control of the digital I/O programmed output state and its direction are disjoint operations. Thus, the setting of a nonzero output state only affects its actual state if the direction of the appropriate bank is set to output. This is done with the `vtex1629_set_dio_bank0_direction` and `vtex1629_set_dio_bank1_direction` functions.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
...
status = vtex1629_set_dio_output(instrumentHandle, 0x0000C00C);
```

vtex1629_set_EU_conversion

FUNCTION PROTOTYPE

ViStatus vtex1629_set_EU_conversion (ViSession **vi**, ViInt32 **_VI_FAR channels[]**, ViInt32 **numberOfChannels**, ViInt32 **EUConversionType**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an input integer array containing a list of channel numbers for which the EU conversion type will be set. Valid input values: 0 to 47.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

EUConversionType = an integer input value indicating the desired type of EU conversion for the indicated channels. See *Description* below for more information. Valid input values: 0 to 10.

DATA ITEM RESET VALUE

EUConversionType = 0 (voltage)

DESCRIPTION

This function sets the EU conversion type for a given list of channels. The **EUConversionType** parameter values correspond to the following conversion types:

Decimal Value	Hex Value	#define Symbol	EU ConversionType Description
0	0x00	VTEX1629_EUCONV_VOLT_OUTPUT	Voltage
1	0x01	VTEX1629_EUCONV_QTR_BRIDGE_120	Quarter-Bridge 120
2	0x02	VTEX1629_EUCONV_QTR_BRIDGE_350	Quarter-Bridge 350
3	0x03	VTEX1629_EUCONV_QTR_BRIDGE_USER	Quarter-Bridge User
4	0x04	VTEX1629_EUCONV_HALF_BRIDGE_BEND	Half-Bridge Bending
5	0x05	VTEX1629_EUCONV_HALF_BRIDGE_POIS	Half-Bridge Poisson
6	0x06	VTEX1629_EUCONV_FULL_BRIDGE_BEND	Full-Bridge Bending
7	0x07	VTEX1629_EUCONV_FULL_BRIDGE_POIS	Full-Bridge Poisson
8	0x08	VTEX1629_EUCONV_FULL_BRIDGE_BPOIS	Full-Bridge Bending Poisson
9	0x09	VTEX1629_EUCONV_RATIOMETRIC	Ratiometric
10	0x0A	VTEX1629_EUCONV_LINEAR	Linear

Setting the EU Conversion for a channel automatically configures the completion resistor and input multiplexer for the most common usage of the specified EU Conversion. See the *Engineering Unit (EU) Conversion* section in Section 3 for more details.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 channels[] = {0, 1, 2, 3, 4, 5, 6, 7};
ViInt32 numberOfChannels = 8;
...
/*
  configure first 8 channels for quarter bridge, 120 ohm mode
*/

status = vtex1629_set_EU_conversion(instrumentHandle,
                                   channels,
                                   numberOfChannels,
                                   VTEX1629_EUCONV_QTR_BRIDGE_120);
```

vtex1629_set_euconv_dynamic_excitation_enabled

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_euconv_dynamic_excitation_enabled (ViSession vi, ViInt32 channelsArraySize, ViInt32
_VI_FAR channels[], ViBoolean enabled);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channelsArraySize = the size of the **channel[]** array. Valid input values: VTEX1629_MIN_SCANLIST_LENGTH (1) to VTEX1629_MAX_SCANLIST_LENGTH (48).

channel[] = an integer input array that specifies the channel for which the configuration will be returned. Valid input values: 0 to 47.

enabled = a Boolean input value indicating whether dynamic excitation EU is enabled on the listed channels. If enabled equals VI_TRUE, then dynamic excitation EU will be enabled on the channels listed in the **channels[]** array.

DATA ITEM RESET VALUE

enabled = VI_TRUE (1)

DESCRIPTION

This function sets the dynamic excitation EU conversion state. In this mode of operation, the EX1629 uses the excitation voltage measured by the confidence ADC (in real time) in its calculations. This mode is available for bridge sampling frequencies (f_s) less than or equal to 1 kHz. While in this mode, it is advised to give the confidence filters at least 1.5 s to settle, from the time the confidence source for excitation voltage is enabled or the excitation value is changed.

The vtex1629_measure_excitation_voltage interface uses the confidence subsystem to measure the excitation voltage. It returns these voltages to the calling function. Optionally, it can update the excitation voltage value used for the strain EU conversion. The dynamic excitation EU conversion is slightly different. It is a mode of operation that essentially does the same operations as vtex1629_measure_excitation_voltage, measuring the excitation voltage using the confidence subsystem and updating the excitation voltage value used in the EU conversion in real-time.

This is a Boolean mode of operation, selectable per channel. If the user enables this mode, the set excitation voltage EU function should return an error (users should not be able to manually set the excitation voltage EU value when in this automatic mode). If the user queries the excitation voltage EU value, the result is the latest, real-time value.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 channelsArraySize = MAX_CHANNELS;
ViInt32 channels[MAX_CHANNELS];
ViBoolean set_enabled = VI_TRUE;
...
status = vtex1629_set_euconv_dynamic_excitation_enabled(vi,
                                                    channelsArraySize,
                                                    channels,
                                                    set_enabled);
```


vtex1629_set_euconv_excitation

FUNCTION PROTOTYPE

ViStatus vtex1629_set_euconv_excitation (ViSession **vi**, ViInt32 **_VI_FAR channels[]**, ViInt32 **numberOfChannels**, ViReal64 **euConversionVoltage**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an input integer array containing a list of channel numbers for which the EU conversion excitation voltage will be set. Valid input values: 0 to 47.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

euConversionVoltage = a real input value, in volts, that indicates the value that should be used in EU conversions for the excitation voltage. Valid input values: 0.00000 to +16.00000.

DATA ITEM RESET VALUE

euConversionVoltage = 0.000000

DESCRIPTION

This function sets the excitation voltage to be used in EU conversions for a particular list of channels.

NOTE	The conventional method of providing a non-nominal value of the excitation voltage to the EU conversion is to conduct an excitation voltage measurement using the vtex1629_measure_excitation_voltage function. This function provides a manual method that is normally only used for system diagnostic purposes.
-------------	---

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 channels[] = {0};
ViInt32 numberOfChannels = 1;
...
status = vtex1629_set_euconv_excitation(instrumentHandle,
                                        channels,
                                        numberOfChannels,
                                        2.0);
```

vtex1629_set_excitation

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_excitation (ViSession vi, ViInt32 _VI_FAR channels[], ViInt32 numberOfChannels,
ViReal64 positiveExcitationVoltage, ViReal64 negativeExcitationVoltage);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an input integer array containing a list of channel numbers for which the programmed excitation voltage will be set. Valid input values: 0 to 47.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

positiveExcitationVoltage = a real input value, in volts, indicating the programmed positive excitation voltage. Valid input values: 0.000000 through 8.000000.

negativeExcitationVoltage = a real input value, in volts, indicating the programmed negative excitation voltage. Valid input values: -8.000000 through 0.000000.

DATA ITEM RESET VALUE

positiveExcitationVoltage = 0.000000

negativeExcitationVoltage = 0.000000

DESCRIPTION

This function sets the programmed excitation voltages for a given list of channels. The excitation value is quantized with a 14-bit DAC. Hence, the actual value can be queried with the `vtex1629_get_excitation` function. Additionally, the accuracy specifications (*EX1629 Specifications*) for the instrument require that the excitation voltage be measured (see `vtex1629_measure_excitation_voltage`) prior to taking strain gage readings.

Providing separate positive and negative excitation supply control permits the mid-point of each half of the bridge to be at a voltage other than 0. This is achieved by using asymmetric excitation voltages (e.g., +5.0 V and -1.0 V will produce 2.0 V at the mid-point of each half of the bridge).

NOTES

- 1) Due to hardware limitations, the setting of excitation voltages with a magnitude less than 100 mV may be imprecise. However, since the excitation voltage must be measured and the EU conversion variables updated prior to taking strain measurements, per the instrument specifications (*EX1629 Specifications*), this imprecision does not effect the accuracy of the strain gage readings.
- 2) The control of the excitation voltage values and their enabling are separate operations. Thus, setting a non-zero value for either parameter does not guarantee that the excitation source is enabled. That must be set with the `vtex1629_set_excitation_enabled` function.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 channels[] = {0};
ViInt32 numberOfChannels = 1;
...
status = vtex1629_set_excitation(instrumentHandle,
                                channels,
                                numberOfChannels,
                                2.0,
                                -2.0);
```

vtex1629_set_excitation_enabled

FUNCTION PROTOTYPE

ViStatus vtex1629_set_excitation_enabled (ViSession **vi**, ViInt32 **_VI_FAR channels**[], ViInt32 **numberOfChannels**, ViBoolean **enabled**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an input integer array containing a list of channel numbers for which the excitation voltage will be enabled or disabled. Valid input values: 0 to 47.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

enabled = a Boolean input value which controls the enabling or disabling of the excitation voltage for a given list of channels. Valid input values: 0 or 1.

DATA ITEM RESET VALUE

enabled = 0

DESCRIPTION

This function enables or disables the excitation voltages for a list of channels. Setting the **enabled** parameter to VI_TRUE (1) enables excitation voltages, while setting it to VI_FALSE (0) disables excitation voltages. An excitation source that is not enabled will output 0 V, regardless of its programmed value (please see Note 1 of the vtex1629_set_excitation function for information regarding excitation precision).

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 channels[] = {0};
ViInt32 numberOfChannels = 1;
...
status = vtex1629_set_excitation_enabled(instrumentHandle,
                                         channels,
                                         numberOfChannels,
                                         VI_TRUE);
```

vtex1629_set_gain

FUNCTION PROTOTYPE

ViStatus vtex1629_set_gain (ViSession **vi**, ViInt32 **_VI_FAR channels[]**, ViInt32 **numberOfChannels**, ViReal64 **gain**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an input integer array containing a list of channel numbers for which the gain will be set. Valid input values: 0 to 47.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

gain = a real input value indicating the desired gain value for the given set of channels. Valid input values: 1.00, 10.0, or 100.0.

DATA ITEM RESET VALUE

gain = 1.0

DESCRIPTION

This function sets the signal conditioning gain for a given list of channels.

Decimal Value	Hex Value	#define Symbol	gain Description
1	0x00	VTEX1629_GAIN_ONE	1
10	0x0A	VTEX1629_GAIN_TEN	10
100	0x64	VTEX1629_GAIN_HUNDRED	100

NOTE While defined as a real parameter, **gain** has only three valid values, corresponding to discrete hardware gain configurations. The gain cannot be arbitrarily set.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 channels[] = {0};
ViInt32 numberOfChannels = 1;
...
status = vtex1629_set_gain(instrumentHandle,
                           channels,
                           numberOfChannels,
                           VTEX1629_GAIN_HUNDRED);
```

vtex1629_set_gauge_factor

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_gauge_factor (ViSession vi, ViInt32 _VI_FAR channels[], ViInt32 numberOfChannels, ViReal64 gageFactor);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an input integer array containing a list of channel numbers for which the gage factor will be set. Valid input values: 0 to 47.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

gageFactor = a real input value indicating the desired gage factor.

DATA ITEM RESET VALUE

gageFactor = 2.000000

DESCRIPTION

This function sets the gage factor for a list of channels. This is one of the parameters used in EU conversion calculations.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 channels[] = {0};
ViInt32 numberOfChannels = 1;
...
status = vtex1629_set_gauge_factor(instrumentHandle,
                                   channels,
                                   numberOfChannels,
                                   2.01);
...
```

vtex1629_set_half_bridge_lead_wire_desensitization

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_half_bridge_lead_wire_desensitization (ViSession vi, ViInt32 channelsArraySize, ViInt32
_VI_FAR channels[], ViReal64 _VI_FAR factor[]);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channelsArraySize = the size of the **channel[]** array. Valid input values: VTEX1629_MIN_SCANLIST_LENGTH (1) to VTEX1629_MAX_SCANLIST_LENGTH (48).

channel[] = an integer input array that specifies the channels to which the **factor** parameter will apply. Valid input values: 0 to 47.

factor = an input array of values which set the desensitization error for the channels indicated in the **channels[]** array. Valid input values are number greater than 1.

DATA ITEM RESET VALUE

factor = 1

DESCRIPTION

This function sets the lead wire desensitization factor for a given list of channels. The **factor** parameter is defined as follows:

$$factor = 1 + \frac{R_{lead}}{R_{gage}}$$

where R_{lead} represents the resistance of the lead and R_{gage} is the resistance of the strain gage.

NOTE Early EX1629s do not have hardware which supports this functionality. Implementation of direct lead wire measurement is not possible on first generation units.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 channelsArraySize = MAX_CHANNELS;
ViInt32 channels[MAX_CHANNELS];
ViReal64 factor[MAX_CHANNELS];

ViInt32 i = 0;

for(i = 0; i < channelsArraySize; i++) {
    channels[i] = i;
}

status = vtex1629_set_half_bridge_lead_wire_desensitization(vi,
                                                            channelsArraySize,
                                                            channels,
                                                            factor);
```

vtex1629_set_IIR_filter_configuration

FUNCTION PROTOTYPE

ViStatus vtex1629_set_IIR_filter_configuration (ViSession **vi**, ViInt32 **_VI_FAR channels[]**, ViInt32 **numberOfChannels**, ViInt32 **filterType**, ViReal64 **cutoffFreq**, ViInt32 **transform**, ViInt32 **filterOrder**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an input integer array containing a list of channel numbers for which the IIR filter configuration will be set. Valid input values: 0 to 47.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

filterType = an integer input value indicating the type of filter to be used for the indicated channels. See *Description* below for more information. Valid input values: 0, 1, or 2.

cutoffFreq = a real input value indicating the filter's cutoff frequency in hertz (Hz), which is only relevant for Bessel and Butterworth filter types. See *Description* below for more information.

transform = an integer input value indicating the type of filter transform to be employed, which is only relevant for Bessel and Butterworth filter types. Valid input values: 0 or 1.

filterOrder = an integer input value indicating the order of this filter. Valid input values: 1 to 10 for the Bessel filter, 0 to 10 for the Butterworth filter.

DATA ITEM RESET VALUE

filterType = 1 (Butterworth)

cutoffFreq = 10

transform = 0 (bilinear)

filterOrder = 6

DESCRIPTION

This function configures the IIR filters for a given list of channels. The **filterType** parameter has three allowed values:

Decimal Value	Hex Value	#define Symbol	filterType Description
0	0x00	VTEX1629_IIR_FILT_NONE	None
1	0x01	VTEX1629_IIR_FILT_BUTTERWORTH	Butterworth
2	0x02	VTEX1629_IIR_FILT_BESSEL	Bessel

The **cutoffFreq** parameter defines the cutoff (-3 dB) frequency for the low-pass filter indicated above. The EX1629 will locate this parameter in the range $[f_s/1000, f_c \text{ max}]$ (see Table B-1), where f_s is the current sampling frequency. Note that this value can change if the sampling frequency is altered. The actual value can be queried with the `vtex1629_get_IIR_filter_configuration` function.

NOTE If the user sets the filter frequency a value below $f_s/1000$ or higher than $f_c \text{ max}$, the EX1629 will automatically set the filter frequency to $f_s/1000$ or $f_c \text{ max}$, respectively. No error or warning is provided when this occurs.

The **transform** parameter provides for two modes of transformation:

Decimal Value	Hex Value	#define Symbol	transform Description
0	0x00	VTEX1629_TRANSFORM_BILINEAR	Bilinear
1	0x01	VTEX1629_TRANSFORM_MATCHEDZ	Matched-Z

The **filterOrder** parameter defines the desired order of the filter. When the **filterType** is set to Butterworth, there is an additional option of 0. This corresponds to an automatic option, whereby the EX1629 will assign an order based on an analog prototype Butterworth design given the sampling frequency, cutoff frequency, and a -200 dB attenuation at the Nyquist frequency. The actual order can be determined using the `vtex1629_get_IIR_filter_configuration` function.

NOTE	When setting channel filters on the EX1629, it is highly recommended that the same filter setting be used for each group of sixteen channels (0 through 15, 16 through 31, and 32 through 47) as this ensures the tightest relative timing between channels. For more information on IIR filtering delays, please see the <i>Group Delay</i> discussion in <i>Appendix B</i> .
-------------	--

EXAMPLE

```

ViSession instrumentHandle;
ViStatus status;
ViInt32 channels[] = {0};
ViInt32 numberOfChannels = 1;
...
/*
configure IIR filtering on channel 0, with a 5th order Bessel filter with a cutoff
frequency of 50Hz, using the bilinear transform
*/
status = vtex1629_set_IIR_filter_configuration (instrumentHandle,
                                              channels,
                                              numberOfChannels,
                                              VTEX1629_IIR_FILT_BESSEL,
                                              50.0,
                                              VTEX1629_TRANSFORM_BILINEAR,
                                              5);

...
// disable IIR filtering on channel 0
status = vtex1629_set_IIR_filter_configuration (instrumentHandle,
                                              channels,
                                              numberOfChannels,
                                              VTEX1629_IIR_FILT_NONE,
                                              0.0,
                                              VTEX1629_TRANSFORM_BILINEAR,
                                              0);

```


vtex1629_set_input_muxiplexer

FUNCTION PROTOTYPE

ViStatus vtex1629_set_input_muxiplexer (ViSession vi, ViInt32 _VI_FAR channels[], ViInt32 numberOfChannels, ViInt32 muxInValue);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels[] = an input integer array containing a list of channel numbers for which the linear scaling coefficients will be set. Valid input values: 0 to 47.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

muxInValue = the input multiplexer source. Valid input values: 0 to 4

DATA ITEM RESET VALUE

muxInValue = 0

DESCRIPTION

This function sets the input multiplexer source. The **muxInValue** parameter can be set to the following values:

Decimal Value	Hex Value	#define Symbol	muxInValue Description
0	0x00	VTEX1629_INPUTMUX_BRIDGE_TYPE_FULL	Full Bridge
1	0x01	VTEX1629_INPUTMUX_BRIDGE_TYPE_HALF	Half Bridge
2	0x02	VTEX1629_INPUTMUX_BRIDGE_TYPE_QUARTER	Quarter Bridge
3	0x03	VTEX1629_INPUTMUX_BRIDGE_TYPE_CAL	Cal
4	0x04	VTEX1629_INPUTMUX_BRIDGE_TYPE_GND	Gnd

NOTE This function provides a manual method that is normally only used for specialized cases like doing voltage measurements in quarter bridge mode. The vtex1629_set_EU_conversion command is the preferred way of setting up the input mux, completion resistors, and the EU conversion.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 channels[] = {0};
ViInt32 numberOfChannels = 1;
...
/*
configure input multiplexer for channel 0 to be in quarter bridge mode
*/
status = vtex1629_set_input_muxiplexer (instrumentHandle,
                                        channels,
                                        numberOfChannels,
                                        VTEX1629_INPUTMUX_BRIDGE_TYPE_QUARTER);
```

vtex1629_set_lead_wire_resistance

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_lead_wire_resistance (ViSession vi, ViInt32 channelsArraySize, ViInt32 _VI_FAR
channels[], ViReal64 resistance);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channelsArraySize = the size of the **channel[]** array. Valid input values: VTEX1629_MIN_SCANLIST_LENGTH (1) to VTEX1629_MAX_SCANLIST_LENGTH (48).

channel[] = an integer input array that specifies the channels to which the **factor** parameter will apply. Valid input values: 0 to 47.

resistance = sets the lead wire resistance value. Valid input values are numbers greater than 0.

DATA ITEM RESET VALUE

resistance = 0.

DESCRIPTION

This function sets the resistance of the lead wire.

NOTE Early EX1629s do not have hardware which supports this functionality. Implementation of direct lead wire measurement is not possible on first generation units.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 channelsArraySize = MAX_CHANNELS;
ViInt32 channels[MAX_CHANNELS];
ViReal64 resistance;

ViInt32 i = 0;

for(i = 0; i < channelsArraySize; i++) {
    channels[i] = i;
}

memset(resistance, 0x00, sizeof(resistance));

status = vtex1629_set_lead_wire_resistance(vi,
                                           channelsArraySize,
                                           channels,
                                           resistance);
```

vtex1629_set_linearscaling_configuration

FUNCTION PROTOTYPE

ViStatus vtex1629_set_linearscaling_configuration (ViSession **vi**, ViInt32 **_VI_FAR channels[]**, ViInt32 **numberOfChannels**, ViReal64 **m**, ViReal64 **b**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an input integer array containing a list of channel numbers for which the linear scaling coefficients will be set. Valid input values: 0 to 47.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

m = a real input value indicating the gain factor, m , in the linear equation $y = mx + b$.

b = a real input value indicating the offset value, b , in the linear equation: $y = mx + b$.

DATA ITEM RESET VALUE

m = 2.000000

b = 0.000000

DESCRIPTION

This function sets the slope (**m**) and intercept (**b**) parameters for a channel when configured for linear EU conversion (x being in volts).

NOTE	The m parameter (slope) is stored in the same location as the gage factor and the b parameter (intercept) is stored in the same location as the unstrained voltage. Since the linear scaling EU conversion and the strain EU conversions are mutually exclusive, this is never an issue in practice.
-------------	--

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 channels[] = {24};
...
status = vtex1629_set_linearscaling_configuration(instrumentHandle,
                                                channels,
                                                1,
                                                1.0,
                                                0.0);
```

vtex1629_set_lxi_limit_event_enabled

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_lxi_limit_event_enabled (ViSession vi, ViInt32 lxi, ViUInt32 enabled0,
ViUInt32 enabled1, ViUInt32 enabled2);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

lxi = the number of the LXI Trigger Bus line to configure. Valid input values: 0 to 7.

enabled1 = the limit mask for the channels 0 through 15, where the lower 16 bits are minimums for these channels, while the upper 16 bits are maximums.

enabled2 = the limit mask for the channels 16 through 31, where the lower 16 bits are minimums for these channels, while the upper 16 bits are maximums.

enabled3 = the limit mask for the channels 32 through 47, where the lower 16 bits are minimums for these channels, while the upper 16 bits are maximums.

DATA ITEM RESET VALUE

Enabled0 = 0

Enabled1 = 0

Enabled2 = 0

DESCRIPTION

This function enables measurement channels for Limit Events on the specified LXI Trigger Bus line. Each of the eight LXI Trigger Bus lines can have a minimum and/or maximum limit defined for any and all of the 48 bridge measurement channels. When an over-limit condition occurs, the trigger line is driven high. Because the limit comparison is performed after filtering, the group delay of the chosen filter also delays trigger assertion. When all filters are disabled and at a sample rate of 1 kSa/s, the typical delay is 14 ms.

NOTE In order to set any bits in the three **enabledX** masks to 1, the line indicated by the **lxi** parameter must be configured via `vtex1629_set_lxibus_configuration` with the **inOut** parameter equal to `VTEX1629_LXI_INPUT` or an error message will be returned. This is because the triggers are driven by the acquisition engine, rather than the main logic board. Additionally, the `transmissionScope` should be set to `VTEX1629_LXI_INTERNAL_EXTERNAL` so that the triggers reach the rear panel.

Implemented in firmware version 1.4.0.

EXAMPLE

```
ViStatus status;
status = vtex1629_set_lxi_limit_event_enabled(vi, 0, 0x10001, 0, 0);
status = vtex1629_set_lxi_limit_event_enabled(vi, 1, 0, 0x10001, 0);
```

vtex1629_set_lxi_limit_event_latch

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_lxi_limit_event_latch (ViSession vi, ViInt32 latches);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

latches = an 8-bit mask that indicates which of the eight corresponding LXI Trigger Bus lines will be latched when an over-limit condition is met.

DATA ITEM RESET VALUE

latches = 0

DESCRIPTION

This function sets LXI Trigger Bus lines that will be latched for LXI Limit Event outputs. When latching is enabled, the trigger line is driven high when the first over-limit condition occurs and remains high until the instrument is reset or until the next measurement sequence is initiated. When latching is disabled, the state of the trigger line is decided once per scan and, when all chosen limit conditions are satisfied, the line is driven low. Implemented in firmware version 1.4.0.

EXAMPLE

```
ViStatus status;  
status = vtex1629_set_lxi_limit_event_latch(vi, 0x02);
```

vtex1629_set_lxibus_configuration

FUNCTION PROTOTYPE

ViStatus vtex1629_set_lxibus_configuration (ViSession **vi**, ViInt32 **lxiLine**, ViInt32 **inOut**, ViInt32 **transmissionScope**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

lxiLine = an integer input value that indicates which LXI Trigger Bus channel the function will configure. Valid input values: 0 to 7.

inOut = an integer input value that indicates whether the specified LXI Trigger Bus channel will be configured for input or output. Valid input values: 0 or 1.

transmissionScope = an integer input value indicating whether transmissions on the specified channel will be input from an output to the external LXI bus, or will be kept internal to the EX1629. Valid input values: 0 or 1.

DATA ITEM RESET VALUE

inOut = 0

transmissionScope = 0

DESCRIPTION

This function configures several characteristics of a specific LXI Trigger Bus channel. Specifically, it configures channel direction and the scope of transmissions.

Decimal Value	Hex Value	#define Symbol	lxiLine Description
0	0x00	VTEX1629_LXI_LINE_ZERO	LXI LINE 0
1	0x01	VTEX1629_LXI_LINE_ONE	LXI LINE 1
2	0x02	VTEX1629_LXI_LINE_TWO	LXI LINE 2
3	0x03	VTEX1629_LXI_LINE_THREE	LXI LINE 3
4	0x04	VTEX1629_LXI_LINE_FOUR	LXI LINE 4
5	0x05	VTEX1629_LXI_LINE_FIVE	LXI LINE 5
6	0x06	VTEX1629_LXI_LINE_SIX	LXI LINE 6
7	0x07	VTEX1629_LXI_LINE_SEVEN	LXI LINE 7

The **inOut** parameter configures the direction of the LXI Trigger Bus channel. The permissible values indicate the following:

Decimal Value	Hex Value	#define Symbol	inOut Description
0	0x00	VTEX1629_LXI_INPUT	Input
1	0x01	VTEX1629_LXI_OUTPUT	Output

The **transmissionScope** parameter indicates whether the specified LXI channel is configured to communicate with other devices on the external LXI bus or simply configured to communicate on the internal LXI bus. In the case of an output, the **transmissionScope** indicates whether the output will be driven out onto the external LXI bus in addition to being driven on the internal LXI bus. In the case of an input, the **transmissionScope** determines if the input is read from the external bus or read from the internal bus. The permissible values indicate the following:

Decimal Value	Hex Value	#define Symbol	transmissionScope Description
0	0x00	VTEX1629_LXI_INTERNAL	LXI bus signal routed internally
1	0x01	VTEX1629_LXI_INTERNAL_EXTERNAL	LXI bus signal routed internally and externally

EXAMPLE

```

ViSession master_instrumentHandle;
ViSession slave_instrumentHandle;
ViStatus status;
...
/*
  portion of configuring a master instrument for distribution of clock and sync
  signals (LXI0, LXI1) for a master/slave configuration */

status = vtex1629_set_lxibus_configuration(master_instrumentHandle,
                                          VTEX1629_LXI_LINE_ZERO,
                                          VTEX1629_LXI_OUTPUT,
                                          VTEX1629_LXI_INTERNAL_EXTERNAL);

status = vtex1629_set_lxibus_configuration(master_instrumentHandle,
                                          VTEX1629_LXI_LINE_ONE,
                                          VTEX1629_LXI_OUTPUT,
                                          VTEX1629_LXI_INTERNAL_EXTERNAL);

/* portion of configuring a slave instrument for distribution of clock and sync
  signals (LXI0, LXI1) for a master/slave configuration */

status = vtex1629_set_lxibus_configuration(slave_instrumentHandle,
                                          VTEX1629_LXI_LINE_ZERO,
                                          VTEX1629_LXI_INPUT,
                                          VTEX1629_LXI_INTERNAL_EXTERNAL);

status = vtex1629_set_lxibus_configuration(slave_instrumentHandle,
                                          VTEX1629_LXI_LINE_ONE,
                                          VTEX1629_LXI_INPUT,
                                          VTEX1629_LXI_INTERNAL_EXTERNAL);

```

vtex1629_set_lxibus_output

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_lxibus_output (ViSession vi, ViInt32 output);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

output = an integer input value that configures the output state of each LXI Trigger Bus channel. Valid input values: 0 to 255.

DATA ITEM RESET VALUE

output = 0

DESCRIPTION

This function configures the output state of each of the LXI Trigger Bus channels. This function only sets what will be output by the bus, but does not actually enable the outputs. See `vtex1629_set_lxibus_configuration` for information on enabling the output.

The **output** parameter is an 8-bit integer where the least significant bit of the integer corresponds to LXI Trigger Bus channel zero and the most significant bit corresponds to LXI Trigger Bus channel seven. For example, if a user wants to configure the LXI Trigger Bus to output high signals on channels zero and seven and low on all the rest of the LXI Trigger Bus channels, then this corresponds to the 8-bit number `10000001b` → `0x81` → `129`.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_set_lxibus_output(instrumentHandle, 0x81);
```


vtex1629_set_pattern_arm_configuration

FUNCTION PROTOTYPE

ViStatus vtex1629_set_pattern_arm_configuration (ViSession **vi**, ViInt16 _VI_FAR **lxiTrigLines**[], ViInt16 _VI_FAR **dioLines**[], ViBoolean **timer**, ViInt32 **lxiOutput**, ViInt32 **lxiInput**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

lxiTrigLines[] = an integer input array specifying the LXI Trigger Bus channel states that will be accepted as arm events. This includes both levels (high and low) and edges (rising and falling). Valid input values: 0 to 255.

dioLines = an integer input array specifying the digital I/O channels that will be accepted as arm events. This includes both levels (high and low) and edges (rising and falling). Valid input values: 0 to 255.

timer = a Boolean input value that indicates whether the EX1629 will generate ARM events based on the internal timer. Setting this parameter to VI_TRUE (1) will cause arm events to be generated. Valid input values: VI_FALSE (0) or VI_TRUE(1).

lxiOutput = this parameter specifies which LXI Trigger Bus line will be used to output the ARM event signals. Valid input values: VTEX1629_LXI_LINE_ZERO to VTEX1629_LXI_LINE_SEVEN, VTEX1629_LXI_LINE_NONE.

lxiInput = this parameter specifies which LXI Trigger Bus line will be used to input the ARM event signals. Valid input values: VTEX1629_LXI_LINE_ZERO to VTEX1629_LXI_LINE_SEVEN, VTEX1629_LXI_LINE_NONE.

DATA ITEM RESET VALUE

lxiTrigLines[] = [0, 0, 0, 0]

dioLines = [0, 0, 0, 0]

timer = 0

lxiOutput = 8 (VTEX1629_LXI_LINE_NONE)

lxiInput = 8 (VTEX1629_LXI_LINE_NONE)

DESCRIPTION

This function configures the EX1629's pattern arm operation mode. This mode allows the EX1629 to accept arm events from multiple sources. While in pattern mode, the instrument can accept arm events from the LXI Trigger Bus, digital I/O bus, internal timer, and the software ARM command. There is no need to explicitly enable the software arm source – it is always available for use while in pattern arm mode.

The **lxiTrigLines**[] parameter is an array of four elements with each array element being an unsigned 8-bit integer. Each bit of this integer corresponds to an LXI Trigger Bus channel. Specifically, the least significant bit corresponds to LXI Trigger Bus channel zero and the most significant bit corresponds to LXI Trigger Bus channel seven. Each element specifies which events the EX1629 will accept as arm events on the LXI Trigger Bus for different edges or states. If a user wants to specify a channel to for arm events, the corresponding bit should be set to "1". The individual array elements specify the following:

0 = lxiTrigLines (Positive Edge)

1 = lxiTrigLines (Negative Edge)

2 = lxiTrigLines (Positive Level)

3 = lxiTrigLines (Negative Level)

For example, if a user wishes to arm the EX1629 on a negative edge signal coming into the LXI Trigger Bus on channel 0 and a positive level on channels 3 and 6, then: **lxiTrigLines**[1] = 00000001b = 0x01 = 1 and

lxiTrigLines[2] = 01001000b = 0x48 = 72.

The **dioLines** parameter is an array of four elements with each array element being an unsigned 16-bit integer. Each bit of this integer corresponds to a digital I/O channel. Specifically, the least significant bit corresponds to a digital I/O channel zero, and the most significant bit corresponds to digital I/O channel seven. Each element specifies which events the EX1629 will accept as arm events on the digital I/O bus for different clock edges or states. If a user wants to specify a channel to for arm events, the corresponding bit should be set to "1". Specifically, the individual array elements specify the following:

0 = dioLines[0] Positive Edge

1 = dioLines[1] Negative Edge

2 = dioLines[2] Positive Level

3 = dioLines[3] Negative Level

For example, if a user wishes to arm the EX1629 on a negative edge signal coming into the digital I/O bus on channels 0 and 3, then: **diolines[1]** = 00001001b = 0x0009 = 9.

With regard to the **lxiOutput** parameter, it is important to note that since the EX1629 can simultaneously accept arm events from multiple sources, it is necessary to reserve one of the LXI Trigger Bus line to communicate these events within the device and to other devices in a multi-device configuration. If the EX1629 is a master driving arm to peripheral slaves, the **lxiOutput** parameter specifies the LXI Trigger Bus line that will be used to communicate the ARM event to the slave devices. It is also necessary to configure this LXI Trigger Bus line to be used as an output (see `vtex1629_set_lxibus_configuration`).

The **lxiInput** parameter specifies which trigger bus line the master device uses for its arm events. Although this parameter is often set to the same value as **lxiOutput**, there are cases where it might be set to a different value. For instance, when the device is configured as a master device in a star multi-box configuration, the master might output the ARM event on LXI2 and input it back in on LXI6.

Decimal Value	Hex Value	#define Symbol	inLine/outLine Description
0	0x00	VTEX1629_LXI_LINE_ZERO	LXI LINE 0
1	0x01	VTEX1629_LXI_LINE_ONE	LXI LINE 1
2	0x02	VTEX1629_LXI_LINE_TWO	LXI LINE 2
3	0x03	VTEX1629_LXI_LINE_THREE	LXI LINE 3
4	0x04	VTEX1629_LXI_LINE_FOUR	LXI LINE 4
5	0x05	VTEX1629_LXI_LINE_FIVE	LXI LINE 5
6	0x06	VTEX1629_LXI_LINE_SIX	LXI LINE 6
7	0x07	VTEX1629_LXI_LINE_SEVEN	LXI LINE 7
8	0x08	VTEX1629_LXI_LINE_NONE	None

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt16 triglines[VTEX1629_MAX_LINES];
ViInt16 diolines[VTEX1629_MAX_LINES];
...

triglines[0] = 0x00;
triglines[1] = 0x01;
triglines[2] = 0x48;
triglines[3] = 0x00;

diolines[0] = 0x0000;
diolines[1] = 0x0009;
diolines[2] = 0x0000;
diolines[3] = 0x0000;

status = vtex1629_vtex1629_set_pattern_arm_configuration (instrumentHandle,
                                                         triglines,
                                                         diolines,
                                                         VI_FALSE,
                                                         VTEX1629_LXI_LINE_TWO,
                                                         VTEX1629_LXI_LINE_TWO);
```

vtex1629_set_pattern_trig_configuration

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_pattern_trig_configuration (ViSession vi, ViInt16 _VI_FAR lxiTrigLines[], ViInt16
_VI_FAR dioLines[], ViBoolean timer, ViInt32 lxiOutput, ViInt32 lxiInput);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

lxiTrigLines[] = an integer input array specifying the LXI Trigger Bus channel states that will be accepted as trigger events. This includes both levels (high and low) and edges (rising and falling). Valid input values: 0 to 255.

dioLines = an integer input array specifying the digital I/O channels that will be accepted as trigger events. This includes both levels (high and low) and edges (rising and falling). Valid input values: 0 to 255.

timer = a Boolean input value that indicates whether the EX1629 will generate TRIG events based on the internal timer. Setting this parameter to VI_TRUE(1) will cause TRIG events to be generated. Valid input values: VI_FALSE(0) or VI_TRUE(1).

lxiOutput = this parameter specifies which LXI Trigger Bus line will be used to output the trigger event signals. Valid input values: VTEX1629_LXI_LINE_ZERO to VTEX1629_LXI_LINE_SEVEN, VTEX1629_LXI_LINE_NONE.

lxiInput = this parameter specifies which LXI Trigger Bus line will be used to input the trigger event signals. Valid input values: VTEX1629_LXI_LINE_ZERO to VTEX1629_LXI_LINE_SEVEN, VTEX1629_LXI_LINE_NONE.

DATA ITEM RESET VALUE

lxiTrigLines[] = [0, 0 ,0 ,0]

dioLines = [0, 0 ,0 ,0]

timer = 0

lxiOutput = VTEX1629_LXI_LINE_NONE

lxiInput = VTEX1629_LXI_LINE_NONE

DESCRIPTION

This function configures the EX1629's pattern trigger mode of operation. This mode allows the EX1629 to accept trigger events from multiple sources. While in pattern mode, the instrument can accept trigger events from the LXI Trigger Bus, digital I/O bus, internal timer, and the software trigger command. There is no need to explicitly enable the software trigger source – it is always available for use while in pattern trigger mode. All of the conditions specified must be met for a trigger event to be generated. If multiple conditions are specified for the same LXI or DIO line, any of the conditions for that line can be met to satisfy the trigger pattern requirements for that line.

The **lxiTrigLines[]** parameter is an array of four elements with each array element being an unsigned 8-bit integer. Each bit of this integer corresponds to an LXI Trigger Bus channel. Specifically, the least significant bit corresponds to LXI Trigger Bus channel zero and the most significant bit corresponds to LXI Trigger Bus channel seven. Each element specifies which events the EX1629 will accept as trigger events on the LXI Trigger Bus for different edges or states. If a user wants to specify a channel to for trigger events, the corresponding bit should be set to "1". The individual array elements specify the following:

0 = lxiTrigLines (Positive Edge)

1 = lxiTrigLines (Negative Edge)

2 = lxiTrigLines (Positive Level)

3 = lxiTrigLines (Negative Level)

For example, if a user wishes to trigger the EX1629 on a negative edge signal coming into the LXI Trigger Bus on channel 0 and a positive level on channels 3 and 6, then: **lxiTrigLines[1]** = 0000001b = 0x01 = 1 and **lxiTrigLines[2]** = 01001000b = 0x48 = 72.

The **dioLines** parameter is an array of four elements with each array element being an unsigned 8-bit integer. Each bit of this integer corresponds to a digital I/O channel. Specifically, the least significant bit corresponds to a digital I/O channel zero, and the most significant bit corresponds to digital I/O channel seven. Each element specifies which events the EX1629 will accept as trigger events on the digital I/O bus for different clock edges or states. If a user wants to specify a channel for trigger events, the corresponding bit should be set to “1”. Specifically, the individual array elements specify the following:

- 0 = dioLines[0] Positive Edge
- 1 = dioLines[1] Negative Edge
- 2 = dioLines[2] Positive Level
- 3 = dioLines[3] Negative Level

For example, if a user wishes to trigger the EX1629 on a negative edge signal coming into the digital I/O bus on channels 0 and 3, then: **dioLines[1] = 00001001 = 0x09 = 9.**

With regard to the **lxiOutput** parameter, it is important to note that since the EX1629 can simultaneously accept trigger events from multiple sources, it is necessary to reserve one of the LXI Trigger Bus line to communicate these events within the device and to other devices in a multi-device configuration. If the EX1629 is a master driving trigger events to peripheral slaves, the **lxiOutput** parameter specifies the LXI Trigger Bus line that will be used to communicate the trigger event to the slave devices. It is also necessary to configure this LXI Trigger Bus line to be used as an output (see `vtex1629_set_lxibus_configuration`).

The **lxiInput** parameter specifies which trigger bus line the master device uses for its trigger events. Although this parameter is often set to the same value as **lxiOutput**, there are cases where it might be set to a different value. For instance, when the device is configured as a master device in a star multi-box configuration, the master might output the trigger event on LXI2 and input it back in on LXI6.

Decimal Value	Hex Value	#define Symbol	lxiOutput/lxiInput Description
0	0x00	VTEX1629_LXI_LINE_ZERO	LXI LINE 0
1	0x01	VTEX1629_LXI_LINE_ONE	LXI LINE 1
2	0x02	VTEX1629_LXI_LINE_TWO	LXI LINE 2
3	0x03	VTEX1629_LXI_LINE_THREE	LXI LINE 3
4	0x04	VTEX1629_LXI_LINE_FOUR	LXI LINE 4
5	0x05	VTEX1629_LXI_LINE_FIVE	LXI LINE 5
6	0x06	VTEX1629_LXI_LINE_SIX	LXI LINE 6
7	0x07	VTEX1629_LXI_LINE_SEVEN	LXI LINE 7
8	0x08	VTEX1629_LXI_LINE_NONE	None

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt16 triglines[VTEX1629_MAX_LINES];
ViInt16 diolines[VTEX1629_MAX_LINES];
...
triglines[0] = 0x00;
triglines[1] = 0x01;
triglines[2] = 0x48;
triglines[3] = 0x00;

diolines[0] = 0x0000;
diolines[1] = 0x0009;
diolines[2] = 0x0000;
diolines[3] = 0x0000;

status = vtex1629 vtex1629_set_pattern_trigger_configuration (instrumentHandle,
                                                            triglines,
                                                            diolines,
                                                            VI_FALSE,
                                                            VTEX1629_LXI_LINE_THREE,
                                                            VTEX1629_LXI_LINE_THREE);
```

vtex1629_set_poisson_ratio

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_poisson_ratio (ViSession vi, ViInt32 _VI_FAR channels[], ViInt32 numberOfChannels, ViReal64 poissonRatio);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an input integer array containing a list of channel numbers for which the Poisson ratio will be set. Valid input values: 0 to 47.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

poissonRatio = a real input value indicating the Poisson ratio to be set for all the given channels.

DATA ITEM RESET VALUE

poissonRatio = 0.300000

DESCRIPTION

This function sets the Poisson ratio for a list of channels. This is one of the parameters used in some strain gage EU conversion calculations.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
ViInt32 channels[] = {0,1,2,3};  
...  
status = vtex1629_set_poisson_ratio(instrumentHandle, channels, 4, 0.301);
```

vtex1629_set_sample_clock_source

FUNCTION PROTOTYPE

ViStatus vtex1629_set_sample_clock_source (ViSession **vi**, ViInt32 **sampleClockMode**, ViInt32 **inLine**, ViInt32 **outLine**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

sampleClockMode = an integer input value that determines whether the EX1629 is operating as a master or slave. Valid input values: VTEX1629_SAMP_CLK_MODE_MASTER or VTEX1629_SAMP_CLK_MODE_SLAVE.

inLine = an integer input value that determines the trigger bus line configured to use for sample clock input. Valid input values: VTEX1629_LXI_LINE_ZERO, VTEX1629_LXI_LINE_FOUR, or VTEX1629_LXI_LINE_NONE.

outLine = an integer input value that determines the trigger bus line configured to output sample clock events. Valid input values: VTEX1629_LXI_LINE_ZERO to VTEX1629_LXI_LINE_SEVEN, VTEX1629_LXI_LINE_NONE.

DATA ITEM RESET VALUE

inLine = VTEX1629_LXI_LINE_NONE **outLine** = VTEX1629_LXI_LINE_NONE
sampleClockMode = VTEX1629_SAMP_CLK_MODE_MASTER

DESCRIPTION

This function sets the sample clock source for the device.

The **sampleClockMode** parameter indicates whether the EX1629 is configured as a master device that outputs a sample clock for itself and other devices or as a slave device that receives its sample clock from another device. When operating in standalone mode, **sampleClockMode** should be configured as a master.

The **inLine** parameter indicates the LXI line that should be used as the sample clock input. This value is applicable regardless of whether the device is configured as a master or a slave. When **inLine** is set to VTEX1629_LXI_LINE_NONE, a special, internal sample clock line is used.

The **outLine** parameter indicates the LXI line that should be used as the sample clock output. This value is only applicable when the device is configured as a master. When **outLine** is set to VTEX1629_LXI_LINE_NONE, the sample clock is output on a special, internal sample clock line. When in Slave mode, no output line can be used, so VTEX1629_LXI_LINE_NONE must be specified.

Decimal Value	Hex Value	#define Symbol	inLine/outLine Description
0	0x00	VTEX1629_LXI_LINE_ZERO	LXI LINE 0
4	0x04	VTEX1629_LXI_LINE_FOUR	LXI LINE 4
8	0x08	VTEX1629_LXI_LINE_NONE	None

When in master mode, the **inLine** and **outLine** values may be the same or they may be different. One case where they would be different is if the master is outputting the sample clock on one LXI line and receiving it back in from an LXI Trigger Bus hub on another line. When in standalone mode, **inLine** and **outLine** will always be the same.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
...
status = vtex1629_set_sample_clock_source(instrumentHandle,
                                          VTEX1629_SAMP_CLK_MODE_MASTER,
                                          VTEX1629_LXI_LINE_ZERO,
                                          VTEX1629_LXI_LINE_ZERO);
```

vtex1629_set_sample_count

FUNCTION PROTOTYPE

ViStatus vtex1629_set_sample_count (ViSession vi, ViInt32 **preTrigSampleCount**, ViInt32 **postTrigSampleCount**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

preTrigSampleCount = an integer input value indicating the desired pre-trigger sample count. Valid input values: 0 to 400000000.

postTrigSampleCount = an integer input value indicating the desired post-trigger sample count. Valid input values: 0 to 400000000.

DATA ITEM RESET VALUE

preTrigSampleCount = 0

postTrigSampleCount = 1000

DESCRIPTION

This function sets both the pre-trigger and the post-trigger sample count for the EX1629. Specifically, this is the number of samples that will be taken per trigger event. If the **postTrigSampleCount** is set to "0" the sample count will be infinite.

NOTE	Pre-trigger sampling is not currently supported. Setting the preTrigSampleCount to a value other than zero (0) will result in an error.
-------------	--

EXAMPLE

```
ViStatus status;
...
status = vtex1629_set_sample_count(instrumentHandle, 0, 10000);
```

vtex1629_set_sample_frequency

FUNCTION PROTOTYPE

ViStatus vtex1629_set_sample_frequency (ViSession vi, ViReal64 sampleFrequency)

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

sampleFrequency = a real input value that specifies, in hertz (Hz), the desired sampling frequency of the EX1629.

DATA ITEM RESET VALUE

sampleFrequency = 1000.00000

DESCRIPTION

This function sets the sampling frequency of all channels of the EX1629. The EX1629 offers a discrete number of sample frequencies. Programmed values that fall between valid values will be rounded to the closest valid value. See *Sampling Rate* in Section 3 for a list of the valid values. The actual sample frequency can be queried with the vtex1629_get_sample_frequency command.

As changing the **sampleFrequency** parameter effects the actual values of the arm and trigger delay calls, it is best practice to perform vtex1629_get_arm_delay and vtex1629_get_trigger_delay calls after making a vtex1629_set_sample_frequency call to determine if these delays have been effected.

EXAMPLE

```
ViStatus status;  
...  
status = vtex1629_set_sample_frequency(instrumentHandle, 100.0);
```


vtex1629_set_scanlist

FUNCTION PROTOTYPE

ViStatus vtex1629_set_scanlist (ViSession vi, ViInt32 _VI_FAR channels[], ViInt32 numberOfChannels)

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an integer input array indicating which channels will be included in the scan list. Valid input values: 0 to 47.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

DATA ITEM RESET VALUE

channels = 0 to 47

DESCRIPTION

This function defines a list of channels which will be sampled in the data acquisition process. The term scanlist is used, although all channels are sampled synchronously, and in parallel (not “scanned” as in a multiplexed ADC system). The scanlist must include at least one channel and may not include any duplicate channels.

NOTE	Regardless of the order of the elements in the array, when data is retrieved using vtex1629_read_fifo or vtex1629_read_fifoEx, the data will be organized in ascending order with respect to the elements in the scan list.
-------------	---

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 channels[] = {0,1,2,3};
...
status = vtex1629_set_scanlist(instrumentHandle, channels, 4);
```

vtex1629_set_shunt_enabled

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_shunt_enabled (ViSession vi, ViInt32 _VI_FAR channels[], ViInt32 numberOfChannels, ViBoolean enabled);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an input integer array containing a list of channel numbers for which the shunt resistors will be enabled/disabled. Valid input values: 0 to 47.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

enabled = a Boolean input value indicating whether to enable the shunt resistors for the given list of channels.

VI_TRUE(1) will enable the shunt resistors for the given list of channels and VI_FALSE(0) will disable the shunt resistors for the given list of channels..

DATA ITEM RESET VALUE

enabled = 0 (disabled)

DESCRIPTION

This function enables or disables the shunt resistors for a particular list of channels, based on the currently configured shunt source for each channel. A shunt source that is not enabled will not actually be applied in hardware.

NOTE The configuration of the shunt source and its enabling are separate operations. Thus, setting a shunt source using the **vtex1629_set_shunt_source** function does not guarantee that the shunt source is enabled. That must be set with the **vtex1629_set_shunt_enabled** command.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 channels[] = {0,1,2,3};
...
status = vtex1629_set_shunt_enabled(instrumentHandle, channels, 4, VI_TRUE);
```

vtex1629_set_shunt_source

FUNCTION PROTOTYPE

ViStatus vtex1629_set_shunt_source (ViSession **vi**, ViInt32 **_VI_FAR channels[]**, ViInt32 **numberOfChannels**, ViInt32 **shuntSource**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an input integer array containing a list of channel numbers for which the shunt source will be set. Valid input values: 0 to 47.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

shuntSource = an integer input value indicating the shunt source to be set for the given list of channels. Valid input values: 0 to 4.

DATA ITEM RESET VALUE

shuntSource = VTEX1629_INTERNAL_REMOTE

DESCRIPTION

This function sets the shunt source for a given list of channels. The following values are valid for the **shuntSource** parameter:

Decimal Value	Hex Value	#define Symbol	shuntSource Description
0	0x00	VTEX1629_SHUNT_SOURCE_FPS_REMOTE	Front panel remote
1	0x01	VTEX1629_SHUNT_SOURCE_FPS_LOCAL	Front panel local
2	0x02	VTEX1629_SHUNT_SOURCE_IS_REMOTE	Internal remote
3	0x03	VTEX1629_SHUNT_SOURCE_IS_LOCAL	Internal local
4	0x04	VTEX1629_SHUNT_SOURCE_TEDS	TEDS remote

Local and Remote refer to how the shunt resistor is connected to the bridge. For “Local”, the connection is made within the EX1629. For “Remote”, the connection is made externally, using the \pm RCal signals.

Front Panel, Internal, and TEDS, refer to the three types of shunt sources supported. “Front Panel” refers to the shunt resistors that may be connected directly to the front panel of the EX1629, which are shared by 16 channels (0 through 15, 16 through 31, and 32 through 47). Only one channel may be connected to the Front Panel shunt at a time. “Internal” refers to the internal, per-channel shunt resistor. Since each channel has its own, all channels may be shunted simultaneously when configured for Internal Remote or Internal Local. “TEDS” refers to a special shunt resistor/TEDS (1-Wire) configuration. Only one channel may be shunted via the TEDS shunt at a time.

Bridge Type	TEDS	FPS – Local	FPS – Remote	IS – Local	IS – Remote	TEDS/ Remote
Quarter	No	X		X		
	Yes	X		X		X
Half	No		X		X	
	Yes					X
Full	No		X		X	
	Yes					X

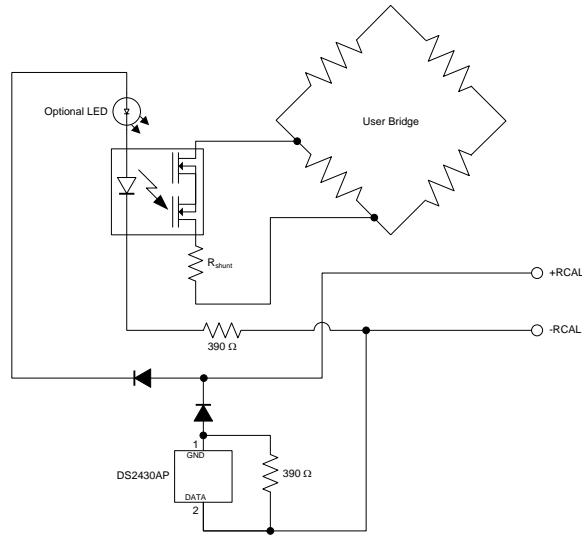
NOTE: “X” denotes legal mode of operation.

NOTE The configuration of the shunt source and its enabling are separate operations. Thus, setting a shunt source using the vtex1629_set_shunt_source function does not guarantee that the shunt source is enabled. That must be set with the vtex1629_set_shunt_enabled command.

EXAMPLE

```

ViSession instrumentHandle;
ViStatus status;
ViInt32 channels[] = {0,1,2,3};
...
status = vtex1629_set_shunt_source (instrumentHandle,
                                   channels, 4,
                                   SHUNT_SOURCE_TEDS);
    
```



TEDS Shunt Schematic

vtex1629_set_shunt_value

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_shunt_value (ViSession vi, ViInt32 _VI_FAR channels[], ViInt32 numberOfChannels, ViInt32 shuntSource, ViReal64 shuntValue);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an input integer array containing a list of channel numbers for which the shunt value will be set. Valid input values: 0 to 47.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

shuntSource = a integer input value indicating the shunt source for which the value is to be set. Valid input values: 0 to 4.

shuntValue = a real input value that defines the value of the specified shunt.

DATA ITEM RESET VALUE

shuntValue (source 0, 1, 4) = 0.00000

DESCRIPTION

This function sets the value of a shunt resistor based on a given channel and shunt source. The following values are allowed for the **shuntSource** parameter:

Decimal Value	Hex Value	#define Symbol	shuntSource Description
0	0x00	VTEX1629_FRONT_PANEL_REMOTE	Front panel remote
1	0x01	VTEX1629_FRONT_PANEL_LOCAL	Front panel local
2	0x02	VTEX1629_INTERNAL_REMOTE	Internal remote
3	0x03	VTEX1629_INTERNAL_REMOTE	Internal local
4	0x04	VTEX1629_TEDS_REMOTE	TEDS remote

Local and Remote refer to how the shunt resistor is connected to the bridge. For “Local”, the connection is made within the EX1629. For “Remote”, the connection is made externally, using the \pm RCal signals.

Front Panel, Internal, and TEDS, refer to the three types of shunt sources supported. “Front Panel” refers to the shunt resistors that may be connected directly to the front panel of the EX1629, which are shared by 16 channels (0 through 15, 16 through 31, and 32 through 47). Only one channel may be connected to the Front Panel shunt at a time. “Internal” refers to the internal, per-channel shunt resistor. Since each channel has its own, all channels may be shunted simultaneously. “TEDS” refers to a special shunt resistor/TEDS (1-Wire) configuration. Only one channel may be shunted via the TEDS shunt at a time.

While the internal shunt sources are valid function parameters, their values are provided from the calibration file and are not user alterable.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 channels[] = {0,1,2,3};
...
status = vtex1629_set_shunt_value(instrumentHandle,
                                channels,
                                4,
                                SHUNT_SOURCE_FPS_LOCAL,
                                50000.0);
```

vtex1629_set_strain_units

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_strain_units (ViSession vi, ViInt32 _VI_FAR channels[], ViInt32 numberOfChannels, ViBoolean microStrain);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an input integer array containing a list of channel numbers for which the strain units will be set. Valid input values: 0 to 47.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

microStrain = a Boolean input value indicating whether strain measurements will be returned in units of strain (ϵ) or microstrain ($\mu\epsilon$). Passing a value of VI_TRUE (1) will configure the instrument to return microstrain while passing a value of VI_FALSE(0) will configure the instrument to return strain.

DATA ITEM RESET VALUE

microStrain = VI_FALSE(0) (strain)

DESCRIPTION

This function determines whether the EX1629 will return strain measurements in units of strain (ϵ) or microstrain ($\mu\epsilon$) for a given list of channels. Each channel can be configured to return strain measurements in strain or microstrain (1 strain (ϵ) = 1×10^6 microstrain ($\mu\epsilon$)). This setting has no effect for non-strain EU conversions.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 channels[] = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15};
...
status = vtex1629_set_strain_units(instrumentHandle, channels, 16, VI_TRUE);
```

vtex1629_set_synch_source

FUNCTION PROTOTYPE

ViStatus vtex1629_set_synch_source (ViSession **vi**, ViInt32 **synchMode**, ViInt32 **inLine**, ViInt32 **outLine**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

synchMode = an integer input value that indicates whether the EX1629 is operating as a master, slave, or as a standalone. Valid input values: VTEX1629_SYNC_MODE_MASTER or VTEX1629_SYNC_MODE_SLAVE.

inLine = an integer input value that indicates the trigger bus line to receive synch events. Valid input values: VTEX1629_LXI_LINE_ZERO to VTEX1629_LXI_LINE_SEVEN, VTEX1629_LXI_LINE_NONE.

outLine = an integer input value that indicates the trigger bus line to output synch events. Valid input values: VTEX1629_LXI_LINE_ZERO to VTEX1629_LXI_LINE_SEVEN, VTEX1629_LXI_LINE_NONE.

DATA ITEM RESET VALUE

synchMode = VTEX1629_SYNC_MODE_MASTER

inLine = VTEX1629_LXI_LINE_NONE

outLine = VTEX1629_LXI_LINE_NONE

DESCRIPTION

This function sets the synchronization source.

The **synchMode** value indicates whether the EX1629 is configured as a master device that outputs a synch signal for itself and other devices or as a slave device that receives its synch signal from another device. When operating in standalone mode, **synchMode** should be configured as a master.

The **inLine** value indicates the LXI line that should be used as the synch input. This value is applicable regardless of whether the device is configured as a master or a slave. When **inLine** is set to VTEX1629_LXI_LINE_NONE, the special, internal synch line is used.

The **outLine** value indicates the LXI line that should be used as the synch output. This value is only applicable when the device is configured as a master. When **outLine** is set to VTEX1629_LXI_LINE_NONE, the synch signal is output on the special, internal synch line only. When in Slave mode, no output line can be used, so VTEX1629_LXI_LINE_NONE must be specified.

Decimal Value	Hex Value	#define Symbol	inLine/outLine Description
0	0x00	VTEX1629_LXI_LINE_ZERO	LXI LINE 0
1	0x01	VTEX1629_LXI_LINE_ONE	LXI LINE 1
2	0x02	VTEX1629_LXI_LINE_TWO	LXI LINE 2
3	0x03	VTEX1629_LXI_LINE_THREE	LXI LINE 3
4	0x04	VTEX1629_LXI_LINE_FOUR	LXI LINE 4
5	0x05	VTEX1629_LXI_LINE_FIVE	LXI LINE 5
6	0x06	VTEX1629_LXI_LINE_SIX	LXI LINE 6
7	0x07	VTEX1629_LXI_LINE_SEVEN	LXI LINE 7
8	0x08	VTEX1629_LXI_LINE_NONE	None

When in master mode, the **inLine** and **outLine** values may be the same or they may be different. One case where they would be different is if the master is outputting the synch signal on one LXI line and receiving it back in from a LXI Trigger Bus hub on another line. When in standalone mode, **inLine** and **outLine** should always be VTEX1629_LXI_LINE_NONE.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_set_synch_source(instrumentHandle,  
                                   VTEX1629_SYNC_MODE_MASTER,  
                                   VTEX1629_LXI_LINE_ONE,  
                                   VTEX1629_LXI_LINE_ONE);
```


vtex1629_set_tare

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_tare (ViSession vi, ViInt32 _VI_FAR channels[], ViInt32 numberOfChannels, ViReal64 tareValue);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an input integer array containing a list of channel numbers for which the tare value will be set. Valid input values: 0 to 47.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

tareValue = a real input value indicating the tare value to set for all the indicated channels.

DATA ITEM RESET VALUE

tareValue = 0.00000

DESCRIPTION

This function sets the tare values for a list of channels. The tare value is subtracted from the output of the EU conversion. It is used to provide a user-selectable offset value for a channel.

NOTE	The tare value is not linked to the units setting. For correct results, the EU conversion and units (ϵ or $\mu\epsilon$, if using a strain EU conversion) should be set first, followed by any tare value.
-------------	---

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 channels[] = {0};
...
status = vtex1629_set_tare (instrumentHandle, channels, 1, 0.01);
```

vtex1629_set_teds_data

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_teds_data (ViSession vi, ViInt32 channel, ViInt16 _VI_FAR tedsID[], ViInt32 maxLength, ViInt16 _VI_FAR tedsInfo[]);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an input integer array containing a list of channel numbers for which the tare value will be set. Valid input values: 0 to 47.

tedsID[] = an integer input array specifying the unique id of the TEDS device to be set. Each element of the array represents a byte of data from the ID register of the TEDS device. The size of this array is equal to VTEX1629_TEDS_IDSIZ.

maxLength = an integer input value that specifies the maximum number of bytes that will be written to the TEDS device. Valid input values: 0 to 32.

tedsInfo[] = an integer input array specifying the TEDS data to be written. Each element of this array specifies a byte of TEDS data, and the array should not contain any more bytes than specified by the **maxLength** parameter. The maximum size for this array is VTEX1629_TEDS_DATASIZ.

DATA ITEM RESET VALUE

Not applicable for this function.

DESCRIPTION

This function writes data to the TEDS device indicated by the **channels** parameter. The only EEPROM supported is the DS2430A.

The **tedsID** parameter must be equal to the value in the component connected to the channel. This parameter can be queried by using the `vtex1629_get_teds_data` function.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt16 tedsID[VTEX1629_TEDS_IDSIZ];
ViInt32 maxlen;
ViInt16 tedsinfo[VTEX1629_TEDS_DATASIZ];
...
...
status = vtex1629_get_teds_data(instrumentHandle,
                               47,
                               tedsID,
                               VTEX1629_TEDS_DATASIZ,
                               tedsinfo);

memset(tedsinfo, 0x0, sizeof(tedsinfo)); // clear device memory

status = vtex1629_set_teds_data(instrumentHandle,
                               47,
                               tedsID,
                               VTEX1629_TEDS_DATASIZ,
                               tedsinfo);
```

vtex1629_set_trigger_count

FUNCTION PROTOTYPE

```
ViStatus vtex1629_set_trigger_count (ViSession vi, ViInt32 trigCount);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

trigCount = an integer input value that specifies the trigger count for the EX1629. Valid input values: 1 to $(2^{31}-1)$. Setting this parameter to "0" makes the **trigCount** infinite.

DATA ITEM RESET VALUE

trigCount = 1

DESCRIPTION

This function sets the trigger count for the EX1629. Specifically, this is the number of times the EX1629 will wait for triggers after being armed before it will return to the Arm layer of the trigger state machine.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_set_trigger_count(instrumentHandle, 5);
```

vtex1629_set_trigger_delay

FUNCTION PROTOTYPE

ViStatus vtex1629_set_trigger_delay (ViSession **vi**, ViReal64 **delay**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

delay = a real input value, in seconds, indicating the desired trigger delay. Valid input values: 0 s to 4294.967295 s.

DATA ITEM RESET VALUE

delay = 0.000000000

DESCRIPTION

This function sets the trigger delay for the EX1629. Specifically, this is the amount of time, in seconds, that the EX1629 will wait after receiving a TRIG event before it begins to acquire data.

The actual delay exhibited by the EX1629 is dependent on the sample frequency, set by calling the vtex1629_set_sample_frequency function. The actual delay will be a multiple of the sample time. For example, if the sample frequency is 1 kHz, the sample time is 1 ms. If the trigger delay is set to a value less than 0.5 ms, the EX1629 will experience no delay. If the trigger delay is set to a value between 0.5 ms and 1.49 ms, the delay exhibited will be 1 ms.

As a result, it is best practice to perform a vtex1629_get_arm_delay call after a vtex1629_set_trigger_delay or a vtex1629_set_sample_frequency call is performed to determine the actual delay.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_set_trigger_delay(instrumentHandle, 0.01);
```

vtex1629_set_trigger_source

FUNCTION PROTOTYPE

ViStatus vtex1629_set_trigger_source (ViSession vi, ViInt32 triggerSource);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

triggerSource = an integer input value that indicates the desired source to be monitored for trigger events. Valid input values: 0 to 17.

DATA ITEM RESET VALUE

triggerSource = 0 (immediate)

DESCRIPTION

This function sets the trigger source on the EX1629. Possible values for the trigger source include:

Decimal Value	Hex Value	#define	armSource Description
0	0x00	VTEX1629_TRIG_SRC_IMMEDIATE	Immediate
1	0x01	VTEX1629_TRIG_SRC_PATTERN	Pattern
2	0x02	VTEX1629_TRIG_SRC_LXI0_POS	LXI 0 Positive Edge
3	0x03	VTEX1629_TRIG_SRC_LXI1_POS	LXI 1 Positive Edge
4	0x04	VTEX1629_TRIG_SRC_LXI2_POS	LXI 2 Positive Edge
5	0x05	VTEX1629_TRIG_SRC_LXI3_POS	LXI 3 Positive Edge
6	0x06	VTEX1629_TRIG_SRC_LXI4_POS	LXI 4 Positive Edge
7	0x07	VTEX1629_TRIG_SRC_LXI5_POS	LXI 5 Positive Edge
8	0x08	VTEX1629_TRIG_SRC_LXI6_POS	LXI 6 Positive Edge
9	0x09	VTEX1629_TRIG_SRC_LXI7_POS	LXI 7 Positive Edge
10	0x0A	VTEX1629_TRIG_SRC_LXI0_NEG	LXI 0 Negative Edge
11	0x0B	VTEX1629_TRIG_SRC_LXI1_NEG	LXI 1 Negative Edge
12	0x0C	VTEX1629_TRIG_SRC_LXI2_NEG	LXI 2 Negative Edge
13	0x0D	VTEX1629_TRIG_SRC_LXI3_NEG	LXI 3 Negative Edge
14	0x0E	VTEX1629_TRIG_SRC_LXI4_NEG	LXI 4 Negative Edge
15	0x0F	VTEX1629_TRIG_SRC_LXI5_NEG	LXI 5 Negative Edge
16	0x10	VTEX1629_TRIG_SRC_LXI6_NEG	LXI 6 Negative Edge
17	0x11	VTEX1629_TRIG_SRC_LXI7_NEG	LXI 7 Negative Edge

Immediate (0): an immediate trigger source. After receiving the arm event, the trigger state machine will bypass the trigger layer and will automatically begin to acquire data.

Pattern (1): this trigger source allows the EX1629 to accept trigger events from multiple sources. The EX1629 can be configured to accept trigger events on LXI Trigger Bus channels, digital I/O channels, a timer, and software triggers. The EX1629 can simultaneously accept any combination of these events. The specific pattern is set with the vtex1629_set_pattern_trig_configuration command.

LXI n Positive Edge (2 – 9): these trigger sources refer to trigger events coming from the LXI Trigger Bus and will cause the EX1629 to trigger on the positive edge of signals coming into the LXI Trigger Bus.

LXI n Negative Edge (10 – 17): these trigger sources refer to trigger events coming from the LXI Trigger Bus and will cause the EX1629 to trigger on the negative edge of signals coming into the LXI Trigger Bus.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
...
status = vtex1629_set_trigger_source(instrumentHandle, VTEX1629_TRIG_SRC_LXI4_POS);
```

vtex1629_set_trigger_source_timer

FUNCTION PROTOTYPE

ViStatus vtex1629_set_trigger_source_timer (ViSession **vi**, ViReal64 **timerPeriod**, ViInt32 **lxiOutput**, ViInt32 **lxiInput**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

timerPeriod = a real input value indicating the time, in seconds, the EX1629 will wait in between generating TRIG events. Valid input values: 0 s to 167 s.

lxiOutput = this parameter specifies which LXI Trigger Bus line will be used to output the arm event signals. Valid input values: VTEX1629_LXI_LINE_ZERO to VTEX1629_LXI_LINE_SEVEN, VTEX1629_LXI_LINE_NONE.

lxiInput = this parameter specifies which LXI Trigger Bus line will be used to input the arm event signals. Valid input values: VTEX1629_LXI_LINE_ZERO to VTEX1629_LXI_LINE_SEVEN, VTEX1629_LXI_LINE_NONE.

DATA ITEM RESET VALUE

timerPeriod = 0

lxiOutput = 8 (VTEX1629_LXI_LINE_NONE)

lxiInput = 8 (VTEX1629_LXI_LINE_NONE)

DESCRIPTION

This is a convenience functions that configures the EX1629 to operate in pattern trigger mode using the trigger timer as the only source and configuring the trigger timer period.

With regard to the **lxiOutput** parameter, it is important to note that since the EX1629 can simultaneously accept trigger events from multiple sources, it is necessary to reserve one of the LXI Trigger Bus line to communicate these events within the device and to other devices in a multi-device configuration. If the EX1629 is a master driving trigger events to peripheral slaves, the **lxiOutput** parameter specifies the LXI Trigger Bus line that will be used to communicate the trigger event to the slave devices. It is also necessary to configure this LXI Trigger Bus line to be used as an output (see vtex1629_set_lxibus_configuration).

The **lxiInput** parameter specifies which trigger bus line the master device uses for its trigger events. Although this parameter is often set to the same value as **lxiOutput**, there are cases where it might be set to a different value. For instance, when the device is configured as a master device in a star multi-box configuration, the master might output the trigger event on LXI2 and input it back in on LXI6.

Decimal Value	Hex Value	#define Symbol	lxiOutput/lxiInput Description
0	0x00	VTEX1629_LXI_LINE_ZERO	LXI LINE 0
1	0x01	VTEX1629_LXI_LINE_ONE	LXI LINE 1
2	0x02	VTEX1629_LXI_LINE_TWO	LXI LINE 2
3	0x03	VTEX1629_LXI_LINE_THREE	LXI LINE 3
4	0x04	VTEX1629_LXI_LINE_FOUR	LXI LINE 4
5	0x05	VTEX1629_LXI_LINE_FIVE	LXI LINE 5
6	0x06	VTEX1629_LXI_LINE_SIX	LXI LINE 6
7	0x07	VTEX1629_LXI_LINE_SEVEN	LXI LINE 7
8	0x08	VTEX1629_LXI_LINE_NONE	None

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
...
status = vtex1629_set_trigger_source_timer(instrumentHandle,
                                           10.0,
                                           VTEX1629_LXI_LINE_TWO,
                                           VTEX1629_LXI_LINE_TWO );
```

vtex1629_set_trigger_timer

FUNCTION PROTOTYPE

ViStatus vtex1629_set_trigger_timer (ViSession **vi**, ViReal64 **timer**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

timer = a real input value indicating the time, in seconds, to which to set the trigger system timer. Valid input values: 0 s to 4294.967295 s.

DATA ITEM RESET VALUE

timer = 0

DESCRIPTION

This function sets the trigger timer period for the EX1629. This is the amount of time, in seconds, that the EX1629 will wait before generating successive timer events, which can be used as an arm source or a trigger source, but not both.

The timer is specified as the arm or trigger source using the “pattern” source mechanism (see vtex1629_set_arm_source, vtex1629_set_pattern_arm_configuration, vtex1629_set_trigger_source, and vtex1629_set_pattern_trig_configuration).

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_set_trigger_timer(instrumentHandle, 1.0);
```

vtex1629_set_unstrained_voltage

FUNCTION PROTOTYPE

ViStatus vtex1629_set_unstrained_voltage (ViSession **vi**, ViInt32 _VI_FAR **channels**[], ViInt32 **numberOfChannels**, ViReal64 **unstrainedVoltage**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an input integer array containing a list of channel numbers for which the unstrained voltage will be set. Valid input values: 0 to 47.

numberOfChannels = the size of the **channels** list. Valid input values: 1 to 48.

unstrainedVoltage = a real input value that indicates the unstrained voltage to set for the given list of channels.

DATA ITEM RESET VALUE

unstrainedVoltage = 0.000000

DESCRIPTION

This function sets the unstrained voltage for a list of channels. This is one parameter in the EU calculations.

NOTE The conventional method of providing an unstrained voltage value to the EU conversion is to conduct an unstrained voltage measurement using the vtex1629_measure_unstrained_voltage function. This function provides a manual method that is normally only used for system diagnostic purposes.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 channels[] = {0};
...
status = vtex1629_set_unstrained_voltage(instrumentHandle, channels, 1, 0.01);
```


vtex1629_soft_arm

FUNCTION PROTOTYPE

ViStatus vtex1629_soft_arm (ViSession vi);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function sends a software generated arm event to the EX1629. Note, a software arm is only legal when the arm source is configured as pattern (see vtex1629_set_arm_source).

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_soft_arm(instrumentHandle);
```

vtex1629_soft_synch

FUNCTION PROTOTYPE

ViStatus vtex1629_soft_synch (ViSession vi);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function sends a software generated synchronization event to the device. This is only valid when the device is a synch master (see vtex1629_set_synch_source).

NOTE	The signal conditioning path is reset on a sync event, which means that acquisition data will not reflect the input signals until the digital filters settled. See vtex1629_get_settling_time for more information.
-------------	---

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_soft_synch(instrumentHandle);
```

vtex1629_soft_trig

FUNCTION PROTOTYPE

ViStatus vtex1629_soft_trig (ViSession vi);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function sends a software-generated trigger event to the EX1629.

A software trigger is only legal when the trigger source is configured as pattern (see vtex1629_set_trigger_source).

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_soft_trig(instrumentHandle);
```

vtex1629_store_current_config

FUNCTION PROTOTYPE

```
ViStatus vtex1629_store_current_config (ViSession vi, ViInt32 digestArraySize, ViInt8 _VI_FAR digest[],
ViPInt32 digestActualSize);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

digestArraySize = contains the size of the allocated digest array. For consistency, the client application should allocate VTEX1629_MAX_DIGEST_LENGTH bytes.

digest[] = the stored configuration's digest.

digestActualSize = the actual size of the configuration digest.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function stores the current configuration of the instrument in the nonvolatile storage. A digest of the stored configuration is returned. The digest is a digital signature representing the actual configuration data.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 digestActualSize;
ViInt8 digest[VTEX1629_MAX_DIGEST_LENGTH];
...
status = vtex1629_store_current_config(instrumentHandle,
                                     VTEX1629_MAX_DIGEST_LENGTH,
                                     digest,
                                     &digestActualSize);
```

vtex1629_trig_init

FUNCTION PROTOTYPE

ViStatus vtex1629_trig_init (ViSession vi);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function initiates the trigger system. Specifically, calling this function moves the trigger state machine from the Idle layer into the Init layer.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_trig_init(instrumentHandle);
```

vtex1629_unlock

FUNCTION PROTOTYPE

ViStatus vtex1629_unlock (ViSession vi);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function unlocks the EX1629 instrument, if the user is the owner of the lock. The EX1629 can then be accessed by another user or another session.

EXAMPLE

```
ViSession instrumentHandle;  
ViStatus status;  
...  
status = vtex1629_unlock(instrumentHandle);
```

vtex1629_write_teds_MLAN

FUNCTION PROTOTYPE

```
ViStatus vtex1629_write_teds_MLAN (ViSession vi, ViInt32 channel, ViInt32 bufferSize, ViInt8 _VI_FAR buffer[]);
```

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

channels = an input integer value that specifies the channel number for the TEDS device to which the MLAN buffer should be written. Valid input values: 0 to 47.

bufferArraySize = an input integer indicating the size of the array that holds the MLAN command bytes. Its value should be less than VTEX1629_MAX_MLAN_DATA_LEN.

buffer[] = an input array that contains the TEDS MLAN data. Its size should be less than or equal to VTEX1629_MAX_MLAN_DATA_LEN.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function writes a variable sized block of MLAN commands and data to the TEDS EEPROM indicated by the **channel** parameter. The vtex1629_read_teds_MLAN command can be used to read the response back from the device. The commands and data in the buffer must comply with the MicroLAN specification in IEEE 1451.4-2004 Annex G.

NOTES	<ol style="list-style-type: none"> 1) Details of the MLAN specification can be found at http://www.maxim-ic.com/products/ibutton/applications/ and other sites. 2) The bytes returned in 'buffer' need to be interpreted by the application in accordance with the MLAN specification.
--------------	---

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt8 mlanData[VTEX1629_MAX_MLAN_DATA_LEN];
...
    <prepare the command bytes in the mlanData array>
status = vtex1629_write_teds_MLAN (instrumentHandle,
                                  15,
                                  VTEX1629_MAX_MLAN_DATA_LEN,
                                  mlanData);

If (status < VI_SUCCESS)
{
    <inform the user the API call failed>
}
```

vtex1629_zero_cal

FUNCTION PROTOTYPE

ViStatus vtex1629_zero_cal (ViSession **vi**, ViPInt32 **override**, ViPInt32 **recommendedUpTime**, ViPInt32 **currentUpTime**);

FUNCTION PARAMETERS

vi = contains a session handle to the instrument. This handle is obtained by the function and remains valid until the session is closed.

override = a returned integer value indicating the over ride value.

recommendedUpTime = an integer return value indicating the recommended amount of time, in seconds, the EX1629 should be powered up attempting a zero calibration.

currentUpTime = an integer return value indicating the amount of time, in seconds, that the EX1629 has been powered up.

DATA ITEM RESET VALUE

Not applicable to this function.

DESCRIPTION

This function resets the offset values of the unit before a measurement is taken. It is designed to be a shorter calibration process than self-calibration.

The **override** parameter is used in the case where a zero calibration is attempted on a unit that has not been powered on for a sufficient amount of time. In this special case, the first call to this function will return an error, but will also populate this over ride variable with a unique integer value in memory. The `vtex1629_self_cal_init` function can then be called a second time using this unique value. The second call to the function will successfully initiate a self-calibration on a unit that has not been powered up for the recommended duration of time.

EXAMPLE

```
ViSession instrumentHandle;
ViStatus status;
ViInt32 override = 0;
ViInt32 recommendedUpTime = 0;
ViInt32 currentUpTime = 0;

status = vtex1629_zero_cal(instrumentHandle,
                          &override,
                          &recommendedUpTime,
                          &currentUpTime);
```


ERROR MESSAGES

Each function in this instrument driver returns a status code that either indicates success or describes an error or warning condition. Programs 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
VI_SUCCESS (0)	Success
Positive Values	Warnings
Negative Values	Errors

The following table lists possible error codes and their meanings which may be returned by driver functions. The following error codes, in hexadecimal, may be encountered while operating the EX1629. The corresponding error messages' text can be obtained by using the vtex1629_error_message function.

Error Code	Error Message	Meaning
FFBFFC09F0	VTEX1629_ERROR_RUNTIME	Runtime error.
FFBFFC09F1	VTEX1629_ERROR_MEM_ALLOC	Memory allocation error.
FFBFFC09F2	VTEX1629_ERROR_RPC	RPC error.
FFBFFC09F3	VTEX1629_ERROR_INVALID_RESOURCE	Not a valid LXI resource.
FFBFFC09F4	VTEX1629_ERROR_ID_MISMATCH	ID mismatch.
FFBFFC09F5	VTEX1629_ERROR_ID_QUERY	ID query.
FFBFFC09F6	VTEX1629_ERROR_SYNCHRONIZATION	Synchronization error.
FFBFFC09F7	VTEX1629_ERROR_MAX_INSTRUMENT	Max instrument exceeded.
FFBFFC09F8	VTEX1629_ERROR_CLNT_CREATE	Could not create the client. Please ensure you have the latest firmware version.
FFBFFC09F9	VTEX1629_ERROR_INSUFFICIENT_FIRMWARE_REV	Insufficient firmware revision
FFBFFC09FA	VTEX1629_WARNING_FUNC_SLF_TST_NOTSUPP	WARNING: Self-test function not yet supported.
FFBFFC09FB	VTEX1629_ERROR_VXI_11	VXI-11 Error.
FFBFFC09FC	VTEX1629_ERROR_TRIGGER_SYSTEM_ERROR	Trigger system error.
FFBFFC09FD	VTEX1629_ERROR_OUT_OF_LINK_IDS	Link ID failure.
FFBFFC09FE	VTEX1629_ERROR_INVALID_LINK_ID	Invalid link ID.
FFBFFC09FF	VTEX1629_ERROR_UNKNOWN_FIRMWARE_ERROR	Unknown firmware error.
FFBFFC0A00	VTEX1629_ERROR_INVALID_NUM_CHANNELS	Invalid number of channels.
FFBFFC0A01	VTEX1629_ERROR_INVALID_CHANNEL	Invalid channel number.
FFBFFC0A02	VTEX1629_ERROR_READ_FIFO_TIMEOUT	Timeout reading FIFO data.
FFBFFC0A03	VTEX1629_ERROR_INVALID_EXITE_VOLT_RANGE	Excite voltage must be within an absolute range of 16.00 V.
FFBFFC0A04	VTEX1629_ERROR_INVALID_EXITE_VOLT_NEG_RANGE	Negative excite voltage must be within the range of 0.0 V and -8.00 V.
FFBFFC0A05	VTEX1629_ERROR_INVALID_EXITE_VOLT_POSS_RANGE	Positive excite voltage must be within the range of 0.0 V and 8.00 V.
FFBFFC0A06	VTEX1629_ERROR_INVALID_GAIN_VALUE	Acceptable gain values are 1.
FFBFFC0A07	VTEX1629_ERROR_INVALID_COMPRES_VALUE	Invalid value for completion resistor type.
FFBFFC0A08	VTEX1629_ERROR_INVALID_INPUT_MUX_VALUE	Input multiplexer set value must be between 0 and 3.
FFBFFC0A09	VTEX1629_ERROR_INVALID_INPUT_CAL_SOURCE	Cal source input value must be between the range of 0 and 12.
FFBFFC0A0A	VTEX1629_ERROR_INVALID_BOOLEAN	Invalid Boolean value in parameter.
FFBFFC0A0B	VTEX1629_ERROR_INVALID_CAL_OUT_MODE	Invalid value for routing the calibration source.
FFBFFC0A0C	VTEX1629_ERROR_INVALID_EU_CONVERSION	Invalid EU conversion type.
FFBFFC0A0D	VTEX1629_ERROR_INVALID_FILTER_TYPE	Invalid filter type.
FFBFFC0A0E	VTEX1629_ERROR_INVALID_FILTER_TRANSFORM	Invalid filter transform.
FFBFFC0A0F	VTEX1629_ERROR_INVALID_FILTER_ORDER	Invalid filter order.

Error Code	Error Message	Meaning
FFBFFC0A10	VTEX1629_ERROR_STREAMING_DATA_ENABLED	Streaming data already enabled.
FFBFFC0A11	VTEX1629_ERROR_ENABLING_STREAMING_DATA	Problem enabling streaming data.
FFBFFC0A12	VTEX1629_ERROR_INVALID_BOARD	Hardware related ERROR: Front analog boards.
FFBFFC0A13	VTEX1629_ERROR_INVALID_TRIGGER_SOURCE	Invalid trigger source parameter.
FFBFFC0A14	VTEX1629_ERROR_INVALID_BIT_MASK_VALUE	Invalid bit mask value.
FFBFFC0A15	VTEX1629_ERROR_INVALID_LXI_LINE	Invalid LXI line number.
FFBFFC0A16	VTEX1629_ERROR_INVALID_SHUNT_SOURCE	Invalid shunt source value.
FFBFFC0A17	VTEX1629_ERROR_INVALID_SAMPLE_CLOCK	Invalid sample clock source value.
FFBFFC0A18	VTEX1629_ERROR_DISABLING_STREAMING_DATA	Problem disabling streaming data.
FFBFFC0A19	VTEX1629_ERROR_INVALID_LXI_LINE_DIRECTION	Invalid LXI line transmission direction.
FFBFFC0A1A	VTEX1629_ERROR_INVALID_LXI_TRANS_SCOPE	Invalid LXI transmission scope.
FFBFFC0A1B	VTEX1629_ERROR_INVALID_LXI_MASK_VALUE	Invalid LXI mask value.
FFBFFC0A1C	VTEX1629_ERROR_UNABLE_TO_OPEN_LOG	Unable to initialize logging utility.
FFBFFC0A1D	VTEX1629_ERROR_SYSTEM_FAILURE	System Failure.
FFBFFC0A1E	VTEX1629_ERROR_OUT_OF_MEMORY	Out of memory.
FFBFFC0A1F	VTEX1629_ERROR_CONNECT	Connection error.
FFBFFC0A20	VTEX1629_ERROR_IO_ERROR	I/O failure.
FFBFFC0A21	VTEX1629_ERROR_TIMEOUT	Device timeout.
FFBFFC0A22	VTEX1629_ERROR_DEVICE_ERROR	Device error.
FFBFFC0A23	VTEX1629_ERROR_DEVICE_LOCKED	Some operations cannot be executed on a locked device.
FFBFFC0A24	VTEX1629_ERROR_DEVICE_NOT_LOCKED	Some operations cannot be executed on a device that is not locked.
FFBFFC0A25	VTEX1629_ERROR_ACQUISITION_IN_PROGRESS	Some operations cannot be performed while there is an acquisition in progress.
FFBFFC0A26	VTEX1629_ERROR_APP_UNKNOWN_STATUS	Unknown status code.
FFBFFC0A27	VTEX1629_ERROR_APP_UNSUPPORTED_PROC	Unsupported remote procedure call
FFBFFC0A28	VTEX1629_ERROR_DATA_FIFO_ERROR	Error storing data in the FIFO.
FFBFFC0A29	VTEX1629_ERROR_SAMPLE_COUNT	Invalid sample Count.
FFBFFC0A2A	VTEX1629_ERROR_INCORRECT_TEDS_ID	Invalid TEDS ID.
FFBFFC0A2B	VTEX1629_ERROR_INVALID_ARG	Invalid function argument.
FFBFFC0A2C	VTEX1629_ERROR_INVALID_SAMPLING_RATE	Invalid sampling rate.
FFBFFC0A2D	VTEX1629_ERROR_INVALID_BRIDGE_CONFIG	Invalid bridge configuration.
FFBFFC0A2E	VTEX1629_ERROR_INVALID_SHUNT_SRC_FOR_BRIDGE_TYPE	Invalid shunt source for current bridge configuration.
FFBFFC0A2F	VTEX1629_ERROR_INVALID_CONFSRC_TYPE	Invalid confidence source type.
FFBFFC0A30	VTEX1629_ERROR_INVALID_CONFIGGAIN_SETTING	Invalid confidence gain setting.
FFBFFC0A31	VTEX1629_ERROR_BOX_ALREADY_LOCKED_U	This device has already been locked by you.
FFBFFC0A32	VTEX1629_ERROR_BOX_ALREADY_LOCKED_NU	This device is already locked by another user.
FFBFFC0A33	VTEX1629_ERROR_BOX_ALREADY_UNLOCKED	This device is not locked at this time.
FFBFFC0A34	VTEX1629_ERROR_INVALID_NUM_CONF_ELEMENTS	Invalid number of confidence data elements in scanlist.
FFBFFC0A35	VTEX1629_ERROR_INVALID_CONF_ELEMENT	Invalid confidence data element number in scanlist.
FFBFFC0A36	VTEX1629_ERROR_BESSEL_REQUIRES_ORDER	Bessel filter type requires a filter order.
FFBFFC0A37	VTEX1629_ERROR_IIR_ORDER_OUT_OF_RANGE	IIR filter order out of range.
FFBFFC0A38	VTEX1629_ERROR_INVALID_TRANSFORM_TYPE	Invalid filter transform type.
FFBFFC0A39	VTEX1629_ERROR_IIR_PARM_FAILURE	IIR filter parameter failure.
FFBFFC0A3A	VTEX1629_ERROR_INVALID_EU_BRIDGE_TYPE	Invalid bridge type.
FFBFFC0A3B	VTEX1629_ERROR_TEDS_DEVICE_NOT_PRESENT	TEDS device is not present.
FFBFFC0A3C	VTEX1629_ERROR_TEDS_CHKSUM_FAIL	TEDS check sum failure.
FFBFFC0A3D	VTEX1629_TEDS_WRITE_FAIL	Failure writing to TEDS device.
FFBFFC0A3E	VTEX1629_ERROR_XML_SAVE_FILE	Writing calibration file.
FFBFFC0A3F	VTEX1629_ERROR_XML_LOAD_FILE	Loading calibration file.
FFBFFC0A40	VTEX1629_ERROR_XML_MALFORMED	Corrupted calibration file.
FFBFFC0A41	VTEX1629_ERROR_XML_INVALID_PARM	Invalid parameter for calibration.

Error Code	Error Message	Meaning
FFBFFC0A42	VTEX1629_ERROR_CAL_UNSET_VALUES	Missing calibration data.
FFBFFC0A43	VTEX1629_ERROR_CAL_FILENAME_TOO_LONG	Calibration file name too long.
FFBFFC0A44	VTEX1629_ERROR_CAL_NOMINAL_CAL_NOT_PRESENT	Calibration file missing.
FFBFFC0A45	VTEX1629_ERROR_INVALID_CUTOFF_FREQ	Invalid filter cutoff frequency.
FFBFFC0A46	VTEX1629_ERROR_SHUNT_FP_VAL_UNEQUAL	Front panel resistor value is not equal for blocks of 16 channels.
FFBFFC0A47	VTEX1629_ERROR_LXI_INPUT_CONFIG_CONFLICT	LXI input configuration conflicts with an existing output.
FFBFFC0A48	VTEX1629_ERROR_LXI_OUTPUT_CONFIG_CONFLICT	LXI output configuration conflicts with an existing input.
FFBFFC0A49	VTEX1629_ERROR_LXI_INPUT_MISCONFIGURATION	The specified LXI input line is not configured as an input.
FFBFFC0A4A	VTEX1629_ERROR_LXI_OUTPUT_MISCONFIGURATION	The specified LXI output line is not configured as an output.
FFBFFC0A4B	VTEX1629_ERROR_LXI_OUTPUT_CONFLICT	The specified LXI output conflicts with another output.
FFBFFC0A4C	VTEX1629_ERROR_INVALID_MODE_FOR_SOFT_TRIGGERARM	Software arm and trigger is only available in trigger pattern mode.
FFBFFC0A4D	VTEX1629_ERROR_PRETRIGGER_NOT_SUPPORTED_YET	Pre-trigger samples are not yet supported.
FFBFFC0A4E	VTEX1629_ERROR_NO_SERIAL_NUMBER	No serial number programmed on device.
FFBFFC0A4F	VTEX1629_ERROR_FIFO_STREAMING_ENABLED	Read FIFO not valid. Streaming interface is enabled.
FFBFFC0A50	VTEX1629_ERROR_INSUFFICIENT_UPTIME_FOR_CAL	Insufficient instrument uptime to perform calibration. Please see User's Manual for more details.
FFBFFC0A51	VTEX1629_ERROR_CAL_SELF_CAL_NOT_PRESENT	Self-calibration file not present.
FFBFFC0A51	VTEX1629_ERROR_CAL_SELF_CAL_NOT_PRESENT	Self-calibration data is not present.
FFBFFC0A52	VTEX1629_ERROR_FPGA_TRIGINIT_NOT_IN_IDLE_STATE	Trigger state machine is not in the idle state.
FFBFFC0A53	VTEX1629_ERROR_FPGA_TRIGINIT_IDLE_TO_ACQ_TIMEOUT	Time out in trigger system.
FFBFFC0A54	VTEX1629_ERROR_NO_MAC_ADDR	No MAC Address programmed on device.
FFBFFC0A55	VTEX1629_ERROR_CAL_IN_PROGRESS	Some operations cannot be performed while self-calibration is in progress.
FFBFFC0A56	VTEX1629_ERROR_CAL_BLOCKS_PRESENT	Calibration blocks detected.
FFBFFC0A57	VTEX1629_ERROR_XML_REQUIRE_TEDS	Required TEDS ID not available.
FFBFFC0A58	VTEX1629_ERROR_TRIGINIT_FPGA_ADC_INTR_OFF	A soft sync is required before trigger initialization can be performed.
FFBFFC0A59	VTEX1629_ERROR_SHUNT_FPS_ENABLED_ON_MULTIPLE_CHANNELS	Within sixteen channel blocks
FFBFFC0A5A	VTEX1629_ERROR_INVALID_TRIGGER_COUNT	Trigger/arm count must be greater than zero.
FFBFFC0A5B	VTEX1629_ERROR_SET_INT_SHUNT_VALUE	Internal shunt resistor is not user defined.
FFBFFC0A5C	VTEX1629_ERROR_INVALID_PULLUP_VALUE	Invalid pullup value.
FFBFFC0A5D	VTEX1629_ERROR_INVALID_DIO_DIRECTION	Invalid DIO direction.
FFBFFC0A5E	VTEX1629_ERROR_INVALID_URN_SIZE	Invalid MLAN URN size.
FFBFFC0A5F	VTEX1629_ERROR_INVALID_USER_DATA	Invalid user data.
FFBFFC0A60	VTEX1629_ERROR_CONFIG_FILE_NOT_PRESENT	Specified configuration file not present.
FFBFFC0A61	VTEX1629_ERROR_INCONSISTENT_CONF_WT	Confidence weight is not consistent across all channels.
FFBFFC0A62	VTEX1629_ERROR_INCONSISTENT_TRIGGER_TIMESTAMP	Trigger timestamp is not consistent across all channels.
FFBFFC0A63	VTEX1629_ERROR_INCONSISTENT_SYNC_TIMESTAMP	Sync timestamp is not consistent across all channels.
FFBFFC0A64	VTEX1629_ERROR_MLAN_BUFFER_OVERFLOW	MicroLAN buffer overflow.
FFBFFC0A65	VTEX1629_ERROR_MLAN_BUFFER_LEN_MISMATCH	MicroLAN buffer length mismatch.
FFBFFC0A66	VTEX1629_ERROR_UNSUPPORTED_TEDS_DEVICE	Unsupported TEDS device.

Error Code	Error Message	Meaning
FFBFFC0A67	VTEX1629_ERROR_INCORRECT_TEDS_ID_LEN	Incorrect TEDS device ID length.
FFBFFC0A68	VTEX1629_ERROR_INCORRECT_TEDS_DATA_LEN	Incorrect TEDS data length.
FFBFFC0A69	VTEX1629_ERROR_TEDS_DATA_READBACK_FAILURE	TEDS device readback failure.
FFBFFC0A6A	VTEX1629_ERROR_FIFO_OVERFLOW	Data FIFO overflowed.
FFBFFC0A6B	VTEX1629_ERROR_EXTERNAL_ADC_MASTER_CLOCK_LOST	External ADC master clock was lost.
FFBFFC0A6C	VTEX1629_ERROR_INVALID_CONF_FILTER_WT	Invalid confidence filter weight.
FFBFFC0A6D	VTEX1629_ERROR_IIR_NOT_SUPPORTED_FOR_CURR_FS	IIR filter is not supported for the current sample frequency.
FFBFFC0A6E	VTEX1629_ERROR_CAL_FACTORY_MODE_REQUIRED	The system must be in factory mode to perform this action.
FFBFFC0A6F	VTEX1629_ERROR_FS_NOT_SUPPORTED_WHEN_CONF_EN	This sample frequency is not supported when confidence sources are enabled.
FFBFFC0A70	VTEX1629_ERROR_CONF_OPS_NOT_SUPPORTED_FOR_CURR_FS	Confidence operations are not supported at this sample frequency.
FFBFFC0A71	VTEX1629_ERROR_INVALID_VI_SESSION	Invalid or null session to the instrument passed as parameter to function.
FFBFFC0A72	VTEX1629_ERROR_RUNTIME_INVALID_PARAMETER	Invalid or null parameter passed to function.
FFBFFC0A73	VTEX1629_ERROR_ILLEGAL_TRIGGER_SAMPLE_COUNT_SPECIFIED	Illegal trigger sample count.
FFBFFC0A74	VTEX1629_ERROR_ILLEGAL_PRETRIGGER_SAMPLE_COUNT_SPECIFIED	Illegal pretrigger sample count.
FFBFFC0A75	VTEX1629_ERROR_INVALID_ARM_SOURCE	Invalid arm source parameter.
FFBFFC0A76	VTEX1629_ERROR_INVALID_ARM_COUNT	Invalid arm count parameter.
FFBFFC0A77	VTEX1629_ERROR_INVALID_EXCITATION_SRC	Invalid excitation source. Use VTEX1629_EXCITE_SRC_LOCAL or VTEX1629_EXCITE_SRC_REMOTE.
FFBFFC0A78	VTEX1629_ERROR_INVALID_SYNCH_SOURCE	Invalid synch source parameter.
FFBFFC0A79	VTEX1629_ERROR_INVALID_TRIGGER_DELAY	Invalid trigger delay parameter.
FFBFFC0A7A	VTEX1629_ERROR_INVALID_TIMER_PERIOD	Invalid timer period parameter.
FFBFFC0A7B	VTEX1629_ERROR_INVALID_MLAN_DATA_LEN	Invalid MLAN data length parameter.
FFBFFC0A7C	VTEX1629_ERROR_CALCULATING_SETTLING_TIME	Error while calculating settling time.
FFBFFC0A7D	VTEX1629_ERROR_INVALID_ARM_DELAY	Invalid arm delay parameter.
FFBFFC0A7E	VTEX1629_ERROR_RESERVED_CODE_1220	Reserved Error Code 0x1220.
FFBFFC0A7F	VTEX1629_ERROR_INCONSISTENT_SAMP_CLK_SRC	Clock source is not consistent across all channels and digital backend.
FFBFFC0A80	VTEX1629_ERROR_HD_INVALID_STATE_TRANSITION	Improper sequence of hard disk commands.
FFBFFC0A81	VTEX1629_ERROR_HD_MOUNT_FAIL	Error mounting hard disk.
FFBFFC0A82	VTEX1629_ERROR_HD_UNMOUNT_FAIL	Error unmounting hard disk.
FFBFFC0A83	VTEX1629_ERROR_HD_FILE_EXISTS	Hard disk file exists.
FFBFFC0A84	VTEX1629_ERROR_HD_NO_DATA_FILE	No data file.
FFBFFC0A85	VTEX1629_ERROR_HD_NO_INDEX_FILE	No index file.
FFBFFC0A86	VTEX1629_ERROR_HD_FILE_OPEN_FAIL	Failure when attempting to open file.
FFBFFC0A87	VTEX1629_ERROR_HD_NOT_SUPPORTED	Hard disk not supported.
FFBFFC0A88	VTEX1629_ERROR_HD_HANG	Hard disk hang.
FFBFFC0A89	VTEX1629_ERROR_NET_HANG	Network hang.
FFBFFC0A8A	VTEX1629_ERROR_INVALID_EUCONV_EXCITATION_VOLT_SRC	Illegal mode parameter.
FFBFFC0A8B	VTEX1629_ERROR_ARG_OUT_OF_RANGE	Argument out of range.
FFBFFC0A8C	VTEX1629_ERROR_INVALID_FS_FOR_THIS_SCANLIST	Maximum sample rate exceeded for current scanlist. Maximum is 12.5 kSa/s on 16 channels constrained to a bank of 1-15.
FFBFFC0A8D	VTEX1629_ERROR_INVALID_SCANLIST_FOR_THIS_FS	Maximum channels in scanlist exceeded for current sample rate. Maximum is 16 channels constrained to a bank of 1-15.
FFBFFC0A8E	VTEX1629_ERROR_DIO_NO_INPUT_BANK_CONFIGURED	Digital error. No input bank configured.
FFBFFC0A8F	VTEX1629_ERROR_DIO_NO_OUTPUT_BANK_CONFIGURED	Digital error. No output bank configured.
FFBFFC0A90	VTEX1629_ERROR_DIO_CONFLICT_OUTPUT_IN_USE	Digital IO conflict because output is in use.

Error Code	Error Message	Meaning
FFBFFC0A91	VTEX1629_ERROR_DIO_CONFLICT_DUPLICATE_ENTRY	Requested event configuration conflicts with existing configuration for the input event and/or output action specified.
FFBFFC0A92	VTEX1629_ERROR_DIO_INVALID_INPUT_LINE	Invalid digital input line.
FFBFFC0A93	VTEX1629_ERROR_DIO_INVALID_OUTPUT_LINE	Invalid digital output line.
FFBFFC0A94	VTEX1629_ERROR_DIO_INVALID_INPUT_EVENT	Invalid input event.
FFBFFC0A95	VTEX1629_ERROR_DIO_INVALID_OUTPUT_ACTION	Invalid output action.
FFBFFC0A96	VTEX1629_ERROR_QTR_BRIDGE_NOT_SELECTED	Channel is not in quarter bridge configuration.
FFBFFC0A97	VTEX1629_ERROR_TRIGINIT_NEED_SOFTSYNC	Triginit needs softsync first.
FFBFFC0A98	VTEX1629_ERROR_FS_NOT_SUPPORTED_FOR_DYNAMIC_EXCITATION_EU	Sampling frequency greater than 1 kHz not supported while in current mode.
FFBFFC0A99	VTEX1629_ERROR_DYNAMIC_EXCITATION_EU_NOT_SUPPORTED_AT_CURR_FS	This mode is not supported while sampling rate is greater than 1 kHz.
FFBFFC0A9A	VTEX1629_ERROR_DYNAMIC_EXCITATION_EU_CONF_EXCITEOUT_SRC_NOT_ENABLED	The confidence sources VTEX1629_CONF_SRC_EXCITE_POS and VTEX1629_CONF_SRC_EXCITE_NEG must be in the confidence scanlist in order to enable dynamic excitation EU.
FFBFFC0A9B	VTEX1629_ERROR_DYNAMIC_EXCITATION_EU_NEEDS_CONF_EXCITEOUT_SRC	Can not disable confidence excitation source while dynamic EU conversion is in progress.
FFBFFC0A9C	VTEX1629_ERROR_CONF_LIMIT_INVALID_REPORTING_TYPE	Invalid reporting type.
FFBFFC0A9D	VTEX1629_ERROR_BRIDGE_LIMIT_NOT_SUPPORTED_AT_CURR_FS	Can not enable bridge limit checking when the bridge sampling frequency is greater than 1 kHz.
FFBFFC0A9E	VTEX1629_ERROR_FS_NOT_SUPPORTED_FOR_BRIDGE_LIMIT_CHECKING	Can not set sampling frequency greater than 1 kHz while in the current mode.
FFBFFC0A9F	VTEX1629_ERROR_CONF_LIMIT_NOT_SUPPORTED_AT_CURR_FS	Summary reporting or detailed reporting not supported for sampling frequency greater than 1 kHz.
FFBFFC0AA0	VTEX1629_ERROR_FS_NOT_SUPPORTED_FOR_CONF_LIMIT_CHECKING	Can not set sampling frequency greater than 1 kHz while in current mode.
FFBFFC0AA1	VTEX1629_ERROR_HW_DOES_NOT_SUPPORT_CONF_EXCITEOUT_BUFF_SRC	Current hardware prohibits enabling EXCITEOUT_BUFF. This is only available on newer hardware revisions.
FFBFFC0AA2	VTEX1629_ERROR_CAL_FILE_NOT_PRESENT	Calibration file not present.
FFBFFC0AA3	VTEX1629_ERROR_CAL_FILE_TOO_LARGE	Calibration file too large.
FFBFFC0AA4	VTEX1629_VXI11_ERROR_NO_ERROR	VXI11 No error.
FFBFFC0AA5	VTEX1629_VXI11_ERROR_SYNTAX_ERROR	VXI11 Syntax error.
FFBFFC0AA6	VTEX1629_VXI11_ERROR_DEVICE_NOT_ACCESSIBLE	VXI11 Device not accessible.
FFBFFC0AA7	VTEX1629_VXI11_ERROR_INVALID_LINK_IDENTIFIER	VXI11 Invalid link identifier.
FFBFFC0AA8	VTEX1629_VXI11_ERROR_PARAMETER_ERROR	VXI11 Parameter error.
FFBFFC0AA9	VTEX1629_VXI11_ERROR_CHANNEL_NOT_ESTABLISHED	VXI11 Channel not established.
FFBFFC0AAA	VTEX1629_VXI11_ERROR_OPERATION_NOT_SUPPORTED	VXI11 Operation not supported.
FFBFFC0AAB	VTEX1629_VXI11_ERROR_OUT_OF_RESOURCES	VXI11 Out of resources.
FFBFFC0AAC	VTEX1629_VXI11_ERROR_DEVICE_LOCKED_BY_ANOTHER_LINK	VXI11 Device locked by another link.
FFBFFC0AAD	VTEX1629_VXI11_ERROR_NO_LOCK_HELD_BY_THIS_LINK	VXI11 No lock held by this link.
FFBFFC0AAE	VTEX1629_VXI11_ERROR_IO_TIMEOUT	VXI11 IO timeout.
FFBFFC0AAF	VTEX1629_VXI11_ERROR_IO_ERROR	VXI11 IO error.
FFBFFC0AB0	VTEX1629_VXI11_ERROR_INVALID_ADDRESS	VXI11 Invalid address.
FFBFFC0AB1	VTEX1629_VXI11_ERROR_ABORT	VXI11 Abort.
FFBFFC0AB2	VTEX1629_VXI11_ERROR_CHANNEL_ALREADY_ESTABLISHED	VXI11 Channel already established.
FFBFFC0AB3	VTEX1629_ERROR_BRIDGE_LIMIT_CHECKING_NOT_SUPPORTED_AT_CURR_FS	Bridge limit checking not supported at current sampling frequency.
FFBFFC0AB4	VTEX1629_ERROR_FS_NOT_SUPPORTED_WHEN_BRIDGE_LIMIT_CHECKING_ENABLED	Sample frequency not supported when bridge limit checking is enabled.

Error Code	Error Message	Meaning
FFBFFC0AB5	VTEX1629_ERROR_CONF_LIMIT_CHECKING_NOT_SUPPORTED_AT_CURR_FS	Confidence limit checking not supported at current sampling frequency.
FFBFFC0AB6	VTEX1629_ERROR_FS_NOT_SUPPORTED_WHEN_CONF_LIMIT_CHECKING_ENABLED	Sample frequency not supported when confidence limit checking is enabled.
FFBFFC0AB7	VTEX1629_ERROR_INVALID_COEFFICIENT_SELECTOR	Invalid coefficientSelector.
FFBFFC0AB8	VTEX1629_ERROR_XML_PARSE_ERROR	Error parsing XML file. File structure might be incorrect.
FFBFFC0AB9	VTEX1629_ERROR_FAILED_TO_LOAD_FACTORY_CAL	Unable to download nominal factory calibration file from instrument for use in reporting self-calibration coefficients.
FFBFFC0ABA	VTEX1629_ERROR_PASSED_IN_ARRAYS_NOT_LARGE_ENOUGH	The passed in array(s) are not large enough to store all the requested data from the instrument.
FFBFFC0ABB	VTEX1629_ERROR_SENSOR_LED_LIT_UP_ON_ANOTHER_CHANNEL	Only one sensor LED can be on at a time.
FFBFFC0ABC	VTEX1629_ERROR_TEDS_OPS_NOT_SUPPORTED_DURING_SENSOR_IDENTIFY	TEDS operations not allowed on the same analog board (channels 1-15).
FFBFFC0ABD	VTEX1629_ERROR_FRONT_PANEL_SHUNT_ACTIVE	Sensor identification not allowed on the same analog board (channels 1-15).
FFBFFC0ABE	VTEX1629_ERROR_TEDS_SHUNT_ACTIVE	Sensor identification not allowed on the same analog board (channels 1-15).
FFBFFC0ABF	VTEX1629_ERROR_INTERNAL_SHUNT_REMOTE_ACTIVE	Sensor identification not allowed on the same analog board (channels 1-15).
FFBFFC0AC0	VTEX1629_ERROR_SENSOR_LED_ACTIVE	Operation not allowed when the sensor identification LED is on.
FFBFFC0AC1	VTEX1629_ERROR_TEDS_SHUNT_ENABLED_ON_MULTIPLE_CHANNELS	TEDS shunt is enabled on multiple channels belonging to the same analog board (channels 1-15).
FFBFFC0AC2	VTEX1629_ERROR_TEDS_OPS_NOT_SUPPORTED_WHEN_USING_TEDS_SHUNT	TEDS operation not supported when the TEDS shunt is enabled on the same analog board (channels 1-15).
FFBFFC0AC3	VTEX1629_ERROR_SCANLIST_CONTAINS_BAD_CHANNEL	Scanlist contains channels that failed calibration.
FFBFFC0AC7	VTEX1629_ERROR_INVALID_LID	Invalid link ID.
FFBFFC0AC8	VTEX1629_ERROR_NOT_CONNECTED	Error: Not connected.
FFBFFC0AC9	VTEX1629_ERROR_ALREADY_STREAMING	Error: Already streaming.
FFBFFC0ACA	VTEX1629_ERROR_APP_QUERY_RESPONSE_MISMATCH	Application query response mismatch.
FFBFFC0ACA	VTEX1629_ERROR_APP_QUERY_RESPONSE_MISMATCH	Application query response mismatch.
FFBFFC0ACB	VTEX1629_ERROR_DATA_READER_THREAD_ERROR	Data reader thread error.
FFBFFC0ACB	VTEX1629_ERROR_DATA_READER_THREAD_ERROR	Data reader thread error.
FFBFFC0ACC	VTEX1629_ERROR_INCONSISTENT_CONF_SCANLIST	Inconsistent confidence scanlist.
FFBFFC0ACC	VTEX1629_ERROR_INCONSISTENT_CONF_SCANLIST	Inconsistent confidence scanlist.
FFBFFC0ACD	VTEX1629_ERROR_INVALID_CHANNEL_LIST_LENGTH	Invalid channel list length.
FFBFFC0ACE	VTEX1629_ERROR_INVALID_GAIN	Invalid gain.
FFBFFC0ACF	VTEX1629_ERROR_INVALID_CONVERSION_CONFIG	Invalid conversion configuration.
FFBFFC0AD1	VTEX1629_ERROR_INVALID_CONF_SCANLIST_LENGTH	Invalid confidence scanlist length.
FFBFFC0AD2	VTEX1629_ERROR_INVALID_CONF_SCANLIST_ENTRY	Invalid confidence scanlist entry.
FFBFFC0AD3	VTEX1629_ERROR_INVALID_PARAMETER_LIST_LENGTH	Invalid parameter list length.
FFBFFC0AD4	VTEX1629_ERROR_INVALID_LEADWIRE_RESISTANCE_VALUE	Invalid lead wire resistance value.
FFBFFC0AD5	VTEX1629_ERROR_INVALID_LEADWIRE_DESENSITIZATION_FACTOR	Invalid lead wire desensitization factor.
FFBFFC0AD6	VTEX1629_ERROR_INVALID_EXCITE_POS_VOLT	Invalid positive excitation voltage.
FFBFFC0AD7	VTEX1629_ERROR_INVALID_EXCITE_NEG_VOLT	Invalid negative excitation voltage.
FFBFFC0AD8	VTEX1629_ERROR_INVALID_GAIN_SETTING	Invalid gain setting.
FFBFFC0AD9	VTEX1629_ERROR_INVALID_COMPRES_TYPE	Invalid completion resistor type.
FFBFFC0ADA	VTEX1629_ERROR_INVALID_SHUNT_SRC	Invalid shunt source.
FFBFFC0ADB	VTEX1629_ERROR_CONF_TOO_MANY_ENTRIES	Too many conf entries.
FFBFFC0ADC	VTEX1629_ERROR_FPGA_TRIGABORT_ACQ_TO_IDLE_TIMEOUT	FPGA acquisition to idle timeout.
FFBFFC0ADD	VTEX1629_ERROR_TEDS_INFO_CRC_FAILURE	TEDS info CRC failure.
FFBFFC0ADE	VTEX1629_ERROR_TEDS_ID_CRC_FAILURE	TEDS ID CRC failure.

Error Code	Error Message	Meaning
FFBFFC0ADF	VTEX1629_ERROR_TEDS_WRITE_SCRATCHPAD_RDBK	TEDS write scratchpad readback error.
FFBFFC0AE0	VTEX1629_ERROR_TEDS_WRITE_INFO_RDBK	TEDS write info readback error.
FFBFFC0AE1	VTEX1629_ERROR_CAL_FACTORY_CAL_NOT_PRESENT	Factory calibration not present.
FFBFFC0AE2	VTEX1629_ERROR_CAL_INCOMPLETE_CAL	Incomplete calibration.
FFBFFC0AE3	VTEX1629_ERROR_INVALID_MODE_FOR_SOFT_TRIGGER	Invalid mode for soft trigger.
FFBFFC0AE4	VTEX1629_ERROR_INVALID_MODE_FOR_SOFT_ARM	Invalid mode for soft arm.
FFBFFC0AE5	VTEX1629_ERROR_INPUT_BRIDGE_NOT_COMPLETE	Input bridge not complete.
FFBFFC0AE6	VTEX1629_WARNING_CAL_BUFFERSIZE_SMALLER_THAN_ACTUAL_SIZE	Warning: the passed in buffer / buffer size are not large enough to hold all of the cal data. Only buffer size amount was stored in the buffer.
FFBFFC0AED	VTEX1629_ERROR_PTP_NOT_RUNNING	Error: PTP not running.
FFBFFC0AEE	VTEX1629_ERROR_PROFILING_NOT_ENABLED	Error: Profiling not enabled.
FFBFFC0AEF	VTEX1629_ERROR_DYNAMIC_EXCITATION_EU_ENABLED	Can not set EU conversion on a channel where dynamic excitation EU conversion mode is enabled.
FFBFFC0AF0	VTEX1629_TEMP_DIR_WRITE_PROTECTED	Error: The temporary directory C:\Temp either does not exist or is write-protected.
None	VI_WARN_NSUP_SELF_TEST	WARNING: Self-Test not supported.
None	VI_WARN_NSUP_ERROR_QUERY	WARNING: Error Query not supported.

APPENDIX A

MULTI-INSTRUMENT OPERATION

INTRODUCTION

While a single EX1629 provides a sophisticated strain gage instrument, the ability to connect multiple instruments together as an ensemble, creating a single, high sample-rate, high channel-count acquisition system provides enormous power. This section describes how configure such systems. Please refer to *Synchronizing Multiple Instruments* for a detailed example with software.

In a multi-instrument configuration, one device is selected as a master and one or more devices are slaves. The master device sources (outputs) its sample clock and synchronization signal. These signals allow the master and slave(s) to synchronize their ADCs so that sampled data is phase-aligned and coherently acquired. In addition, depending on the triggering needs, the master device may output an arm and/or a trigger signal. This section describes some common multi-instrument configurations.

Distributing Sample Clock and Synchronization Signals

To guarantee that all instruments in a multi-instrument configuration acquire coherent, phase-aligned data, a single instrument (the “master”) is chosen by the application designer to share its internal sample clock and synchronization signals with one or more slave instruments. These signals are distributed to the slaves via the LXI Trigger Bus.

NOTE The sample clock and synchronization signals may only be distributed via the LXI Trigger Bus. Further, only an EX1629 instrument can provide these signals – no external oscillators or synchronization signals are supported.

Due to hardware constraints, only certain LXI Trigger Bus lines may be used to distribute the sample clock and synchronization signals (see `vtex1629_set_sample_clock_source` and `vtex1629_set_synch_source` for more detailed information). Each instrument has two LXI Trigger Bus Connectors that are connected together internally – they are functionally identical. When the LXI Trigger Bus is used, both connectors must be attached to either an LXI Trigger Bus Cable or a Trigger Bus Terminator. All LXI Trigger Bus configurations must involve two LXI Trigger Bus Terminators, one at each end of the bus.

NOTE When the LXI Trigger Bus is not being used (e.g., standalone mode) no LXI Trigger Bus Terminators are needed.

Generally, there are two topologies for distributing these signals: Daisy-Chain and Star. In the daisy-chain topology, devices are connected serially, with two LXI Trigger Bus Cables connected to each instrument, except the two instruments at the ends of the daisy-chain, both of which have only a single LXI Trigger Bus Cable connected, with an LXI Trigger Bus Terminator on the other connector. The Daisy-Chain configuration is suitable for smaller ensembles of instruments, two to twenty.

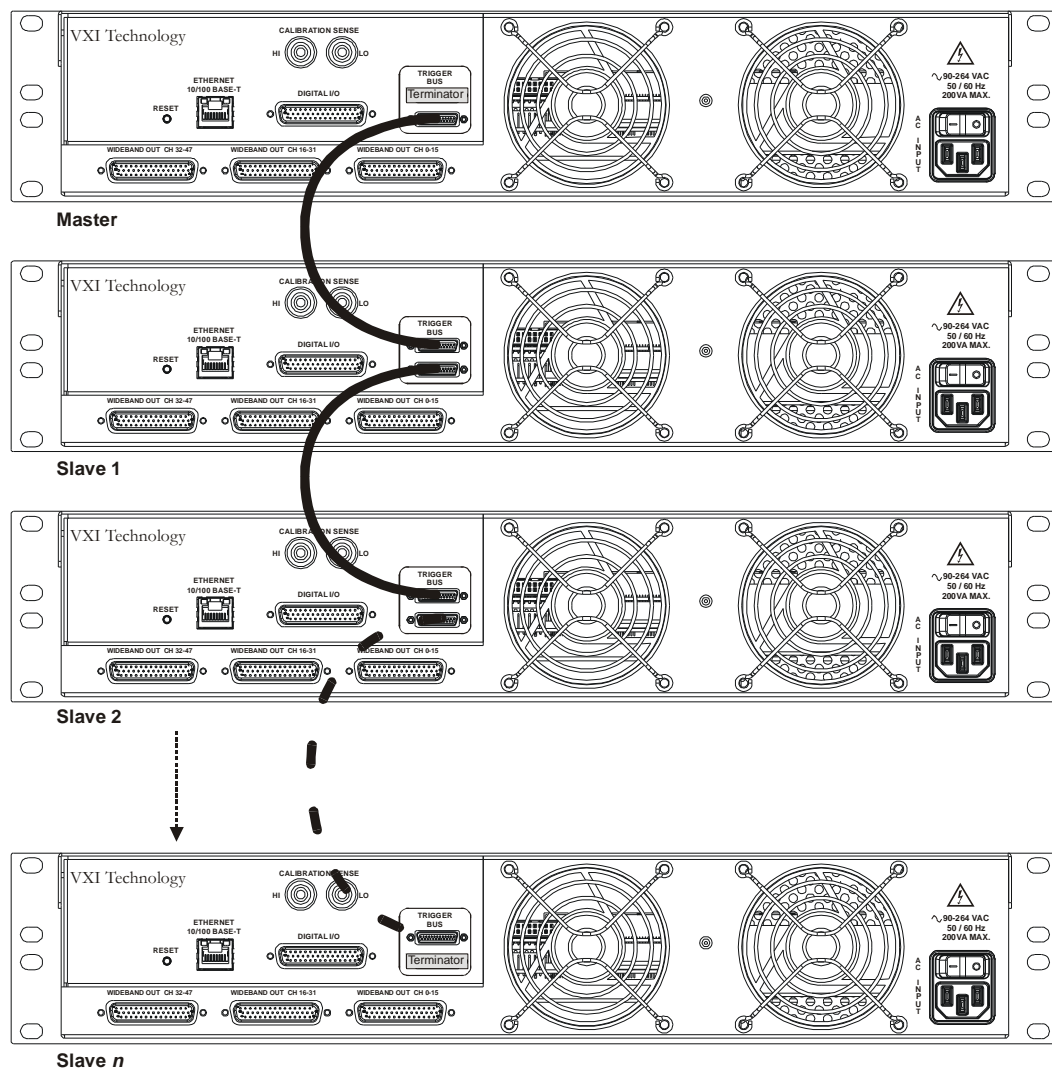


FIGURE A-0-1: DAISY-CHAIN CONFIGURATION

NOTE Due to signal integrity concerns, the maximum number of EX1629s that should be connected in a daisy-chain configuration is 20.

The Star topology connects the Master and Slave(s) in parallel. In the Star topology, an LXI Trigger Bus Hub or Switch (e.g., EX2108) is used to distribute the LXI Trigger Bus signals. The Star topology has two potential advantages over the Daisy-Chain configuration: it can provide better cable-length matching (and thus signal propagation time matching), and more instruments can be connected together. In the Daisy-Chain topology, slave devices are connected to the master at various points along the shared bus, with differing amounts of cable between them and the master device. This causes signals to reach each of the slaves at slightly different times (a good rule of thumb is that electrical signals travel along cables at approximately 1 ft/ns).

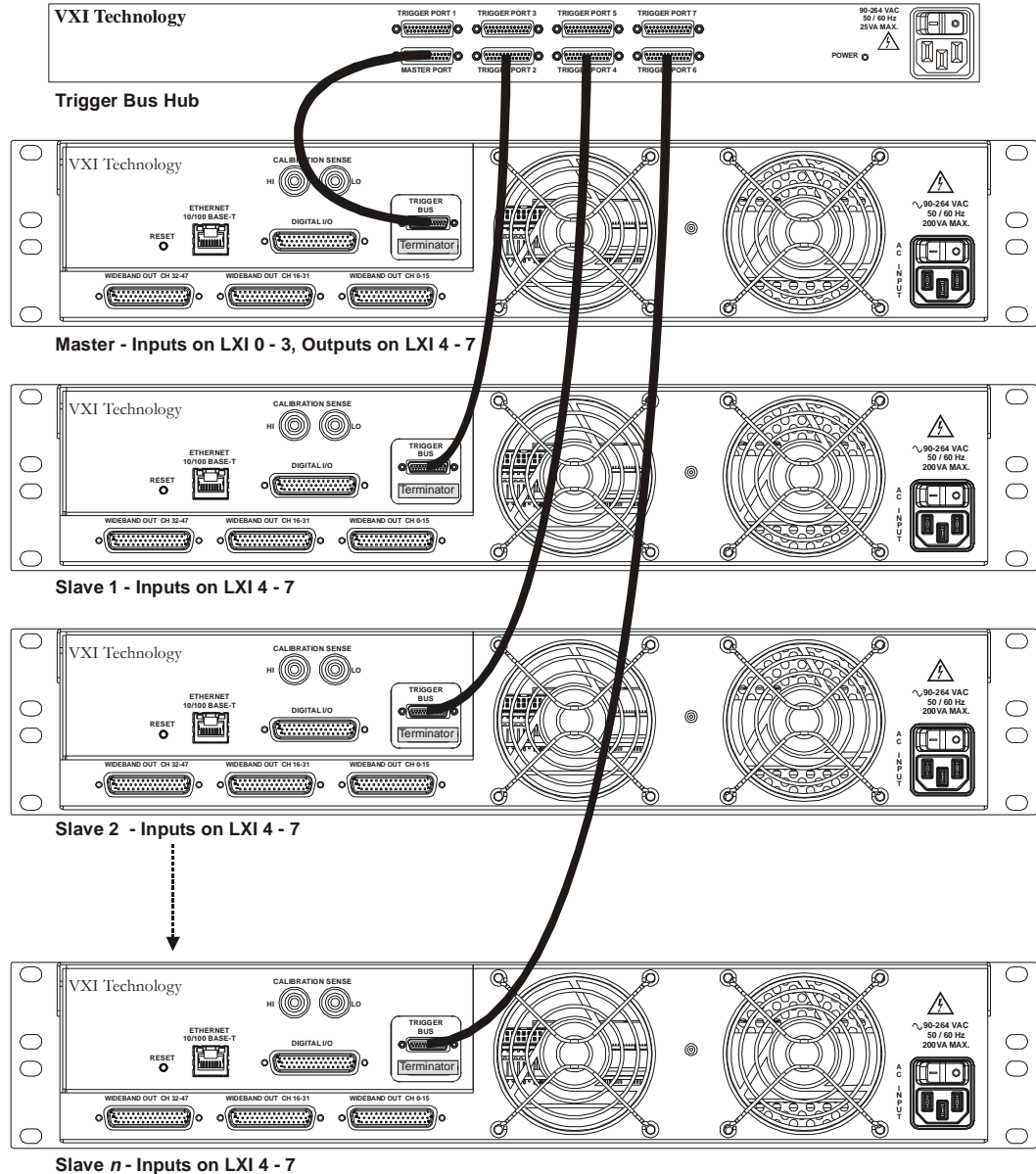


FIGURE A-0-2: STAR CONFIGURATION

For the tightest correlation between instruments, LXI Trigger Bus Cables can be length matched, and the slave devices connected via an LXI Trigger Bus Hub/Switch. By suitably configuring the LXI Trigger Bus Hub/Switch, and using the **lxiOutput** and **lxiInput** parameters of the functions used to configure the sample clock, synchronization, arm and trigger signals, even the propagation times as seen by the Master can be addressed. By configuring the Master device to output a signal (**lxiOutput**) on an LXI Trigger Bus line, and accept the signal (**lxiInput**) on a different line, the Master device can be made to see the same timing as the Slave devices. For example, the sample clock may be output on LXI Line 0 and input on LXI Line 4, with the LXI Trigger Bus Hub/Switch connecting LXI Line 0 to LXI Line 4. For more on configuration configuring the signals, see the `vtex1629_set_sample_clock_source`, `vtex1629_set_synch_source`, `vtex1629_set_pattern_arm_configuration`, and `vtex1629_set_pattern_trig_configuration` functions.

In addition, the Star topology may allow a larger number of instruments to be connected together, through the repeater capability of the LXI Trigger Bus Hub/Switch. Signals passing through the LXI Trigger Bus Hub/Switch are actively driven with transceivers, so the signal integrity issues that limit the number of devices that may be connected via the Daisy-Chain topology are mitigated.

In a “pure” Star topology, each instrument is directly connected to the LXI Trigger Bus Hub/Switch. In a “hybrid” Star (aka Star/Daisy-Chain) topology, an LXI Trigger Bus Hub/Switch is used to connect a number of Daisy-Chains together, allowing hundreds of EX1629 instruments to be connected together. It should be noted that in these Star/Daisy-Chain topologies, it is not possible to perfectly match propagation time, as in the Daisy-Chain configuration. For many applications, though, the small variations in propagation delays are not important. For very large acquisition systems, the sample rates are typically low (typically on the order of a few hundred samples per second), so the small propagation delay induced phase errors are negligible.

Triggering

NOTE	The discussion of triggering below applies equally to arming as well.
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There are several triggering modes that may be used in a multi-instrument configuration, depending on the application’s needs. Fundamentally, all trigger and arm events are transmitted across the EX1629’s internal LXI Trigger Bus to the actual acquisition hardware. The events may come from the external LXI Trigger Bus, or from other trigger domains, such as DIO, Timer, and software. Events from these other trigger domains may be transformed into LXI Trigger Bus events via the “pattern” trigger source. This “pattern” source is useful in several situations, including software triggering an ensemble of instruments.

The simplest triggering mode is to configure all instruments to accept an external LXI Trigger Bus event, such as a positive (rising) edge on LXI Line 3. The Master and the Slave(s) instruments are configured identically and some external device is used to generate an LXI Trigger Bus event.

The next simplest mode, which works well for a large number of data acquisition applications, is to trigger the Master device under software control, the Master device being configured to trigger the slaves, in turn. For this mode of operation, the Master device is configured with a trigger source of “pattern” (`vtex1629_set_trigger_source`). No DIO, LXI, or timer events are configured as part of the pattern; only the **lxiInput** and **lxiOutput** parameters need to be specified (`vtex1629_set_pattern_trig_configuration`). Since the Software Trigger is always valid while in pattern mode, it can be used to trigger the pattern. When the pattern is triggered, via the `vtex1629_soft_trig` function, an edge is generated on the **lxiOutput** line configured in the pattern. The Master device acquisition is triggered based on the **lxiInput** setting – it may be the same as **lxiOutput**, or different, depending on if an LXI Trigger Bus Hub/Switch is being used to route signals. Slave devices are configured with a non-pattern trigger source equal to the LXI line specified in the **lxiOutput** configuration of the Master. To trigger the ensemble of instruments in this configuration, a `vtex1629_soft_trig` function is used on the Master instrument. All instruments’ Trigger subsystems must be initialized (`vtex1629_trig_init`) prior to the software trigger.

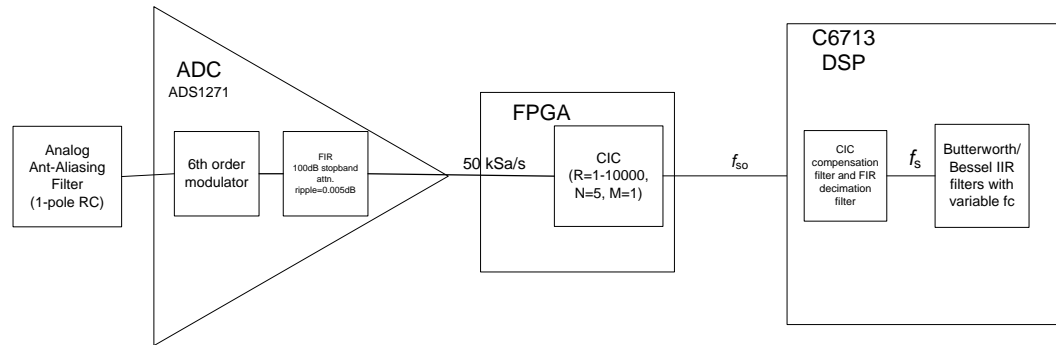
Another common configuration handles the situation when the trigger source is a TTL signal. For simplicity, this signal can be routed to the Master instrument and the Master instrument can be configured to generate an event on the LXI Trigger Bus to trigger itself and the Slave instruments. This configuration is similar to the above, software-triggered configuration, except that the Master’s trigger pattern is configured with a DIO event or level appropriate to the external TTL event. The Master device, upon receiving the DIO event will generate a rising edge on the LXI line specified in the pattern’s **lxiOutput** signal. Slaves are configured to trigger on a positive (rising) edge.

APPENDIX B

EX1629 FILTERING

INTRODUCTION

The diagram below details the filter chain present in the EX1629 channels, which contains both analog and digital components. These components are discussed sequentially in the following sections.



where f_{so} = input frequency to FIR decimator, f_s = user sample rate

FIGURE B-8-1: EX1629 FILTER CHAIN

Analog Anti-Aliasing Filter

The analog anti-aliasing filter consists of a single-pole RC filter with $R = 5.62 \text{ k}\Omega$ and $C = 470 \text{ pF}$, which has a -3 dB point of $f_c = 1/(2\pi*RC)$, or 60.254 kHz.

The rejection at 6.25 MHz (the ADC sigma delta modulator sampling rate) is:

$$f = \frac{1}{1 + \left(\frac{f}{f_c}\right)^2} = -40.52426 \text{ dB}$$

DIGITAL FILTERS

The following table provides detailed information concerning the digital filters used by the ADC of the EX1629. For more information on digital filtering, *Discrete-Time Signal Processing (2nd Edition)* by Alan Oppenheim could be used as a reference.

f_s	f_c max	CIC dec	FIR dec	60 Hz rejection (dB)	GD for IIR N=4 (samples)	GD for IIR N=6 (samples)	GD for IIR N=8 (samples)	GD for IIR N=10 (samples)	Delay up to IIR (samples)
50000	22650	1	1						39.00000
25000	11500	1	2						51.00000
12500	5255	1	4						25.62000
10000	4005	1	5						20.50000
6250	2130	1	8						12.81200
5000	1505	1	10						10.25000
3125	937.50	2	8						9.71875
2500	970.00	4	5						15.02500
2000	776.00	5	5						14.66000
1250	485.00	8	5						14.11250
1000	388.00	10	5		0.949274	1.403572	1.862067	2.322195	13.93000
833.33	323.33	12	5		0.479686	0.709252	0.940938	1.173450	13.80833
625	242.50	16	5		0.479686	0.709252	0.940938	1.173450	13.65625
500	194.00	20	5		0.479686	0.709252	0.940938	1.173450	13.56500
400	155.20	25	5		0.479686	0.709252	0.940938	1.173450	13.49200
250	97.00	40	5		0.479686	0.709252	0.940938	1.173450	13.38250
200	77.60	50	5		0.479686	0.709252	0.940938	1.173450	13.34600
166.67	64.67	60	5		0.479686	0.709252	0.940938	1.173450	13.32167
125	48.50	80	5		0.479686	0.709252	0.940938	1.173450	13.29125
100	38.80	100	5		0.479686	0.709252	0.940938	1.173450	13.27300
80	31.04	125	5		0.479686	0.709252	0.940938	1.173450	13.25840
50	19.40	200	5		0.479686	0.709252	0.940938	1.173450	13.23650
40	15.52	250	5		0.479686	0.709252	0.940938	1.173450	13.22920
33.33	12.93	300	5		0.479686	0.709252	0.940938	1.173450	13.22433
25	9.70	400	5		0.479686	0.709252	0.940938	1.173450	13.21825
20	7.76	500	5	>100 dB	0.479686	0.709252	0.940938	1.173450	13.21460
16	6.21	625	5	>100 dB	0.479686	0.709252	0.940938	1.173450	13.21168
10	3.88	1000	5	>100 dB	0.479686	0.709252	0.940938	1.173450	13.20730
8	3.10	1250	5	>100 dB	0.479686	0.709252	0.940938	1.173450	13.20584
5	1.94	2000	5	>100 dB	0.479686	0.709252	0.940938	1.173450	13.20365
4	1.55	2500	5	Infinite	0.479686	0.709252	0.940938	1.173450	13.20292
2	0.78	5000	5	Infinite	0.479686	0.709252	0.940938	1.173450	13.20146
1	0.39	10000	5	Infinite	0.479686	0.709252	0.940938	1.173450	13.20073

TABLE B-1: DIGITAL FILTER DATA

As shown in Figure B-8-1, the CIC (Cascaded Integrator-Comb) and FIR (Finite Impulse Response) filters are responsible for decimation of the ADC data. The sample rates available are shown in Table B-1. The corresponding CIC and FIR decimations are shown as well as the maximum passband frequencies.

Decimation has been divided into two stages in order to provide a “low” passband droop and a high alias rejection at frequencies close to the Nyquist rate. The CIC filter cannot achieve this alone. The scheme employed ensures that the passband droop is no more than ± 0.01 dB and that the alias rejection is at least 100 dB.

If the user requires a smaller passband than the one passband indicated in the table for a particular f_s or if they must reject specific frequencies, the user can make use of the IIR filters explained later in this section.

CIC Filter

The CIC filter in the FPGA receives input from the anti-alias filter decimates the data by the factors shown in Figure B-8-2. The \max_{f_c} parameter, shown in Table B-1, is less than or equal to $0.05 \times f_{so}$. Stopband attenuation is greater than -110 dB.

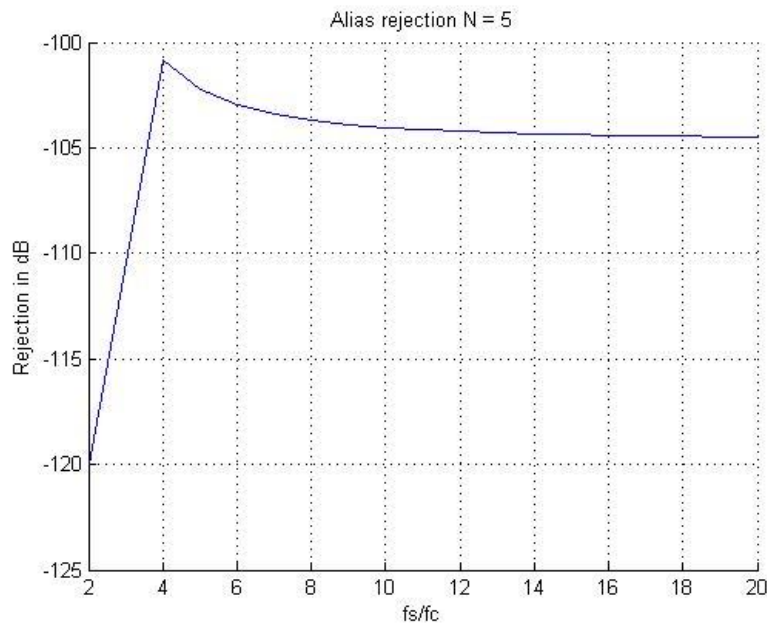


FIGURE B-8-2: ALIAS REJECTION AS A FUNCTION OF DECIMATION

DSP Filters

CIC compensation filter

This filter compensates for the droop in the passband of the CIC. Six tap FIR filters are designed to compensate for the variable droop as a function of sampling rates. The need to have more than one filter arises due to the wide range of decimation factors. The CIC droop after compensation is bounded by ± 0.0002 . The group delay of this filter is 2.5 samples. Filtering operations done in floating point.

FIR decimation filter

There are up to 128 tap filters that decimate up to a factor of 10. These filters can operate in the linear range of the CIC response. Hence, the CIC filter is used to decimate frequencies up to $\max_{f_c} * 20$ or more, then the FIR filter is used to further decimate the data such that a passband close to the Nyquist frequency is achieved. The ripple of this filter for $f_s \geq 3125$ is 0.01 dB and for $f_s < 3125$ is 0.001 dB with an alias rejection of 100 dB.

FIR filtering is done in floating point.

IIR filters

The IIR filters are designed on-the-fly in the DSP. Given the following:

- filter type (i.e. Butterworth or Bessel)
- sampling frequency, f_s
- cutoff $f_c - 3$ dB point can be, at most, \max_{f_c} to operate in the linear region of the decimating filters
- transform type (Bilinear/Matched Z)
- IIR filter order – supported ranges are 1-10. For the Butterworth filter type, if the filter order is set to 0, the DSP determines the order by assuming attenuation of 200 dB in stopband. The filter order MUST be specified for Bessel filters.
- the DSP designs a filter implemented as biquad sections. The maximum filter order is 10. The DSP also determines the risetime, overshoot, and group delay of the filter.

IIR filtering operations are done in double-precision floating point.

Filtering Limitations

- IIR filtering is done only at rates 10 kHz and below due to DSP processing constraints

Group Delay

FIR filters

The group delay (τ_g) through the FIR filters is constant over frequency and are calculated as follows:

$$\tau_{g \text{ FIR}} = (N_{\text{taps}} - 1) / 2, \text{ where } N_{\text{taps}} \text{ is the number of taps.}$$

The settling time of a FIR filter is twice the group delay ($2\tau_{g \text{ FIR}}$).

In the EX1629, the ADC and the CIC are FIR filters. Their group delays are:

$$\text{ADC} = 39 \text{ samples @ } 50 \text{ kSa/s}$$

$$\text{CIC} = \frac{N(RM - 1)}{2} \text{ @ } 50 \text{ kSa/s}$$

Where R =decimation

N =number of stages = 5

M =differential delay = 1

FIR filter: $(fir_N_{\text{taps}} - 1) / 2$ @ CIC output rate, where fir_ntaps is the number of taps of the FIR filter.

Hence, the total delay through the FIRs at the ADC sample rate (50 kHz) is:

$$\tau_{g \text{ FIR}} = \frac{39 + 5(cic_dec - 1)}{2} + (fir_N_{\text{taps}} - 1)(cic_dec) \times 20 \mu\text{s}.$$

The settling time is double this time ($2\tau_{g\text{ FIR}}$).

IIR filters

The group delay through the Bessel or Butterworth IIR filters is a function of cutoff frequency, sampling frequency, and the number of poles. The group delay for the dc component is calculated and reported to the digital board ($\tau_{g\text{ IIR}}$).

The total delay through the IIR = $\tau_{g\text{ IIR}} * \text{cic_dec} * \text{fir_dec} * 20 \mu\text{s}$

The group delay will be provided to the end user. The samples will be group delay compensated.

Although it is possible to set each channel's IIR filter individually, it is highly recommended that the channels on each digital board (channels 0 through 15, 16 through 31, and 32 through 47) be configured to use the same filter. Currently, each EX1629 digital board calculates group delay corrections based on the setting of the first channel (channels 0, 16, and 32), regardless of whether these channels are included in a scan list. As a result, any channel that uses a different filter will have data that has been incorrectly delay compensated.

It is possible to post-process the data from the EX1629 and compensate for group delay on a per channel (per filter) basis. The group delay of all channels can be queried using the `vtex1629_get_IIR_filter_configuration()` function. Group delay values for channels 0, 16, and 32 can then be used along with the group delays for the other channels to compute the additional group delay (in samples) that data from each channel should be delayed or advanced. The data shift can be calculated by using the following formula:

Data Shift = $(D_x - D_0)$, where D_x is the delay for the channel and D_0 is the group delay for the first channel in the group (channel 0, 16, or 32).

TRANSFORMATIONS

The EX1629 utilizes two types of transformations: bilinear and matched Z. Both transformations are discussed below.

The Bilinear Transform

The bilinear transformation (BLT) used in the EX1629 maps the entire $j\omega$ axis in the s plane exactly once to the unit circle in the z plane:

$$s = c \frac{1 - z^{-1}}{1 + z^{-1}}$$

dc ($s = 0$) maps to dc ($z = 1$). As for the finite difference approximation (FDA), infinite frequency ($s = \infty$) maps to *half the sampling rate* ($z = -1$) instead of $z = 0$ for the FDA. As a result:

- damping characteristics are better preserved
- no aliasing (mapping is one-to-one)
- frequency axis remains warped away from dc

The real constant $c > 0$ allows *one* nonzero frequency (at $s = j\omega_a$) to map exactly to any desired digital frequency (at $z = e^{j\omega_d T}$). All other frequencies are *warped*, or distorted in a non-linear fashion:

$$j\omega_a = c \frac{1 - e^{-j\omega_d T}}{1 + e^{-j\omega_d T}} = jc \tan\left(\frac{\omega_d T}{2}\right)$$

The Matched Z-transform

Under most circumstances, the BLT is superior to the matched Z-transform (MZT). The principal disadvantage of the BLT is that the frequency scale is “warped” so that, for a low-pass filter:

0 Hz	In the analog domain maps to 0 Hz in the digital domain
f_c	In the analog domain maps to f_c in the digital domain
∞ Hz	In the analog domain maps to $f_s/2$ in the digital domain

where f_c is the corner frequency and f_s is the sampling frequency

Typically, this is what is desired of a low-pass or bandpass filter: a response which is exactly zero at the Nyquist frequency ($f_s/2$). For a high-pass filter, a response equal to unity at this frequency is also desirable.

The one exception to this is the Bessel filter. The advantage of a Bessel filter over a Butterworth or Chebyshev filter is that the phase response is nearly linear throughout the passband (the group delay is almost constant throughout the passband). The “warping” inherent in the BLT method upsets this linearity. The MZT does not warp the frequency scale, so a digital Bessel filter designed by this method will have a near-linear phase characteristic.

In fact, a low-pass filter designed by MZT is impulse-invariant with the analog prototype. With the same impulse response, it behaves identically to the corresponding analog filter. This stands true only if aliasing is ignored. If the response of the digital low-pass filter is not negligible at $f_s/2$, the response in the vicinity of this frequency will be disturbed by the spurious response at frequencies above $f_s/2$, which are folded down into the band below $f_s/2$. This is why it is advisable to check the frequency response graphs carefully if this method is used.

A further advantage of the MZT is that the number of zeros is reduced, in comparison with the BLT. A low-pass filter designed by MZT has no z -plane zeros.

To summarize: matched Z-transform may be used if:

- a Bessel filter is required with an optimally linear phase response; or
- efficiency is more of a concern than the quality of the frequency response.

APPENDIX C

MICROLAN (MLAN) PRIMER

INTRODUCTION

The MicroLAN specification details five major functions that are the centerpiece of any operations involving TEDS devices. These five functions are:

- Read serial/URN from device (GET_URN)
- Write to volatile memory scratchpad (READ_SCRATCHPAD)
- Read from volatile memory scratchpad (WRITE_SCRATCHPAD)
- Copy volatile scratchpad to nonvolatile memory (COPY_SCRATCHPAD)
- Read from non-volatile memory (READ_MEMORY)

The GET_URN command is a vital precursor to any of the other four operations. If the URN of the TEDS (1-Wire) device is not queried before the other operations are called, these operations will fail.

In general, there can be multiple 1-Wire devices per 1-Wire bus master (MLAN repeater) and the MLAN responder in the unit holds the state of the device being addressed. To interact with a 1-Wire device, the URN of the device is used as an address, allowing a single device to be selected. Each channel on the EX1629 has a 1-Wire bus master. Under typical operation on the EX1629, only a single 1-Wire device will be connected to each channel.

The GET_URN function is designed to identify a single 1-Wire TEDS device and return its unique 64-bit URN value. Sample code for how this function is implemented is provided. A variant of the GET_URN function can be used to search through multiple devices in order to select a specific device, but the example version of this function only supports one device per channel.

Once the 1-Wire device has been addressed, the MLAN responder will store its address, and it will not need to be referenced again until it is necessary to change devices. Any of the other commands can now be used to view or change data.

The READ_MEMORY function is probably the most commonly used MLAN command. It allows the user to query the non-volatile memory of any 1-Wire device and read back its contents. Currently, the maximum size of the EX1629 MLAN buffer is 48 bytes, but, because of packet overhead, this sample code limits data reads to 32 bytes. For some devices, notably the DS2431, the READ_MEMORY function may return multiple MLAN packets.

The “scratchpad” is a volatile buffer on a 1-Wire device where data is written before it is copied to memory. In order to write data to the main memory, it must first be written to the scratchpad. After writing to the scratchpad, the data can then be copied to the main memory.

WARNING *The scratchpad will be erased if you unplug your MLAN device, power off the EX1629, or wait a significant amount of time between commands. VTI Instruments recommends performing scratchpad operations in a production environment using the “write_and_copy” atomic command which is discussed in detail later.*

The `WRITE_SCRATCHPAD` command can be used to write arbitrary data to the scratchpad of a 1-Wire device. Unlike the `GET_URN` function, `WRITE_SCRATCHPAD` (and all other MLAN) functions are specific to the type of MLAN device being used. In the example code, `write_scratchpad_2430()` and `write_scratchpad_2431()` functions are used to represent the differences between the DS2430 and DS2431 devices. Be careful of the size differences between various devices' scratchpad buffers. In the case of the DS2431, 8 bytes of data, aligned on an 8-byte address, must be written together – that is, all memory writes involve 8 bytes. To modify a single byte of memory requires that the 8-byte block be read back from the device, the byte in question modified, and the resulting 8 bytes written back. The datasheet for the 1-Wire component in use should serve as the ultimate guide in programming the device.

The `READ_SCRATCHPAD` function can be used to read back a device's scratchpad. For example, it is always a good idea to do this after a `WRITE_SCRATCHPAD` call and before a `COPY_SCRATCHPAD` call to verify that the write was completed successfully and that the data was entered correctly before permanently overwriting main memory. As previously noted, using the individual functions for `WRITE`, `READ`, and `COPY` can cause data loss and the recommended method is to use the `WRITE_AND_COPY` command and read main memory.

`COPY_SCRATCHPAD` allows the user to transfer the scratchpad buffer on the MLAN device to the non-volatile memory of the device. This permanently overwrites the addressed non-volatile memory, so care should be exercised when doing so.

PROGRAMMING MLAN

Below, we will discuss the example code for each function of the 2430 and 2431. First, however, there are some constants which should be discussed.

```
//MLAN commands
#define CMD_RESET 0x84
#define DATA_SEARCH_STATE 0x01
#define DATA_SEARCH_CMD 0x02
#define CMD_ML_DATA 0x0A
#define CMD_ML_RESET 0x80
#define CMD_ML_SEARCH 0x81
#define DATA_ID 0x00
#define CMD_GETBUF 0x85
#define CMD_ML_ACCESS 0x82
#define CMD_DELAY 0x0B
#define CMD_ML_BIT 0x09
#define DELAY_128 0x02
#define DELAY_MS 0x80
```

These `#defines` are commands that are sent to the MLAN controller. They do not modify the data on the device, but allow a device to be selected, tells the controller to return a buffer with the result, or sets up a delay on the MLAN line. They will be explained when they are used in the example code. These commands are defined by the MLAN specification. In general, these commands are targeted at the MLAN repeater (1-Wire bus master) itself, not the 1-Wire, TEDS devices.

```
//Functions that modify TEDS data
#define WRITE_SCRATCHPAD 0x0F
#define READ_SCRATCHPAD 0xAA
#define COPY_SCRATCHPAD 0x55
#define READ_MEMORY 0xF0
```

These are the actual opcodes for four of the five functions we outlined above. They are 1-Wire bus commands that are sent to the 1-Wire (TEDS) devices. The GET_URN function is not listed because it is not a single opcode that modifies data on the device or returns data except for the serial number/URN.

```
//Device-specific values
#define DS2430_SCRATCHPAD_LEN 32
#define DS2431_SCRATCHPAD_LEN 8
#define DS2430_MEMORY_LEN 32
#define DS2431_MEMORY_LEN 144
#define EX1629_MAX_TEDS_READ 32
```

These are the values that will be seen in the code, and are fairly self explanatory. The EX1629_MAX_TEDS_READ is an artifact of implementation – the minimum MLAN buffer is 48 bytes, which is what is supported by the EX1629. To avoid overruns, however, our example code will only read 32 bytes at a time, plus some MLAN overhead which will be explained later.

```
uint8_t SendPkt[256];
uint8_t RecPkt[256];
```

These are global buffers which will be used to store the sent and received packets.

Before beginning with the listed functions, a short example will be examined and described in detail.

```
int example_function(int channel)
{
    int sendLen, recLen = 0;
    sendLen = 1; // reserve first byte for length
    SendPkt[sendLen++] = CMD_RESET;
    SendPkt[sendLen++] = CMD_GETBUF;
    SendPkt[0] = sendLen - 1;
    MLanHostPacketSend(SendPkt, channel);
    recLen = MLanHostPacketReceive(RecPkt, channel, MLAN_PACKET_SIZE);
    return recLen;
}
```

This function performs an MLAN bus master reset, that is, it resets the MLAN repeater inside the EX1629. As can be seen, the first byte of the packet is reserved for the length of the packet. This not only defines a maximum size for an MLAN packet, but also tells the controller how much space to allocate for it. This is done for every packet sent. The controller also uses the first byte as the length of every packet received. Command and data bytes are appended to the byte array, with a post-increment of the index (sendLen).

The first command sent is CMD_RESET, or 0x84. This is the command that performs the bus master reset. The next command is CMD_GETBUF, or 0x84. This returns the response buffer from the repeater.

Here is the program's output, given just this function:

```
sent packet without errors
Packet length: 3
02 84 85
got a packet without errors on receive
Packet length: 3
02 84 00
```

The first line indicates that the driver call used to send the data was successful. The second indicates how long the packet sent was: 3 bytes, which is what was expected. The next line is the printout of the packet. The first byte in the packet, as previously stated, is the length of the packet.

In this case, 2 bytes (this length does not include the length byte). The other bytes are the CMD_RESET and CMD_GETBUF commands, in that order.

It is sometimes necessary to allocate space for a return buffer in the sent packet. All MLAN commands will send back at least two bytes: the command performed and the response to that command. Additional components may also be included, such as CRC bytes, data echo, or an error message, but two bytes is the minimum.

In this instance, three bytes were returned: the length of the data, the command performed, and the response to the command. As before, the length of the packet does not include the length byte. The two bytes returned are “84” and “00”, where “84” is from the sent packet, the CMD_RESET command. This is the bus master echoing the command to confirm what was sent. The “00” byte is the response to that command, in this case ML_SUCCESS. The CMD_GETBUF is not echoed back in the response, nor is there an error code returned, as this information would be superfluous. This indicates that the MLAN repeater received the bus master reset and that it was successful. If an error was encountered during this process, it might look like this:

```
sent packet without errors
Packet length: 3
02 84 85
got a packet without errors on receive
Packet length: 3
03 84 86 02
```

This time, 3 bytes were received. The “84” for CMD_RESET, and then “86 02”. From IEEE 1451.4, Annex G, “86” is the code for CMD_ERROR. This buffer was not processed successfully, and we have not reset the bus master. The “02” is also in Annex G, and means “RET_BUSY, previous buffer has not been processed yet.” It will be necessary to wait until the last command completes before processing this one. Note that this error is purely hypothetical, but illustrates the typical format for an MLAN error.

With some basic programming completed, the more complex functions required to access a 1-Wire device can be examined.

The GET_URN function, below, is the simplest function in many ways, and the most generic.

```
int get_urn(int channel)
{
    int sendLen, recLen = 0;
    sendLen = 1; // reserve first byte for length
    // clear the search state so we find the 'first' device
    SendPkt[sendLen++] = CMD_RESET;
    // do a reset, search and then read results
    SendPkt[sendLen++] = CMD_ML_RESET;
    SendPkt[sendLen++] = CMD_ML_SEARCH;
    SendPkt[sendLen++] = DATA_ID;
    SendPkt[sendLen++] = 0;
    // request the result buffer as the last command
    SendPkt[sendLen++] = CMD_GETBUF;
    // set the length
    SendPkt[0] = sendLen - 1;
    // send and receive the frame
    MLanHostPacketSend(SendPkt, channel);
    recLen = MLanHostPacketReceive(RecPkt, channel, MLAN_PACKET_SIZE);
    return recLen;
}
```

As in the previous example, the first byte is reserved for length and increments our index as commands are inserted into the packet.

First, an MLAN Bus Master Reset is performed. This allows ceases compunction with any other MLAN devices that were previously addressed, and uses the new one. The `CMD_ML_SEARCH` and `DATA_ID` commands tell the controller to find the next device and obtain its ID, respectively. If multiple `CMD_ML_SEARCH` and `DATA_ID` pairs were sent, it would be possible to determine how many devices were on this channel. `CMD_ML_SEARCH` returns 0x01 when no more devices are found.

The `GET_URN()` function, above, is equivalent to the `vtex1629_read_teds_URN()` function of the instrument driver. It is included for clarity and as one of the simpler examples of MLAN programming.

NOTE	The EX1629 supports only one device per channel in 0.4.x and previous firmware revisions.
-------------	---

Here is an example output from the `GET_URN` function using the example code:

```
sent packet without errors
Packet length: 7
06 84 80 81 00 00 85
got a packet without errors on receive
Packet length: 17
10 84 00 80 00 81 00 00 08 14 29 70 D3 01 00 00 60
```

The “14” in the response denotes the “family code” of the device, in this case, indicating that it is a DS2430. The “14” is the first byte of the unique serial number, and the “08” before it is the length of that serial number. The DS2431’s family code is “2D”.

DS2430 COMMANDS

WRITE_SCRATCHPAD_2430

The function used in writing data to an MLAN device is the `WRITE_SCRATCHPAD` function. It is important that the 1-Wire device be selected using the `GET_URN` function prior to using the remaining functions. The `CMD_ML_ACCESS` command to the MLAN repeater uses the address (URN) of the last selected device for all subsequent operations.

```
int write_scratchpad_2430(const char* data, int channel)
{
    int sendLen, recLen = 0;
    int i = 0;
    char byte[2];

    if(strlen(data) != ((DS2430_SCRATCHPAD_LEN * 2 ) +
(DS2430_SCRATCHPAD_LEN-1)))
    {
        printf("Data was not the right length (wanted 95, got %i)\n",
strlen(data)); // (SCRATCHPAD_LEN*2)+(SCRATCHPAD_LEN-1) = 95
        return -1;
    }
    sendLen = 1; // reserve first byte for length
    // access the current device with address in DATA_ID
    SendPkt[sendLen++] = CMD_ML_ACCESS;
    // construct a block of communication to MicroLAN
    SendPkt[sendLen++] = CMD_ML_DATA;
    SendPkt[sendLen++] = 3+DS2430_SCRATCHPAD_LEN; // block length
    SendPkt[sendLen++] = 2+DS2430_SCRATCHPAD_LEN; // data length
    // send the write scratchpad command
    SendPkt[sendLen++] = WRITE_SCRATCHPAD;
    // send the address byte
    SendPkt[sendLen++] = 0;
    // the bytes of data to write
```

```

    for (i = 0; i < ((2*DS2430_SCRATCHPAD_LEN) +
(DS2430_SCRATCHPAD_LEN-1)); i+=3)
    {
        strncpy(byte, &data[i],2);
        SendPkt[sendLen++] = (uint8_t)strtoul(byte, NULL, 16); //convert
to hex
    }
    // request the result buffer as the last command
    SendPkt[sendLen++] = CMD_GETBUF;
    // set the length
    SendPkt[0] = sendLen - 1;
    // send and receive the frame
    MLanHostPacketSend(SendPkt, channel);
    recLen = MLanHostPacketReceive(RecPkt, channel, MLAN_PACKET_SIZE);
    return recLen;
}

```

When the ASCII data format used in the example code is seen., the reason for the $(\text{SCRATCHPAD_LEN} * 2) + (\text{SCRATCHPAD_LEN} - 1)$ code segment becomes more clear. For the DS2430, a data string for the example code might look like this:

```
"01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17
18 19 1A 1B 1C 1D 1F 20 21"
```

For each hex byte, there are two characters ($\text{LEN} * 2$), plus one space for all but the last one ($\text{LEN}-1$). This example code uses this format for easy parsing.

Once again, the first byte is reserved for the length of the packet, and then two very common MLAN commands are sent, `CMD_ML_ACCESS` and `CMD_ML_DATA`. The `ML_ACCESS` command allows the user to access a 1-Wire device which was previously searched for and discovered. `ML_DATA` tells the controller that data operations are going to begin on that device – that is, 1-Wire bus transactions will be performed.

The next command, `3+DS2430_SCRATCHPAD_LEN`, is actually the length of the command that is being sent to the device. Since the entire scratchpad length is being written, that must be included. Then, the data length block, the `WRITE_SCRATCHPAD` command itself, and the “0”, which is the address in memory that the scratchpad will write to, must be added. Since data written to the scratchpad will ultimately end up in the non-volatile memory, the target address in the non-volatile memory must be provided when writing the data to the scratchpad. This provides a measure of error detection, when the address is later provided in the copy scratchpad operation, as well as allowing the device to return an error if the target memory is write-protected. The `CMD_GETBUF` is not part of this block, as it is a separate command.

Note that data length block is `2+DS2430_SCRATCHPAD_LEN`. The reason for this is that, when writing to the scratchpad, the controller sends back what was written so that it can be verified. For any MLAN command, two must be added to the length of the data that is expected to be returned (for the command sent and command result to be returned), and the scratchpad data is the only data we expect to be returned.

On the DS2430, address 0 is always written to after the `WRITE_SCRATCHPAD` command, as the DS2430 scratchpad is the same size as the memory. Therefore, by writing a single scratchpad, the entire memory will be overwritten. This will not always be the case, and, in fact, is not on the DS2431, which will be seen later.

The “for” loop that is next in the code translates the ASCII text string “data”, which was passed in (see the example data string above), into its hexadecimal equivalent to be sent to the controller.

The last command tells the controller to read back the result of the previous command. This is invaluable, as it allows error codes to be viewed, if errors are returned. The last steps are to send the completed packet and retrieve the response.

Here is how the output for a WRITE_SCRATCHPAD for the DS2430 looks when using the example code:

```
sent packet without errors
Packet length: 40
27 82 0A 23 22 0F 00 AA 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10
11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1F 20 21 85
got a packet without errors on receive
Packet length: 39
26 82 00 0A 22 0F 00 AA 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10
11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1F 20 21
```

As can be seen, WRITE_SCRATCHPAD echoes the data written to it as well, which is why space was allocated for it.

READ_SCRATCHPAD_2430

The READ_SCRATCHPAD command is nearly identical between the DS2430 and DS2431, but some differences exist. The DS2430 will be covered first.

```
int read_scratchpad_2430(int channel)
{
    int sendLen, recLen = 0;
    sendLen = 1; // reserve first byte for length
    // access the current device with address in DATA_ID
    SendPkt[sendLen++] = CMD_ML_ACCESS;
    // construct a block of communication to MicroLAN
    SendPkt[sendLen++] = CMD_ML_DATA;
    SendPkt[sendLen++] = 3; // block length
    SendPkt[sendLen++] = 2+DS2430_SCRATCHPAD_LEN; // data length of
read
    // send the read scratchpad command
    SendPkt[sendLen++] = READ_SCRATCHPAD;
    // send the address byte
    SendPkt[sendLen++] = 0;
    // request the result buffer as the last command
    SendPkt[sendLen++] = CMD_GETBUF;
    // set the length
    SendPkt[0] = sendLen - 1;
    // send and receive the frame
    MlanHostPacketSend(SendPkt, channel);
    recLen = MlanHostPacketReceive(RecPkt, channel, MLAN_PACKET_SIZE);
    return recLen;
}
```

The first three commands are the same as the WRITE_SCRATCHPAD command. The device must still be accessed and the controller must be put into data access mode. The block length, this time, is only 3, because the expected buffer size, the READ_SCRATCHPAD command, and the address to read from (always “0” for this example, but if less than the scratchpad length is read, this could be incremented and read multiple times) is all that must be sent.

The expected data length is 2+SCRATCHPAD_LEN. See WRITE_SCRATCHPAD_2430 for why this length is used.

Here is some example output from READ_SCRATCHPAD using the example code:

```
sent packet without errors
Packet length: 8
07 82 0A 03 22 AA 00 85
got a packet without errors on receive
Packet length: 39
26 82 00 0A 22 AA 00 AA 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10
11 12 13 14
15 16 17 18 19 1A 1B 1C 1D 1E 20 21
```

This is identical to what was written with the WRITE_SCRATCHPAD command, so the data was written properly. Again, recall that the non-atomic operations cannot be guaranteed, as the 1-Wire devices are powered down between MLAN commands, which erases the scratchpads.

COPY_SCRATCHPAD_2430

The COPY_SCRATCHPAD command is the only method for writing data to the memory of a MLAN device; it copies the data in the scratchpad to the non-volatile memory. Like READ_SCRATCHPAD, the command is fairly simple, as the data already exists and only needs to be moved.

```
int copy_scratchpad_2430(int channel)
{
    int sendLen, recLen = 0;
    sendLen = 1; // reserve first byte for length
    // access the current device with address in DATA_ID
    SendPkt[sendLen++] = CMD_ML_ACCESS;
    // construct a block of communication to MicroLAN
    SendPkt[sendLen++] = CMD_ML_DATA;
    SendPkt[sendLen++] = 3; // block length
    SendPkt[sendLen++] = 2; // data length
    // send the copy scratchpad command
    SendPkt[sendLen++] = COPY_SCRATCHPAD;
    // send the validation key
    SendPkt[sendLen++] = 0xA5;
    // delay for 128ms
    SendPkt[sendLen++] = CMD_DELAY;
    SendPkt[sendLen++] = 1;
    SendPkt[sendLen++] = DELAY_128 | DELAY_MS;
    // request the result buffer as the last command
    SendPkt[sendLen++] = CMD_GETBUF;
    // set the length
    SendPkt[0] = sendLen - 1;
    // send and receive the frame
    MLanHostPacketSend(SendPkt, channel);
    recLen = MLanHostPacketReceive(RecPkt, channel, MLAN_PACKET_SIZE);
    return recLen;
}
```

Once again, the first three bytes are the same as WRITE_SCRATCHPAD and READ_SCRATCHPAD. Our block length is 3, as the expected response length, the COPY_SCRATCHPAD command, and the “validation key” that ensures we are not writing to the wrong device are sent. Each “family” of MLAN device has a different validation key. This will be seen with the DS2431. Note that the expected response length is the minimum 2 bytes. Since the COPY_SCRATCHPAD command does not actually return data to us, space does not have to be allocated in the return buffer.

Once the copy command is sent, a delay is sent to the MLAN controller to allow time for the copy to finish. The “1” sent after CMD_DATA is the length, in bytes, of the delay command which is on the next line. A ‘bitwise or’ function is used to combine the units of delay with the delay length – if a shorter or longer delay time is required, the 1-Wire specification defines several delay lengths and several different time units which can be used.

Here is an example output from the COPY_SCRATCHPAD command using the example code:

```
sent packet without errors
Packet length: 11
0A 82 0A 03 02 55 A5 0B 01 82 85
got a packet without errors on receive
Packet length: 7
06 82 00 0A 02 55 A5
```

As there is no user data returned, the reply to this command is short.

READ_MEMORY_2430

Although the READ_MEMORY command is probably the most useful of the MLAN command, it is discussed here as this is where the commands would logically appear in code.

```
int read_memory_2430(int channel)
{
    int sendLen, recLen = 0;
    sendLen = 1; // reserve first byte for length
    // access the current device with address in DATA_ID
    SendPkt[sendLen++] = CMD_ML_ACCESS;
    // construct a block of communication to MicroLAN
    SendPkt[sendLen++] = CMD_ML_DATA;
    SendPkt[sendLen++] = 3; // block length
    SendPkt[sendLen++] = (2+DS2430_MEMORY_LEN); // data length with 32
bytes of reads
    // send the read memory command
    SendPkt[sendLen++] = READ_MEMORY;
    // send the address byte
    SendPkt[sendLen++] = 0;
    // request the result buffer as the last command
    SendPkt[sendLen++] = CMD_GETBUF;
    // set the length
    SendPkt[0] = sendLen - 1;
    // send and receive the frame
    MLanHostPacketSend(SendPkt, channel);
    recLen = MLanHostPacketReceive(RecPkt, channel, MLAN_PACKET_SIZE);
    return recLen;
}
```

Again, the first three are the same as those seen in previous examples. The block length is the return buffer size, the READ_MEMORY command, and the address offset. Since the whole address space can be read at once on the DS2430, the address offset is always zero. This is not always the case for the DS2431's, as the DS2431 has a much larger memory space. See the READ_MEMORY_2431 command for an example of this.

Note that the return buffer size does have to be big enough to hold the whole address space, so the standard two bytes of MLAN data are added to the DS2430's address space size.

Here is an example output from the READ_MEMORY command using the example code:

```
sent packet without errors
Packet length: 8
07 82 0A 03 22 F0 00 85
got a packet without errors on receive
Packet length: 39
26 82 00 0A 22 F0 00 AA 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10
11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1F 20 21
```

This is the same string that was in the WRITE_SCRATCHPAD, now has been transferred into non-volatile memory.

WRITE_AND_COPY_SCRATCHPAD_2430

As noted above, the scratchpad is a volatile memory location. Between MLAN commands, the 1-Wire devices are powered down, and, hence, will lose all their scratchpad (volatile) data. In example code below, the commands occur fast enough that power is not lost to the 1-Wire devices and no data loss is experienced. This, however, is not recommended for a production environment.

As a consequence, the WRITE_AND_COPY command set is recommended. These commands are atomic operations – they perform the write and the copy in a single MLAN command. Because the read and write is accomplished in a single command, data integrity cannot be verified before it is copied to memory (e.g. a READ_SCRATCHPAD command cannot be performed in the middle of a WRITE_AND_COPY command set to verify the scratchpad write). However, the main memory can still be checked after the write, in a separate series of MLAN operations to ensure that what was written is correct.

```
int write_and_copy_scratchpad_2430(const char* data, int channel)
{
    int sendLen, recLen = 0;
    int i = 0;
    char byte[3];

    if(strlen(data) != ((DS2430_SCRATCHPAD_LEN * 2 ) +
(DS2430_SCRATCHPAD_LEN-1)))
    {
        printf("Data was not the right length (wanted 95, got %i)\n",
strlen(data));
        return -1;
    }
    sendLen = 1; // reserve first byte for length
    // access the current device with address in DATA_ID
    SendPkt[sendLen++] = CMD_ML_ACCESS;
    // construct a block of communication to MicroLAN
    SendPkt[sendLen++] = CMD_ML_DATA;
    SendPkt[sendLen++] = 3+DS2430_SCRATCHPAD_LEN; // block length
    SendPkt[sendLen++] = 4+DS2430_SCRATCHPAD_LEN; // data length
    // send the write scratchpad command
    SendPkt[sendLen++] = WRITE_SCRATCHPAD;
    // send the address byte
    SendPkt[sendLen++] = 0;
    // the bytes of data to write
    for (i = 0; i < ((2*DS2430_SCRATCHPAD_LEN) +
(DS2430_SCRATCHPAD_LEN-1)); i+=3)
    {
        strncpy(byte, &data[i],2);
        byte[2] = '\0';
        SendPkt[sendLen++] = (uint8_t)strtoul(byte, NULL, 16); //convert
to hex
    }
}
```

```

//here is the copy:
SendPkt[sendLen++] = CMD_ML_ACCESS;
// construct a block of communication to MicroLAN
SendPkt[sendLen++] = CMD_ML_DATA;
SendPkt[sendLen++] = 3; // block length
SendPkt[sendLen++] = 2; // data length
// send the copy scratchpad command
SendPkt[sendLen++] = COPY_SCRATCHPAD;
// send the validation key
SendPkt[sendLen++] = 0xA5;
// delay for 128ms
SendPkt[sendLen++] = CMD_DELAY;
SendPkt[sendLen++] = 1;
SendPkt[sendLen++] = DELAY_128 | DELAY_MS;
// request the result buffer as the last command
SendPkt[sendLen++] = CMD_GETBUF;
// set the length
SendPkt[0] = sendLen - 1;
// send and receive the frame
MLanHostPacketSend(SendPkt, channel);
recLen = MLanHostPacketReceive(RecPkt, channel, MLAN_PACKET_SIZE);
return recLen;
}

```

If one looks closely, it becomes obvious that the WRITE_AND_COPY command is simply a WRITE and a COPY command combined. There are multiple block length and data length bytes, multiple commands, and all operations are performed that each of these commands did individually. However, since they are issued in a single MLAN buffer, the device will not be powered down and will not have a chance to lose its volatile data.

The example output of the WRITE_AND_COPY command is fairly long, but, like the code that generates it, is very similar to an amalgamation of the WRITE_SCRATCHPAD and COPY_SCRATCHPAD commands.

```

sent packet without errors
Packet length: 49
30 82 0A 23 24 0F 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10
11 12 13 14
 15 16 17 18 19 1A 1B 1C 1D 1F 20 21 82 0A 03 02 55 A5 0B 01 82 85
got a packet without errors on receive
Packet length: 47
2E 82 00 0A 24 0F 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10
11 12 13 14
 15 16 17 18 19 1A 1B 1C 1D 1F 20 21 FF FF 82 00 0A 02 55 A5

```

DS2431 COMMANDS

WRITE_SCRATCHPAD_2431

The DS2431 has the same command set as the DS2430, but some of the commands are different, and some give more arguments to the MLAN controller. Some examples of these difference can be seen in the WRITE_SCRATCHPAD command.

```

int write_scratchpad_2431(const char* data, int channel, int address)
{
    int sendLen, recLen = 0;
    int i = 0;
    char byte[3];

    if(strlen(data) != ((DS2431_SCRATCHPAD_LEN * 2 ) +
(DS2431_SCRATCHPAD_LEN-1)))

```

```

    {
        printf("Data was not the right length (wanted 23, got %i)\n",
strlen(data));
        return -1;
    }
    sendLen = 1; // reserve first byte for length
    // access the current device with address in DATA_ID
    SendPkt[sendLen++] = CMD_ML_ACCESS;
    // construct a block of communication to MicroLAN
    SendPkt[sendLen++] = CMD_ML_DATA;
    SendPkt[sendLen++] = 4+DS2431_SCRATCHPAD_LEN; // block length
    SendPkt[sendLen++] = 5+DS2431_SCRATCHPAD_LEN; // data length
    // send the write scratchpad command
    SendPkt[sendLen++] = WRITE_SCRATCHPAD;
    // send the address byte
    if (address > (DS2431_MEMORY_LEN-DS2431_SCRATCHPAD_LEN) || address
< 0)
    {
        printf("Invalid scratchpad address, must be between 0 and 88
hex\n");
        return -1;
    }
    SendPkt[sendLen++] = address;
    SendPkt[sendLen++] = 0;
    // the 5 bytes of data to write
    for (i = 0; i < ((2*DS2431_SCRATCHPAD_LEN) +
(DS2431_SCRATCHPAD_LEN-1)); i+=3)
    {
        strncpy(byte, &data[i],2);
        byte[2]='\0';
        SendPkt[sendLen++] = (uint8_t)strtoul(byte, NULL, 16); //convert
to hex
    }
    // request the result buffer as the last command
    SendPkt[sendLen++] = CMD_GETBUF;
    // set the length
    SendPkt[0] = sendLen - 1;
    // send and receive the frame
    MlanHostPacketSend(SendPkt, channel);
    CRCcalc(SendPkt, 6, 11);
    recLen = MlanHostPacketReceive(RecPkt, channel, MLAN_PACKET_SIZE);
    return recLen;
}

```

Notice first that, in comparison to the DS2430 scratchpad write, the length of the data string that is checked is much smaller, although it uses the same formula. This is because the DS2431 has only an 8-byte scratchpad, whereas the DS2430 has 32 bytes. The same format of data string is used to submit data, however. Here is an example of a data string for the DS2431:

```
"01 02 03 04 05 06 07 08"
```

Even on a different device, however, the basic format remains unchanged. The first byte received is for length and the next two are CMD_ML_ACCESS and CMD_ML_DATA, just like in the DS2430's command.

The block size is our first indicator that the DS2430 and DS2431, although similar, have slightly different programming requirements. This block size is one byte larger than the DS2430's block size, and the reason is readily apparent three commands down: there are two address registers instead of one. The first address register, T1, is the beginning offset, and T2 is the address. As can be seen in the example, T1 is used to offset the data within the main memory, allowing users to

write to any address between the bytes 0^h an 136e. From the 136th byte, users can write all the way to the end of the memory.

The data length is also different. We add several bytes to the DS2430's command length, and two of these are the CRC16 value that the DS2431 device returns to us. The CRC uses the entire command, from WRITE_SCRATCHPAD all the way to the end of the data buffer, to generate its CRC. Notice, too, that a CRC is run on the packet, passing in the offset of the WRITE_SCRATCHPAD command in the packet and the length of the command plus the data. This function is explained in the *Additional Notes* section.

NOTE If the CRC returned is not the same as the calculated CRC given by this program, the data write was corrupted in transmission. Re-access the device and try the write again.

The same code is used as with the DS2430 to turn the data string into hexadecimal and to tell the controller to send the response back with the CMD_GETBUF command.

The example output for the WRITE_SCRATCHPAD command for the DS2431 is very similar to the WRITE_SCRATCHPAD for the DS2430, with the exception that the data is shorter:

```
sent packet without errors
Packet length: 17
10 82 0A 0C 0D 0F 00 00 AA 02 03 04 05 06 07 08 85
CRC16: 74E4
got a packet without errors on receive
Packet length: 18
11 82 00 0A 0D 0F 00 00 AA 02 03 04 05 06 07 08 74 E4
```

This indicates that this write was successful, as the last two bytes returned are the same as the calculated CRC.

READ_SCRATCHPAD_2431

```
int read_scratchpad_2431(int channel)
{
    int sendLen, recLen = 0;
    sendLen = 1; // reserve first byte for length
    // access the current device with address in DATA_ID
    SendPkt[sendLen++] = CMD_ML_ACCESS;
    // construct a block of communication to MicroLAN
    SendPkt[sendLen++] = CMD_ML_DATA;
    SendPkt[sendLen++] = 3; // block length
    SendPkt[sendLen++] = 6+DS2431_SCRATCHPAD_LEN; // data length of
read
    // send the read scratchpad command
    SendPkt[sendLen++] = READ_SCRATCHPAD;
    // send the address byte
    SendPkt[sendLen++] = 0;
    // request the result buffer as the last command
    SendPkt[sendLen++] = CMD_GETBUF;
    // set the length
    SendPkt[0] = sendLen - 1;
    // send and receive the frame
    MlanHostPacketSend(SendPkt, channel);
    recLen = MlanHostPacketReceive(RecPkt, channel, MLAN_PACKET_SIZE);
    CRCcalc(RecPkt, 6, 12);
    return recLen;
}
```

Some differences from the DS2430 version are also seen here. Aside from using the DS2431_SCRATCHPAD_LEN instead of the DS2430_SCRATCHPAD_LEN, a much larger buffer is used for the data length. This is because the echo from the command being sent and a 2-byte CRC calculated on the returned data stream are expected in addition to the data in the scratchpad. It can also be seen that this is also passed into our the CRC calculating function so that the CRC can be verified. See the note in the WRITE_SCRATCHPAD_2431 section for what to do if the CRCs do not match.

Here is some example output from this command:

```
sent packet without errors
Packet length: 8
07 82 0A 03 0E AA 00 85
got a packet without errors on receive
Packet length: 19
12 82 00 0A 0E AA 00 00 07 AA 02 03 04 05 06 07 08 F9 19
CRC16: F919
The CRC again checks properly.
```

COPY_SCRATCHPAD_2431

```
int copy_scratchpad_2431(int channel, int address)
{
    int sendLen, recLen = 0;
    sendLen = 1; // reserve first byte for length
    // access the current device with address in DATA_ID
    SendPkt[sendLen++] = CMD_ML_ACCESS;
    // construct a block of communication to MicroLAN
    SendPkt[sendLen++] = CMD_ML_DATA;
    SendPkt[sendLen++] = 5; // block length
    SendPkt[sendLen++] = 4; // data length
    // send the copy scratchpad command
    SendPkt[sendLen++] = COPY_SCRATCHPAD;
    // send the validation key
    if (address > (DS2431_MEMORY_LEN-DS2431_SCRATCHPAD_LEN) || address
    < 0)
    {
        printf("Invalid scratchpad address, must be between 0 and 88
        hex\n");
        return -1;
    }
    SendPkt[sendLen++] = address;
    SendPkt[sendLen++] = 0;
    SendPkt[sendLen++] = 0x07;
    // delay for 128ms
    SendPkt[sendLen++] = CMD_DELAY;
    SendPkt[sendLen++] = 1;
    SendPkt[sendLen++] = DELAY_128 | DELAY_MS;
    // set the length
    SendPkt[0] = sendLen - 1;
    // send and receive the frame
    MLanHostPacketSend(SendPkt, channel);
    recLen = MLanHostPacketReceive(RecPkt, channel, MLAN_PACKET_SIZE);
    return recLen;
}
```

The COPY_SCRATCHPAD command for the DS2431 is more complicated than the DS2430 command. Here, the scratchpad address must be passed in or the device will assume it is receiving incorrect instructions and an error will occur. (The address should be the same address passed in to WRITE_SCRATCHPAD). The ES register must also be passed in, which should be "07", identical to its value in the READ_SCRATCHPAD command (if the original write was

successful). If this value is not “07” on the device, or if a number other than 07 is passed in, it is assumed that the communication with this device was accidental and the copy will not occur. Please refer to the DS2431 data sheet for more information on the ES register.

Here is some more example MLAN output:

```
sent packet without errors
Packet length: 12
0B 82 0A 05 04 55 00 00 07 0B 01 82
got a packet without errors on receive
Packet length: 9
08 82 00 0A 04 55 00 00 07
```

READ_MEMORY_2431

Since the EX1629 can only read a buffer roughly corresponding to the size of the DS2430 memory and the DS2431 has almost five times that amount, reads of the DS2431 must be done in segments. The read is actually done by making four calls to Send and Receive. If a larger receive buffer were present, fewer calls could be made by increasing the returned data.

```
int read_memory_2431(int channel)
{
    int sendLen, recLen = 0;
    int totRecLen = 0;
    int i = 0;
    for (i=0; i< (((float)DS2431_MEMORY_LEN) /
((float)EX1629_MAX_TEDS_READ)); i++)
    {
        sendLen = 1; // reserve first byte for length
        // access the current device with address in DATA_ID
        SendPkt[sendLen++] = CMD_ML_ACCESS;
        // construct a block of communication to MicroLAN
        SendPkt[sendLen++] = CMD_ML_DATA;
        SendPkt[sendLen++] = 4; // block length
        SendPkt[sendLen++] = (2+EX1629_MAX_TEDS_READ); // data length
with 32 bytes of reads
        // send the read memory command
        SendPkt[sendLen++] = READ_MEMORY;
        // send the address byte
        SendPkt[sendLen++] = (i * EX1629_MAX_TEDS_READ);
        SendPkt[sendLen++] = 0;
        // request the result buffer as the last command
        SendPkt[sendLen++] = CMD_GETBUF;
        // set the length
        SendPkt[0] = sendLen - 1;
        // send and receive the frame
        MLanHostPacketSend(SendPkt, channel);
        recLen = MLanHostPacketReceive(RecPkt, channel,
MLAN_PACKET_SIZE);
        totRecLen+=recLen;
    }
    return totRecLen;
}
```

Each command is similar to the READ_MEMORY command for the DS2430. The only real difference is the extra address field for offset, which is set to (i* EX1629_MAX_TEDS_READ). This creates a loop through that increases the offset by 32 each time, and continues until the entire memory is read. Once the end of the memory is reached, the device returns all “FF” bytes.

While it could be arranged for this example code to stop returning data once the end of the memory is reached, the code would be significantly harder to read, and, therefore, it is up to the user to determine where their memory ends. The example code is intended to be a starting point.

The READ_MEMORY output for this device is very long, as 144 bytes of data must be returned:

```

sent packet without errors
Packet length: 9
08 82 0A 04 22 F0 00 00 85
got a packet without errors on receive
Packet length: 39
26 82 00 0A 22 F0 00 00 AA 02 03 04 05 06 07 08 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
sent packet without errors
Packet length: 9
08 82 0A 04 22 F0 20 00 85
got a packet without errors on receive
Packet length: 39
26 82 00 0A 22 F0 20 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
sent packet without errors
Packet length: 9
08 82 0A 04 22 F0 40 00 85
got a packet without errors on receive
Packet length: 39
26 82 00 0A 22 F0 40 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
sent packet without errors
Packet length: 9
08 82 0A 04 22 F0 60 00 85
got a packet without errors on receive
Packet length: 39
26 82 00 0A 22 F0 60 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
sent packet without errors
Packet length: 9
08 82 0A 04 22 F0 80 00 85
got a packet without errors on receive
Packet length: 39
26 82 00 0A 22 F0 80 00 00 00 00 00 00 00 55 00 00 00 00 00 00 00
02 0C FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF

```

This device is empty except for the 8 bytes written in the example, so there are many empty segments. Notice the “55” near the end of the device – many of the registers near the end of memory control advanced uses of the device, such as write-protecting data. Please refer to the DS2431 data sheet for more information on the device features.

WRITE_AND_COPY_SCRATCHPAD_2431

Like all 1-Wire devices, the DS2431 chips are powered down between MLAN commands on the EX1629. This can cause the volatile scratchpads to lose data, and, as such, the individual WRITE_SCRATCHPAD and COPY_SCRATCHPAD commands are only recommended for demonstration purposes.

The combined WRITE_AND_COPY command set issues a single MLAN buffer and has the advantage if being an atomic operation, meaning the device will not lose data in the middle. The disadvantage is that data verification is not possible until after the write has occurred.

```

int write_and_copy_scratchpad_2431(const char* data, int channel, int
address)
{

```

```

int sendLen, recLen = 0;
int i = 0;
char byte[3];

if(strlen(data) != ((DS2431_SCRATCHPAD_LEN * 2 ) +
(DS2431_SCRATCHPAD_LEN-1)))
{
    printf("Data was not the right length (wanted 23, got %i)\n",
strlen(data));
    return -1;
}
sendLen = 1; // reserve first byte for length
// access the current device with address in DATA_ID
SendPkt[sendLen++] = CMD_ML_ACCESS;
// construct a block of communication to MicroLAN
SendPkt[sendLen++] = CMD_ML_DATA;
SendPkt[sendLen++] = 4+DS2431_SCRATCHPAD_LEN; // block length
SendPkt[sendLen++] = 5+DS2431_SCRATCHPAD_LEN; // data length
// send the write scratchpad command
SendPkt[sendLen++] = WRITE_SCRATCHPAD;
// send the address byte
if (address > (DS2431_MEMORY_LEN-DS2431_SCRATCHPAD_LEN) || address
< 0)
{
    printf("Invalid scratchpad address, must be between 0 and 88
hex\n");
    return -1;
}
SendPkt[sendLen++] = address;
SendPkt[sendLen++] = 0;
// the 5 bytes of data to write
for (i = 0; i < ((2*DS2431_SCRATCHPAD_LEN) +
(DS2431_SCRATCHPAD_LEN-1)); i+=3)
{
    strncpy(byte, &data[i],2);
    byte[2]='\0';
    SendPkt[sendLen++] = (uint8_t)strtoul(byte, NULL, 16); //convert
to hex
}
//The copy command:
// access the current device with address in DATA_ID
SendPkt[sendLen++] = CMD_ML_ACCESS;
// construct a block of communication to MicroLAN
SendPkt[sendLen++] = CMD_ML_DATA;
SendPkt[sendLen++] = 5; // block length
SendPkt[sendLen++] = 4; // data length
// send the copy scratchpad command
SendPkt[sendLen++] = COPY_SCRATCHPAD;
// send the validation key
if (address > (DS2431_MEMORY_LEN-DS2431_SCRATCHPAD_LEN) || address
< 0)
{
    printf("Invalid scratchpad address, must be between 0 and 88
hex\n");
    return -1;
}
SendPkt[sendLen++] = address;
SendPkt[sendLen++] = 0;
SendPkt[sendLen++] = 0x07;
// delay for 128ms
SendPkt[sendLen++] = CMD_DELAY;
SendPkt[sendLen++] = 1;
SendPkt[sendLen++] = DELAY_128 | DELAY_MS;

```

```

    // set the length
    SendPkt[0] = sendLen - 1;
    // send and receive the frame
    MlanHostPacketSend(SendPkt, channel);
    CRCcalc(SendPkt, 6, 11);
    recLen = MlanHostPacketReceive(RecPkt, channel, MLAN_PACKET_SIZE);
    return recLen;
}

```

This follows the same format as the DS2430's command as it is a concatenation of the WRITE_SCRATCHPAD and COPY_SCRATCHPAD commands. The CRC16 is calculated on the sent packet, and the returned result still contains the CRC bytes. However, as the results are already written to memory, a bad write will only be evident after the fact.

Here is some example output from this command:

```

sent packet without errors
Packet length: 27
1A 82 0A 0C 0D 0F 00 00 AA 02 03 04 05 06 07 08 82 0A 05 04 55 00 00
07 0B 01 82

CRC16: 74E4
got a packet without errors on receive
Packet length: 26
19 82 00 0A 0D 0F 00 00 AA 02 03 04 05 06 07 08 74 E4 82 00 0A 04 55
00 00 07

```

We can again see the CRC returned at the end of the WRITE_SCRATCHPAD portion of the WRITE_AND_COPY command, and that it matches what was calculated, indicating a successful write.

ADDITIONAL NOTES

Checksums

It should be noted that a “page” in the main memory of 1-Wire device consists of 32 bytes according to the IEEE 1451.4 specification. Each page of memory is supposed to have a one-byte checksum as the first bit, which when added to the other 31 bits in the page (dropping any carry) makes the result 0. In the example code (and in the EX1629 driver used to implement it) there are no checks made to ensure that the user inserts a checksum properly. If the user wishes to implement checksums (and, therefore, be fully compliant with the IEEE 1451.4 standard), a proper checksum should be written to the first page of memory, updated when memory is updated, and the checksums should be calculated and verified on reads.

Sending & Receiving

The “MlanHostPacketReceive” and “MlanHostPacketSend” functions are not defined in the above examples. This is because the implementations of these functions are specific to the interface to the device. The example code does, however, provide definitions of these functions which work with the EX1629 instrument driver. These are below:

```

int MlanHostPacketReceive(uint8_t *receive_packet, int channel, int
len)
{
    int result = 0;
    int data = NULL;
    ViChar error[256];
    #define MLANBUFLen 48
    // add platform/protocol specific code here

```

```

    if (len < MLANBUFLLEN)
    {
        printf("Error, buffer size not large enough to hold MLAN
response");
        return -1;
    }

    result = vtex1629_read_teds_MLAN(vi, channel, MLANBUFLLEN,
receive_packet, &data);
    if (result != 0)
    {
        vtex1629_error_message(vi, result, error);
        printf("error when receiving from driver: %s\n", error);
    }
    else
    {
        printf("got a packet without errors on receive\n");
        PrintPacket(receive_packet);
    }

    // return the length in bytes of the packet including length byte
    return receive_packet[0] + 1;
}

void MLanHostPacketSend(uint8_t *send_packet, int channel)
{
    int result = 0;
    ViChar error[256];

    // add platform/protocol specific code here

    result = vtex1629_write_teds_MLAN(vi, channel, (send_packet[0]+1),
send_packet);
    if(result != 0)
    {
        vtex1629_error_message(vi,result,error);
        printf("Error sending packet to driver: (%s)\n", error);
    }
    else
    {
        printf("sent packet without errors\n");
        PrintPacket(send_packet);
    }
    return;
}

```

These functions are fairly simple and only act as device-specific wrappers around the sending and receiving of commands.

Printing Packets

The function that prints the packet is called from the sender & receiver, just to make it easier to determine which (sender vs. receiver) was doing the printing. Here is the code for the PrintPacket function.

```

void PrintPacket(uint8_t* pkt)
{
    int len = pkt[0]+1;
    int i = 0;

    printf("Packet length: %i\n", len);
    for (i=0 ; i< len ; i++)

```

```

    {
        printf("%02X ", pkt[i]);
    }
    printf("\n");
    return;
}

```

CRC Checking

The CRC check function is called to calculate a CRC16 for the written data and the read data on the DS2431. Here is the code for, and a brief explanation of, this function:

```

unsigned int CRCcalc(uint8_t *pkt, int offset, int len)
{
    int i,j,k;
    uint8_t byte;
    unsigned int r = 0;

    for (k = (offset-1); k < ((offset + len)-1) ; k++) {
        //CRC16 CALCULATION
        byte = pkt[k];
        for(i=0;i!=8;byte>>=1,i++)
        {
            j=(byte^r)&1;
            r>>=1;

            if(j)
                r^=0xa001;
        }
    }
    r = ( ((r & 0x00FF) << 8) | ((r & 0xFF00) >> 8)); //bit-swapping
    for endian-ness
    r = (uint16_t)~r; //inverting to match MLAN
    printf("CRC16: %02X\n", r);
    return r;
}

```

The function first calculates a normal CRC16 and then does a bit-shift operation to swap the top and bottom halves of the CRC bytes (due to platform endian-ness) before inverting the CRC.

This is what the MLAN bus master will return to us on a little-endian host computer, like an x86 CPU (Intel or AMD): a byte-swapped, inverted CRC16. This way, the CRC16 value can be visually compared instead of having to do bitwise operations on what the MLAN device gives us.

Version Information

The last function which has not yet been discussed is the REPEATER_TEST function. The purpose of this function is to query the MLAN command repeater inside the EX1629 and retrieve several items of data from it, including the version of the MLAN protocol it implements and the vendor identification string.

NOTE	The version and vendor strings will both come back as null-terminated strings of hexadecimal digits, as the same PrintPacket function is used to print them as is used for the rest of the packets.
-------------	---

For reference, the ML100 MLAN version string should appear as 4D 4C 31 30 30 00.

APPENDIX D

ONBOARD MEMORY

ONBOARD MEMORY AND CLEARING PROCEDURE

The EX1629 contains onboard memory which stores various information about the unit as well as data acquired. Table D-1 details the memory components and provided a procedure for clearing the memory.

Component	Volatile?	Contains	User Writeable?	Clear Procedure
128 Mb Flash (Intel JS28F128J3D75)	No	Kernel and File System	No	N/A
		Time Config	Yes	Go to webpage, change values
		Factory cal coeffecients	Yes	Cannot clear, can overwrite by running factory cal again
		Stored self-cal coeffecients	Yes	Use function call: vtex1629_self_cal_clear
		Network Config	Yes	Go to webpage, change values
		User Config	Yes	Use function call: vtex1629_clear_stored_config
4 Mb Flash (Micron Tech, M29W400BT90N1)	No	FPGA image	No	N/A
SDRAM (Micron Tech, MT46V32M8TG-5B:K)	Yes	Temporary self-cal and User FIFO Data	Yes	Power cycle

TABLE D-1: ONBOARD MEMORY AND CLEARING PROCESS

INDEX

I

1-Wire*See* MLAN

A

acquisition data68
 ADC clock69
 ADC sample clock configuration82
 ADC synchronization83
 anti-alias filter317
 ARM layer68
 AutoIP39, 73

B

bilinear transformation321
 bridge configuration diagrams
 full-bridge35
 half-bridge34
 quarter-bridge33

C

calibration
 self-calibration16, 25, 59
 shunt16, 19, 23, 27, 58
 CIC filters.....*See* digital filtering
 clock69, 82, 84, 85, 119, 180, 191, 278
 completion resistor52
 default settings53
 confidence data69
 confidence measurement system60, 69
 configuration storage61
 connecting and disconnecting AC line power30
 connecting and disconnecting DC line power30
 COPY_SCRATCHPAD
 DS2430330
 DS2431336

D

daisy-chain configuration313
 DC power cable30
 declaration of conformity11
 default configuration
 completion resistor53
 input multiplexer53
 DEVICE layer68
 DHCP38, 73
 digest61, 113, 145, 189
 digital filters57
 CIC319
 FIR57, 319
 IIR57
 digital I/O63
 pin assignments63
 DIO*See* digital I/O
 bank63, 85, 151, 152, 254
 driver38, 79
 DSP filters
 CIC compensation filter319
 FIR decimation filter320
 IIR filters320

E

engineering unit conversion47
 engineering unit conversion calculations
 full-bridge bending Poisson strain51
 full-bridge bending strain50
 full-bridge Poisson strain50
 half-bridge bending strain49
 half-bridge Poisson strain49
 linear51
 nonstandard51
 quarter-bridge strain48
 ratiometric51
 voltage51
 error messages305
 EU*See* engineering unit conversion
 excitation source54
 excitation source measurement55
 explanation of specifications23

F

factory default settings77
 FIFO68
 filtering
 analog anti-aliasing317
 IIR57, 163, 167, 263, 318
 limitations320
 FIR filters*See* digital filters
 firmware upgrade76
 full-bridge19, 23, 24, 35, 49, 50, 51, 54
 function calls97
 function return value97
 function set102
 function tree97

G

gage factor53
 equation53
 gain18, 54, 160, 260
 gain error23, 24
 gauge factor*See* gage factor
 GET_URN323, 326, 327
 group delay320

H

half-bridge34, 48, 49, 54

I

IIR163, 167, 263, 318
 Index web page72
 infinite impulse response filtering*See* IIR
 initialize acquisition96
 input multiplexer52
 default settings53
 installation location29
 instrument driver79
 IP*See* network configuration

L

LAN Configuration Initialize	39, 66, 73
LAN Instrument Connection and Upgrade utility	31, 71
LCI	<i>See</i> LAN Configuration Initialize
lead wire	23, 24, 26
LnC-U	<i>See</i> LAN Instrument Connection and Discovery utility
locking	60
LXI Trigger Bus	64
pin assignments	64

M

MAC address	73
MAC address	39
matched-Z transformation	322
maximizing measurement performance	25
measurement range	54
memory clearing	343
MicroLAN	<i>See</i> MLAN
MLAN	64, 323
checksums	340
CRC checking	342
printing packets	341
receiving	340
sending	340
version information	342
multi-instrument operation	70, 313
daisy-chain configuration	313
master	15, 70, 82, 85, 180, 191, 278, 287, 314
slave	15, 70, 82, 85, 180, 191, 278, 287, 314
star configuration	314
star/daisy-chain	316
synchronization	313
triggering	316
multiplexer	<i>See</i> input multiplexer

N

network configuration	38
resetting	<i>See</i> LAN configuration initialize
troubleshooting	39
network configuration web page	73
NTP	75

O

onboard memory	343
----------------------	-----

P

pattern	
arm	84, 85, 128, 175, 237, 273
trigger	84, 177, 196, 275, 293
plug&play driver	79
Poisson ratio	53
equation	53
preventive maintenance	44

Q

quarter-bridge	24, 32, 47, 52
----------------------	----------------

R

READ_MEMORY	
DS2430	331
DS2431	333, 337
READ_SCRATCHPAD	323, 324
DS2430	329
DS2431	335
reboot web page	73

reset	
network configuration	66
reset web page	73
retrieving data	89
asynchronous streaming data interface	91
read FIFO	89

S

sample clock	82, 83, 180, 278
sample code	
closing a session	79
configuring the acquisition channels	80, 81, 82, 95
multiple instrument configuration	86
opening a session	79
standalone configuration	85
sample rates	56
sampling rate	18
scan list configuration	56
scanlist	
confidence	<i>See</i> confidence scanlist
self-calibration	<i>See</i> calibration
self-test	100, 230, 231, 232
shunt calibration	<i>See</i> calibration
shunt calibration configuration	58
SNTP	75
software installation	31
specifications	
bridge completion	18
bridge excitation	18
confidence measurements	19
confidence trigger bus	21
digital I/O	21
environmental	21
filtering	20
full-bridge strain measurements	19
general	18
input characteristics	20
mechanical	22
power requirements	21
quarter-bridge strain measurements	19
shunt calibration	19
voltage measurements	20
wideband output	21
star configuration	314
starting acquisition	96
stopping acquisition	96
strain	47
full-bridge	35, 49, 50, 51
function	18
half-bridge	34, 48, 49
quarter-bridge	24, 32, 47, 52
units	190, 286
strain conversions units	57
strain gage connector	31
streaming data	
advanced	94
basic	92
callback function	93
synchronization signal	69

T

tare	57
TCP	<i>See</i> network configuration
TEDS	64, <i>See</i> MLAN
wiring schematic	65
time configuration	75
transducer electronic data sheets	<i>See</i> TEDS

transformations.....	321	vtex1629_get_IIR_filter_configuration.....	163
bileniar.....	321	vtex1629_get_input_muxplexer.....	165
matched z.....	322	vtex1629_get_instrument_serial_number.....	166
TRIG event.....	<i>See</i> triggering	vtex1629_get_lead_wire_resistance.....	167
TRIG layer.....	68	vtex1629_get_linearscaling_configuration.....	168
trigger initialize.....	58, 68	vtex1629_get_lxi_limit_event_enabled.....	169, 268
trigger model.....	67	vtex1629_get_lxi_limit_event_latch.....	170, 269
trigger source programming.....	84	vtex1629_get_lxibus_configuration.....	171
triggering.....	67, 316	vtex1629_get_lxibus_input.....	173
troubleshooting		vtex1629_get_lxibus_output.....	174
multiple network cards.....	39, 42	vtex1629_get_pattern_arm_configuration.....	175
U		vtex1629_get_pattern_trig_configuration.....	177
unstrained voltage measurement.....	55	vtex1629_get_poisson_ratio.....	179
using multiple network cards.....	42	vtex1629_get_sample_clock_source.....	180
V		vtex1629_get_sample_count.....	181
voltage measurement configuration diagrams		vtex1629_get_sample_frequency.....	182
floating input.....	36	vtex1629_get_scanlist.....	183
grounded input.....	37	vtex1629_get_selfcal_status.....	184
vtex1629_abort.....	107	vtex1629_get_shunt_enabled.....	186
vtex1629_allow_all_channels.....	108	vtex1629_get_shunt_source.....	187
vtex1629_break_lock.....	109	vtex1629_get_shunt_value.....	188
vtex1629_check_lock.....	110	vtex1629_get_stored_config_digest.....	189
vtex1629_clear_stored_config.....	111	vtex1629_get_strain_units.....	190
vtex1629_close.....	112	vtex1629_get_synch_source.....	191
vtex1629_compare_digests.....	113	vtex1629_get_tare.....	192
vtex1629_dio_clear_event.....	114	vtex1629_get_teds_data.....	193
vtex1629_dio_clear_events_all.....	115	vtex1629_get_trigger_count.....	194
vtex1629_disable_logging.....	116	vtex1629_get_trigger_delay.....	195
vtex1629_disable_streaming_data.....	117	vtex1629_get_trigger_source.....	196
vtex1629_enable_logging.....	118	vtex1629_get_trigger_timer.....	197
vtex1629_enable_streaming_data.....	119	vtex1629_get_unstrained_voltage.....	198
vtex1629_enable_streaming_dataEx.....	121	vtex1629_identify_sensor.....	199
vtex1629_erase_teds_data.....	122	vtex1629_init.....	200
vtex1629_error_message.....	123	vtex1629_load_stored_config.....	201
vtex1629_error_query.....	124	vtex1629_lock.....	202
vtex1629_findinstr.....	125	vtex1629_measure_confidence.....	203
vtex1629_get_arm_count.....	126	vtex1629_measure_excitation_voltage.....	205
vtex1629_get_arm_delay.....	127	vtex1629_measure_lead_wire_resistance.....	207
vtex1629_get_arm_source.....	128	vtex1629_measure_unstrained_voltage.....	209
vtex1629_get_bridge_limit.....	130	vtex1629_read_fifo.....	210
vtex1629_get_bridge_limit_enabled.....	132	vtex1629_read_fifoEx.....	212
vtex1629_get_cal_coefficients.....	133	vtex1629_read_teds_MLAN.....	214
vtex1629_get_cal_file.....	136	vtex1629_read_teds_URN.....	215
vtex1629_get_cal_file_size.....	138	vtex1629_reset.....	216
vtex1629_get_cal_source.....	139	vtex1629_reset_fifo.....	217
vtex1629_get_completion_resistor.....	140	vtex1629_reset_tare.....	218
vtex1629_get_conf_scanlist.....	141	vtex1629_reset_trigger_arm.....	219
vtex1629_get_confidence_limit.....	142	vtex1629_revision_query.....	220
vtex1629_get_confidence_reporting_mode.....	144	vtex1629_self_cal_clear.....	221
vtex1629_get_current_config.....	145	vtex1629_self_cal_clear_stored.....	222
vtex1629_get_dio_output.....	152	vtex1629_self_cal_get_status.....	223
vtex1629_get_dio_bank0_direction.....	146	vtex1629_self_cal_init.....	224
vtex1629_get_dio_bank0_pullup.....	147	vtex1629_self_cal_is_running.....	226
vtex1629_get_dio_bank1_direction.....	148	vtex1629_self_cal_is_stored.....	227
vtex1629_get_dio_bank1_pullup.....	149	vtex1629_self_cal_load.....	228
vtex1629_get_dio_config_events.....	150	vtex1629_self_cal_store.....	229
vtex1629_get_dio_input.....	151	vtex1629_self_test.....	230
vtex1629_get_dsp_version.....	153	vtex1629_self_test_get_status.....	231
vtex1629_get_EU_conversion.....	154	vtex1629_self_test_init.....	232
vtex1629_get_euconv_dynamic_excitation_enabled.....	155	vtex1629_send_dio_pulse.....	233
vtex1629_get_euconv_excitation.....	156	vtex1629_send_lxibus_pulse.....	234
vtex1629_get_excitation.....	157	vtex1629_set_arm_count.....	235
vtex1629_get_excitation_enabled.....	158	vtex1629_set_arm_delay.....	236
vtex1629_get_fifo_count.....	159	vtex1629_set_arm_source.....	237
vtex1629_get_gain.....	160	vtex1629_set_bridge_limit.....	238
vtex1629_get_gauge_factor.....	161	vtex1629_set_bridge_limit_enabled.....	240
vtex1629_get_half_bridge_lead_wire_desensitization.....	162	vtex1629_set_cal_source.....	241, 242
		vtex1629_set_completion_resistor.....	243
		vtex1629_set_conf_scanlist.....	244
		vtex1629_set_confidence_limit.....	245

vtex1629_set_confidence_reporting_mode	247
vtex1629_set_dio_bank0_direction	248
vtex1629_set_dio_bank0_pullup	249
vtex1629_set_dio_bank1_direction	250
vtex1629_set_dio_bank1_pullup	251
vtex1629_set_dio_config_events	252
vtex1629_set_dio_output	254
vtex1629_set_EU_conversion	255
vtex1629_set_euconv_dynamic_excitation_enabled	256
vtex1629_set_euconv_excitation	257
vtex1629_set_excitation	258
vtex1629_set_excitation_enabled	259
vtex1629_set_gain	260
vtex1629_set_gauge_factor	261
vtex1629_set_half_bridge_lead_wire_desensitization	262
vtex1629_set_IIR_filter_configuration	263
vtex1629_set_input_muxiplexer	265
vtex1629_set_lead_wire_resistance	266
vtex1629_set_linearscaling_configuration	267
vtex1629_set_lxi_bus_output	272
vtex1629_set_lxibus_configuration	270
vtex1629_set_pattern_arm_configuration	273
vtex1629_set_pattern_trig_configuration	275
vtex1629_set_poisson_ratio	277
vtex1629_set_sample_clock_source	278
vtex1629_set_sample_count	279
vtex1629_set_sample_frequency	280
vtex1629_set_scanlist	281
vtex1629_set_shunt_enabled	282
vtex1629_set_shunt_source	283
vtex1629_set_shunt_value	285
vtex1629_set_strain_units	286
vtex1629_set_synch_source	287
vtex1629_set_tare	289
vtex1629_set_teds_data	290
vtex1629_set_trigger_count	291
vtex1629_set_trigger_delay	292
vtex1629_set_trigger_source	293
vtex1629_set_trigger_source_timer	294
vtex1629_set_trigger_timer	295
vtex1629_set_unstrained_voltage	296
vtex1629_soft_arm	297
vtex1629_soft_synch	298
vtex1629_soft_trig	299
vtex1629_store_current_config	300
vtex1629_trig_init	301
vtex1629_unlock	302
vtex1629_write_teds_MLAN	303
vtex1629_zero_cal	304
VXI-11 device discovery	75

W

warm-up time	30
Web Page Operation	71
webpage password	73
WEEE	12
wideband output	37, 61
configuration diagram	38
differential input digitizer	37
pin assignments	62
single-ended input digitizer	37
WRITE_AND_COPY_SCRATCHPAD	
DS2430	332
DS2431	338
WRITE_SCRATCHPAD	
DS2430	327
DS2431	333