COMPREHENSIVE SERVICES

We offer competitive repair and calibration services, as well as easily accessible documentation and free downloadable resources.

SELL YOUR SURPLUS

We buy new, used, decommissioned, and surplus parts from every NI series. We work out the best solution to suit your individual needs.

Sell For Cash Get Credit Receive a Trade-In Deal

OBSOLETE NI HARDWARE IN STOCK & READY TO SHIP

We stock New, New Surplus, Refurbished, and Reconditioned NI Hardware.



Bridging the gap between the manufacturer and your legacy test system.

0

1-800-915-6216



www.apexwaves.com

sales@apexwaves.com

All trademarks, brands, and brand names are the property of their respective owners.

Request a Quote



PCI-6810

Click here to comment on this document via the National Instruments website at http://www.natinst.com/documentation/daq/

Serial Data Analyzer Software Reference Manual

Serial Data Analyzer Instrument Driver

December 1997 Edition Part Number 321753A-01

Computer-Based Instruments

© Copyright 1997 National Instruments Corporation. All rights reserved.

Internet Support

E-mail: support@natinst.com FTP Site: ftp.natinst.com

Web Address: http://www.natinst.com

Telecom Group homepage: http://www.natinst.com/telecom

Bulletin Board Support

BBS United States: 512 794 5422 BBS United Kingdom: 01635 551422

BBS France: 01 48 65 15 59

Fax-on-Demand Support

512 418 1111

Telephone Support (USA)

Tel: 512 795 8248 Fax: 512 794 5678

International Offices

Australia 03 9879 5166, Austria 0662 45 79 90 0, Belgium 02 757 00 20, Brazil 011 288 3336, Canada (Ontario) 905 785 0085, Canada (Québec) 514 694 8521, Denmark 45 76 26 00, Finland 09 725 725 11, France 01 48 14 24 24, Germany 089 741 31 30, Hong Kong 2645 3186, Israel 03 6120092, Italy 02 413091, Japan 03 5472 2970, Korea 02 596 7456, Mexico 5 520 2635, Netherlands 0348 433466, Norway 32 84 84 00, Singapore 2265886, Spain 91 640 0085, Sweden 08 730 49 70, Switzerland 056 200 51 51, Taiwan 02 377 1200, United Kingdom 01635 523545

National Instruments Corporate Headquarters

6504 Bridge Point Parkway Austin, Texas 78730-5039 USA Tel: 512 794 0100

Important Information

Warranty

The PCI/PXI-6810 Serial Data Analyzer is warranted against defects in materials and workmanship for a period of one year from the date of shipment, as evidenced by receipts or other documentation. National Instruments will, at its option, repair or replace equipment that proves to be defective during the warranty period. This warranty includes parts and labor

The media on which you receive National Instruments software are warranted not to fail to execute programming instructions, due to defects in materials and workmanship, for a period of 90 days from date of shipment, as evidenced by receipts or other documentation. National Instruments will, at its option, repair or replace software media that do not execute programming instructions if National Instruments receives notice of such defects during the warranty period. National Instruments does not warrant that the operation of the software shall be uninterrupted or error free.

A Return Material Authorization (RMA) number must be obtained from the factory and clearly marked on the outside of the package before any equipment will be accepted for warranty work. National Instruments will pay the shipping costs of returning to the owner parts which are covered by warranty.

National Instruments believes that the information in this manual is accurate. The document has been carefully reviewed for technical accuracy. In the event that technical or typographical errors exist, National Instruments reserves the right to make changes to subsequent editions of this document without prior notice to holders of this edition. The reader should consult National Instruments if errors are suspected. In no event shall National Instruments be liable for any damages arising out of or related to this document or the information contained in it.

EXCEPT AS SPECIFIED HEREIN, NATIONAL INSTRUMENTS MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AND SPECIFICALLY DISCLAIMS ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, CUSTOMER'S RIGHT TO RECOVER DAMAGES CAUSED BY FAULT OR NEGLIGENCE ON THE PART OF NATIONAL INSTRUMENTS SHALL BE LIMITED TO THE AMOUNT THERETOFORE PAID BY THE CUSTOMER. NATIONAL INSTRUMENTS WILL NOT BE LIABLE FOR DAMAGES RESULTING FROM LOSS OF DATA, PROFITS, USE OF PRODUCTS, OR INCIDENTAL OR CONSEQUENTIAL DAMAGES, EVEN IF ADVISED OF THE POSSIBILITY THEREOF. This limitation of the liability of National Instruments will apply regardless of the form of action, whether in contract or tort, including negligence. Any action against National Instruments must be brought within one year after the cause of action accrues. National Instruments shall not be liable for any delay in performance due to causes beyond its reasonable control. The warranty provided herein does not cover damages, defects, malfunctions, or service failures caused by owner's failure to follow the National Instruments installation, operation, or maintenance instructions; owner's modification of the product; owner's abuse, misuse, or negligent acts; and power failure or surges, fire, flood, accident, actions of third parties, or other events outside reasonable control.

Copyright

Under the copyright laws, this publication may not be reproduced or transmitted in any form, electronic or mechanical, including photocopying, recording, storing in an information retrieval system, or translating, in whole or in part, without the prior written consent of National Instruments Corporation.

Trademarks

ComponentWorks[™], CVI[™], LabVIEW[™], NI-DAQ[™] and NI-VISA[™] are trademarks of National Instruments Corporation.

Product and company names listed are trademarks or trade names of their respective companies.

WARNING REGARDING MEDICAL AND CLINICAL USE OF NATIONAL INSTRUMENTS PRODUCTS

National Instruments products are not designed with components and testing intended to ensure a level of reliability suitable for use in treatment and diagnosis of humans. Applications of National Instruments products involving medical or clinical treatment can create a potential for accidental injury caused by product failure, or by errors on the part of the user or application designer. Any use or application of National Instruments products for or involving medical or clinical treatment must be performed by properly trained and qualified medical personnel, and all traditional medical safeguards, equipment, and procedures that are appropriate in the particular situation to prevent serious injury or death should always continue to be used when National Instruments products are being used. National Instruments products are NOT intended to be a substitute for any form of established process, procedure, or equipment used to monitor or safeguard human health and safety in medical or clinical treatment.

Contents

About This Manual	
Organization of This Manualix	
Conventions Used in This Manualx	
National Instruments Documentationxi	
Related Documentationxi	
Customer Communicationxii	Ĺ
Chapter 1	
ntroduction	
About the SDA Instrument Driver Software1-	1
Application Development Environments1-	1
Status Codes1-	2
Variable Data Types1-	
Primary Types and Arrays1-	
Programming Language Considerations1-	
LabVIEW1-	
LabWindows/CVI1-	
Code Examples1-	
Architecture1-	
What You Need to Get Started	
Software Programming Choices1-	
National Instruments Application Software1-	
Driver Software1-	9
Chapter 2	
Using the SDA Instrument Driver	
SDA Instrument Driver Interface2-	1
Fundamentals of Building Windows Applications with the SDA Instrument Driver 2-	
Creating Your Application2-	
Building LabVIEW Applications2-:	

Software Overview	2-4
Board Functions	2-4
Life-Cycle Functions	2-4
Configuration Functions	2-5
Utility Functions	2-5
Channel Functions	2-6
Programming with the SDA Instrument Driver	2-8
C Implementation	2-9
G Implementation	2-12
Chapter 3	
•	
Functions	
Board Functions	
Life-Cycle Functions	
niSda_init	3-2
niSda_close	
Configuration Functions	
niSda_SetAttribute	3-8
niSda_GetAttribute	3-11
niSda_SaveSetup	3-14
niSda_RecallSetup	
Utility Functions	3-18
niSda_reset	3-19
niSda_self_test	
niSda_error_query	
niSda_error_message	
niSda_revision_query	3-27
Channel Functions	
niSda_ChannelReset	
niSda_ChannelConfigureGP	
niSda_ChannelConfigureRS232	
niSda_ChannelConfigureRS485	
niSda_ChannelSetAttribute	
niSda_ChannelGetAttribute	
niSda_ChannelEnableDataTransceiver	
niSda_ChannelDisableDataTransceiver	
niSda_ChannelEnableClockTransceiver	
niSda_ChannelDisableClockTransceiver	
niSda_ChannelReceive	
niSda_ChannelReceiveFile	
niSda_ChannelCheckReception	
niSda_ChannelTransmit	3-64

niSda_ChannelTransmitPattern	3-67
niSda_ChannelTransmitFile	3-70
niSda_ChannelCheckTransmission	3-73
niSda_ChannelInsertError	3-75
niSda_ChannelAbort	3-77
niSda_ChannelTrigger	3-79

Appendix A Attributes

Appendix B Value Attributes

Appendix C Status Codes

Appendix D
Customer Communication

Glossary

Index

Figures

Figure 1-1.	LabVIEW VI Library	1-4
Figure 1-2.	SDA Instrument Driver Architecture	1-7
Figure 2-1.	LabVIEW Menu	2-3
Figure 2-2.	Example Application Setup	2-8
Figure 2-3.	Typical Use of Instrument Driver	
Figure 2-4.	Initialization and Board Configuration	2-12
Figure 2-5.	Channel Configuration	
Figure 2-6.	Channel Transmission and Reception Operation	
Figure 2-7	Closing	2-14

Tables

	Compatible Data Types
Table 2-1.	Import Libraries 2-2

About This Manual

The Serial Data Analyzer Software Reference Manual is for users of the Serial Data Analyzer (SDA) instrument driver. The SDA instrument driver gives you programmatic control of the PCI/PXI-6810. This allows you to control individual serial channels, transceivers, and triggers within a given board and within a system based on these boards.

Organization of This Manual

The Serial Data Analyzer Software Reference Manual is organized as follows:

- Chapter 1, Introduction, describes the SDA instrument driver, lists
 the application development environment compatible with it, and
 contains important information about how to apply the functions
 described in this manual to your programming language and
 environment.
- Chapter 2, *Using the SDA Instrument Driver*, describes the basic operation of the SDA instrument driver including the functional interface and the different ADEs, and provides a detailed sample application.
- Chapter 3, *Functions*, describes the application programming interface (API) to the SDA instrument driver.
- Appendix A, *Attributes*, describes the attributes used by the SDA instrument driver.
- Appendix B, *Value Attributes*, describes the possible values for each attribute described in Appendix A, *Attributes*.
- Appendix C, Status Codes, describes the status codes returned by the SDA.
- Appendix D, *Customer Communication*, contains forms you can use to request help from National Instruments or to comment on our products or manuals.

>>

- The *Glossary* contains an alphabetical list and description of terms used in this manual, including abbreviations, acronyms, metric prefixes, mnemonics, and symbols.
- The *Index* contains an alphabetical list of key terms and topics in this manual, including the page where you can find each one.

Conventions Used in This Manual

The following conventions are used in this manual:

The » symbol leads you through nested menu items and dialog box

options to a final action. For Example, the sequence **File»Page Setup»Options» Substitute Fonts** directs you to pull down the **File**menu, select the **Page Setup** item, select **Options**, and finally select the

Substitute Fonts options from the last dialog box.

: This symbol separates addressable units within a virtual instrument

software architecture (VISA) resource address.

This icon to the left of bold italicized text denotes a note, which alerts

you to important information.

bold Bold text denotes the names of menus, menu items, parameters, dialog

box, dialog box buttons or options, icons, windows, Windows 95 tabs,

or LEDs.

bold italic Bold italic text denotes a note, caution, or warning.

SDA SDA refers to the serial data analyzer.

italic Italic text denotes emphasis, a cross reference, or an introduction to a

key concept. This font also denotes text from which you supply the

appropriate word or value, as in Windows 95.

monospace Text in this font denotes text or characters that should literally enter

from the keyboard, sections of code, programming examples, and syntax examples. This font is also used for the proper names of disk drives, paths, directories, programs, subprograms, subroutines, device names, functions, operations, variables, filenames and extensions, and

for statements and comments taken from programs.

paths Paths in this manual are denoted using backslashes (\) to separate drive

names, directories, folders, and files.

National Instruments Documentation

The Serial Data Analyzer Software Reference Manual is one piece of the documentation set for your SDA. You could have any of several types of manuals, depending on the hardware and software in your system. Use the different types of manuals you have as follow:

- Your hardware user manuals—These manuals have detailed information about the hardware that plugs into or is connected to your computer. This hardware may include other computer board instruments, DAQ hardware, or instrument control hardware from National Instruments. Use these manuals for hardware installation and configuration instructions, specification information about your hardware, and application hints.
- Software documentation—You may have both application software
 and SDA software documentation. National Instruments
 application software includes LabVIEW and LabWindows/CVI.
 After you set up your hardware system, use either the application
 software (LabVIEW or LabWindows/CVI) documentation, or the
 SDA documentation to help you write your application. If you have
 a large and complicated system, it is worthwhile to look through the
 software documentation before you configure your hardware.
- Accessory installation guides or manuals—If you are using the BNC-2810 connector block, see *Installing Your BNC-2810 SDA Connector Block*. It describes how to physically connect the relevant pieces of the system. Consult this guide when you are making your connections.

Related Documentation

The following documents contain information that you may find helpful as you read this manual:

- Technical reference manual for your computer or your PXI chassis
- National Instruments Application Note 105, Connector Options for the 6810 Serial Data Analyzer
- National Instruments *PXI Specification*, rev. 1.0
- *PCI Specification*, ver. 2.1
- PICMG CompactPCI 2.0 R2.1

- The Setup and Test guides describe how to install and configure your PCI/PXI-6810 hardware and software, and describe the connectors.
- VXI plug&play System Alliance documents and specifications
- LabVIEW documentation set
- LabWindows/CVI documentation set
- Microsoft Visual C/C++ User Guide to Programming
- NI-DAQ documentation set

Customer Communication

National Instruments wants to receive your comments on our products and manuals. We are interested in the applications you develop with our products, and we want to help if you have problems with them. To make it easy for you to contact us, this manual contains comment and configuration forms for you to complete. These forms are in Appendix D, *Customer Communication*, at the end of this manual.

Introduction

This chapter describes the SDA instrument driver, lists the application development environment compatible with it, and contains important information about how to apply the functions described in this manual to your programming language and environment.

About the SDA Instrument Driver Software

Thank you for buying a National Instruments SDA device for the PCI/PXI bus. Your purchase includes the SDA instrument driver—a set of functions that control the National Instruments plug-in SDA device for analysis of digital serial data.

The SDA instrument driver follows the VXI plug and play instrument driver model and provides low-level and application-level functions.

Application Development Environments

This release of the SDA instrument driver supports the following application development environments (ADEs) for Windows 95 and Windows NT:

- LabVIEW version 4.x or later
- LabWindows/CVI version 4.x or later
- Borland C/C++ version 4.5.x or 5.x or later
- Microsoft Visual C/C++ version 4.x or 5.x or later

Note:

Although the SDA instrument driver has been tested and found to work with these ADEs, other ADEs or higher versions of the ADEs listed above may also work.

The SDA instrument driver software comes to you on a CD-ROM. Always run the SDA instrument driver installation utility to extract the files you want. For a brief description of the directories produced by the install programs and the names and purposes of the files, consult the readme.txt file.

Status Codes

Every SDA instrument driver function is of the following form:

rval = Function_Name (parameter 1, parameter 2, ... parameter n)

where n > 0. Each function returns a status code (**rval**) that indicates the success or failure of the function, as discussed in Appendix B, *Value Attributes*. All error codes are mapped as negative values, while success values are mapped as zero or positive.

Variable Data Types

The SDA instrument driver application programming interface (API) is identical in Windows 95 and Windows NT. LabWindows/CVI uses the same data types as Windows 95 and Windows NT. The following sections describe the notation used in those parameter tables and throughout the manual for variable data types.

Primary Types and Arrays

Table 1-1 shows the primary type names and their ranges.

Type Name	Direction	Definition
ViBoolean ViPBoolean ViBoolean[]	IN OUT IN/OUT	Boolean value Pointer to a ViBoolean value Pointer to an array of ViBoolean values
ViInt16 ViPInt16 ViInt16[]	IN OUT IN/OUT	Signed 16-bit integer Pointer to a ViInt16 value Pointer to an array of ViInt16 values
ViInt32 ViPInt32 ViInt32[]	IN OUT IN/OUT	Signed 32-bit integer Pointer to a ViInt32 value Pointer to an array of ViInt32 values
ViReal64 ViPReal64 ViReal64[]	IN OUT IN/OUT	64-bit floating-point number Pointer to a ViReal64 value Pointer to an array of ViReal64 values

Table 1-1. Compatible Data Types

Table 1-1. Compatible Data Types (Continued)

Type Name	Direction	Definition
ViString ViPString ViChar[] ViRsrc ViPRsrc	IN OUT IN/OUT IN OUT	Pointer to a C string Pointer to a C string Pointer to a C string A VISA resource descriptor (Vistring) Pointer to a Virsrc value (Vistring)
ViSession ViPSession ViSession[]	IN OUT IN/OUT	A VISA session handle Pointer to a ViSession Pointer to an array of ViSession values
ViStatus	IN	A VISA return status type



Note:

The types specified as Vi<Type>[] in Table 1-1 are symbolic descriptions for single dimension arrays of the specified type and are not the correct syntactic representation.

Programming Language Considerations

Apart from the data type differences, there are a few language-dependent considerations you need to be aware of when you use the SDA instrument driver API.



Be sure to include the SDA instrument driver function prototypes by including the appropriate SDA instrument driver header file in your source code.

LabVIEW

Inside the LabVIEW environment, the SDA instrument driver VIs appear in the instrument driver menu. Each VI encapsulates an instrument driver function. For information on how to use LabVIEW VIs with your SDA system, refer to Chapter 2, *Using the SDA Instrument Driver*. Figure 1-1 shows the SDA VIs available in the LabVIEW library.



Figure 1-1. LabVIEW VI Library

LabWindows/CVI

Inside the LabWindows/CVI environment, the SDA instrument driver functions appear in the **Instrument Driver** menu. Each function panel represents an SDA instrument driver function, which is displayed at the bottom of the panel.

For information on how to use LabWindows/CVI with your SDA system, refer to Chapter 2, *Using the SDA Instrument Driver*.

Table 1-2 shows how the LabWindows/CVI function panel tree is organized, and the SDA instrument driver function name that corresponds to each function panel.

Table 1-2. LabWindows/CVI Function Tree for SDA

Description	Function
Board Functions	
Life Cycle Functions	
Initialize	niSda_init
Close	niSda_close
Configuration	
Set Attribute ViBoolean	niSda_SetAttributeViBoolean
Set Attribute ViInt32	niSda_SetAttributeViInt32
Set Attribute ViReal64	niSda_SetAttributeViReal64
Set Attribute ViSession	niSda_SetAttributeViSession
Set Attribute ViString	niSda_SetAttributeViString
Get Attribute ViBoolean	niSda_GetAttributeViBoolean
Get Attribute ViInt32	niSda_GetAttributeViInt32
Get Attribute ViReal64	niSda_GetAttributeViReal64
Get Attribute ViSession	niSda_GetAttributeViSession
Get Attribute ViString	niSda_GetAttributeViString
Save Setup	niSda_SaveSetup
Recall Setup	niSda_RecallSetup
Utility	
Reset	niSda_reset
Self-Test	niSda_self_test
Error-Query	niSda_error_query
Error Message	niSda_error_message
Revision Query	niSda_revision_query
Channel Functions	
Configure	
Reset	niSda_ChannelReset
Configure General Purpose	niSda_ChannelConfigureGP

Table 1-2. LabWindows/CVI Function Tree for SDA (Continued)

Description	Function
Configure RS-232	niSda_ChannelConfigureRS232
Configure RS-485	niSda_ChannelConfigureRS485
Attributes	
Set Attribute ViBoolean	niSda_ChannelSetAttributeViBoolean
Set Attribute ViInt32	niSda_ChannelSetAttributeViInt32
Set Attribute ViReal64	niSda_ChannelSetAttributeViReal64
Set Attribute ViSession	niSda_ChannelSetAttributeViSession
Set Attribute ViString	niSda_ChannelSetAttributeViString
Get Attribute ViBoolean	niSda_ChannelGetAttributeViBoolean
Get Attribute ViInt32	niSda_ChannelGetAttributeViInt32
Get Attribute ViReal64	niSda_ChannelGetAttributeViReal64
Get Attribute ViSession	niSda_ChannelGetAttributeViSession
Get Attribute ViString	niSda_ChannelGetAttributeViString
Transceiver	
Enable Data Transceiver	niSda_ChannelEnableDataTransceiver
Disable Data Transceiver	niSda_ChannelDisableDataTranceiver
Enable Clock Transceiver	niSda_ChannelEnableClockTranceiver
Disable Clock Transceiver	niSda_ChannelDisableClockTranceiver
Transmission	
Receive	niSda_ChannelReceive
Receive File	niSda_ChannelReceiveFile
Check Reception	niSda_ChannelCheckReception
Transmit	niSda_ChannelTransmit
Transmit Pattern	niSda_ChannelTransmitPattern
Transmit File	niSda_ChannelTransmitFile
Check Transmission	niSda_ChannelCheckTransmission
Insert Error	niSda_ChannelInsertError
Abort	niSda_ChannelAbort
Trigger	
Trigger	niSda_ChannelTrigger

Code Examples

You can find code examples in the same directory in which you installed the SDA instrument driver software. You can find source code common to all environments in the Examples subfolder.

Architecture

A block diagram of the SDA instrument driver architecture shown in Figure 1-2 illustrates the low- and mid-level architecture for SDA devices.

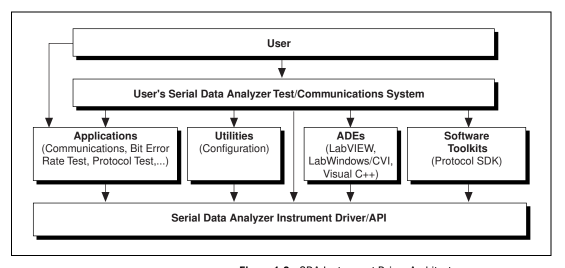


Figure 1-2. SDA Instrument Driver Architecture

The architecture uses a *hardware abstraction layer*, which separates software API capabilities, such as general acquisition and control functions, from hardware-specific information. This layer lets you use new SDA hardware without having to recompile your applications.

What You Need to Get Started

To	set up and use your 6810 device, you need the following:
	PCI-6810 or PXI-6810 device
	Getting Started with Your PCI/PXI-6810 Serial Data Analyzer manual
	SDA instrument driver for Windows 95/NT
	Optional software packages and documentation: - LabVIEW
	- LabWindows/CVI
	Your Pentium-based PCI computer running Windows 95 or Windows NT, version 4.0 or later
	PXI chassis (with PXI-6810 only)

Software Programming Choices

You have several options to choose from when programming your National Instruments SDA hardware. You can use National Instruments application software such as LabVIEW and LabWindows/CVI, National Instruments SDA instrument driver software. You can use other third-party ADEs such as Borland C/C++ and Microsoft Visual C/C++ to interface the SDA software to standard Windows DLLs.

National Instruments Application Software

LabVIEW features interactive graphics, a state-of-the-art user interface, and a powerful graphical programming language. The LabVIEW SDA VI Library, a series of virtual instruments (VIs) for using LabVIEW with National Instruments SDA hardware, is included with your software kit.

LabWindows/CVI features interactive graphics, a state-of-the-art user interface, and uses the ANSI standard C programming language. The LabWindows/CVI SDA Library, a series of functions for using LabWindows/CVI with National Instruments SDA hardware, is included with your software kit.

You can also use ComponentWorks, a state-of-the-art user interface component, with many third-party ADEs.

Driver Software

The Serial Data Analyzer instrument driver software is included at no charge with the 6810. The SDA driver software has an extensive library of functions that you can call from your application programming environment. These functions include transmitting and receiving serial data streams. The SDA instrument driver software performs all functions required for acquiring and saving serial data analysis.

The SDA instrument driver software has functions for maximum flexibility and performance. Examples of high-level functions include the functions to acquire serial data analysis in single-shot or continuous mode to a file. An example of a low-level function is configuring a serial data analysis sequence, since it requires advanced understanding of the 6810 device and serial data analysis.

The SDA instrument driver software also internally resolves many of the complex issues between the computer and the 6810 device, such as programming interrupts and DMA controllers. The SDA instrument driver software is the interface path between LabVIEW, LabWindows/CVI, or a conventional programming environment and the 6810 device.

Any platform that supports the SDA instrument driver integrates with NI-DAQ and a variety of National Instruments DAQ devices, so you can integrate your 6810 device and 6810 instrument driver development can integrate with National Instruments DAQ products.

Using the SDA Instrument Driver

This chapter describes the basic operation of the SDA instrument driver including the functional interface and the different ADEs, and provides a detailed sample application.

SDA Instrument Driver Interface

The SDA instrument driver follows the VXI plug&play System Alliance instrument driver model, which means that it uses a standard format for the arrangement of different functions. This model breaks the functions into board functions and channel functions. The board functions address the entire instrument and are mainly concerned with configuration. The channel functions address the individual channels within the instrument and allow you to transmit and receive data on specific transceivers.

Fundamentals of Building Windows Applications with the SDA Instrument Driver

The SDA instrument driver for the Windows 95/NT function library is a dynamic link library (DLL), which means that instrument driver routines are not linked into the executable files of applications. Only the information about the instrument driver routines in the instrument driver import libraries is stored in the executable files.

Import libraries contain information about their DLL-exported functions. They indicate the presence and location of the DLL routines. Depending on the development tools you are using, you may give the DLL routines information through import libraries or through function declarations. Your SDA instrument driver software kit contains function prototypes for all routines.

Creating Your Application

This section outlines the process for developing SDA instrument driver applications using C for Windows 95 and Windows NT. Detailed instructions on creating project and source files are not included. For information on creating and managing project files, consult the documentation included with your particular development environment.

When programming, use the following guidelines:

- All C source files that use SDA instrument driver functions must include the NISDA. H header file. Add this file to the top of your source files.
- You must add the NISDA.LIB import library to your project. Some environments allow you to add import libraries simply by inserting them into your list of project files. Other environments allow you to specify import libraries under the linker settings portion of the project file.
- When compiling, you will need to indicate where the compiler can find the NI-SDA header files and shared libraries. Most of the files you need for development are located under the NI-SDA target installation directory. If you choose the default directory during installation, the target installation directory is C:\NISDA. The include files are located under the include subdirectory. The import libraries are located under the lib\<environment> subdirectory for the platforms shown in Table 2-1.

 Development Environment
 Directory

 Microsoft Visual C++
 lib\msc

 Borland C++
 lib\bc

Table 2-1. Import Libraries

The soft front panel is located in the nisda subdirectory.

Building LabVIEW Applications

All VIs dedicated to the SDA PCI/PXI-6810 board are in the nisda.11b library. When you choose the **Instrument Driver»NI SDA** menu, you will see a palette similar to the one shown in Figure 2-1.

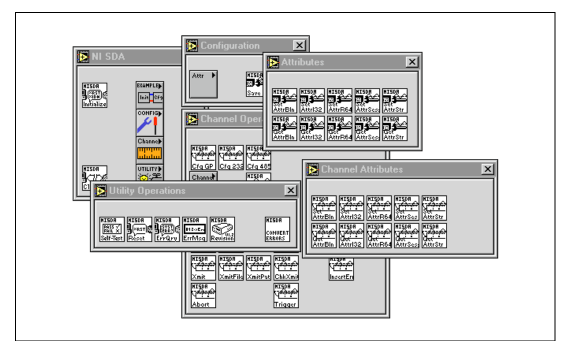


Figure 2-1. LabVIEW Menu

All SDA instrument driver functions are called using the LabVIEW Call Library Function. With good knowledge of instrument drivers, you can easily create user specific VIs that map directly to the functionality you require.

You can use the SDA instrument driver from a number of ADEs such as LabVIEW, LabWindows/CVI, and Visual C/C++. The API is designed for easy use, yet provides you with the flexibility of accessing every feature of the instrument. This chapter includes a simple application that implements the API in C (using LabWindows/CVI and Visual C/C++) and G (using LabVIEW). See *Application Development Environments*, in Chapter 1, *Introduction*, for a list of the versions of currently supported ADEs.

You can find source code to all of the implementations in the installation directory. Please refer to the readme.txt file located in your target installation directory for the latest details on SDA instrument driver sample programs. These programs are installed in the Examples subdirectory under the target installation folder if you elected to install the sample files.

Software Overview

This section describes the classes of the SDA instrument driver functions according to the following classes:

- Board functions
 - Life-cycle
 - Configuration
 - Utility
- Channel functions
 - Configuration
 - Transceiver
 - Transmission
 - Trigger

Board Functions

Use the board functions for setup and configuration.

Life-Cycle Functions

niSda_init Establishes a communication session to

the instrument.

niSda close Closes the current session to the

instrument.

Configuration Functions

niSda_SetAttribute < type > Sets an attribute of type ViBoolean.

Sets an attribute of type ViInt32. Sets an attribute of type ViReal64. Sets an attribute of type ViSession. Sets an attribute of type ViChar[].

niSda_GetAttributeVi<type>

Gets an attribute of type ViBoolean. Gets an attribute of type ViInt32. Gets an attribute of type ViReal64. Gets an attribute of type ViSession. Gets an attribute of type ViChar[].

niSda_SaveSetup Saves the current instrument setup to

the given location.

niSda_RecallSetup Recalls a previously saved instrument

setup from the given location.

Utility Functions

niSda_reset Places the instrument in a default state.

self-test and returns the result of that

self-test.

niSda_error_query Queries the instrument and returns

instrument-specific error information.

niSda_error_message Translates the error return value from

the SDA instrument driver function to a

user-readable string.

niSda_revision_query Returns the revision of the instrument

driver and the firmware revision of the

instrument being used.

Channel Functions

Use the channel functions for channel setup and control.

niSda_ChannelReset

Places the given channel in the default

state.

niSda_ChannelConfigureGP

Sets channel attributes frequently used

in applications that use the general-purpose transceivers.

niSda_ChannelConfigureRS232

Sets channel attributes frequently used in applications that use the RS-232

transceivers.

niSda_ChannelConfigureRS485

Sets channel attributes frequently used in applications that use the RS-485

transceivers.

niSda_ChannelSetAttribute<type>

Sets a channel attribute of type

ViBoolean.

Sets a channel attribute of type

ViInt32.

Sets a channel attribute of type

ViReal64.

Sets a channel attribute of type

ViSession.

Sets a channel attribute of type

ViChar[].

niSda_ChannelGetAttribute<type>

Gets a channel attribute of type

ViBoolean.

Gets a channel attribute of type

ViInt32.

Gets a channel attribute of type

ViReal64.

Gets a channel attribute of type

ViSession.

Gets a channel attribute of type

ViChar[].

niSda_ChannelEnableDataTransceiver

Enables the data transceiver for input, output, or input/output on a given channel depending on the mode selected.

Chapter 2

niSda_ChannelDisableDataTransceiver

Disables the data transceiver for input, output, or input/output on a given channel depending on the mode selected.

niSda ChannelEnableClockTransceiver

Enables the clock transceiver for input, output, or input/output on a given channel depending on the mode selected.

niSda_ChannelDisableClockTransceiver

Disables the clock transceiver for input, output, or input/output on a given channel depending on the mode selected.

niSda_ChannelReceive

Enables the SDA to receive data to a buffer on a given channel.

niSda_ChannelReceiveFile

Enables the SDA to receive data to a file on a given channel

$\verb|niSda_ChannelCheckReception||$

Checks the progress of the last current reception on a given channel.

niSda_ChannelTransmit

Enables the SDA to transmit data from a buffer on a given channel.

niSda_ChannelTransmitPattern

Enables the SDA to transmit from a pre-configured pattern.

$\verb|niSda_ChannelTransmitFile|\\$

Enables the SDA to transmit data from a file on a given channel.

niSda_ChannelCheckTransmission

Checks the progress of the current transmission on a given channel.

niSda_ChannelInsertError

Inserts an error of type errorType onto

a given channel.

niSda_ChannelAbort Aborts the last reception or

transmission on a given channel.

niSda_ChannelTrigger Triggers a previously armed condition

on a given channel.

Programming with the SDA Instrument Driver

The example application covers some of the basic features of the SDA and serves as a typical-use case. When you are familiar with this programming style, you will find that other applications follow a structure similar to the example code.

The example application has the setup shown in Figure 2-2 with the SDA connected to a serial communications device. The voltages on the line are RS-232 compatible on one channel, and +1 V low, +6 V high, and +2.5 V input threshold on the other channel. A clock line is also connected and is controlled by the serial device.

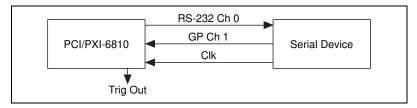


Figure 2-2. Example Application Setup

In this example, the serial device represents a device that normally receives data, processes it, and then sends some transformation of the data on a second port. In this case, it also converts the signal levels from RS-232 levels to a custom level of +1 V (low) to +6 V (high). Therefore, the PCI/PXI-6810 standard RS-232 connects to send the data and then captures it from the second port using the custom voltage levels on the general-purpose transceivers. Since the communication is synchronous, the clock connects from the serial device to the PCI/PXI-6810. In this

example, the PCI/PXI-6810 captures a particular pattern coming from the output of the serial device. This special pattern occurs only when there is a transformation problem on the serial device. The PCI/PXI-6810 also sends a trigger on the TrigOut pin to alert other monitoring equipment. Please refer to the code below to see the implementation of such a program in both C and LabVIEW. The complete source code is included in the software distribution in the NISDA Test Example\ directory. The code follows the typical use model of the instrument driver shown in Figure 2-3.

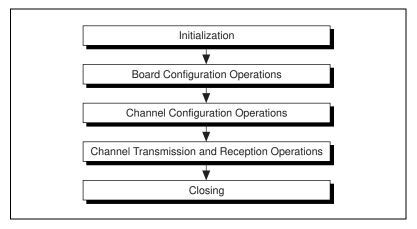


Figure 2-3. Typical Use of Instrument Driver

C Implementation

The C implementation of the example was developed using CVI 4.01. You can also use newer versions of LabWindows or other ADEs like Microsoft Visual C/C++ to compile the example code. An appropriate project file is included in the distribution.

```
#include <ansi_c.h>
#include <utility.h>
#include "NISDA.h"

static ViUInt8 dataInit[] = "\x00\x01\x02\x03\x04\x05\x06\x07";
int main (int argc, char *argv[])
{
   ViChar rsrcName[256];/* Resource name */
   ViInt16 devNum;
   ViSession dsaInstr;/* Instrument session */
   ViChar buffer[256];/* Element buffer */
   ViUInt32 numElementsActuallyReceived;/* Elements received */
```

```
ViReal64 rTime: /* Max receive time */
ViStatus status;
int testResult = 0;
/* CVI INITIALIZATION */
 if (InitCVIRTE (0, argv, 0) == 0) /* Needed if linking in external
   compiler */
     return -1; /* out of memory */
/* BOARD INITIALIZATION */
/* Open first SDA instrument on PCI bus 0 */
for (devNum=0; devNum<32; devNum++)</pre>
 sprintf(rsrcName, "PCIO::%d::INSTR", devNum);
 if (niSda_init (rsrcName, NISDA_VAL_ON, NISDA_VAL_ON, &dsaInstr) >=
   NISDA_SUCCESS)
    break;
 else
   return -1;// Exit application if failed
/* BOARD CONFIGURATION OPERATIONS */
/* Select firmware SOI*/
status = niSda_SetAttributeViString(dsaInstr,
        NISDA_ATTR_FIRMWARE_PROGRAM, "SOI");
/* CHANNEL CONFIGURATION OPERATIONS */
/* Setup the send channel */
status = niSda_ChannelConfigureRS232 (dsaInstr, "0",
        NISDA_VAL_XCEIVER_RS232CH0, 38400, 7, NISDA_VAL_ASRL_PAR_EVEN, 2,
        NISDA_VAL_ASRL_FLOW_NONE);
/* Setup the receive channel */
status = niSda_ChannelConfigureGP (dsaInstr, "1",
        NISDA_VAL_XCEIVER_PCH1, NISDA_VAL_TIMING_SYNC,
        NISDA_VAL_CLOCK_EXTERNAL, NISDA_VAL_XCEIVER_XV);
status = niSda_ChannelSetAttributeViReal64(dsaInstr, "1",
        NISDA_CHANNEL_ATTR_XCEIVER_THV, 2.5);
/* Setup match pattern for response and arm channel 1 */
status = niSda_ChannelSetAttributeViInt32(dsaInstr, "1",
        NISDA_CHANNEL_ATTR_TRIG_COND, NISDA_VAL_TRIG_COND_A);
status = niSda_ChannelSetAttributeViInt32(dsaInstr, "1",
        NISDA_CHANNEL_ATTR_TRIG_COND_A,
        NISDA_VAL_TRIG_COND_PATTERN_MATCH);
```

```
status = niSda_ChannelSetAttributeViInt32(dsaInstr, "1",
        NISDA_CHANNEL_ATTR_TRIG_PATTERN_MATCH_63_32, 0);
status = niSda_ChannelSetAttributeViInt32(dsaInstr, "1",
        NISDA_CHANNEL_ATTR_TRIG_PATTERN_MATCH_31_0, 0x4E90000);/* : */
status = niSda_ChannelSetAttributeViInt32(dsaInstr, "1",
        NISDA_CHANNEL_ATTR_TRIG_PATTERN_MASK_63_32, 0);
status = niSda_ChannelSetAttributeViInt32(dsaInstr, "1",
        NISDA_CHANNEL_ATTR_TRIG_PATTERN_MASK_31_0, 0x7FF0000);
status = niSda_ChannelSetAttributeViInt32(dsaInstr, "1",
        NISDA_CHANNEL_ATTR_TRIG_ROUTE, NISDA_VAL_TRIG_ROUTE_TRIGOUT_PIN);
/* CHANNEL TRANSMISSION AND RECEPTION OPERATIONS */
/* Send initial data */
status = niSda_ChannelTransmit (dsaInstr, "1", dataInit, sizeof(dataInit),
        NISDA_VAL_SENDMODE_SINGLE, NULL);
/* Initiate receive */
status = niSda_ChannelReceive(dsaInstr, "1", 256,
        NULL, NISDA_VAL_RECVMODE_DEFERRED | NISDA_VAL_RECVMODE_SINGLE,
        NULL);
/* Dial on channel 0 and wait for response on channel 1 */
status = niSda_ChannelTransmitFile (dsaInstr, "0",
"dataFile", NISDA_VAL_ENTIRE_FILE, NISDA_VAL_SENDMODE_CONTINUOUS, NULL);
rTime = Timer();
while (niSda_ChannelCheckReception(dsaInstr, "1",
256, buffer, 0, &numElementsActuallyReceived) == NISDA_SUCCESS_IO_PENDING)
 if (Timer() > (rTime + 45.0))
   status = niSda_ChannelAbort(dsaInstr, "1", 0);
   testResult = -1;
   goto testClosing;
 }
}
```

```
/* TEST RESULT EVALUATION */
/* Evaluate data after trigger and set testResult here */
/* CLOSING */
testClosing:
/* Stop channel transmission */
status = niSda_ChannelAbort(dsaInstr, "0", 0);
/* Close existing instrument handle */
niSda_close(dsaInstr);
return testResult;
}
```

G Implementation

The LabVIEW implementation of the example shown in Figure 2-4, Figure 2-5, Figure 2-6, and Figure 2-7 was developed using LabVIEW 4.1. You can also use newer versions of LabVIEW to compile your sample code.

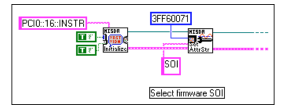


Figure 2-4. Initialization and Board Configuration

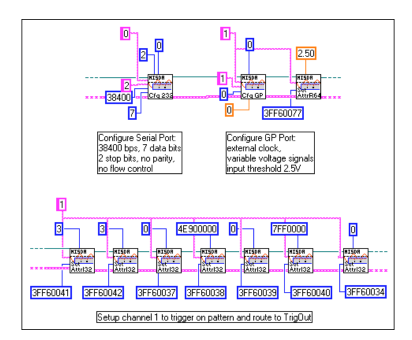


Figure 2-5. Channel Configuration

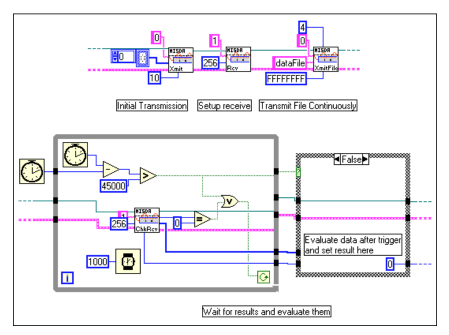


Figure 2-6. Channel Transmission and Reception Operation

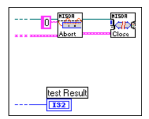


Figure 2-7. Closing

Note: Look in the LabVIEW pop-up help for each set attribute and get attribute VI to see what attributes are supported and to determine their IDs.

Functions

This chapter describes the application programming interface (API) to the SDA instrument driver. This instrument driver follows the structure and paradigm of the VXI Plug&Play Systems Alliance. As such, the interface is divided into two logical sections: board-level functionality, and channel-level functionality.

Board Functions

Board functions include niSda_init, niSda_SetAttributeViBoolean, niSda_SetAttributeViInt32, niSda_SetAttributeViReal64, niSda_SetAttributeViSession, niSda_SetAttributeViString, niSda_GetAttributeViBoolean, niSda_GetAttributeViInt32, niSda_GetAttributeViReal64, niSda_GetAttributeViSession, niSda_GetAttributeViString, niSda_SaveSetup, niSda_RecallSetup, niSda_reset, niSda_self_test, niSda_error_query, niSda_error_message, niSda_revision_query, and niSda_close.

The functions described in this section have instrument board-wide scope. They can be further divided into life-cycle, configuration, and utility functions.

Life-Cycle Functions

The life-cycle functions (niSda_init and niSda_close) allow you to open and close a session to the instrument.

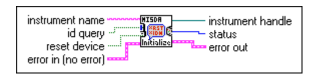
niSda_init

Format

C Language

rval = niSda_init (ViString instrumentName, ViBoolean IDQuery, ViBoolean resetDevice, ViSession *instrumentHandle)

G Language



NISDA Init.vi

Purpose

This function establishes a communication session to the instrument. It performs the following initialization actions:

- Opens a session to the specified device using the interface and address specified in the **instrumentName** parameter.
- Performs an identification query on the instrument.
- Resets the instrument to a known state.
- Returns an instrument handle that is used to differentiate between sessions of this
 instrument driver.

Each time you invoke this function a unique session is opened. It is possible to have more than one session open for the same resource.

niSda_init

continued

Parameters

Name	Туре	Direction	Description
instrumentName	ViString	Input	Instrument description
idQuery	ViBoolean	Input	ID Query
resetDevice	ViBoolean	Input	Reset device
*instrumentHandle	ViSession	Output	Instrument handle

Error in and error out refer to LabVIEW error cluster input and output.

Return Value

Туре	Description
ViStatus	Operational return status

niSda_init

continued

Parameter and Return Value Discussion

instrumentName is an instrument description. The string has the following format **PCI[bus]::dev[::func]::INSTR**, where bus describes the PCI/PXI bus on which the board is located, **dev** describes the device ID, and **func** the function ID. **bus** and **func** default to 0 when omitted.

idQuery if (**VI_TRUE**), perform In-System Verification. If (**VI_FALSE**), do not perform In-System Verification.

resetDevice if (**VI_TRUE**), perform a reset operation. If (**VI_FALSE**), do not perform reset operation.

*instrumentHandle is an instrument handle. This value is passed as the instrument handle to any other calls. It returns as VI_NULL if the SDA was not initialized successfully.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully NISDA_ERROR_INV_OBJECT the given session reference is invalid

niSda_close

Format

C Language

rval = niSda_close (ViSession instrumentHandle)

G Language



NISDA Close.vi

Purpose

Closes the current session to the instrument. This implies the termination of any transmission or reception that was started within this session. Once this session is closed, the value of vi is invalid. All other sessions remain unaffected.

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle

Error in and error out refer to LabVIEW error cluster input and output.

Return Value

Туре	Description
ViStatus	Operational return status

niSda_close

continued

Parameter and Return Value Discussion

 $instrument Handle \ is \ an \ instrument \ handle. \ This \ parameter \ is \ the \ value \ returned \ from \\ \verb|niSda_init|.$

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully NISDA_ERROR_INV_OBJECT the given session reference is invalid

Configuration Functions

The configuration functions (niSda_SetAttributeViBoolean, niSda_SetAttributeViInt32, niSda_SetAttributeViReal64, niSda_SetAttributeViSession, niSda_SetAttributeViString, niSda_GetAttributeViBoolean, niSda_GetAttributeViInt32, niSda_GetAttributeViReal64, niSda_GetAttributeViSession, niSda_GetAttributeViString, niSda_SaveSetup, and niSda_RecallSetup) allow you to set and get attributes that affect a board, and to save and recall setup to and from persistent storage.

niSda SetAttribute

Format

C Language

rval = niSda_SetAttributeViBoolean (ViSession instrumentHandle, ViAttr attributeID, ViBoolean value)

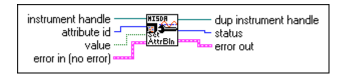
rval = niSda_SetAttributeViInt32 (ViSession instrumentHandle,
ViAttr attributeID, ViInt32 value)

rval = niSda_SetAttributeViReal64 (ViSession instrumentHandle,
ViAttr attributeID, ViReal64 value)

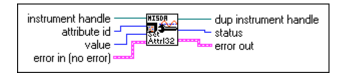
rval = niSda_SetAttributeViSession (ViSession instrumentHandle, ViAttr attributeID, ViSession value)

rval = niSda_SetAttributeViString (ViSession instrumentHandle,
ViAttr attributeID, ViChar value[])

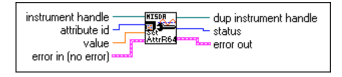
G Language



NISDA SetAttributeBoolean.vi



NISDA SetAttributeInt32.vi

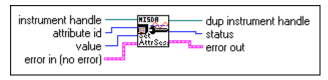


NISDA SetAttributeReal64.vi

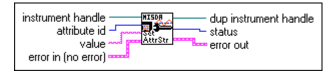
Chapter 3

niSda_SetAttribute

continued



NISDA SetAttributeSession.vi



NISDA SetAttributeString.vi

Purpose

These functions set an attribute of type ViBoolean, ViInt32, ViReal64, ViSession, or ViChar[] depending on the function used.

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
attributeID	ViAttr	Input	Attribute for which the state is to be modified
value	ViBoolean ViInt32 ViReal64 ViSession ViChar[]	Input	The state of the attribute

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

niSda_SetAttribute

continued

Return Value

Туре	Description
ViStatus	Operational return status

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

attributeID is an attribute for which the state is to be modified. For the list of attributes see Appendix A, *Attributes*.

value is the state of the attribute. The valid values depend on the value of attributeID as described in Appendix A, *Attributes*.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully NISDA_ERROR_INV_OBJECT the given session reference is invalid

niSda GetAttribute

Format

C Language

rval = niSda_GetAttributeViBoolean (ViSession instrumentHandle,
ViAttr attributeID, ViBoolean *value)

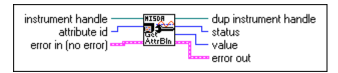
val = niSda_GetAttributeViInt32 (ViSession instrumentHandle, ViAttr attributeID, ViInt32 *value)

rval = niSda_GetAttributeViReal64 (ViSession instrumentHandle,
ViAttr attributeID, ViReal64 *value)

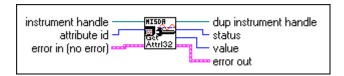
rval = niSda_GetAttributeViSession (ViSession instrumentHandle,
ViAttr attributeID, ViSession *value)

rval = niSda_GetAttributeViString (ViSession instrumentHandle,
ViAttr attributeID, ViInt32 bufferSize, ViChar value[])

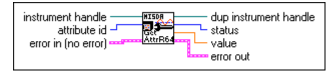
G Language



NISDA GetAttributeViBoolean.vi



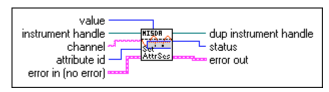
NISDA GetAttributeViInt32.vi



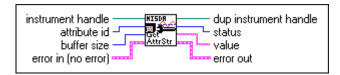
NISDA GetAttributeViReal64.vi

niSda_GetAttribute

continued



NISDA GetAttributeViSession.vi



NISDA GetAttributeViString.vi

Purpose

These functions get an attribute of type ViBoolean, ViInt32, ViReal64, ViSession, or ViChar[] depending on the function used.

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
attributeID	ViAttr	Input	Attribute for which the state is to be modified
*value	ViBoolean ViInt32 ViReal64 ViSession ViChar[]	Input	The state of the attribute
bufferSize	ViInt32	Input	Maximum size of an array returned in value

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

niSda_GetAttribute

continued

Return Value

Туре	Description
ViStatus	Operational return status

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

attributeID is an attribute for which the state is to be modified. For the list of attributes see Appendix A, *Attributes*.

bufferSize is the maximum size of an array returned in value.

value is the state of the attribute. The valid values depend on the value of attributeID as described in Appendix A, *Attributes*.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully
NISDA_ERROR_INV_OBJECT the given session reference is invalid

niSda_SaveSetup

Format

C Language

rval = niSda_SaveSetup (ViSession instrumentHandle, ViChar location[])

G Language



NISDA SaveSetup.vi

Purpose

This function saves the current instrument setup to the given location.

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
location	ViChar[]	Input	Name of the location

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

Return Value

Туре	Description
ViStatus	Operational return status

niSda_SaveSetup

continued

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

location is the name of the location to save the setup. This is usually the name of a file on a local disk or a reachable network.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully
NISDA_ERROR_INV_OBJECT the given session reference is invalid

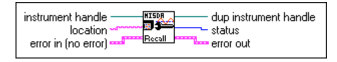
niSda_RecallSetup

Format

C Language

rval = niSda_RecallSetup (ViSession instrumentHandle, ViChar location[])

G Language



NISDA RecallSetup.vi

Purpose

This function recalls a previously saved instrument setup from the given location.

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
location	ViChar[]	Input	Name of the location

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

Return Value

Туре	Description
ViStatus	Operational return status

niSda_RecallSetup

continued

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda init.

location is the name of the location from which to recall the setup of the instrument. This is usually the name of a file on a local disk or a reachable network.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA SUCCESS operation completed successfully the given session reference is invalid NISDA_ERROR_INV_OBJECT

Utility Functions

The utility functions (niSda_reset, niSda_self_test, niSda_error_query, niSda_error_message, and niSda_revision_query) allow you to find out if the board is operating correctly, and to reset it if needed. They also allow you to get human-readable information about error conditions while programming the instrument.

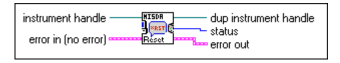
niSda reset

Format

C Language

rval = niSda_reset (ViSession instrumentHandle)

G Language



NISDA Reset.vi

Purpose

Places the instrument in a default state. In order to reach the default state, all individual channels are reset, a new configuration is reloaded, and all the instrument attributes are set to their default state as described in Appendix B, *Value Attributes*.

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

Return Value

Туре	Description	
ViStatus	Operational return status	

niSda_reset

continued

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully NISDA_ERROR_INV_OBJECT the given session reference is invalid

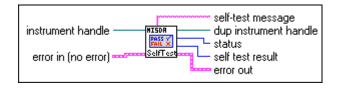
niSda self test

Format

C Language

rval = niSda_self_test (ViSession instrumentHandle, ViInt16 *selfTestResult,
ViChar selfTestMessage[])

G Language



NISDA Self Test.vi

Purpose

This function causes the instrument to perform a self-test and returns the result of that self-test. The self-test consists of an internal loop-back. You can load a special self-test configuration to the instrument during the self-test. After the self-test is successfully completed, the instrument is reset to the default state for the current configuration.

Parameters

Name	Name Type		Description
instrumentHandle	ViSession	Input	Instrument handle
*selfTestResult	ViInt16	Output	Numeric result from self-test operation
selfTestMessage	ViChar[]	Output	Self-test status message

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

niSda self test

continued

Return Value

Туре	Description	
ViStatus	Operational return status	

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

*selfTestResult is the numeric result from self-test operation with 0 = no error (test passed).

selfTestMessage is the self-test status message. This string describes in user-readable form the results of the test. It is assumed by the VXI *Plug&Play* specification that this string is no longer than 256 bytes.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully NISDA_ERROR_INV_OBJECT the given session reference is invalid

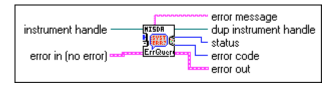
niSda_error_query

Format

C Language

rval = niSda_error_query (ViSession instrumentHandle, ViInt32 *errorCode,
ViChar errorMessage[])

G Language



NISDA Error Query.vi

Purpose

This function queries the instrument and returns instrument-specific error information.

Parameters

Name Type		Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
*errorCode ViInt32		Output	Instrument error code
errorMessage	ViChar[]	Output	Error message

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

Return Value

Туре	Description	
ViStatus	Operational return status	

niSda_error_query

continued

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

*errorCode is an instrument error code. Please refer to Appendix C, *Status Codes*, for a list of valid error codes.

errorMessage is an Error message. This is a user-readable string that explains the error code. It is assumed by the VXI *Plug & Play* specification that this string is no longer than 256 bytes.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully NISDA_ERROR_INV_OBJECT the given session reference is invalid

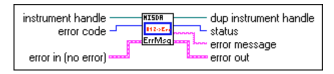
niSda_error_message

Format

C Language

rval = niSda_error_message (ViSession instrumentHandle, ViStatus errorCode,
ViChar errorMessage[])

G Language



NISDA Error Message.vi

Purpose

This function translates the error return value from the SDA instrument driver function to a user-readable string.

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
errorCode	ViStatus	Input	Instrument driver error code
errorMessage	ViChar[256]	Output	SDA instrument driver error message (max 256 characters)

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

niSda_error_message

continued

Return Value

Туре	Description	
ViStatus	Operational return status	

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init. This parameter can be VI_NULL to check error codes returned by a failed niSda_init.

errorCode is an instrument driver error code.

errorMessage is an SDA instrument driver error message in user-readable form. It is assumed by the VXI *Plug&Play* specification that this string is no longer than 256 bytes.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully NISDA_ERROR_INV_OBJECT the given session reference is invalid

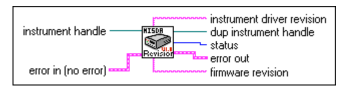
niSda_revision_query

Format

C Language

rval = niSda_revision_query (ViSession instrumentHandle, ViChar
instrumentDriverRevision[], ViChar firmwareRevision[])

G Language



NISDA Revision Query.vi

Purpose

Returns the revision of the instrument driver and the firmware revision of the instrument being used.

Parameters

Name	Type	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
instrumentDriverRevision	ViChar[256]	Output	Instrument driver revision in user-readable form
firmwareRevision	ViChar[256]	Output	Instrument firm ware revision in user-readable form

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

niSda_revision_query

continued

Return Value

Туре	Description	
ViStatus	Operational return status	

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

instrumentDriverRevision is the instrument driver revision in user-readable form. It is assumed by the VXI *Plug&Play* specification that this string is no longer than 256 bytes.

firmwareRevision is the instrument firm ware revision in user-readable form. It is assumed by the VXI *Plug&Play* specification that this string is no longer than 256 bytes.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully NISDA_ERROR_INV_OBJECT the given session reference is invalid

Channel Functions

Channel functions include niSda_ChannelReset, niSda_ChannelConfigureGP, niSda_ChannelConfigureRS232, niSda_ChannelConfigureRS485, niSda_ChannelSetAttributeViBoolean, niSda_ChannelSetAttributeViInt32, niSda_ChannelSetAttributeViReal64, niSda_ChannelSetAttributeViSession, niSda_ChannelSetAttributeViString, niSda_ChannelGetAttributeViBoolean, niSda_ChannelGetAttributeViInt32, niSda_ChannelGetAttributeViReal64, niSda_ChannelGetAttributeViSession, niSda_ChannelGetAttributeViString, niSda_ChannelEnableDataTransceiver, niSda_ChannelDisableDataTransceiver, niSda_ChannelDisableDataTransceiver, niSda_ChannelDisableClockTransceiver, niSda_ChannelReceiveFile, niSda_ChannelCheckReception, niSda_ChannelTransmit, niSda_ChannelTransmitPattern, niSda_ChannelTransmitFile, niSda_ChannelCheckTransmission, niSda_ChannelInsertError, and niSda_ChannelAbort, niSda_ChannelTrigger.

The functions described in this section have channel-wide scope. You can view a channel as a logical data engine that has transceivers and triggers associated with it. Use these functions to configure and control a particular channel. This includes setting and getting the values of particular channel attributes, as well as transmitting and receiving data on a particular channel. Through these functions, you can control the transceivers each channel uses, as well as the triggers by which they are triggered, or the triggers that are sent by each of the channels.

niSda ChannelReset

Format

C Language

rval = niSda_ChannelReset (ViSession instrumentHandle, ViString channel)

G Language



NISDA ChannelReset.vi

Purpose

This function places the given channel in the default state. The channel default state is reached by aborting any transmission or reception, emptying all incoming and outgoing buffers and queues while discarding its data, and setting channel attributes to their default values.

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
channel	ViString	Input	Channel name

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

Return Value

Туре	Description
ViStatus	Operational return status

niSda_ChannelReset

continued

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

channel is a string describing the name of the channel. String numbers are always mapped to the corresponding physical channel. Names for the different channels in the configuration utility can also be set up. The strings "0" and "1" represent the first and second channels respectively.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

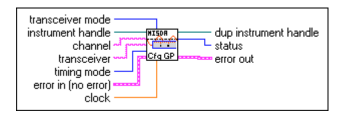
NISDA_SUCCESS operation completed successfully
NISDA_ERROR_INV_OBJECT the given session reference is invalid

Format

C Language

rval = niSda_ChannelConfigureGP (ViSession instrumentHandle, ViString channel, ViString transceiver, ViInt32 timingMode, ViReal64 clock, ViInt32 transceiverMode)

G Language



NISDA ChannelConfigureGP.vi

Purpose

This helper function sets channel attributes frequently used in applications that use the general-purpose transceivers.

Parameters

Name	Type	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
channel	ViString	Input	Channel name
transceiver	ViString	Input	Transceiver
timingMode	ViInt32	Input	Timing mode
clock	ViReal64	Input	Clock
transceiverMode	ViInt32	Input	Transceiver mode

continued

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

Return Value

Туре	Description	
ViStatus	Operational return status	

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

channel is a string describing the name of the channel. String numbers are always mapped to the corresponding physical channel. Names for the different channels in the configuration utility can also be set up. The strings "0" and "1" represent the first and second channels respectively.

transceiver is the value of the NISDA_CHANNEL_ATTR_XCEIVER attribute.

timingMode is the value of the NISDA_CHANNEL_TIMING_MODE attribute.

clock is the value of the NISDA_CHANNEL_ATTR_CLOCK attribute.

transceiverMode is the value of NISDA_CHANNEL_ATTR_XCEIVER_MODE attribute.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

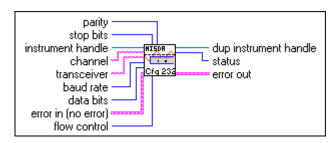
NISDA_SUCCESS operation completed successfully
NISDA_ERROR_INV_OBJECT the given session reference is invalid

Format

C Language

rval = niSda_ChannelConfigureRS232 (ViSession instrumentHandle, ViString channel, ViString transceiver, ViInt32 baudRate, ViInt32 dataBits, ViInt32 parity, ViInt32 stopBits, ViInt32 flowControl)

G Language



NISDA ChannelConfigureRS232.vi

Purpose

This helper function sets channel attributes frequently used in applications that use the RS-232 transceivers.

continued

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
channel	ViString	Input	Channel name
transceiver	ViString	Input	Transceiver
baudRate	ViInt32	Input	The asynchronous mode baud rate
dataBits	ViInt32	Input	The asynchronous mode data bits
parity	ViInt32	Input	The asynchronous mode parity
stopBits	ViInt32	Input	The asynchronous mode stop bits
flowControl	ViInt32	Input	The asynchronous mode flow control

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

Return Value

Туре	Description	
ViStatus	Operational return status	

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

channel is a string describing the name of the channel. String numbers are always mapped to the corresponding physical channel. Names for the different channels in the configuration utility can also be set up. The strings "0" and "1" represent the first and second channels respectively.

continued

transceiver is the value of the NISDA_CHANNEL_ATTR_XCEIVER attribute.

baudRate is the value of the NISDA_CHANNEL_ATTR_ASRL_BAUD attribute.

dataBits is the value of the NISDA CHANNEL ATTR ASRL DATA BITS attribute.

parity is the value of the NISDA_CHANNEL_ATTR_ASRL_PARITY attribute.

stopBits is the value of the NISDA_CHANNEL_ATTR_ASRL_STOP_BITS attribute.

flowControl is the value of the NISDA_CHANNEL_ATTR_ASRL_FLOW_CONTROL attribute.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

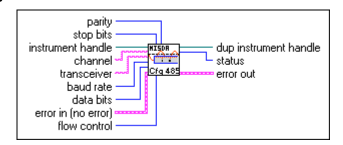
NISDA_SUCCESS operation completed successfully NISDA_ERROR_INV_OBJECT the given session reference is invalid

Format

C Language

rval = niSda_ChannelConfigureRS485 (ViSession instrumentHandle, ViString channel, ViString transceiver, ViInt32 baudRate, ViInt32 dataBits, ViInt32 parity, ViInt32 stopBits, ViInt32 flowControl)

G Language



NISDA ChannelConfigureRS485.vi

Purpose

This helper function sets channel attributes frequently used in applications that use the RS-485 transceivers.

niSda_ChannelConfigureRS485

continued

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
channel	ViString	Input	Channel name
transceiver	ViString	Input	Transceiver
baudRate	ViInt32	Input	The asynchronous mode baud rate
dataBits	ViInt32	Input	The asynchronous mode data bits
parity	ViInt32	Input	The asynchronous mode parity
stopBits	ViInt32	Input	The asynchronous mode stop bits
flowControl	ViInt32	Input	The asynchronous mode flow control

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

Return Value

Туре	Description
ViStatus	Operational return status

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

channel is a string describing the name of the channel. String numbers are always mapped to the corresponding physical channel. Names for the different channels in the configuration utility can also be set up. The strings "0" and "1" represent the first and second channels respectively.

niSda_ChannelConfigureRS485

continued

transceiver is the value of the NISDA_CHANNEL_ATTR_XCEIVER attribute.

baudRate is the value of the NISDA_CHANNEL_ATTR_ASRL_BAUD attribute.

dataBits is the value of the NISDA_CHANNEL_ATTR_ASRL_DATA_BITS attribute.

parity is the value of the NISDA_CHANNEL_ATTR_ASRL_PARITY attribute.

stopBits is the value of the NISDA_CHANNEL_ATTR_ASRL_STOP_BITS attribute.

flowControl is the value of the NISDA_CHANNEL_ATTR_ASRL_FLOW_CONTROL attribute.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully
NISDA_ERROR_INV_OBJECT the given session reference is invalid

niSda_ChannelSetAttribute

Format

C Language

rval = niSda_ChannelSetAttributeViBoolean (ViSession instrumentHandle, ViString channel, ViAttr attributeID, ViBoolean value)

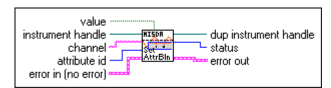
rval = niSda_ChannelSetAttributeViInt32 (ViSession instrumentHandle, ViString channel, ViAttr attributeID, ViInt32 value)

rval = niSda_ChannelSetAttributeViReal64 (ViSession instrumentHandle,
ViString channel, ViAttr attributeID, ViReal64 value)

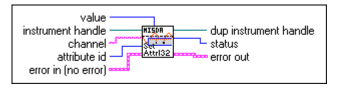
rval = niSda_ChannelSetAttributeViSession (ViSession instrumentHandle, ViString channel, ViAttr attributeID, ViSession value)

rval = niSda_ChannelSetAttributeViString (ViSession instrumentHandle,
ViString channel, ViAttr attributeID, ViChar value[])

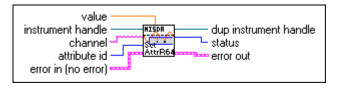
G Language



NISDA ChannelSetAttributeBoolean.vi



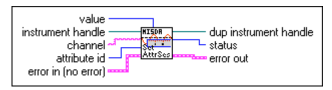
NISDA ChannelSetAttributeInt32.vi



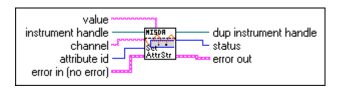
NISDA ChannelSetAttributeReal64.vi

niSda_ChannelSetAttribute

continued



NISDA ChannelSetAttributeSession.vi



NISDA ChannelSetAttributeString.vi

Purpose

This function sets a channel attribute of type ViBoolean, ViInt32, ViReal64, ViSession, or ViChar[].

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
channel	ViString	Input	Channel name
attributeID	ViAttr	Input	Channel attribute
value	ViBoolean ViInt32 ViReal64 ViSession ViChar[]	Input	State of the channel attribute

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

niSda_ChannelSetAttribute

continued

Return Value

Туре	Description	
ViStatus	Operational return status	

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

channel is a string describing the name of the channel. String numbers are always mapped to the corresponding physical channel. Names for the different channels in the configuration utility can also be set up. The strings "0" and "1" represent the first and second channels respectively.

attributeID is the channel attribute for which the state is to be modified. For the list of channel attributes see Appendix A, *Attributes*.

value is the state of the channel attribute. The valid values depend on the value of attributeID as described in Appendix A, *Attributes*.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully NISDA_ERROR_INV_OBJECT the given session reference is invalid

niSda ChannelGetAttribute

Format

C Language

rval = niSda_ChannelGetAttributeViBoolean (ViSession instrumentHandle,
ViString channel, ViAttr attributeID, ViBoolean *value)

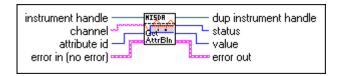
rval = niSda_ChannelGetAttributeViInt32 (ViSession instrumentHandle, ViString channel, ViAttr attributeID, ViInt32 *value)

rval = niSda_ChannelGetAttributeViReal64 (ViSession instrumentHandle,
ViString channel, ViAttr attributeID, ViReal64 *value)

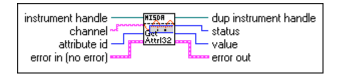
rval = niSda_ChannelGetAttributeViSession (ViSession instrumentHandle,
ViString channel, ViAttr attributeID, ViSession *value)

rval = niSda_ChannelGetAttributeViString (ViSession instrumentHandle,
ViString channel, ViAttr attributeID, ViInt32 bufferSize, ViChar value[])

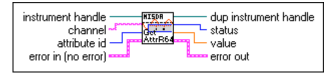
G Language



NISDA ChannelGetAttributeBoolean.vi



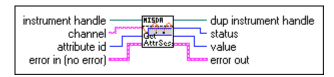
NISDA ChannelGetAttributeInt32.vi



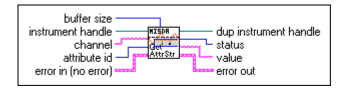
NISDA ChannelGetAttributeReal64.vi

niSda_ChannelGetAttribute

continued



NISDA ChannelGetAttributeSession.vi



NISDA ChannelGetAttributeString.vi

Purpose

This function gets a channel attribute of type ViBoolean, ViInt32, ViReal64, ViSession, or ViChar[].

niSda_ChannelGetAttribute

continued

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
channel	ViString	Input	Channel name
attributeID	ViAttr	Input	Channel attribute
*value	ViBoolean ViInt32 ViReal64 ViSession ViChar[]	Input	State of the channel attribute
bufferSize	ViInt32	Input	Number of characters of the buffer

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

Return Value

Туре	Description	
ViStatus	Operational return status	

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

channel is a string describing the name of the channel. String numbers are always mapped to the corresponding physical channel. Names for the different channels in the configuration utility can also be set up. The strings "0" and "1" represent the first and second channels respectively.

attributeID is the channel attribute for which the state is to be modified. For the list of channel attributes see Appendix A, *Attributes*.

niSda_ChannelGetAttribute

continued

*value is the state of the channel attribute. The valid values depend on the value of attributeID as described in Appendix A, *Attributes*.

bufferSize is the number of characters of the buffer in which the string is going to be copied.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully NISDA_ERROR_INV_OBJECT the given session reference is invalid

Chapter 3

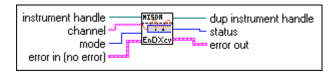
niSda ChannelEnableDataTransceiver

Format

C Language

rval = niSda_ChannelEnableDataTransceiver (ViSession instrumentHandle, ViString channel, ViInt32 mode)

G Language



NISDA ChannelEnableDataTransceiver.vi

Purpose

This function enables the data transceiver for input, output or input/output on a given channel depending on the mode selected.

Parameters

Name	Type	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
channel	ViString	Input	Channel name
mode	ViInt32	Input	Mode

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

Return Value

Туре	Description
ViStatus	Operational return status

niSda_ChannelEnableDataTransceiver

continued

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

channel is a string describing the name of the channel. String numbers are always mapped to the corresponding physical channel. Names for the different channels in the configuration utility can also be set up. The strings "0" and "1" represent the first and second channels respectively.

mode can be NISDA_VAL_OUTPUT.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully NISDA_ERROR_INV_OBJECT the given session reference is invalid

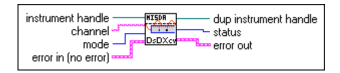
niSda_ChannelDisableDataTransceiver

Format

C Language

rval = niSda_ChannelDisableDataTranceiver (ViSession instrumentHandle,
ViString channel, ViInt32 mode)

G Language



NISDA ChannelDisableDataTransceiver.vi

Purpose

This function disables the data transceiver for input, output or input/output on a given channel depending on the **mode** selected.

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
channel	ViString	Input	Channel name
mode	ViInt32	Input	Mode

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

Return Value

Туре	Description
ViStatus	Operational return status

niSda_ChannelDisableDataTransceiver

continued

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

channel is a string describing the name of the channel. String numbers are always mapped to the corresponding physical channel. Names for the different channels in the configuration utility can also be set up. The strings "0" and "1" represent the first and second channels respectively.

mode can be NISDA_VAL_OUTPUT.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully NISDA_ERROR_INV_OBJECT the given session reference is invalid

Chapter 3

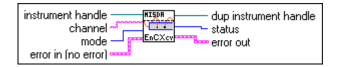
niSda ChannelEnableClockTransceiver

Format

C Language

rval = niSda_ChannelEnableClockTranceiver (ViSession instrumentHandle, ViString channel, ViInt32 mode)

G Language



NISDA ChannelEnableClockTransceiver.vi

Purpose

This function enables the clock transceiver for input, output or input/output on a given channel depending on the **mode** selected.

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
channel	ViString	Input	Channel name
mode	ViInt32	Input	Mode

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

Return Value

Туре	Description	
ViStatus	Operational return status	

niSda_ChannelEnableClockTransceiver

continued

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

channel is a string describing the name of the channel. String numbers are always mapped to the corresponding physical channel. Names for the different channels in the configuration utility can also be set up. The strings "0" and "1" represent the first and second channels respectively.

mode can be NISDA_VAL_OUTPUT.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully NISDA_ERROR_INV_OBJECT the given session reference is invalid

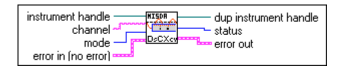
niSda_ChannelDisableClockTransceiver

Format

C Language

rval = niSda_ChannelDisableClockTranceiver (ViSession instrumentHandle,
ViString channel, ViInt32 mode)

G Language



NISDA ChannelDisableClockTransceiver.vi

Purpose

This function disables the clock transceiver for input, output or input/output on a given channel depending on the **mode** selected.

Parameters

Name	Туре	Direction	Description	
instrumentHandle	ViSession	Input	Instrument handle	
channel	ViString	Input	Channel name	
mode	ViInt32	Input	Mode	

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

Return Value

Туре	Description	
ViStatus	Operational return status	

niSda_ChannelDisableClockTransceiver

continued

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

channel is a string describing the name of the channel. String numbers are always mapped to the corresponding physical channel. Names for the different channels in the configuration utility can also be set up. The strings "0" and "1" represent the first and second channels respectively.

mode can be NISDA_VAL_OUTPUT.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully NISDA_ERROR_INV_OBJECT the given session reference is invalid

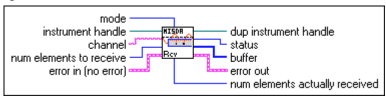
niSda_ChannelReceive

Format

C Language

rval = niSda_ChannelReceive (ViSession instrumentHandle, ViString channel,
ViUInt32 numElementsToReceive, ViChar buffer[], ViUInt32 mode, ViUInt32
*numElementsActuallyReceived)

G Language



NISDA ChannelReceive.vi

Purpose

This function enables the SDA to receive data to a buffer on a given channel. The data can be received in a single shot or continuously, and immediately or deferred, depending on the **mode**. If the **mode** is deferred, the buffer is actually updated when a call to niSda_ChannelCheckReception is made. Otherwise, the buffer is updated immediately. If the **mode** is NISDA_RECVMODE_SINGLE, a single buffer is filled; but if the NISDA_RECVMODE_CONTINUOUS is selected, the buffer is constantly updated, until a call to niSda_ChannelCheckReception is made with **mode** NISDA_VAL_STOP_RECEPTION.

niSda_ChannelReceive

continued

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
channel	ViString	Input	Channel name
numElementToReceive	ViUInt32	Input	Number of elements to receive and maximum size of the buffer
buffer	ViChar[]	Input	Pointer to buffer of data
mode	ViUInt32	Input	Mode
*numElementsActuallyReceived	ViUInt32	Output	Number of elements actually received

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

Return Value

Туре	Description
ViStatus	Operational return status

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

channel is a string describing the name of the channel. String numbers are always mapped to the corresponding physical channel. Names for the different channels in the configuration utility can also be set up. The strings "0" and "1" represent the first and second channels respectively.

niSda_ChannelReceive

continued

numElementToReceive is the number of elements to receive and maximum size of the buffer. The default element size is a bit.

buffer is a pointer to buffer of data. The data is assumed to be aligned to a minimum processor addressable unit.

mode is the mode of reception and can be either NISDA_RECVMODE_IMMEDIATE or NISDA_RECVMODE_DEFERRED, and NISDA_RECVMODE_SINGLE NISDA_RECVMODE_CONTINUOUS.

*numElementsActuallyReceived is the number of elements actually received.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully
NISDA_ERROR_INV_OBJECT the given session reference is invalid

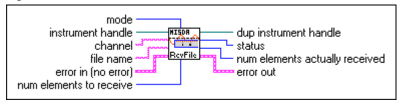
niSda_ChannelReceiveFile

Format

C Language

rval = niSda_ChannelReceiveFile (ViSession instrumentHandle, ViString channel,
ViUInt32 numElementsToReceive, ViChar fileName[], ViUInt32 mode, ViUInt32
*numElementsActuallyReceived)

G Language



NISDA ChannelReceiveFile.vi

Purpose

This function enables the SDA to receive data to a file on a given channel. The data can be received in a single shot or continuously, and immediately or deferred, depending on the **mode**. If the **mode** is deferred, the buffer is actually updated when a call to niSda_ChannelCheckReception is made. Otherwise, the buffer is updated immediately. If the **mode** is NISDA_RECVMODE_SINGLE, a single buffer is filled; but if the NISDA_RECVMODE_CONTINUOUS is selected, the buffer is constantly updated, until a call to niSda_ChannelCheckReception is made with **mode** NISDA_VAL_STOP.

Chapter 3

niSda ChannelReceiveFile

continued

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
channel	ViString	Input	Channel name
numElementsToReceive	ViUInt32	Input	Number of elements to receive and maximum size of the buffer
fileName	ViChar[]	Input	Name of the file
mode	ViUInt32	Input	Mode
*numElementsActuallyReceived	ViUInt32[]	Output	Number of elements actually received

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

Return Value

Туре	Description
ViStatus	Operational return status

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

channel is a string describing the name of the channel. String numbers are always mapped to the corresponding physical channel. Names for the different channels in the configuration utility can also be set up. The strings "0" and "1" represent the first and second channels respectively.

niSda_ChannelReceiveFile

continued

numElementsToReceive is the number of elements to receive and maximum size of the buffer. The default element size is a bit.

fileName name of the file.

mode is the mode of reception and can be either NISDA_RECVMODE_IMMEDIATE or NISDA_RECVMODE_DEFERRED, and NISDA_RECVMODE_SINGLE or NISDA_RECVMODE_CONTINUOUS.

*numElementsActuallyReceived is the number of elements actually received.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully NISDA_ERROR_INV_OBJECT the given session reference is invalid

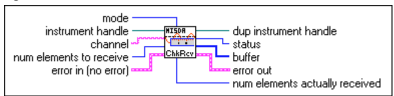
niSda_ChannelCheckReception

Format

C Language

rval = niSda_ChannelCheckReception (ViSession instrumentHandle, ViString
channel, ViUInt32 numElementsToReceive, ViChar buffer[], ViUInt32 mode, ViUInt32
*numElementsActuallyReceived)

G Language



NISDA ChannelCheckReception.vi

Purpose

This function checks the progress of the last current reception on a given channel. Data is transferred to the buffer specified by the original niSda_ChannelReceive call, and the number of elements transferred is returned in numElementsActuallyReceived. If the **mode** is NISDA_VAL_STOP, the transfer is stop after this call.

niSda_ChannelCheckReception

continued

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
channel	ViString	Input	Channel name
numElementsToReceive	ViUInt32	Input	Number of elements to receive and maximum size of the buffer
buffer	ViChar[]	Input	Pointer to buffer of data
mode	ViUInt32	Input	Mode
*numElementsActuallyReceived	ViUInt32[]	Output	Number of elements actually received

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

Return Value

Туре	Description
ViStatus	Operational return status

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

channel is a string describing the name of the channel. String numbers are always mapped to the corresponding physical channel. Names for the different channels in the configuration utility can also be set up. The strings "0" and "1" represent the first and second channels respectively.

niSda_ChannelCheckReception

continued

numElementToReceive is the number of elements to receive and maximum size of the buffer. The default element size is a bit.

buffer is a pointer to buffer of data. The data is assumed to be aligned to a minimum processor addressable unit.

mode valid values are NISDA_VAL_NULL, and NISDA_VAL_STOP. Also refer to modes in the NISDA_CHANNEL_RECEIVE and NISDA_CHANNEL_RECEIVE_FILE operations.

*numElementsActuallyReceived is the number of elements actually received.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully
NISDA_ERROR_INV_OBJECT the given session reference is invalid

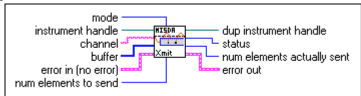
niSda_ChannelTransmit

Format

C Language

rval = niSda_ChannelTransmit (ViSession instrumentHandle, ViString channel,
ViChar buffer[], ViUInt32 numElementsToSend, ViUInt32 mode, ViUInt32
*numElementsActuallySent)

G Language



NISDA ChannelTransmit.vi

Purpose

This function enables the SDA to transmit data from a buffer on a given channel. The data can be transmitted in a single shot or continuously, and immediately or deferred, depending on the **mode**. If the **mode** is deferred, the buffer is actually updated when a call to niSda_ChannelCheckTransmission is made. Otherwise, the buffer is updated immediately. If the **mode** is NISDA_TRANSMITMODE_SINGLE, a single buffer is filled; but if the NISDA_TRANSMITMODE_CONTINUOUS is selected, the buffer is constantly updated, until a call to niSda_ChannelCheckTransmission is made with **mode** NISDA_VAL_STOP.

niSda_ChannelTransmit

continued

Parameters

Name	Type	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
channel	ViString	Input	Channel name
buffer	ViChar[]	Input	Pointer to the buffer
numElementsToSend	ViUInt32	Input	Number of elements to send
mode	ViUInt32	Input	Mode
*numElementsActuallySent	ViUInt32[]	Output	Number of elements actually sent

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

Return Value

Туре	Description
ViStatus	Operational return status

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

channel is a string describing the name of the channel. String numbers are always mapped to the corresponding physical channel. Names for the different channels in the configuration utility can also be set up. The strings "0" and "1" represent the first and second channels respectively.

buffer is a pointer to the buffer.

niSda_ChannelTransmit

continued

numElementsToSend is the number of elements to send.

mode is the mode of transmission and can be either NISDA_VAL_TRANSMIT_IMMEDIATE or NISDA_VAL_TRANSMIT_DEFERRED, and NISDA_VAL_TRANSMIT_SINGLE or NISDA_VAL_TRANSMIT_CONTINOUS.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully
NISDA_ERROR_INV_OBJECT the given session reference is invalid

^{*}numElementsActuallySent is the number of elements actually sent.

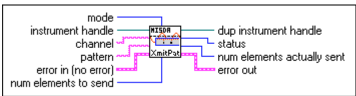
niSda ChannelTransmitPattern

Format

C Language

rval = niSda_ChannelTransmitPattern (ViSession instrumentHandle, ViString
channel, ViChar pattern[], ViUInt32 numElementsToSend, ViUInt32 mode, ViUInt32
*numElementsActuallySent)

G Language



NISDA ChannelTransmitPattern.vi

Purpose

This function enables the SDA to transmit a given data pattern on a given channel. The data can be transmitted in a single shot or continuously, and immediately or deferred, depending on the mode. If the **mode** is deferred, the buffer is actually updated when a call to niSda_ChannelCheckTransmission is made. Otherwise, the buffer is updated immediately. If the **mode** is NISDA_TRANSMITMODE_SINGLE, a single buffer is filled; but if the NISDA_TRANSMITMODE_CONTINUOUS is selected, the buffer is constantly updated, until a call to niSda_ChannelCheckTransmission is made with **mode** NISDA_VAL_STOP.

niSda_ChannelTransmitPattern

continued

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
channel	ViString	Input	Channel name
pattern	ViChar[]	Input	Name of pattern
numElementsToSend	ViUInt32	Input	Number of elements to send
mode	ViUInt32	Input	Mode
*numBytesActuallySent	ViUInt32[]	Output	Number of bytes actually sent

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

Return Value

Туре	Description
ViStatus	Operational return status

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

channel is a string describing the name of the channel. String numbers are always mapped to the corresponding physical channel. Names for the different channels in the configuration utility can also be set up. The strings "0" and "1" represent the first and second channels respectively.

pattern is the name of the pattern.

niSda_ChannelTransmitPattern

continued

numElementsToSend is the number of elements to send.

mode is the mode of transmission and can be either NISDA_VAL_TRANSMIT_IMMEDIATE or NISDA_VAL_TRANSMIT_DEFERRED, and NISDA_VAL_TRANSMIT_SINGLE or NISDA_VAL_TRANSMIT_CONTINOUS.

*numElementsActuallySent is the number of elements actually sent.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully
NISDA_ERROR_INV_OBJECT the given session reference is invalid

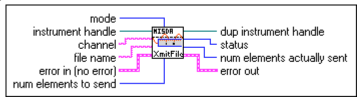
niSda_ChannelTransmitFile

Format

C Language

rval = niSda_ChannelTransmitFile (ViSession instrumentHandle, ViString channel,
ViChar fileName[], ViUInt32 numElementsToSend, ViUInt32 mode, ViUInt32
*numElementsActuallySent)

G Language



NISDA ChannelTransmitFile.vi

Purpose

This function enables the SDA to transmit data from a file on a given channel. The data can be transmitted in a single shot or continuously, and immediately or deferred, depending on the **mode**. If the **mode** is deferred, the buffer is actually updated when a call to niSda_ChannelCheckTransmission is made. Otherwise, the buffer is updated immediately. If the **mode** is NISDA_TRANSMITMODE_SINGLE, a single buffer is filled; but if the NISDA_TRANSMITMODE_CONTINUOUS is selected, the buffer is constantly updated, until a call to niSda_ChannelCheckTransmission is made with **mode** NISDA_VAL_STOP.

niSda_ChannelTransmitFile

continued

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
channel	ViString	Input	Channel name
fileName	ViChar[]	Input	Name of file
numElementsToSend	ViUInt32	Input	Number of elements to send
mode	ViUInt32	Input	Mode
*numBytesActuallySent	ViUInt32[]	Output	Number of bytes actually sent

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

Return Value

Туре	Description	
ViStatus	Operational return status	

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

channel is a string describing the name of the channel. String numbers are always mapped to the corresponding physical channel. Names for the different channels in the configuration utility can also be set up. The strings "0" and "1" represent the first and second channels respectively.

fileName is the name of file.

niSda_ChannelTransmitFile

continued

numElementsToSend is the number of elements to send.

mode is the mode of transmission and can be either NISDA_VAL_TRANSMIT_IMMEDIATE or NISDA_VAL_TRANSMIT_DEFERRED, and NISDA_VAL_TRANSMIT_SINGLE or NISDA_VAL_TRANSMIT_CONTINOUS.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully
NISDA_ERROR_INV_OBJECT the given session reference is invalid

^{*}numElementsActuallySent is the number of elements actually sent.

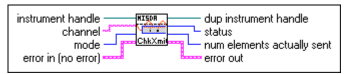
niSda ChannelCheckTransmission

Format

C Language

rval = niSda_ChannelCheckTransmission (ViSession instrumentHandle, ViString channel, ViUInt32 mode, ViUInt32 *numElementsActuallySent)

G Language



NISDA ChannelCheckTransmission.vi

Purpose

This function checks the progress of the current transmission on a given channel. Data is transferred from the buffer specified by the original niSda_ChannelReceive call, and the number of elements transferred is returned in numElementsActuallySent. If the **mode** is NISDA_VAL_STOP, the transfer is stop after this call.

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
channel	ViString	Input	Channel name
mode	ViUInt32	Input	Mode
*numElementsActuallySent	ViUInt32[]	Output	Number of elements actually sent

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

niSda_ChannelCheckTransmission

continued

Return Value

Туре	Description
ViStatus	Operational return status

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

channel is a string describing the name of the channel. String numbers are always mapped to the corresponding physical channel. Names for the different channels in the configuration utility can also be set up.

mode valid values are NISDA_VAL_NULL, and NISDA_VAL_STOP. Also refer to modes in the NISDA_CHANNEL_TRANSMIT, NISDA_CHANNEL_TRANSMIT_FILE, and NISDATRANSMIT_PATTERN operations.

*numElementsActuallySent is the number of elements actually sent.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully NISDA_ERROR_INV_OBJECT the given session reference is invalid

You can find other values that may be returned from this operation in Appendix C, *Status Codes*.

Chapter 3

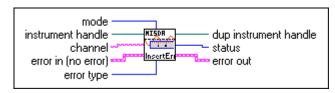
niSda_ChannelInsertError

Format

C Language

rval = niSda_ChannelInsertError (ViSession instrumentHandle, ViString channel, ViUInt32 errorType, ViUInt32 mode)

G Language



NISDA ChannelInsertError.vi

Purpose

This function inserts an error of type errorType onto a given channel.

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
channel	ViString	Input	Channel name
errorType	ViUInt32	Input	Error type
mode	ViUInt32	Input	Mode

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

niSda_ChannelInsertError

continued

Return Value

Туре	Description
ViStatus	Operational return status

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

channel is a string describing the name of the channel. String numbers are always mapped to the corresponding physical channel. Names for the different channels in the configuration utility can also be set up. The strings "0" and "1" represent the first and second channels respectively.

errorType is Error type NISDA_VAL_ERROR_INVERT, NISDA VAL ERROR STUCK HIGH, NISDA VAL ERROR STUCK LOW.

mode is the current valid values for mode, which is only NISDA_VAL_NULL.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully NISDA_ERROR_INV_OBJECT the given session reference is invalid

You can find other values that may be returned from this operation in Appendix C, *Status Codes*.

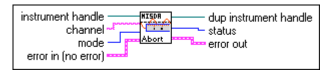
niSda ChannelAbort

Format

C Language

rval = niSda_ChannelAbort (ViSession instrumentHandle, ViString channel,
ViUInt32 mode)

G Language



NISDA ChannelAbort.vi

Purpose

This function aborts the last reception or transmission on a given channel. If the value of **mode** is NISDA_VAL_ABORT_SYNC, the transfer is aborted in the next logical break point of the protocol being used. If the value of **mode** is

NISDA_VAL_ABORT_IMMEDIATE, the transfer is aborted immediately, regardless of the protocol, or the state of the other device.

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
channel	ViString	Input	Channel name
mode	ViUInt32	Input	Mode

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

niSda_ChannelAbort

continued

Return Value

Туре	Description
ViStatus	Operational return status

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

channel is a string describing the name of the channel. String numbers are always mapped to the corresponding physical channel. Names for the different channels in the configuration utility can also be set up. The strings "0" and "1" represent the first and second channels respectively.

mode the valid values for **mode** are NISDA_VAL_ABORT_SYNC, NISDAL_VAL_ABORT_IMMEDIATE.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully NISDA_ERROR_INV_OBJECT the given session reference is invalid

You can find other values that may be returned from this operation in Appendix C, *Status Codes*.

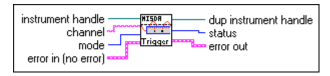
niSda_ChannelTrigger

Format

C Language

rval = niSda_ChannelTrigger (ViSession instrumentHandle, ViString channel, ViUInt32 mode)

G Language



NISDA ChannelTrigger.vi

Purpose

This function triggers a previously armed condition on a given channel. Depending on the value of **mode**, the trigger is sent synchronous or asynchronous to the instrument clock.

Parameters

Name	Туре	Direction	Description
instrumentHandle	ViSession	Input	Instrument handle
channel	ViString	Input	Channel name
mode	ViUInt32	Input	Mode

Error in and error out refer to LabVIEW error cluster input and output. Dup instrument handle is the outgoing duplicate of the incoming instrument handle.

niSda_ChannelTrigger

continued

Return Value

Туре	Description
ViStatus	Operational return status

Parameter and Return Value Discussion

instrumentHandle is an instrument handle. This parameter is the value returned from niSda_init.

channel is a string describing the name of the channel. String numbers are always mapped to the corresponding physical channel. Names for the different channels in the configuration utility can also be set up. The strings "0" and "1" represent the first and second channels respectively.

mode the valid values are NISDA_VAL_TRIG_SYNC, and NISDA_VAL_TRIG_ASYNC.

In LabVIEW, the status value returns through the status terminal.

rval returns the following status codes:

NISDA_SUCCESS operation completed successfully NISDA_ERROR_INV_OBJECT the given session reference is invalid

You can find other values that may be returned from this operation in Appendix C, *Status Codes*.

Attributes



This appendix describes the attributes used by the SDA instrument driver. To set/get the value of a given attribute, use the niSda_Set/GetAttributex or niSda_ChannelSet/GetAttributex operation, for board and channel attributes, respectively, where x denotes the type given in the second column of the following table.

Note: In the following table, the literal string NISDA_ precedes the attribute name.

Name	Data Type	Access	Description
ATTR_NUM_CHANNELS	ViInt32	RO	Returns the number channels
ATTR_RESOURCE_DESCRIPTOR	ViString	RO	The string that describes how to find the physical instrument; from the configuration file
ATTR_IO_SESSION	ViSession	RO	The I/O session or handle used to communicate with the actual instrument
ATTR_VISA_RM_SESSION	ViSession	RO	The VISA resource manager session used to open instrument I/O sessions
ATTR_DRIVER_MAJOR_VERSION	ViInt32	RO	Specifies the major version number of the specific instrument driver. Set by the specific driver
ATTR_DRIVER_MINOR_VERSION	ViInt32	RO	Specifies the minor version number of the specific instrument driver. Set by the specific driver
ATTR_CLASS_MAJOR_VERSION	ViInt32	RO	Specifies the class driver major version number. Set by the class
ATTR_CLASS_MINOR_VERSION	ViInt32	RO	Specifies the class driver minor version number. Set by the class
ATTR_DRIVER_REVISION	ViString	RO	A string that gives additional version information about the instrument driver. Set by the specific driver

Name	Data Type	Access	Description
ATTR_CLASS_REVISION	ViString	RO	A String that gives additional version information about the class instrument driver
ATTR_USER_DATA	ViInt32	R/W	User data
ATTR_SLOT	ViInt32	R/W	Physical location of the instrument
ATTR_MODEL_CODE	ViInt32	R/W	The model code of this instrument
ATTR_MANF_ID	ViInt32	R/W	The manufacturer Id (National Instruments) of this instrument
CHANNEL_ATTR_MAX_QUEUE_LENGTH	ViInt32	R/W	Length of the channel data queue
CHANNEL_ATTR_TMO_VALUE	ViInt32	R/W	Timeout value for transmission and reception in milliseconds
CHANNEL_ATTR_ASRL_BAUD	ViInt32	R/W	The asynchronous mode baud rate
CHANNEL_ATTR_ASRL_DATA_BITS	ViInt32	R/W	The asynchronous mode data bits
CHANNEL_ATTR_ASRL_PARITY	ViInt32	R/W	The asynchronous mode parity
CHANNEL_ATTR_ASRL_STOP_BITS	ViInt32	R/W	The asynchronous mode stop bits
CHANNEL_ATTR_ASRL_FLOW_CNTRL	ViInt32	R/W	The asynchronous mode flow control
CHANNEL_ATTR_TRANSFER_ELEMENT_SIZE	ViInt32	R/W	Element size used in any data transfer Defined Values: NISDA_VAL_BIT NISDA_VAL_BYTE Or any other addressable by the computer on which the application is running
CHANNEL_ATTR_TRIGGER_SOURCE	ViInt32	R/W	Extended values for TRIGGER_SOURCE. Defined Values: NISDA_VAL_IMMEDIATE NISDA_VAL_EXTERNAL NISDA_VAL_BUS
CHANNEL_ATTR_XCEIVER	ViString	R/W	Transceiver
CHANNEL_ATTR_XCEIVER_MODE	ViInt32	R/W	Transceiver mode
CHANNEL_ATTR_FRAMING_MODE	ViInt32	R/W	Framing mode

Name	Data Type	Access	Description
CHANNEL_ATTR_TRIG_COND	ViInt32	R/W	Trigger condition function
CHANNEL_ATTR_TRIG_COND_A	ViInt32	R/W	Trigger condition A
CHANNEL_ATTR_TRIG_COND_B	ViInt32	R/W	Trigger condition B
CHANNEL_ATTR_TRIG_CONTROL	ViInt32	R/W	Trigger control information
CHANNEL_ATTR_TRIG_ROUTE	ViInt32	R/W	Trigger routing information
CHANNEL_ATTR_TRIG_PRECNTR	ViInt32	R/W	Pretrigger counter
CHANNEL_ATTR_TRIG_POSTCNTR	ViInt32	R/W	Posttrigger counter
CHANNEL_ATTR_TRIG_PATTERN_MATCH_63_32	ViInt32	R/W	Pattern to match (high word)
CHANNEL_ATTR_TRIG_PATTERN_MATCH_31_0	ViInt32	R/W	Pattern to match (low word)
CHANNEL_ATTR_TRIG_PATTERN_MASK_63_32	ViInt32	R/W	Pattern mask (high word)
CHANNEL_ATTR_TRIG_PATTERN_MASK_31_0	ViInt32	R/W	Pattern mask (low word)
CHANNEL_ATTR_TIMING_MODE	ViInt32	R/W	Timing mode
CHANNEL_ATTR_CLOCK	ViInt32	R/W	Clock

Value Attributes



This appendix describes the possible values for each attribute described in Appendix A, *Attributes*. A given value may not be valid in a given state. In this case, the status code from the SetAttribute will indicate an invalid condition. See the description of the SetAttribute calls for details on the return values.

The following are channel-based SDA instrument driver attributes.

Attributes	Valid Values
ATTR_NUM_CHANNELS	"0", "1" aliased to "A", "B"
ATTR_IO_SESSION	0-0xffffffff
ATTR_VISA_RM_SESSION	0-0xffffffff
ATTR_DRIVER_MAJOR_VERSION	0-0xffffffff
ATTR_DRIVER_MINOR_VERSION	0-0xffffffff
ATTR_CLASS_MAJOR_VERSION	0-0xffffffff
ATTR_CLASS_MINOR_VERSION	0-0xffffffff
ATTR_DRIVER_REVISION	0-0xffffffff
ATTR_CLASS_REVISION	0-0xffffffff
ATTR_USER_DATA	0-0xffffffff
ATTR_SLOT	0-0xffffffff
ATTR_MODEL_CODE	0-0xffffffff
ATTR_MANF_ID	0-0xffffffff
ATTR_FIRMWARE_PROGRAM	String

Attributes	Valid Values
CHANNEL_ATTR_MAX_QUEUE_LENGTH	0-0xfffffff
CHANNEL_ATTR_TMO_VALUE	0-0xffffffff NISDA_TMO_IMMEDIATE NISDA_TMO_INFINITE
CHANNEL_ATTR_ASRL_BAUD	0-0xffffffff
CHANNEL_ATTR_ASRL_DATA_BITS	5-9
CHANNEL_ATTR_ASRL_PARITY	NISDA_VAL_ASRL_PAR_NONE NISDA_VAL_ASRL_PAR_ODD NISDA_VAL_ASRL_PAR_EVEN NISDA_VAL_ASRL_PAR_SPACE NISDA_VAL_ASRL_PAR_MARK
CHANNEL_ATTR_ASRL_STOP_BITS	NISDA_VAL_ASRL_STOP_ONE NISDA_VAL_ASRL_STOP_TWO
CHANNEL_ATTR_ASRL_FLOW_CNTRL	NISDA_VAL_ASRL_FLOW_NONE NISDA_VAL_ASRL_FLOW_XON_XOFF NISDA_VAL_ASRL_FLOW_RTS_CTS
CHANNEL_ATTR_TRANSFER_ELEMENT_SIZE	NISDA_VAL_BIT NISDA_VAL_BYTE
CHANNEL_ATTR_XCEIVER	NISDA_VAL_XCEIVER_PCH0 NISDA_VAL_XCEIVER_PCH1 NISDA_VAL_XCEIVER_RS232CH0 NISDA_VAL_XCEIVER_RS232CH1 NISDA_VAL_XCEIVER_RS485CH0 NISDA_VAL_XCEIVER_RS485CH1
CHANNEL_ATTR_XCEIVER_MODE	NISDA_VAL_XCEIVER_XV NISDA_VAL_XCEIVER_TTL NISDA_VAL_XCEIVER_ECL NISDA_VAL_XCEIVER_3V NISDA_VAL_XCEIVER_RS232
CHANNEL_ATTR_XCEIVER_LV	-10.0 to 10.0
CHANNEL_ATTR_XCEIVER_HV	-10.0 to 10.0

Attributes	Valid Values
CHANNEL_ATTR_XCEIVER_TH	-10.0 To 10.0
CHANNEL_ATTR_FRAMING_MODE	NISDA_VAL_FRAMING_NONE NISDA_VAL_FRAMING_X21
CHANNEL_ATTR_TRIG_COND	NISDA_VAL_TRIG_COND_ALWAYS NISDA_VAL_TRIG_COND_A NISDA_VAL_TRIG_COND_NOTA NISDA_VAL_TRIG_COND_B NISDA_VAL_TRIG_COND_NOTB NISDA_VAL_TRIG_COND_A_OR_B NISDA_VAL_TRIG_COND_A_OR_NOTB NISDA_VAL_TRIG_COND_NOTA_OR_B NISDA_VAL_TRIG_COND_NOTA_OR_NOTB NISDA_VAL_TRIG_COND_A_AND_B NISDA_VAL_TRIG_COND_A_AND_B NISDA_VAL_TRIG_COND_A_AND_NOTB NISDA_VAL_TRIG_COND_NOTA_AND B NISDA_VAL_TRIG_COND_NOTA_AND B NISDA_VAL_TRIG_COND_NOTA_AND_NOTB NISDA_VAL_TRIG_COND_A_XOR_B NISDA_VAL_TRIG_COND_A_XOR_B NISDA_VAL_TRIG_COND_NEVER
CHANNEL_ATTR_TRIG_COND_A	NISDA_VAL_TRIG_COND_TRIGIN_PIN NISDA_VAL_TRIG_COND_FALL_EDGE NISDA_VAL_TRIG_COND_RISE_EDGE NISDA_VAL_TRIG_COND_ANY_EDGE NISDA_VAL_TRIG_COND_PATTERN_MATCH NISDA_VAL_TRIG_COND_SERIAL_PIN NISDA_VAL_TRIG_COND_OTHER_SLOT
CHANNEL_ATTR_TRIG_COND_B	NISDA_VAL_TRIG_COND_TRIGIN_PIN NISDA_VAL_TRIG_COND_FALL_EDGE NISDA_VAL_TRIG_COND_RISE_EDGE NISDA_VAL_TRIG_COND_ANY_EDGE NISDA_VAL_TRIG_COND_PATTERN_MATCH NISDA_VAL_TRIG_COND_SERIAL_PIN NISDA_VAL_TRIG_COND_OTHER_SLOT

Attributes	Valid Values
CHANNEL_ATTR_TRIG_ROUTE	NISDA_VAL_TRIG_ROUTE_AQUIRE NISDA_VAL_TRIG_ROUTE_GENERATE NISDA_VAL_TRIG_ROUTE_TRIGOUT_PIN NISDA_VAL_TRIG_ROUTE_SERIAL_PIN NISDA_VAL_TRIG_ROUTE_OTHER_SLOT
CHANNEL_ATTR_TRIG_POSTCNTR	0-0xffffffff
CHANNEL_ATTR_TRIG_PATTERN_MATCH_63_32	0-0xffffffff
CHANNEL_ATTR_TRIG_PATTERN_MATCH_31_0	0-0xffffffff
CHANNEL_ATTR_TRIG_PATTERN_MASK_63_32	0-0xffffffff
CHANNEL_ATTR_TRIG_PATTERN_MASK_31_0	0-0xffffffff
CHANNEL_ATTR_TIMING_MODE	NISDA_TIMING_SYNC NISDA_TIMING_ASYNC
CHANNEL_ATTR_CLOCK	0-0xffffffff

Status Codes



This appendix describes the status codes returned by the SDA.

Each SDA function returns a status code that indicates whether the function was performed successfully. All error codes are mapped as negative values, while success values are mapped as zero or positive. A summary of the status codes is listed.

Completion Codes	Description
NISDA_WARN_NSUP_ID_QUERY	ID query not supported
NISDA_SUCCESS	Successful Completion
NISDA_ERROR_INV_OBJECT	Invalid object
NISDA_WARN_NSUP_RESET	Reset not supported
NISDA_WARN_NSUP_SELF_TEST	Self-test not supported
NISDA_WARN_NSUP_ERROR_QUERY	Error query not supported
NISDA_WARN_NSUP_REV_QUERY	Revision query not supported
NISDA_ERROR_PARAMETER1	Parameter 1 out of range
NISDA_ERROR_PARAMETER2	Parameter 2 out of range
NISDA_ERROR_PARAMETER3	Parameter 3 out of range
NISDA_ERROR_PARAMETER4	Parameter 4 out of range
NISDA_ERROR_PARAMETER5	Parameter 5 out of range
NISDA_ERROR_PARAMETER6	Parameter 6 out of range
NISDA_ERROR_PARAMETER7	Parameter 7 out of range
NISDA_ERROR_PARAMETER8	Parameter 8 out of range
NISDA_ERROR_FAIL_ID_QUERY	Identification query failed

Completion Codes	Description
NISDA_ERROR_INV_RESPONSE	Error interpreting instrument response
NISDA_ERROR_INSTR_SPECIFIC	Instrument specific error
NISDA_ERROR_FILE_OPEN	File is open
NISDA_ERROR_CANT_OPEN_FILE	Cannot open file
NISDA_ERROR_READING_FILE	Error reading from file
NISDA_ERROR_WRITING_FILE	Error writing to file
NISDA_ERROR_FILE_NOT_FOUND	File not found
NISDA_ERROR_INVALID_FILE_FORMAT	Invalid file format
NISDA_ERROR_INVALID_PATHNAME	Invalid path name
NISDA_ERROR_LOADING_EXTERNAL_MODULE	Failure loading external module
NISDA_ERROR_INVALID_ATTRIBUTE	Invalid attribute
NISDA_ERROR_ATTR_NOT_WRITEABLE	Attribute is not writable
NISDA_ERROR_ATTR_NOT_READABLE	Attribute is not readable
NISDA_ERROR_INVALID_PARAMETER	Invalid parameter
NISDA_ERROR_INVALID_VALUE	Invalid value
NISDA_ERROR_CONFIG_ENTRY_NOT_FOUND	Configuration entry not found
NISDA_ERROR_CONFIG_FILE_NOT_FOUND	Configuration file not found
NISDA_ERROR_FUNCTION_NOT_SUPPORTED	Function not supported
NISDA_ERROR_ATTRIBUTE_NOT_SUPPORTED	Attribute not supported
NISDA_ERROR_VALUE_NOT_SUPPORTED	Value not supported
NISDA_ERROR_INVALID_TYPE	Invalid type
NISDA_ERROR_TYPES_DO_NOT_MATCH	Types do not match
NISDA_ERROR_DEFERRED_VALUE_CONFLICT	The specified attribute already has a value waiting to be updated
NISDA_ERROR_ITEM_ALREADY_EXISTS	The specified item already exists

Completion Codes	Description
NISDA_ERROR_INVALID_CONFIGURATION	Not a valid configuration
NISDA_ERROR_VALUE_NOT_AVAILABLE	The requested item or value does not exist or is not available
NISDA_ERROR_ATTRIBUTE_VALUE_NOT_KNOWN	The requested attribute value not known and cannot be determined
NISDA_ERROR_INVALID_INFO	The requested information is invalid
NISDA_ERROR_NOT_INITIALIZED	Object or item is not initialized

Click here to comment on this document via the National Instruments website at http://www.natinst.com/documentation/daq/

Customer Communication



For your convenience, this appendix contains forms to help you gather the information necessary to help us solve your technical problems and a form you can use to comment on the product documentation. When you contact us, we need the information on the Technical Support Form and the configuration form, if your manual contains one, about your system configuration to answer your questions as quickly as possible.

National Instruments has technical assistance through electronic, fax, and telephone systems to quickly provide the information you need. Our electronic services include a bulletin board service, an FTP site, a fax-on-demand system, and e-mail support. If you have a hardware or software problem, first try the electronic support systems. If the information available on these systems does not answer your questions, we offer fax and telephone support through our technical support centers, which are staffed by applications engineers.

Electronic Services

Bulletin Board Support

National Instruments has BBS and FTP sites dedicated for 24-hour support with a collection of files and documents to answer most common customer questions. From these sites, you can also download the latest instrument drivers, updates, and example programs. For recorded instructions on how to use the bulletin board and FTP services and for BBS automated information, call 512 795 6990. You can access these services at:

United States: 512 794 5422

Up to 14,400 baud, 8 data bits, 1 stop bit, no parity

United Kingdom: 01635 551422

Up to 9,600 baud, 8 data bits, 1 stop bit, no parity

France: 01 48 65 15 59

Up to 9,600 baud, 8 data bits, 1 stop bit, no parity

FTP Support

To access our FTP site, log on to our Internet host, ftp.natinst.com, as anonymous and use your Internet address, such as joesmith@anywhere.com, as your password. The support files and documents are located in the /support directories.

Fax-on-Demand Support

Fax-on-Demand is a 24-hour information retrieval system containing a library of documents on a wide range of technical information. You can access Fax-on-Demand from a touch-tone telephone at 512 418 1111.

E-Mail Support (Currently USA Only)

You can submit technical support questions to the applications engineering team through e-mail at the Internet address listed below. Remember to include your name, address, and phone number so we can contact you with solutions and suggestions.

support@natinst.com

Telephone and Fax Support

National Instruments has branch offices all over the world. Use the list below to find the technical support number for your country. If there is no National Instruments office in your country, contact the source from which you purchased your software to obtain support.

Country	Telephone	Fax
Australia	03 9879 5166	03 9879 6277
Austria	0662 45 79 90 0	0662 45 79 90 19
Belgium	02 757 00 20	02 757 03 11
Brazil	011 288 3336	011 288 8528
Canada (Ontario)	905 785 0085	905 785 0086
Canada (Quebec)	514 694 8521	514 694 4399
Denmark	45 76 26 00	45 76 26 02
Finland	09 725 725 11	09 725 725 55
France	01 48 14 24 24	01 48 14 24 14
Germany	089 741 31 30	089 714 60 35
Hong Kong	2645 3186	2686 8505
Israel	03 6120092	03 6120095
Italy	02 413091	02 41309215
Japan	03 5472 2970	03 5472 2977
Korea	02 596 7456	02 596 7455
Mexico	5 520 2635	5 520 3282
Netherlands	0348 433466	0348 430673
Norway	32 84 84 00	32 84 86 00
Singapore	2265886	2265887
Spain	91 640 0085	91 640 0533
Sweden	08 730 49 70	08 730 43 70
Switzerland	056 200 51 51	056 200 51 55
Taiwan	02 377 1200	02 737 4644
United Kingdom	01635 523545	01635 523154
United States	512 795 8248	512 794 5678

Click here to comment on this document via the National Instruments website at http://www.natinst.com/documentation/daq/

Technical Support Form

Photocopy this form and update it each time you make changes to your software or hardware, and use the completed copy of this form as a reference for your current configuration. Completing this form accurately before contacting National Instruments for technical support helps our applications engineers answer your questions more efficiently.

If you are using any National Instruments hardware or software products related to this problem, include the configuration forms from their user manuals. Include additional pages if necessary.

Name	
Company	
Address	
	()
	elProcessor
)
	B Display adapter
	nstalled
- ·	
	odel Revision
	Version
The problem is:	
The problem is.	
	······································
The following steps reproduce the problem	n:
National Ir	ment on this document via the nstruments website at
nttp://www.natin	st.com/documentation/daq/

Serial Data Analyzer Hardware and Software Configuration Form

Record the settings and revisions of your hardware and software on the line to the right of each item. Complete a new copy of this form each time you revise your software or hardware configuration, and use this form as a reference for your current configuration. Completing this form accurately before contacting National Instruments for technical support helps our applications engineers answer your questions more efficiently.

National Instruments Products

Computer-Based Instrument hardware
Interrupt level of hardware
DMA channels of hardware
Base I/O address of hardware
Programming choice
National Instruments Application Software
Other boards in system
Base I/O address of other boards
DMA channels of other boards
Interrupt level of other boards
Other Products
Computer make and model
Microprocessor
Clock frequency or speed
Type of video board installed
Operating system version
Operating system mode
Programming language
Programming language version
Other boards in system
Base I/O address of other boards
DMA channels of other boards
Interrupt level of other boards

Click here to comment on this document via the National Instruments website at http://www.natinst.com/documentation/daq/

Documentation Comment Form

December 1997

6504 Bridge Point Parkway Austin, TX 78730-5039

Title:

Edition Date:

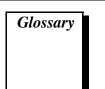
National Instruments encourages you to comment on the documentation supplied with our products. This information helps us provide quality products to meet your needs.

Click here to comment on this document via the

(512) 794-5678

Serial Data Analyzer Software Reference Manual

National Instruments website at Part Number: 321753A-01 http://www.natinst.com/documentation/dag/ Please comment on the completeness, clarity, and organization of the manual. If you find errors in the manual, please record the page numbers and describe the errors. Thank you for your help. Phone (___) _____ Fax (___) _____ Mail to: Technical Publications Fax to: **Technical Publications** National Instruments Corporation National Instruments Corporation



Prefix	Meaning	Value
p-	pico-	10 ⁻¹²
n-	nano-	10 ⁻⁹
μ-	micro-	10 ⁻⁶
m-	milli-	10^{-3}
k-	kilo-	10 ³
M-	mega-	106
G-	giga-	109

Numbers/Symbols

% percent

+ positive of, or plus

- negative of, or minus

/ per

° degree

 $\Omega \hspace{1cm} \text{ohm}$

A

A amperes

AC alternating current

AC coupled allowing the transmission of AC signals while blocking DC signals

A/D analog-to-digital

ADC analog-to-digital converter—an electronic device, often an integrated

circuit, that converts an analog voltage to a digital number

address character code that identifies a specific location (or series of locations)

in memory

ADE application development environment—examples of ADE are

LabVIEW, LabWindows/CVI, Visual Basic, and Visual C++

amplification a type of signal conditioning that improves accuracy in the resulting

digitized signal and reduces noise

ANSI American National Standards Institute

API application programming interface

ASIC Application-Specific Integrated Circuit—a proprietary semiconductor

component designed and manufactured to perform a set of specific

functions for a specific customer

asynchronous (1) hardware—a property of an event that occurs at an arbitrary time,

without synchronization to a reference clock (2) software—a property

of a function that begins an operation and returns prior to the

completion or termination of the operation

attenuate to decrease the amplitude of a signal

attenuation ratio the factor by which a signal's amplitude is decreased

В

b bit—one binary digit, either 0 or 1

B byte—eight related bits of data, an eight-bit binary number. Also used

to denote the amount of memory required to store one byte of data.

bandwidth the range of frequencies present in a signal, or the range of frequencies

to which a measuring device can respond

base address a memory address that serves as the starting address for programmable

registers. All other addresses are located by adding to the base address.

baud rate serial communications data transmission rate expressed in bits per

second (b/s)

BCD binary-coded decimal

binary a number system with a base of 2

BIOS basic input/output system—BIOS functions are the fundamental level

of any PC or compatible computer. BIOS functions embody the basic operations needed for successful use of the computer's hardware

resources.

bipolar a signal range that includes both positive and negative values (for

example, -5 V to +5 V)

BNC a type of coaxial signal connector

buffer temporary storage for acquired or generated data (software)

burst-mode a high-speed data transfer in which the address of the data is sent

followed by back-to-back data words while a physical signal is asserted

bus the group of conductors that interconnect individual circuitry in a

computer. Typically, a bus is the expansion vehicle to which I/O or other devices are connected. Examples of PC buses are the AT bus,

NuBus, Micro Channel, and EISA bus.

bus master a type of a plug-in board or controller with the ability to read and write

devices on the computer bus

	-	-
- 1	r	٦
	L	1

C Celsius

cache high-speed processor memory that buffers commonly used instructions

or data to increase processing throughput

channel pin or wire lead to which you apply or from which you read the analog

or digital signal. Analog signals can be single-ended or differential. For digital signals, you group channels to form ports. Ports usually consist

of either four or eight digital channels.

channel clock the clock controlling the time interval between individual channel

sampling within a scan. Boards with simultaneous sampling do not have

this clock.

circuit trigger a condition for starting or stopping clocks

clock hardware component that controls timing for reading from or writing to

groups

CMOS complementary metal-oxide semiconductor

conversion device device that transforms a signal from one form to another. For example,

analog-to-digital converters (ADCs) for analog input, digital-to-analog converters (DACs) for analog output, digital input or output ports, and

counter/timers are conversion devices.

conversion time the time required, in an analog input or output system, from the moment

a channel is interrogated (such as with a read instruction) to the moment

that accurate data is available

counter/timer a circuit that counts external pulses or clock pulses (timing)

coupling the manner in which a signal is connected from one location to another

CPU central processing unit

crosstalk an unwanted signal on one channel due to an input on a different

channel

current drive capability the amount of current a digital or analog output channel is capable of

sourcing or sinking while still operating within voltage range

specifications

current sinking the ability of an instrument to dissipate current for analog or digital

output signals

current sourcing the ability of an instrument to supply current for analog or digital output

signals

D

D/A digital-to-analog

DAC digital-to-analog converter—an electronic device, often an integrated

circuit, that converts a digital number into a corresponding analog

voltage or current

DAQ data acquisition—(1) collecting and measuring electrical signals from

sensors, transducers, and test probes or fixtures and inputting them to a computer for processing; (2) collecting and measuring the same kinds of electrical signals with A/D and/or DIO boards plugged into a computer, and possibly generating control signals with D/A and/or DIO

boards in the same computer

dB decibel—the unit for expressing a logarithmic measure of the ratio of

two signal levels: $dB = 20\log 10 \text{ V}1/\text{V}2$, for signals in volts

DC direct current

DC coupled allowing the transmission of both AC and DC signals

device a plug-in instrument card or pad that can contain multiple channels and

conversion devices. Plug-in boards and PCMCIA cards, which connects

to your computer parallel port, are examples of devices.

digital trigger a TTL level signal having two discrete levels—a high and a low level

DIN Deutsche Industrie Norme

DIO digital input/output

DMA direct memory access—a method by which data can be transferred to/

from computer memory from/to a device or memory on the bus while the processor does something else. DMA is the fastest method of

transferring data to/from computer memory.

down counter performing frequency division on an internal signal

DRAM dynamic RAM

drivers software that controls a specific hardware device such as a plug-in

instrument or a GPIB interface board

dual-access memory memory that can be sequentially accessed by more than one controller

or processor but not simultaneously accessed. Also known as shared

memory.

dual-ported memory memory that can be simultaneously accessed by more than one

controller or processor

E

ECL emitter-coupled logic

EEPROM electrically erasable programmable read-only memory—ROM that can

be erased with an electrical signal and reprogrammed

electrostatically

coupled propagating a signal by means of a varying electric field

EMC electromechanical compliance

EPROM erasable programmable read-only memory—ROM that can be erased

(usually by ultraviolet light exposure) and reprogrammed

event the condition or state of an analog or digital signal

external trigger a voltage pulse from an external source that triggers an event such as an

A/D conversion

F

false triggering that occurs at an unintended time

fetch-and-deposit a data transfer in which the data bytes are transferred from the source to

the controller, and then from the controller to the target

FIFO

first-in first-out memory buffer—the first data stored is the first data sent to the acceptor. FIFOs are often used on DAQ devices to temporarily store incoming or outgoing data until that data can be retrieved or output. For example, an analog input FIFO stores the results of A/D conversions until the data can be retrieved into system memory, a process that requires the servicing of interrupts and often the programming of the DMA controller. This process can take several milliseconds in some cases. During this time, data accumulates in the FIFO for future retrieval. With a larger FIFO, longer latencies can be tolerated. In the case of analog output, a FIFO permits faster update rates, because the waveform data can be stored on the FIFO ahead of time. This again reduces the effect of latencies associated with getting the data from system memory to the DAQ device.

filtering

a type of signal conditioning that allows you to filter unwanted signals

from the signal you are trying to measure

flyby

a type of high-performance data transfer in which the data bytes pass directly from the source to the target without being transferred to the

controller

feet

ft

G

gain the factor by which a signal is amplified, sometimes expressed in

decibels

GPIB General Purpose Interface bus, synonymous with HP-IB. The standard

bus used for controlling electronic instruments with a computer. Also called IEEE 488 bus because it is defined by ANSI/IEEE Standards

488-1978, 488.1-1987, and 488.2-1987.

Н

h hour

handle pointer to a pointer to a block of memory; handles reference arrays and

strings. An array of strings is a handle to a block of memory containing

handles to strings.

handler a device driver that is installed as part of the operating system of the

computer

handshaked digital I/O a type of digital acquisition/generation where a device or module

accepts or transfers data after a digital pulse has been received. Also

called latched digital I/O.

hardware the physical components of a computer system, such as the circuit

boards, plug-in boards, chassis, enclosures, peripherals, cables, and so

on

hardware triggering a form of triggering where you set the start time of an acquisition and

gather data at a known position in time relative to a trigger signal

hex hexadecimal

Hz hertz—the number of scans read or updates written per second

ı

IC integrated circuit

ID identification

IDE integrated development environment

IEEE Institute of Electrical and Electronics Engineers

IEEE 488 the shortened notation for ANSI/IEEE Standards 488-1978,

488.1-1987, and 488.2-1987. See also GPIB.

immediate digital I/O a type of digital acquisition/generation where LabVIEW updates the

digital lines or port states immediately or returns the digital value of an

input line. Also called nonlatched digital I/O.

in. inches

Industrial Device

Networks

standardized digital communications networks used in industrial automation applications; they often replace vendor-proprietary networks so that devices from different vendors can communicate in

control systems

input bias current that flows into the inputs of a circuit

input impedance the measured resistance and capacitance between the input terminals of

a circuit

input offset current the difference in the input bias currents of the two inputs of an

instrumentation amplifier

instrument driver a set of high-level software functions that controls a specific plug-in,

DAQ, PXI, GPIB, VXI, or RS-232 programmable instrument. Instrument drivers are available in several forms, ranging from a function callable language to a virtual instrument (VI) in LabVIEW.

instrumentation amplifier

a circuit whose output voltage with respect to ground is proportional to

the difference between the voltages at its two inputs

interrupt a computer signal indicating that the CPU should suspend its current

task to service a designated activity

interrupt level the relative priority at which a device can interrupt

I/O input/output—the transfer of data to/from a computer system involving

communications channels, operator interface devices, and/or data

acquisition and control interfaces

IRQ interrupt request

K

k kilo—the standard metric prefix for 1,000, or 10³, used with units of

measure such as volts, hertz, and meters

K kilo—the prefix for 1,024, or 2¹⁰, used with B in quantifying data or

computer memory

L

latched digital I/O a type of digital acquisition/generation where a device or module

accepts or transfers data after a digital pulse has been received. Also

called handshaked digital I/O.

LED light-emitting diode

library a file containing compiled object modules, each comprised of one of

more functions, that can be linked to other object modules that make use of these functions. NISDA.LIB is a library that contains instrument driver functions. The NI-DAQ function set is broken down into object modules so that only the object modules that are relevant to your application are linked in, while those object modules that are not

relevant are not linked.

LSB least significant bit

M

m meters

M (1) Mega, the standard metric prefix for 1 million or 10^6 , when used

with units of measure such as volts and hertz; (2) mega, the prefix for 1,048,576, or 2²⁰, when used with B to quantify data or computer

memory

MB megabytes of memory

MBLT eight-byte block transfers in which both the Address bus and the Data

bus are used to transfer data

Mbytes/s a unit for data transfer that means 1 million or 10⁶ bytes/s

memory buffer See buffer.

MIPS million instructions per second—the unit for expressing the speed of

processor machine code instructions

MS million samples

MSB most significant bit

MTBF mean time between failure

N

NI-SDA NI instrument driver for SDA cards

NIST National Institute of Standards and Technology

nodes execution elements of a block diagram consisting of functions,

structures, and subVIs

noise an undesirable electrical signal—Noise comes from external sources

such as the AC power line, motors, generators, transformers,

fluorescent lights, soldering irons, CRT displays, computers, electrical storms, welders, radio transmitters, and internal sources such as semiconductors, resistors, and capacitors. Noise corrupts signals you

are trying to send or receive.

nonlatched digital I/O a type of digital acquisition/generation where LabVIEW updates the

digital lines or port states immediately or returns the digital value of an input line. Also called immediate digital I/O or non-handshaking.

nonreferenced signal

sources

signal sources with voltage signals that are not connected to an absolute reference or system ground. Also called floating signal sources. Some

common example of nonreferenced signal sources are batteries,

transformers, or thermocouples.

0

onboard channels channels provided by the plug-in DAQ board

onboard RAM optional RAM usually installed into SIMM slots

operating system base-level software that controls a computer, runs programs, interacts

with users, and communicates with installed hardware or peripheral

devices

optical coupler,

optocoupler

a device designed to transfer electrical signals by utilizing light waves to provide coupling with electrical isolation between input and output.

Sometimes called optoisolator or photocoupler.

optical isolation the technique of using an optoelectric transmitter and receiver to

transfer data without electrical continuity, to eliminate high-potential

differences and transients

OUT output pin—a counter output pin where the counter can generate

various TTL pulse waveforms

output settling time the amount of time required for the analog output voltage to reach its

final value within specified limits

output slew rate the maximum rate of change of analog output voltage from one level to

another

P

pattern generation a type of handshaked (latched) digital I/O in which internal counters

generate the handshaked signal, which in turn initiates a digital transfer. Because counters output digital pulses at a constant rate, this means you can generate and retrieve patterns at a constant rate because the

handshaked signal is produced at a constant rate.

PC Card a credit-card-sized expansion card that fits in a PCMCIA slot, often

referred to as a PCMCIA card

PCI Peripheral Component Interconnect—a high-performance expansion

bus architecture originally developed by Intel to replace ISA and EISA. It is achieving widespread acceptance as a standard for PCs and work-stations; it offers a theoretical maximum transfer rate of 132

Mbytes/s.

PCI-MITE is a custom ASIC designed by National Instruments that implements the

PCI bus interface. The PCI-MITE supports bus mastering for high speed data transfers over the PCI bus. It is also used in PXI cards.

PCMCIA an expansion bus architecture that has found widespread acceptance as

a *de facto* standard in notebook-size computers. It originated as a specification for add-on memory cards written by the Personal

Computer Memory Card International Association.

pipeline a high-performance processor structure in which the completion of an

instruction is broken into its elements so that several elements can be

processed simultaneously from different instructions

Plug and Play devices devices that do not require DIP switches or jumpers to configure

resources on the devices—also called switchless devices

port (1) a communications connection on a computer or a remote controller

(2) a digital port, consisting of four or eight lines of digital input and/or

output

posttriggering the technique used on an instrument to acquire a programmed number

of samples after trigger conditions are met

ppm parts per million

pretriggering the technique used on an instrument to keep a continuous buffer filled

with data, so that when the trigger conditions are met, the sample

includes the data leading up to the trigger condition

propagation the transmission of a signal through a computer system

propagation delay the amount of time required for a signal to pass through a circuit

protocol the exact sequence of bits, characters, and control codes used to transfer

data between computers and peripherals through a communications

channel.

pts points

pulse trains multiple pulses

pulsed output a form of counter signal generation by which a pulse is outputted when

a counter reaches a certain value

PXI stands for PCI eXtensions for Instrumentation. PXI is an open

specification that builds off the CompactPCI specification by adding

instrumentation-specific features.

R

RAM random-access memory

real time a property of an event or system in which data is processed as it is

acquired instead of being accumulated and processed at a later time

resolution the smallest signal increment that can be detected by a measurement

system. Resolution can be expressed in bits, in proportions, or in percent of full scale. For example, a system has 12-bit resolution, one

part in 4,096 resolution, and 0.0244 percent of full scale.

retry an acknowledge by a destination that signifies that the cycle did not

complete and should be repeated

ribbon cable a flat cable in which the conductors are side by side

rise time the difference in time between the 10% and 90% points of a system's

step response

rms root mean square—the square root of the average value of the square of

the instantaneous signal amplitude; a measure of signal amplitude

ROM read-only memory

RTSI bus real-time system integration bus—the National Instruments timing bus

that connects instruments directly, by means of connectors on top of the

boards, for precise synchronization of functions

S

s seconds

S samples

sample counter the clock that counts the output of the channel clock, in other words, the

number of samples taken. On boards with simultaneous sampling, this counter counts the output of the scan clock and hence the number of

scans.

scan one or more analog or digital input samples. Typically, the number of

input samples in a scan is equal to the number of channels in the input group. For example, one pulse from the scan clock produces one scan which acquires one new sample from every analog input channel in the

group.

scan clock the clock controlling the time interval between scans. On boards with

interval scanning support (for example, the AT-MIO-16F-5), this clock gates the channel clock on and off. On boards with simultaneous sampling (for example, the EISA-A2000), this clock clocks the track-

and-hold circuitry.

scan rate the number of scans per second. For example, a scan rate of 10 Hz

means sampling each channel 10 times per second.

SCXI Signal Conditioning eXtensions for Instrumentation—the National

Instruments product line for conditioning low-level signals within an external chassis near sensors so only high-level signals are sent to

instruments in the noisy PC environment

SDA Serial Data Analyzer

SDK software development kit

settling time the amount of time required for a voltage to reach its final value within

specified limits

shared memory See dual-access memory

signal conditioning the manipulation of signals to prepare them for digitizing

signal divider performing frequency division on an external signal

SIMM single in-line memory module

SMB a type of miniature coaxial signal connector

SNR signal-to-noise ratio—the ratio of the overall rms signal level to the rms

noise level, expressed in decibels

software trigger a programmed event that triggers an event such as data acquisition

software triggering a method of triggering in which you simulate an analog trigger using

software. Also called conditional retrieval.

source impedance a parameter of signal sources that reflects current-driving ability of

voltage sources (lower is better) and the voltage-driving ability of

current sources (higher is better)

SOURCE input pin an counter input pin where the counter counts the signal transitions

S/s samples per second—used to express the rate at which an instrument

samples an analog signal

statically configured

device

a device whose logical address cannot be set through software; that is,

it is not dynamically configurable

switchless device devices that do not require dip switches or jumpers to configure

resources on the devices—also called Plug and Play devices

synchronous (1) hardware—a property of an event that is synchronized to a reference

clock (2) software—a property of a function that begins an operation

and returns only when the operation is complete

system RAM RAM installed on a personal computer and used by the operating

system, as contrasted with onboard RAM

system noise a measure of the amount of noise seen by an analog circuit or an ADC

when the analog inputs are grounded

T

TC terminal count—the highest value of a counter

throughput rate the data, measured in bytes/s, for a given continuous operation,

calculated to include software overhead. Throughput Rate = Transfer

RateSoftware Overhead Factor.

top-level VI VI at the top of the VI hierarchy. This term is used to distinguish the VI

from its subVIs.

transducer See sensor

transducer excitation a type of signal conditioning that uses external voltages and currents to

excite the circuitry of a signal conditioning system into measuring

physical phenomena

transfer rate the rate, measured in bytes/s, at which data is moved from source to

destination after software initialization and set up operations; the

maximum rate at which the hardware can operate

trigger any event that causes or starts some form of data capture

TTL transistor-transistor logic

U

UART universal asynchronous receiver/transmitter—an integrated circuit that

converts parallel data to serial data (and vice versa), commonly used as a computer bus to serial device interface for serial communication

UI update interval

unipolar a signal range that is always positive (for example, 0 to $\pm 10 \text{ V}$)

update the output equivalent of a scan. One or more analog or digital output

samples. Typically, the number of output samples in an update is equal to the number of channels in the output group. For example, one pulse from the update clock produces one update that sends one new sample

to every analog output channel in the group.

update rate the number of output updates per second

V

V volts

V_{DC} volts direct current

VDMAD virtual DMA driver

VI virtual instrument—(1) a combination of hardware and/or software

elements, typically used with a PC, that has the functionality of a classic stand-alone instrument (2) a LabVIEW software module (VI), which consists of a front panel user interface and a block diagram program

V_{IH} volts, input high

V_{II} volts, input low

V_{in} volts in

VISA virtual instrument software architecture—a new driver software

architecture developed by National Instruments to unify

instrumentation software GPIB, DAQ, and VXI. It has been accepted as

a standard for VXI by the VXIplug&play Systems Alliance.

visual basic custom

control (VBXs)

a specific form of binary packaged object that can be created by different companies and integrated into applications written using

Visual Basic

V_{OH} volts, output high

V_{OL} volts, output low

VPICD virtual programmable interrupt controller device

V_{ref} reference voltage

W

waveform multiple voltage readings taken at a specific sampling rate

wire data path between nodes

word the standard number of bits that a processor or memory manipulates at

one time. Microprocessors typically use 8, 16, or 32-bit words.

working voltage the highest voltage that should be applied to a product in normal use,

normally well under the breakdown voltage for safety margin. See also

Breakdown Voltage.

Index

A	В
application development, 2-1 to 2-14. See also	board functions
board functions; channel functions.	configuration functions, 3-7 to 3-17
building LabVIEW applications, 2-3 to 2-4	application development overview, 2-5
compiler information, 2-2	function tree for LabWindows/CVI
dynamic link libraries, 2-1	software (table), 1-5
environments for application	niSda_GetAttribute, 3-11 to 3-13
development, 1-1	niSda_RecallSetup, 3-16 to 3-17
function overview, 2-4 to 2-8	niSda_SaveSetup, 3-14 to 3-15
header files, 2-2	niSda_SetAttribute, 3-8 to 3-10
import libraries	life-cycle functions, 3-1 to 3-6
defined, 2-1	application development overview, 2-4
Microsoft Visual C++ and Borland C++	function tree for LabWindows/CVI
(table), 2-2	software (table), 1-5
NISDA.LIB, 2-2	niSda_close, 3-5 to 3-6
overview, 2-1	niSda_init, 3-2 to 3-4
programming guidelines, 2-2	list of functions, 3-1
programming with SDA instrument driver,	overview, 3-1
2-8 to 2-14	utility functions, 3-18 to 3-28
C implementation, 2-9 to 2-12	application development overview, 2-5
example application, 2-8 to 2-9	function tree for LabWindows/CVI
G implementation, 2-12 to 2-14	software (table), 1-5
attribute functions. See also configuration	niSda_error_message, 3-25 to 3-26
functions.	niSda_error_query, 3-23 to 3-24
function tree for LabWindows/CVI	niSda_reset, 3-19 to 3-20
software (table), 1-6	niSda_revision_query, 3-27 to 3-28
niSda_ChannelGetAttribute, 3-43 to 3-46	niSda_self_test, 3-21 to 3-22
niSda_ChannelSetAttribute, 3-40 to 3-42	Borland C++ import library (table), 2-2
attributes	bulletin board support, D-1
list of SDA instrument driver software attributes (table), A-1 to A-3	
autoucs (table), A-1 to A-3	

value attributes (table), B-1 to B-4

C	transmission functions
C languages	function tree for LabWindows/CVI
implementation of SDA application	software (table), 1-6
example, 2-9 to 2-12	niSda_ChannelAbort, 3-77 to 3-78
Microsoft Visual C++ and Borland C++	niSda_ChannelCheckReception,
import libraries (table), 2-2	3-61 to 3-63
channel functions	niSda_ChannelCheckTransmission,
application development overview,	3-73 to 3-74
2-6 to 2-8	niSda_ChannelInsertError,
attribute functions	3-75 to 3-76
function tree for LabWindows/CVI	niSda_ChannelReceive, 3-55 to 3-57
software (table), 1-6	niSda_ChannelTransmit,
niSda_ChannelGetAttribute,	3-64 to 3-66
3-43 to 3-46	niSda_ChannelTransmitFile,
niSda_ChannelSetAttribute,	3-70 to 3-72
3-40 to 3-42	niSda_ChannelTransmitPattern,
configuration functions	3-67 to 3-69
function tree for LabWindows/CVI	trigger functions
software (table), 1-5 to 1-6	function tree for LabWindows/CVI
niSda_ChannelConfigureGP,	software (table), 1-6
3-32 to 3-33	niSda_ChannelTrigger, 3-79 to 3-80
niSda_ChannelConfigureRS232,	compiler information, 2-2
3-34 to 3-36	configuration functions
niSda_ChannelConfigureRS485,	board functions, 3-7 to 3-17
3-37 to 3-39	application development
niSda_ChannelReset, 3-30 to 3-31	overview, 2-5
function tree for LabWindows/CVI	function tree for LabWindows/CVI
software (table), 1-5	software (table), 1-5
list of functions, 3-29	niSda_GetAttribute, 3-11 to 3-13
overview, 3-29	niSda_RecallSetup, 3-16 to 3-17
transceiver functions	niSda_SaveSetup, 3-14 to 3-15
function tree for LabWindows/CVI	niSda_SetAttribute, 3-8 to 3-10
software (table), 1-6	channel functions
niSda_ChannelDisableClock	function tree for LabWindows/CVI
Transceiver, 3-53 to 3-54	software (table), 1-5 to 1-6
niSda_ChannelDisableData	niSda_ChannelConfigureGP,
Tranceiver, 3-49 to 3-50	3-32 to 3-33
niSda_ChannelEnableClock	niSda_ChannelConfigureRS232,
Transceiver, 3-51 to 3-52	3-34 to 3-36
niSda_ChannelEnableData	niSda_ChannelConfigureRS485,
Tranceiver, 3-47 to 3-48	3-37 to 3-39

niSda_ChannelReset, 3-30 to 3-31 customer communication, <i>xii</i> , D-1 to D-2 D data types compatible types and arrays (table), 1-2 to 1-3 overview, 1-2 documentation conventions used in manual, <i>x</i>	H header files including driver function prototypes (note), 1-3 NISDA.H, 2-2 I import libraries defined, 2-1
National Instruments documentation, <i>xi</i> organization of manual, <i>ix-x</i> related documentation, <i>xi</i> -12	Microsoft Visual C++ and Borland C++ (table), 2-2 NISDA.LIB, 2-2
e-mail support, D-2 electronic support services, D-1 to D-2 F fax and telephone support numbers, D-2 Fax-on-Demand support, D-2 FTP support, D-1 functions. See board functions; channel functions. G G language implementation of SDA	L LabVIEW software building applications, 2-3 to 2-4 overview, 1-8 SDA VIs available (figure), 1-4 LabWindows/CVI software function tree for SDA (table), 1-5 to 1-6 overview, 1-8 to 1-9 life-cycle functions, 3-1 to 3-6 application development overview, 2-4 function tree for LabWindows/CVI software (table), 1-5 niSda_close, 3-5 to 3-6 niSda_init, 3-2 to 3-4
application example, 2-12 to 2-14 channel configuration (figure), 2-13 channel transmission and reception operation (figure), 2-14 closing (figure), 2-14 initialization and board configuration (figure), 2-12	manual. <i>See</i> documentation. Microsoft Visual C++ import library (table), 2-2

N	niSda_RecallSetup function, 3-16 to 3-17
niSda_ChannelAbort function, 3-77 to 3-78	niSda_reset function, 3-19 to 3-20
niSda_ChannelCheckReception function,	niSda_revision_query function, 3-27 to 3-28
3-61 to 3-63	niSda_SaveSetup function, 3-14 to 3-15
niSda_ChannelCheckTransmission function,	niSda_self_test function, 3-21 to 3-22
3-73 to 3-74	niSda_SetAttribute function, 3-8 to 3-10
niSda_ChannelConfigureGP function,	
3-32 to 3-33	Р
niSda_ChannelConfigureRS232 function,	-
3-34 to 3-36	programming language considerations, 1-3 to 1-7
niSda_ChannelConfigureRS485 function,	
3-37 to 3-39	application development environments, 1-1
niSda_ChannelDisableClockTransceiver	code examples, 1-7
function, 3-53 to 3-54	LabVIEW environment, 1-4
niSda_ChannelDisableDataTranceiver	LabWindows/CVI environment,
function, 3-49 to 3-50	1-4 to 1-6
niSda_ChannelEnableClockTransceiver function, 3-51 to 3-52	programming with SDA instrument driver.
niSda_ChannelEnableDataTranceiver	See application development.
function, 3-47 to 3-48	prototypes, including (note), 1-3
niSda_ChannelGetAttribute function,	r,
3-43 to 3-46	
niSda_ChannelInsertError function,	S
3-75 to 3-76	SDA instrument driver software. See also
niSda_ChannelReceive function, 3-55 to 3-57	board functions; channel functions.
niSda_ChannelReset function, 3-30 to 3-31	application development
niSda_ChannelSetAttribute function,	environments, 1-1
3-40 to 3-42	architecture (figure), 1-7
niSda_ChannelTransmit function,	attributes (table), A-1 to A-3
3-64 to 3-66	data types
niSda_ChannelTransmitFile function,	compatible types and arrays (table)
3-70 to 3-72	1-2 to 1-3
niSda_ChannelTransmitPattern function,	overview, 1-2
3-67 to 3-69	interface, 2-1
niSda_ChannelTrigger function, 3-79 to 3-80	loading from CD-ROM, 1-1
niSda_close function, 3-5 to 3-6	overview, 1-9
niSda_error_message function, 3-25 to 3-26	programming language considerations,
niSda_error_query function, 3-23 to 3-24	1-3 to 1-7
niSda_GetAttribute function, 3-11 to 3-13	code examples, 1-7
NISDA.H header file, 2-2	LabVIEW environment, 1-4
niSda_init function, 3-2 to 3-4	

LabWindows/CVI environment,	niSda_ChannelCheckTransmission,
1-4 to 1-6	3-73 to 3-74
requirements for getting started, 1-8	niSda_ChannelInsertError, 3-75 to 3-76
software programming choices, 1-8 to 1-9	niSda_ChannelReceive, 3-55 to 3-57
driver software, 1-9	niSda_ChannelTransmit, 3-64 to 3-66
National Instruments application	niSda_ChannelTransmitFile, 3-70 to 3-72
software, 1-8 to 1-9	niSda_ChannelTransmitPattern,
status codes (table), C-1 to C-3	3-67 to 3-69
value attributes (table), B-1 to B-4	trigger functions
Serial Data Analyzer instrument driver. See	function tree for LabWindows/CVI
SDA instrument driver software.	software (table), 1-6
software programming choices, 1-8 to 1-9. See	niSda_ChannelTrigger, 3-79 to 3-80
also programming language considerations.	
driver software, 1-9	11
National Instruments application	U
software, 1-8 to 1-9	utility functions, 3-18 to 3-28
status codes	application development overview, 2-5
format, 1-2	function tree for LabWindows/CVI
list of codes (table), C-1 to C-3	software (table), 1-5
	niSda_error_message, 3-25 to 3-26
т	niSda_error_query, 3-23 to 3-24
Т	niSda_reset, 3-19 to 3-20
technical support, D-1 to D-2	niSda_revision_query, 3-27 to 3-28
telephone and fax support numbers, D-2	niSda_self_test, 3-21 to 3-22
transceiver functions	
function tree for LabWindows/CVI	V
software (table), 1-6	•
niSda_ChannelDisableClockTransceiver,	value attributes (table), B-1 to B-4
3-53 to 3-54	variable data types (table), 1-2 to 1-3
$ni Sda_Channel Disable Data Tranceiver,\\$	
3-49 to 3-50	W
niSda_ChannelEnableClockTransceiver,	
3-51 to 3-52	Windows application development. See
niSda_ChannelEnableDataTranceiver,	application development.
3-47 to 3-48	
transmission functions	
function tree for LabWindows/CVI	

3-61 to 3-63

software (table), 1-6

niSda_ChannelAbort, 3-77 to 3-78 niSda_ChannelCheckReception,