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SC-205X Series User Manual



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Contents

Abou	ıt This Manual	
	Organization of This Manual	κi
	Conventions Used in This Manual.	
	National Instruments Documentation	
	Related Documentation.	
	Customer Communication	κiv
Chap	iter 1	
_	duction	
	About the SC-205X Series	1-1
	What You Need to Get Started	1-3
	Unpacking	1-4
	Software Programming Choices	1-4
	Optional Equipment	1-4
Chap	iter 2	
SC-2		
	SC-2050 Connection	2-3
	Connectors	2-3
	Mounting	2-7
	Cabling	2-7
Chap	iter 3	
SC-2		
	SC-2051 Connection	3-3
	Connectors	3-3
	Mounting	3-7
	Cabling	3-7
Chap	iter 4	
SC-2		
	SC-2052 Connection	1-3
	Connectors	1-3
	Mounting	
	Cabling	1-8

Chapt	ier 5
SC-20	053
-	SC-2053 Connection
	Connectors
	Mounting5-7
	Cabling
Chapt	ter 6
SC-20	
	SC-2054 Connection
	Connectors6-3
	Mounting6-9
	Cabling
Chapt	ter 7
SC-20	
	SC-2055 Connection
	Connectors
	Mounting
	Cabling
Chapt	ter 8
SC-20	
	SC-2056 Connection
	Connectors8-3
	Mounting
	Cabling
Chapt	ter 9
SC-20	
	SC-2057 Connection
	Connectors
	Mounting
	Cabling
	SCXI-1348 Cable Adapter Installation 9-13

Chapter 10 Installation and Operation

Hardware Installation	10-1
Rack Mounting	10-1
Shield Selection	
SC-2056	10-4
SC-2057	10-5
Signal Conditioning Accessory Installation	10-6
Rack-Mount Chassis Cover Attachment	
Cable Connections	10-6

Appendix A Specifications

Appendix B Customer Communication

Glossary

Index

Figures

Figure 2-1.	SC-2050 Parts Locator Diagram	2-2
Figure 2-2.	SC-2050 Connections	
Figure 2-3.	Pin Assignments for SC-2050 I/O Connectors J1 and J2	2-5
Figure 2-4.	Pin Assignments for SC-2050 Analog Input Connector J3	2-6
Figure 2-5.	Pin Assignments for SC-2050 Analog I/O Connector J4	2-6
Figure 2-6.	Pin Assignments for SC-2050 Digital I/O Connector J5	2-7
Figure 3-1.	SC-2051 Parts Locator Diagram	3-2
Figure 3-2.	SC-2051 Connections	3-4
Figure 3-3.	Pin Assignments for SC-2051 I/O Connectors J1 and J2	3-5
Figure 3-4.	Pin Assignments for SC-2051 I/O Connector J3	3-6
Figure 3-5.	Pin Assignments for SC-2051 I/O Connector J4	3-6
Figure 3-6.	Pin Assignments for SC-2051 I/O Connector J5	3-7
Figure 4-1.	SC-2052 Parts Locator Diagram	4-2
Figure 4-2.	SC-2052 Connections	
Figure 4-3.	Pin Assignments for SC-2052 I/O Connectors J1 and J2	4-5

Figure 4-4.	Pin Assignments for SC-2052 I/O Connector J3
Figure 4-5.	Pin Assignments for SC-2052 I/O Connector J44-6
Figure 4-6.	Pin Assignments for SC-2052 I/O Connector J54-7
Figure 4-7.	Pin Assignments for SC-2052 I/O Connector J6
Figure 5-1.	SC-2053 Parts Locator Diagram
Figure 5-2.	SC-2053 Connections
Figure 5-3.	Pin Assignments for SC-2053 I/O Connectors J1 and J25-5
Figure 5-4.	Pin Assignments for SC-2053 I/O Connector J35-6
Figure 5-5.	Pin Assignments for SC-2053 I/O Connector J45-6
Figure 5-6.	Pin Assignments for SC-2053 I/O Connector J55-7
Figure 5-7.	Pin Assignments for SC-2053 I/O Connector J6
Figure 6-1.	SC-2054 Parts Locator Diagram6-2
Figure 6-2.	SC-2054 Connections6-4
Figure 6-3.	Pin Assignments for SC-2054 I/O Connectors J1 and J2 6-6
Figure 6-4.	Pin Assignments for SC-2054 I/O Connectors J3 and J76-7
Figure 6-5.	Pin Assignments for SC-2054 I/O Connectors J4 and J86-8
Figure 6-6.	Pin Assignments for SC-2054 I/O Connectors J5 and J9 6-8
Figure 6-7.	Pin Assignments for SC-2054 I/O Connectors J6 and J106-9
Figure 7-1.	SC-2055 Parts Locator Diagram7-1
Figure 7-2.	SC-2055 Connections
Figure 7-3.	Pin Assignments for SC-2055 I/O Connectors J1 and J27-4
Figure 7-4.	Pin Assignments for SC-2055 Analog Input Connector J3
Figure 7-5.	Pin Assignments for SC-2055 Analog I/O Connector J47-5
Figure 7-6.	Pin Assignments for SC-2055 Digital Input Connector J57-6
Figure 7-7.	Pin Assignments for SC-2055 Digital Output Connector J6
Figure 8-1.	SC-2056 Parts Locator Diagram 8-2
Figure 8-2.	SC-2056 Connections
Figure 8-3.	Pin Assignments for SC-2056 I/O Connector J1
Figure 8-4.	Pin Assignments for SC-2056 I/O Connector J2
Figure 8-5.	Pin Assignments for SC-2056 I/O Connector J3
Figure 8-6.	Pin Assignments for SC-2056 I/O Connector J4
Figure 8-7.	Pin Assignments for SC-2056 I/O Connector J5
Figure 8-8.	Pin Assignments for SC-2056 I/O Connector J6
Figure 8-9.	Pin Assignments for SC-2056 I/O Connector J7
Figure 8-10.	Pin Assignments for SC-2056 I/O Connector J8
Figure 8-11.	Pin Assignments for SC-2056 I/O Connector J9
Figure 8-12.	Pin Assignments for SC-2056 I/O Connector J10
Figure 8-13.	Pin Assignments for SC-2056 I/O Connector J118-15

Fig	ure 8-14.	Pin Assignments for SC-2056 I/O Connector J12	8-16
Fig	ure 8-15.	Pin Assignments for SC-2056 I/O Connector J13	8-16
Fig	ure 9-1.	SC-2057 Parts Locator Diagram	9-2
	ure 9-2.	Output Connections with the SCXI-1163/R	
	ure 9-3.	Output Connections with the ER-16	
	ure 9-4.	Output Connections with the 32 Channel SSR Backplane	
	ure 9-5.	Output Connections with the SC-2061/2, ER-8,	
		or 8-Channel SSR Backplane	9-6
Fig	ure 9-6.	Input Connections with the SCXI-1162/HV	
Fig	ure 9-7.	Input Connections with the 32-Channel SSR Backplane	9-7
Fig	ure 9-8.	Input Connections with SC-2060 and 8-channel SSR Backplane	
Fig	ure 9-9.	Pin Assignments for SC-2057 I/O Connector P1 and P2	9-10
Fig	ure 9-10.	Pin Assignments for SC-2057 I/O Connector J1	
Fig	ure 9-11.	Pin Assignments for SC-2057 I/O Connector J2	9-12
Fig	ure 9-12.	Connecting the SCXI-1348 to the SC-2057 and SCXI Module	9-13
Fig	ure 10-1.	SC-2056 Adapter Mounted in a 19-in. Rack	10-2
_	ure 10-2.	Attaching a Mountable Board to a Chassis	
_	ure 10-3.	Shield Jumper Location	
_	ure 10-4.	Ground Settings for Jumper W1	
_	ure 10-5.	SC-2056 Shield Jumper Location	
_	ure 10-6.	Ground Settings for SC-2056 Jumper W1	
	ure 10-7.	SC-2057 Shield Jumper Location	
_	ure 10-8.	Ground Settings for SC-2057 Jumper W1	
Tables			
	ole 1-1.	DAQ Hardware Used with the SC-205X Series Adapters	1-2
Tab	ole 2-1.	SC-2050 Connectors	2-4
Tab	ole 3-1.	SC-2051 Connectors	3-4
Tab	ole 4-1.	SC-2052 Connectors	4-4
Tab	ole 5-1.	SC-2053 Connectors	5-4
Tab	ole 6-1.	SC-2054 Connectors	6-4
Tab	ole 7-1.	SC-2055 Connectors	7-3
Tab	ole 8-1.	SC-2056 Connectors	8-5

Table 9-1.	SC-2057 Connectors	9-9	,
Table 9-2.	SCXI-1348 Pin Translations	9-1	5

About This Manual

This manual describes the mechanical and electrical aspects of the SC-205*X* Series adapters and contains information about installing and operating the adapters.

Organization of This Manual

The SC-205X Series User Manual is organized as follows:

- Chapter 1, *Introduction*, introduces the SC-205X Series adapters; describes the SC-2050, SC-2051, SC-2052, SC-2053, SC-2054, SC-2055, SC-2056, and SC-2057 kits; describes the optional equipment, signal conditioning accessories, and software support; and explains how to unpack your SC-205X Series adapter.
- Chapter 2, *SC-2050*, describes the SC-2050 adapter in detail, including function, connection, mounting, and cabling.
- Chapter 3, *SC-2051*, describes the SC-2051 adapter in detail, including function, connection, mounting, and cabling.
- Chapter 4, *SC-2052*, describes the SC-2052 adapter in detail, including function, connection, mounting, and cabling.
- Chapter 5, *SC*-2053, describes the SC-2053 adapter in detail, including function, connection, mounting, and cabling.
- Chapter 6, *SC-2054*, describes the SC-2054 adapter in detail, including function, connection, mounting, and cabling.
- Chapter 7, *SC-2055*, describes the SC-2055 adapter in detail, including function, connection, mounting, and cabling.
- Chapter 8, *SC-2056*, describes the SC-2056 adapter in detail, including function, connection, mounting, and cabling.
- Chapter 9, *SC*-2057, describes the SC-2057 adapter in detail, including function, connection, mounting, and cabling.
- Chapter 10, Installation and Operation, describes the installation and operation of your SC-205X adapter, including configuration and cable connections.
- Appendix A, *Specifications*, lists the specifications for the SC-205X Series adapters.

bold

- Appendix B, Customer Communication, contains forms you can use to request help from National Instruments or to comment on our products.
- The Glossary contains an alphabetical list and description of terms 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 fo	llowing	conventions	are used	in	this	manual
1110 10	mow me	COHVEHUOHS	arc uscu	ш	ums	manuai.

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

to important information.

This icon to the left of bold italicized text denotes a caution, which advises you of precautions to take to avoid injury, data loss, or a system crash.

This icon to the left of bold italicized text denotes a warning, which advises you of precautions to take to avoid being electrically shocked.

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

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

or LEDs.

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

DIO-24 Refers to the PC-DIO-24, PC-DIO-24PnP, and DAQCard-DIO-24.

DIO-32 Refers to the AT-DIO-32F, AT-DIO-32HS, PCI-DIO-32HS,

DAQCard-6533, PXI-6533.

DIO-96 Refers to the PC-DIO-96, PC-DIO-96PnP, PCI-DIO-96.

E Series device These are MIO and AI devices; for example, AT-MIO-16E-10, PCI-6031E,

DAQPad-MIO-16XE-50, and DAQCard-AI-16XE-50.

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

concept.

Lab/1200 Refers to the DAQCard-1200, DAQPad-1200, Lab-PC+, Lab-PC-1200,

Lab-PC-1200AI, PCI-1200.

SC-205X

Refers to the SC-2050, SC-2051, SC-2052, SC-2053, SC-2054, SC-2055, SC-2056, and SC-2057 adapters.

National Instruments Documentation

The SC-205X Series User Manual is one piece of the documentation set for your data acquisition or SCXI system. You could have any of several types of documents, depending on the hardware and software in your system. Use the documents you have as follows:

- Getting Started with SCXI—If you are using SCXI, this is the first
 manual you should read. It gives an overview of the SCXI system and
 contains the most commonly needed information for the modules,
 chassis, and software.
- Your SCXI hardware user manuals—If you are using SCXI, read these
 manuals next for detailed information about signal connections and
 module configuration. They also explain in greater detail how the
 module works and contain application hints.
- Your DAQ hardware manuals—These manuals have detailed information about the DAQ hardware that plugs into or is connected to your computer. Use these manuals for hardware installation and configuration instructions, specification information about your DAQ hardware, and application hints.
- Software documentation—Examples of software documentation you
 may have are the LabVIEW and LabWindows/CVI documentation sets
 and the NI-DAQ documentation. After you set up your hardware
 system, use either the application software (LabVIEW or
 LabWindows/CVI) or the NI-DAQ documentation to help you write
 your application. If you have a large, 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 accessory
 products, read the terminal block and cable assembly installation
 guides or accessory board user manuals. They explain how to
 physically connect the relevant pieces of the system. Consult these
 guides when you are making your connections.
- *SCXI Chassis User Manual*—If you are using SCXI, read this manual for maintenance information on the chassis and for installation instructions.

Related Documentation

The following documentation from National Instruments contains information that may be helpful as you read this manual:

- SC-2042-RTD User Manual
- SC-2043-SG User Manual
- SC-206X Series User Manual
- SC-207X Series User Manual
- 5B Series User Manual
- AMUX-64T User Manual

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 B, *Customer Communication*, at the end of this manual.

1

Introduction

This chapter introduces the SC-205*X* Series adapters; describes the SC-2050, SC-2051, SC-2052, SC-2053, SC-2054, SC-2055, SC-2056, and SC-2057 kits; describes the optional equipment, signal conditioning accessories, and software support; and explains how to unpack your SC-205*X* Series adapter.

About the SC-205X Series

The SC-205*X* Series consists of cable adapters that interface signal conditioning accessories to National Instruments DAQ devices. The SC-205*X* Series adapters convert cables from the various DAQ devices to standard pin connections that match the SC-206*X* Series, 5B Series, SSR Series, and ER 8/16 signal conditioning accessories. Table 1-1 lists the National Instruments DAQ devices that you can use with the SC-205*X* Series adapters.

Table 1-1. DAQ Hardware Used with the SC-205*X* Series Adapters

DAQ Hardware Family	SC-2050	SC-2051	SC-2052	SC-2053	SC-2054	SC-2055	SC-2056	SC-2057
E Series	AT-MIO-16E-10 AT-MIO-16DE-10 AT-MIO-16E-2 AT-MIO-16E-1 AT-MIO-16E-1 AT-MIO-16E-3 AT-MIO-16S-3 AT-MIO-16XE-10 AT-AI-16XE-10 PCI-MIO-16E-1 PCI-MIO-16E-1 PCI-MIO-16XE-10 PCI-MIO-16XE-50 PCI-6032E PCI-6032E PCI-6032E PXI-6030E PXI-6030E PXI-6070E PCI/PXI-6071E DAQPad-MIO-16XE-50 DAQPad-MIO-16XE-50 DAQPad-MIO-16XE-50 DAQPad-MIO-16XE-50 DAQPad-MIO-16XE-50 DAQPad-MIO-16XE-50 DAQPad-AI-16E-4 DAQCard-AI-16XE-50	AT-MIO-16D AT-MIO-16DE-10					AT-MIO-64E-3 PCI/PXI-6071E PCI/PXI-6031E, PCI-6033E VXI-MIO-64XE-10 VXI-MIO-64E-1	
DIO		PCI-6503 PC-DIO-24/PnP DAQCard-DIO-24	AT-DIO-32F AT-DIO-32HS PCI-DIO-32HS DAQCard-6533 PXI-6533		PC-DIO-24/PnP PC-DIO-96/PnP PCI-DIO-96 PXI-6508 DAQPad-6508			VXI-DIO-128
Lab/1200				Lab-PC-1200/AI PCI-1200 DAQPad-1200 DAQCard-1200				
Low Cost				Lab-PC+		DAQCard-700 PC-LPM-16/PnP		

The SC-205X Series adapters link the National Instruments DAQ devices and the signal conditioning accessories. You can configure any usual combination of signal conditioners (for example, solid-state relays, optical isolators, electromechanical relays, or analog signal conditioning modules) quickly and easily by connecting the SC-205X Series adapter designed for that device.

When a DAQ device is connected to its SC-205X Series adapter, you can connect each digital port (8 lines) or analog port (16 lines) to a signal conditioning accessory. Changing accessories for a port only requires changing the connector between the SC-205X Series adapter and the accessory. In this way, you can use the same signal conditioning accessory with any of the supported DAQ devices by connecting it with the appropriate SC-205X Series adapter.

What You Need to Get Started

The cable you need to connect your DAQ device to an SC-205X adapter depends upon both the DAQ device and the SC-205X adapter you are using. Cables and adapters are available separately. See the National Instruments catalogue or contact National Instruments for cabling details.

Certain common combinations of cable and adapter are available as kits. The SC-2050, SC-2051, SC-2053, and SC-2055 are available in kits with a 0.5 m or 1.0 m type NB1 cable, for use with 50-pin DAQ boards (not including DAQCards). The SC-2054 adapter is available in kits with NB5 cables. The NB5 cable is for use with PC-DIO-96/PnP boards only; it cannot be used with other boards, such as the PCI-DIO-96 or 6508 family. The SC-2054 with NB5 kits are available in one-adapter, 48-channel and two-adapter, 96-channel versions.

foll	owing:
	An SC-205X adapter
	SC-205X Series User Manual
	The appropriate cable to connect your SC-205 <i>X</i> board to your DAQ device. See the National Instruments catalogue or contact National Instruments for details.

To set up and use your SC-205X Series adapters, you will need the

Your DAQ device
Your computer

Detailed specifications for the SC-205X Series adapters are in Appendix A, *Specifications*.

Unpacking

Your SC-205X adapter is shipped in an antistatic package to prevent electrostatic damage to the adapter. Electrostatic discharge can damage several components on the adapter. To avoid such damage in handling the adapter, take the following precautions:

- Ground yourself via a grounding strap or by holding a grounded object.
- Touch the antistatic package to a metal part of your computer chassis before removing the adapter from the package.
- Remove the device from the package and inspect the adapter for loose components or any other sign of damage. Notify National Instruments if the device appears damaged in any way. *Do not* install a damaged adapter into your computer.

Never touch the exposed pins of connectors.

Software Programming Choices

The SC-205X Series adapters, except the SC-2056, are invisible to the host computer and require no additional software beyond the software you are using to control your DAQ device.

Optional Equipment

National Instruments offers a variety of products to use with your SC-205X Series adapter, including cables, connector blocks, rack-mount kits, and other accessories.

For more specific information about these products, refer to your National Instruments catalogue or call the office nearest you.

SC-2050

This chapter describes the SC-2050 adapter in detail, including function, connection, mounting, and cabling. Refer to Chapter 10, *Installation and Operation* to install and use your adapter.

The SC-2050 converts E Series connector signals to standard pin connections for signal conditioning accessories. The SC-2050 can be used with E Series devices such as the AT-MIO-16E-10, PCI-6031E, and DAQPad-MIO-16XE-50. See Table 1-1 for a complete list of DAQ devices that you can use with the SC-2050.

1 NATIONAL INSTRUMENTS <u>₹</u> **13400 <** 2 ASSY180910-01 REV.A S/N SI SC-2050 COPYRIGHT @ 1989 Ъ 25 ر 1 (3) ANALOG INPUT CONNECTORS **(6)** ر 4 ANALOG I/O MIO-16 (4) 00 (5) DIGITAL I/O

Figure 2-1 shows the SC-2050 parts locator diagram.

- Product Name, Assembly Number, Revision Letter, and Serial Number
- Shield Jumper To E Series device (MIO-16, etc.)

- To SC-207X, AMUX-64T, or CB-50
 - To SC-206X Series or SSR Series
- To 5B Series

Figure 2-1. SC-2050 Parts Locator Diagram

SC-2050 Connection

Connect your SC-2050 to the DAQ device via an SH6850 cable or PSHR68-50 cable (for DAQCards). Connect the SC-2050 to the 100-pin AT-MIO-16DE-10 and PCI-6071E via a 100-pin R1005050 cable, available separately. Make this connection with the host computer powered off. Connect one end of the ribbon cable to the SC-2050 at either connector J1 or J2. Connect the other end to the DAQ device installed in your computer.



Warning

Do not connect the SC-2050 to a board for which it is not designed. Such connection can damage the SC-2050 and any or all boards/accessories connected to the SC-2050 and host computer. National instruments is NOT liable for any damages resulting from incorrect connections.

To connect your SC-2050 to the signal conditioning accessories, use a type NB7, 26-pin ribbon cable. This cable connects the SC-2050 to any of the SC-206X Series boards or to the 5B Series backplane. An 8-channel SSR Series backplane with a 26-conductor ribbon cable is also available for connection to the SC-2050. For instructions on making these connections to the proper signal conditioning accessories, refer to *Cable Connections* in Chapter 10, *Installation and Operation*.

Connectors

The SC-2050 has two 50-pin ribbon cable connectors that are connected pin-by-pin to each other. You can use either of these connectors to attach the SC-2050 to the DAQ device via a cable. You can daisy-chain the second connector to other 50-pin accessories.

The SC-2050 also has three 26-pin ribbon cable connectors that you can use to connect to the signal conditioning accessories. The analog ports have pin connections that are compatible with the 5B Series of analog signal conditioning modules. The digital ports are compatible with the SC-206X Series digital signal conditioners as well as with the 8-channel SSR Series solid-state relay board.

Figure 2-2 illustrates the connections between the SC-2050 and the necessary accessories and devices.

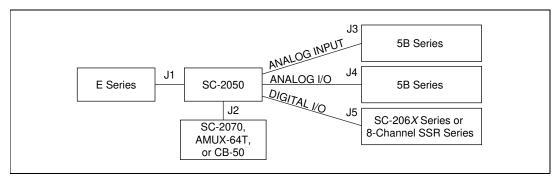


Figure 2-2. SC-2050 Connections

Table 2-1 describes the connectors on the SC-2050.

Table 2-1. SC-2050 Connectors

Connectors	Connection	Description
J1, J2	50-pin male ribbon cable connectors; E Series connection	Attach J1 or J2 to the DAQ device. The other connector can attach to the SC-2070, AMUX-64T, or CB-50. The connections at each connector are identical so that you can daisy-chain the E Series signals.
Ј3	26-pin male connector; 5B Series analog input connection	Attach J3 to the 5B Series backplane. This connection takes analog input lines 0–15 on the E Series to channels 0–15 of the 5B Series backplane, in sequential order.
J4	26-pin male connector; 5B Series analog I/O connection	Attach J4 to the 5B Series backplane. This connection takes analog input channels 0–13 on the E Series to channels 0–3 of the 5B Series backplane, in sequential order. It also connects the voltage output signal DAC0OUT from the E Series to channel 14 of the 5B Series and DAC1OUT to channel 15.
J5	26-pin male connector; digital I/O connection	Attach J5 to the SC-206X Series or SSR 8-channel boards. This connection takes the eight digital I/O lines from the E Series to a digital signal conditioning accessory with compatible pin connections, such as the SC-2060, SC-2061, SC-2062, or the 8-channel SSR Series backplane.

Figures 2-3 through 2-6 show the pin assignments for each I/O connector on the SC-2050.

AIGND	1	2	AIGND	
ACH0	3	4	ACH8	
ACH1	5	6	ACH9	
ACH2	7	8	ACH10	
ACH3	9	10	ACH11	
ACH4	11	12	ACH12	
ACH5	13	14	ACH13	
ACH6	15	16	ACH14	
ACH7	17	18	ACH15	
AISENSE	19	20	DAC0OUT ¹	
DAC1OUT ¹	21	22	EXTREF ¹	
AOGND	23	24	DGND	
DIO0	25	26	DIO4	
DIO1	27	28	DIO5	
DIO2	29	30	DIO6	
DIO3	31	32	DIO7	
DGND		34	+5 V	
+5 V		36	SCANCLK	
EXSTROBE*	-	38	PFI0/TRIG1	
PFI1/TRIG2		40	PFI2/CONVERT*	
PFI3/GPCTR1_SOURCE	\vdash	42	PFI4/GPCTR1_GATE	
GPCTR1_OUT		44	PFI5/UPDATE*	
PFI6/WFTRIG		46	PFI7/STARTSCAN	
PFI8/GPCTR0_SOURCE	47	48	PFI9/GPCTR0_GATE	
GPCTR0_OUT	49	50	FREQ_OUT	
Not available on all boards. Check your board's documentation for these signals.				

Figure 2-3. Pin Assignments for SC-2050 I/O Connectors J1 and J2

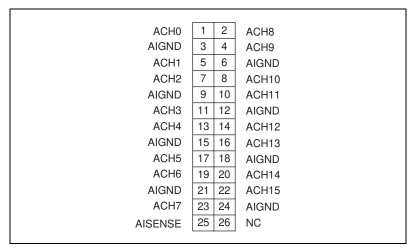


Figure 2-4. Pin Assignments for SC-2050 Analog Input Connector J3

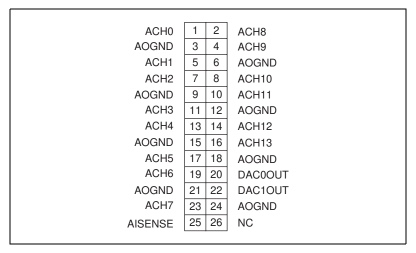


Figure 2-5. Pin Assignments for SC-2050 Analog I/O Connector J4

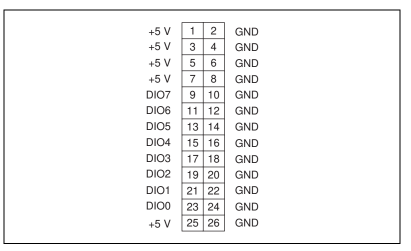


Figure 2-6. Pin Assignments for SC-2050 Digital I/O Connector J5

Mounting

The SC-2050 adapter is equipped with metal standoffs so it can sit on a workbench close to the host computer. A rack-mount chassis is also available and can be fitted with a flat acrylic plastic cover, or a metal wraparound cover. To ground the SC-2050 adapter to the chassis, set the jumper on the adapter as described in Chapter 10, *Installation and Operation*.

Cabling

You need a 50-pin ribbon cable to connect the SC-2050. Connections to the SC-206X Series boards require a 26-pin ribbon cable. A 26-conductor ribbon cable is needed for the 8-channel SSR backplane. Additional cables are available from National Instruments for connection to other accessories.

SC-2051

This chapter describes the SC-2051 adapter in detail, including function, connection, mounting, and cabling. Refer to Chapter 10, *Installation and Operation* to install and use your adapter.

The SC-2051 converts 24 digital I/O signals to standard pin connections for signal conditioning accessories. You can use the SC-2051 with DIO-24 and 6503 type devices. You can also use the SC-2051 with MIO devices having 24 additional digital channels, such as the AT-MIO-16DE-10. See Table 1-1 for a complete list of DAQ devices that you can use with the SC-2051.

NATIONAL INSTRUMENTS 2 ASSY180915-01 REV.A S/N SHLD SC-2051 COPYRIGHT © 1989 25 ر ا (3) JΖ DIGITAL I/O PORT -C-CONNECTORS (5) ٦4 DIGITAL I/O PORT -B-(4) 00 ü DIGITAL I/O PORT -A-

Figure 3-1 shows the SC-2051 parts locator diagram.

Product Name, Assembly Number, Revision Letter, and Serial Number To CB-50

Shield Jumper To SC-206X Series or SSR Series To DAQ device

Figure 3-1. SC-2051 Parts Locator Diagram

SC-2051 Connection

Connect your SC-2051 to a 50-pin DAQ board via a type NB1, 50-pin ribbon cable. To connect the SC-2051 to the AT-MIO-16D or AT-MIO-16DE-10, you will need a type NB5 cable; use a PR50-50F cable for the DAQCard-DIO-24. Make this connection with the host computer powered off. Connect one end of the ribbon cable to the SC-2051 at either connector J1 or J2. Connect the other end to the DAQ device installed in your computer.



Warning

Do not connect the SC-2051 to a board for which it is not designed. Such connection can damage the SC-2051 and any or all boards/accessories connected to the SC-2051 and host computer. National instruments is NOT liable for any damages resulting from incorrect connections.

To connect your SC-2051 to the signal conditioning accessories, use a type NB7, 26-pin ribbon cable. This cable connects the SC-2051 to any of the SC-206X Series boards or to the 5B Series backplane. An 8-channel SSR Series backplane with a 26-conductor ribbon cable is also available for connection to the SC-2051. For instructions on making these connections to the proper signal conditioning accessories, refer to *Cable Connections* in Chapter 10, *Installation and Operation*.

Connectors

The SC-2051 has two 50-pin ribbon cable connectors that are connected pin-by-pin to each other. You can use either of these connectors to attach the SC-2051 to the DAQ device via a cable. You can daisy-chain the second connector to other 50-pin accessories.

The SC-2051 also has three 26-pin ribbon cable connectors that you can use to connect to the signal conditioning accessories. The digital ports are compatible with the SC-206X Series digital signal conditioners as well as with the 8-channel SSR Series solid-state relay board.

Figure 3-2 illustrates the connections between the SC-2051 and the necessary accessories and devices.

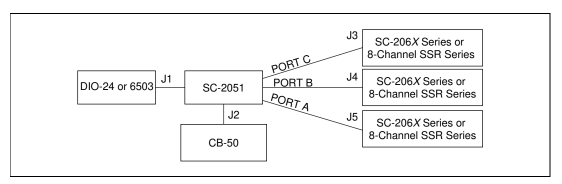


Figure 3-2. SC-2051 Connections

Table 3-1 describes the connectors on the SC-2051.

Table 3-1. SC-2051 Connectors

Connectors	Connection	Description
J1, J2	50-pin male connectors; 24 DIO channel connection	Attach J1 or J2 to the DAQ device. The other connector can daisy-chain the board signals to other 50-pin accessories such as a CB-50.
Ј3	26-pin male connector; port C, or 2, digital I/O connection	Attach each of these connectors to an SC-206X Series board or to an 8-channel SSR Series backplane. Connect the eight digital lines of the
J4	26-pin male connector; port B, or 1, digital I/O connection	port corresponding to the label below the connector to the digital lines of the accessory.
J5	26-pin male connector; port A, or 0, digital I/O connection	

Figures 3-3 through 3-6 show the pin assignments for each I/O connector on the SC-2051.

PC	7 1	2	GND
PC		4	GND
PC		6	GND
PC	24 7	8	GND
PC	23 8	10	GND
PC	2 1	1 12	GND
PC	21 13	3 14	GND
PC	00 1	16	GND
PE	37 1	7 18	GND
PE	36 1	20	GND
PE	35 2	1 22	GND
PE	34 2	3 24	GND
PE	33 2	26	GND
PE	32 2	7 28	GND
PE	31 2	30	GND
PE	30 3	32	GND
P.A	۱7 S	34	GND
P.A	46 3	36	GND
P.A	45 3°	7 38	GND
P.A	14 3	40	GND
P.A	A3 4	1 42	GND
P.A	12 4		J 52
P.A	_		-
P.A	_		
+5	V 4	50	GND

Figure 3-3. Pin Assignments for SC-2051 I/O Connectors J1 and J2

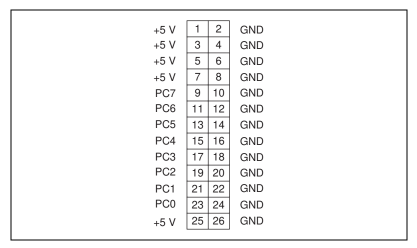


Figure 3-4. Pin Assignments for SC-2051 I/O Connector J3

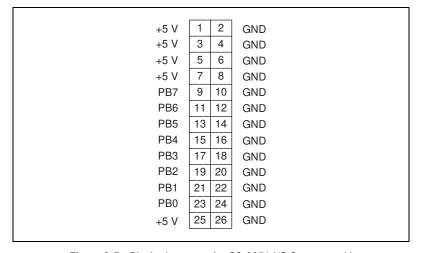


Figure 3-5. Pin Assignments for SC-2051 I/O Connector J4

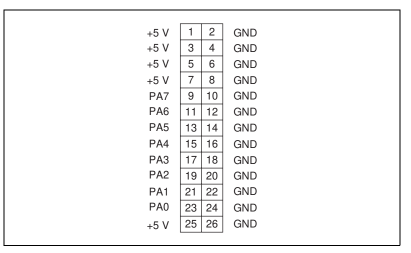


Figure 3-6. Pin Assignments for SC-2051 I/O Connector J5

Mounting

The SC-2051 adapter is equipped with metal standoffs so it can sit on a workbench close to the host computer. A rack-mount is also available and can be fitted with a flat acrylic plastic cover or metal wraparound cover. To ground the SC-2051 adapter to the chassis, set the jumper on the adapter as described in Chapter 10, *Installation and Operation*.

Cabling

You need a 50-pin ribbon cable to connect the SC-2051 to a DAQ device; the cable needed depends on the DAQ device. Connections to the SC-206X Series boards require a 26-pin ribbon cable. A 26-conductor ribbon cable is needed for the 8-channel SSR backplane. Additional cables are available from National Instruments for connection to other accessories.

SC-2052

This chapter describes the SC-2052 adapter in detail, including function, connection, mounting, and cabling. Refer to Chapter 10, *Installation and Operation* to install and use your adapter.

The SC-2052 converts 32 digital I/O signals to standard pin connections for signal conditioning accessories. You can use the SC-2052 with DIO-32 and 6533 type devices. See Table 1-1 for a complete list of DAQ devices that you can use with the SC-2052.

1 NATIONAL INSTRUMENTS E 100 [2] ASSY180920-01 REV.A S/N JHS SC-2052 COPYRIGHT @1989 Ъ 2 J 1 \bigcirc \bigcirc (3) 0000000000000 JZ шооооооооооооооооооо DIGITAL I/O PORT -D-IN3 \Box CONNECTORS ر 4 DIGITAL I/O \Box TN2 (5) ВP PORT -C-0 OUT 2 DIO-32F J5 DIGITAL I/O 9 PORT -B-OUT1 (4)00 96 DIGITAL I/O PORT -A-

Figure 4-1 shows the SC-2052 parts locator diagram.

- Product Name, Assembly Number, Revision Letter, and Serial Number 4
- To CB-50 To SC-206*X* Series or SSR Series Shield Jumper To DIO-32 and 6533 devices

Figure 4-1. SC-2052 Parts Locator Diagram

SC-2052 Connection

Connect your SC-2052 to the DAQ device via an R6850-D1 or a type NB1, 50-pin ribbon cable (for the AT-DIO-32F). Make this connection with the host computer powered off. Connect one end of the ribbon cable to the SC-2052 at either connector J1 or J2. Connect the other end to the DAQ device installed in your computer.



Warning

Do not connect the SC-2052 to a board for which it is not designed. Such connection can damage the SC-2052 and any or all boards/accessories connected to the SC-2052 and the host computer. National instruments is NOT liable for any damages resulting from incorrect connections.

To connect your SC-2052 to the signal conditioning accessories, use a type NB7, 26-pin ribbon cable. This cable connects the SC-2052 to any of the SC-206X Series boards. An 8-channel SSR Series backplane with a 26-conductor ribbon cable is also available for connection to the SC-2052. For instructions on making these connections to the proper signal conditioning accessories, refer to *Cable Connections* in Chapter 10, *Installation and Operation*.

Connectors

The SC-2052 has two 50-pin ribbon cable connectors that are connected pin-by-pin to each other. You can use either of these connectors to attach the SC-2052 to the DAQ device via a cable. You can daisy-chain the second connector to other 50-pin accessories.

The SC-2052 also has four 26-pin ribbon cable connectors that you can connect to the signal conditioning accessories. The digital ports are compatible with the SC-206X Series digital signal conditioners as well as with the 8-channel SSR Series solid-state relay board.

The SC-2052 has 2-pin screw terminals which are connected to auxiliary digital input lines and digital output lines of the DAQ device. You can use these screw terminals to attach these lines to appropriate external circuitry.

Figure 4-2 illustrates the connections between the SC-2052 and the necessary accessories and devices.

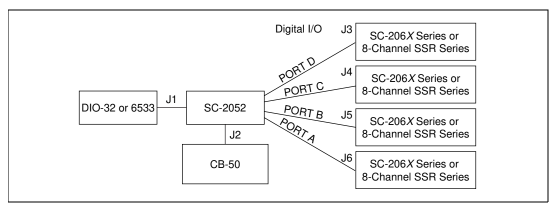


Figure 4-2. SC-2052 Connections

Table 4-1 describes the connectors on the SC-2052.

Table 4-1. SC-2052 Connectors

Connectors	Connection	Description
J1, J2	50-pin male connectors; DIO-32, 6533 connection	Attach J1 or J2 to the DAQ device. The other connector can daisy-chain the DAQ device signals to other 50-pin accessories such as a CB-50.
J3	26-pin male connectors; port D, or 3, digital I/O connection	You can attach each of these connectors to an SC-206X Series board or to an 8-channel SSR Series backplane. Connectors J3, J4, J5, and J6 connect the eight digital lines of the port
J4	26-pin male connectors; port C, or 2, digital I/O connection	corresponding to the label below the connector to the digital lines of the accessory.
J5	26-pin male connectors; port B, or 1, digital I/O connection	
J6	26-pin male connectors; port A, or 0, digital I/O connection	
J7	Two-position screw terminal block; grounded	Screw terminals J8 and J9 are connected to the two auxiliary digital input lines STOPTRIG1 (IN1) and STOPTRIG2 (IN2) and two auxiliary digital output lines PCLK1(OUT1) and
18	Two-position screw terminal block; digital lines STOPTRIG2 (IN2) and PCLK2 (OUT2)	PCLK2 (OUT2) of your DAQ device. You can insert wires in the screw terminals to attach these lines to appropriate external circuitry. Consult the user manual for your DAQ device for further details on the correct connection of these lines.
Ј9	Two-position screw terminal block; digital lines STOPTRIG1 (IN1) and PCLK1(OUT1)	

Figures 4-3 through 4-7 show the pin assignments for each I/O connector on the SC-2052.

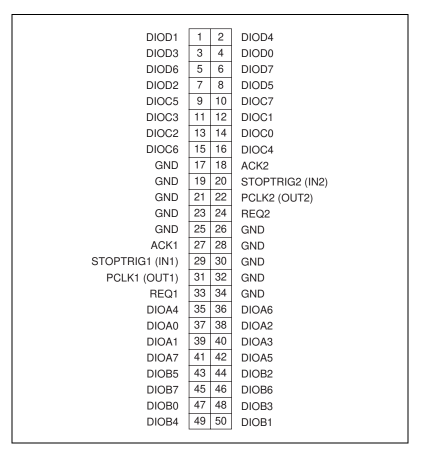


Figure 4-3. Pin Assignments for SC-2052 I/O Connectors J1 and J2

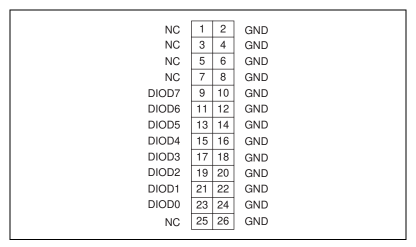


Figure 4-4. Pin Assignments for SC-2052 I/O Connector J3

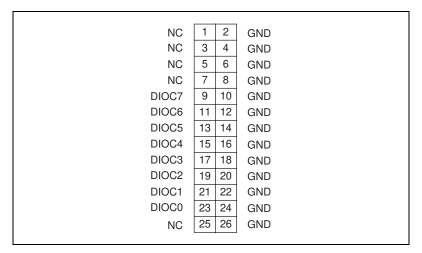


Figure 4-5. Pin Assignments for SC-2052 I/O Connector J4

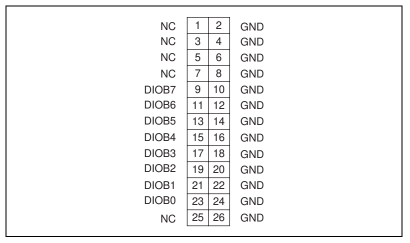


Figure 4-6. Pin Assignments for SC-2052 I/O Connector J5

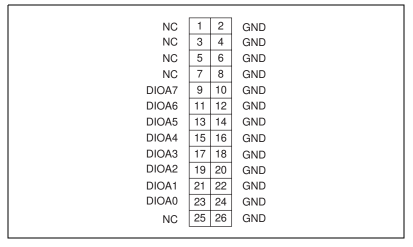


Figure 4-7. Pin Assignments for SC-2052 I/O Connector J6

The SC-2052 adapter is equipped with metal standoffs so it can sit on a workbench close to the host computer. A rack-mount is also available and can be fitted with a flat acrylic plastic cover or metal wraparound cover. To ground the SC-2052 adapter to the chassis, set the jumper on the adapter as described in Chapter 10, *Installation and Operation*.

Cabling

You need an R6850-D1 ribbon cable to connect the SC-2052 to a 68-pin DAQ device. Connections to the SC-206X Series boards require a 26-pin ribbon cable. A 26-conductor ribbon cable is needed for the 8-channel SSR backplane. Additional cables are available from National Instruments for connection to other accessories.

This chapter describes the SC-2053 adapter in detail, including function, connection, mounting, and cabling. Refer to Chapter 10, *Installation and Operation* to install and use your adapter.

The SC-2053 converts the Lab/1200 Series board I/O connector signals to standard pin connections for signal conditioning accessories. You can use the SC-2053 with the Lab/1200 devices. See Table 1-1 for a complete list of DAQ devices that you can use with the SC-2053.

1 NATIONAL INSTRUMENTS CORP. (2)E 1000 ASSY180940-01 REV.A SHL SC-2053 COPYRIGHT © 1989 Ъ ۲. Ŋ (3) (6) J LAB-NB/LAB-PC ANALOG I/O ٦4 DIGITAL I/O PORT -A-CONNECT (5) 75 DIGITAL I/O PORT -B-(4) 000 96 DIGITAL I/O PORT -C-(4)

Figure 5-1 shows the SC-2053 parts locator diagram.

- Product Name, Assembly Number, Revision Letter, and Serial Number 4
- To CB-50 or SC-2701 To SC-206X Series or SSR Series Shield Jumper 5 6
 - To Lab-NB, Lab-PC, or 1200 device To 5B Series

Figure 5-1. SC-2053 Parts Locator Diagram

SC-2053 Connection

Connect your SC-2053 to the DAQ device via a type NB1, 50-pin ribbon cable. Make this connection with the host computer powered off. Connect one end of the ribbon cable to the SC-2053 at either connector J1 or J2. Connect the other end to the DAQ device installed in your computer or to the DAQPad-1200.



Warning

Do not connect the SC-2053 to a board for which it is not designed. Such connection can damage the SC-2053 and any or all boards/accessories connected to the SC-2053, and host computer. National instruments is NOT liable for any damages resulting from incorrect connections.

To connect your SC-2053 to the signal conditioning accessories, use a type NB7, 26-pin ribbon cable. This cable connects the SC-2053 to any of the SC-206X Series boards or to the 5B Series backplane. An 8-channel SSR Series backplane with a 26-conductor ribbon cable is also available for connection to the SC-2053. For instructions on making these connections to the proper signal conditioning accessories, refer to *Cable Connections* in Chapter 10, *Installation and Operation*.

Connectors

The SC-2053 has two 50-pin ribbon cable connectors that are connected pin-by-pin to each other. You can use either of these connectors to attach the SC-2053 to the DAQ device via a cable. You can daisy-chain the second connector to other 50-pin accessories.

The SC-2053 also has four 26-pin ribbon cable connectors that you can use to connect to the signal conditioning accessories. The analog ports have pin connections that are compatible with the 5B Series of analog signal conditioning modules. The digital ports are compatible with the SC-206X Series digital signal conditioners as well as with the 8-channel SSR Series solid-state relay board.

Figure 5-2 illustrates the connections between the SC-2053 and the necessary accessories and devices.

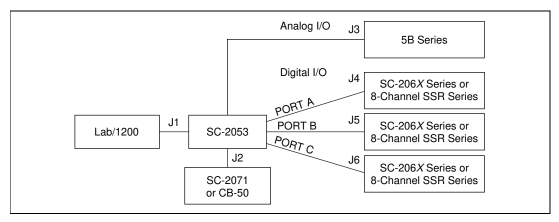


Figure 5-2. SC-2053 Connections

Table 5-1 describes the connectors on the SC-2053.

Table 5-1. SC-2053 Connectors

Connectors	Connection	Description
J1, J2	50-pin male connectors; Lab/1200 connection	Attach J1 or J2 to the DAQ device. The other connector can daisy-chain the DAQ device signals to other 50-pin accessories such as a CB-50 or SC-2071.
Ј3	26-pin male connector; 5B Series analog I/O connection	Attach J3 to the 5B Series backplane. This connection takes analog input channels 0–7 on the DAQ device to channels 0–7 of the 5B Series backplane in sequential order. The voltage output signal DAC0OUT from the DAQ device is connected to channel 8 of the 5B Series and DAC1OUT is connected to channel 9.
Ј4	26-pin male connector; port A digital I/O connection	Attach each of these connectors to an SC-206X Series board or to an 8-channel SSR Series backplane. Connectors J4, J5, and J6 connect the
J5	26-pin male connector; port B digital I/O connection	eight digital lines of the port corresponding to the label below the connector to the digital lines of the accessory.
J6	26-pin male connector; port C digital I/O connection	

Figures 5-3 through 5-7 show the pin assignments for each I/O connector on the SC-2053.

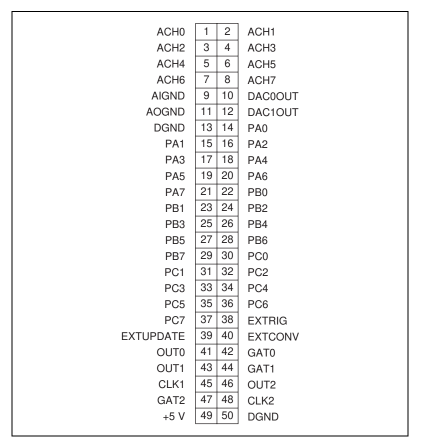


Figure 5-3. Pin Assignments for SC-2053 I/O Connectors J1 and J2

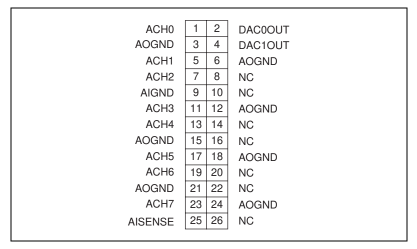


Figure 5-4. Pin Assignments for SC-2053 I/O Connector J3

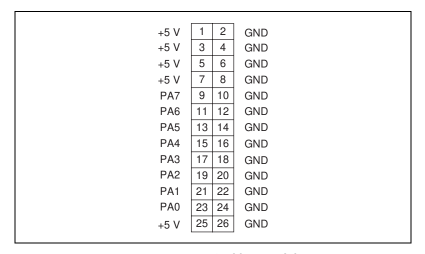


Figure 5-5. Pin Assignments for SC-2053 I/O Connector J4

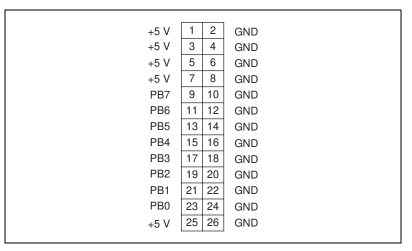


Figure 5-6. Pin Assignments for SC-2053 I/O Connector J5

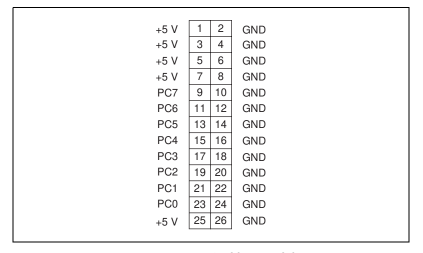


Figure 5-7. Pin Assignments for SC-2053 I/O Connector J6

The SC-2053 adapter is equipped with metal standoffs so it can sit on a workbench close to the host computer. A rack-mount chassis is also available and can be fitted with a flat acrylic plastic cover or metal wraparound cover. To ground the SC-2053 adapter to the chassis, set the jumper on the adapter as described in Chapter 10, *Installation and Operation*.

Cabling

You need a 50-pin ribbon cable to connect the SC-2053. Connections to the SC-206X Series boards and 5B Series backplane require a 26-pin ribbon cable. A 26-conductor ribbon cable is needed for the 8-channel SSR backplane. Additional cables are available from National Instruments for connection to other accessories.

This chapter describes the SC-2054 adapter in detail, including function, connection, mounting, and cabling. Refer to Chapter 10, *Installation and Operation* to install and use your adapter.

The SC-2054 converts half of the 96 digital I/O connector signals from a 96 digital channel device to standard pin connections for signal conditioning accessories.

You can use the SC-2054 with DIO-96 and 6508 devices. The SC-2054 also works with DIO-24 devices; however, the SC-2051 is a more appropriate solution. See Table 1-1 for a complete list of DAQ devices that you can use with the SC-2054.

4 (5) 1 **(P)** м 5 ď 5 0 0 0 0 0000000000000 лв □ 0000000000000 J4 🔘 0 0 DIGITAL I/O PORT -C-DIGITAL I/O (3)J5 O 0000000000000 0 0000000000000 J9 6 DIGITAL I/O PORT -B-DIGITAL I/O PORT -B-000 0000000000000 0 0000000000000 0 J6 🔘 J10 DIGITAL I/O DIGITAL I/O 0 0 0 0 NATIONAL INSTRUMENTS COPYRIGHT (1991 C-2054 REV.B ASSY181485-01 S/N **(P) (P)** 2 Product Name, Assembly Number, Revision Letter, and Serial To CB-50

Figure 6-1 shows the SC-2054 parts locator diagram.

- Number
- Shield Jumper
- To DAQ Device

- 5 To 16-Channel or 24-Channel SSR
- To SC-206X Series or 8-Channel

SSR

Figure 6-1. SC-2054 Parts Locator Diagram

SC-2054 Connection

Your SC-2054 is connected to the 96-channel DAQ device via a type NB5, 100-pin ribbon cable or R1005050 ribbon cable depending on the device. Make this connection with the host computer powered off. Connect one of the 50-pin connector ends of the cable to the SC-2054 at connector J1. Connect the 100-pin connector end of the cable to the DAQ device installed in your computer.



Warning

Do not connect the SC-2054 to a board for which it is not designed. Such connection can damage the SC-2054 and any or all boards/accessories connected to the SC-2054 and host computer. National instruments is NOT liable for any damages resulting from incorrect connections.

Connect your SC-2054 to the signal conditioning accessories via a type NB7, 26-pin ribbon cable. This cable connects the SC-2054 to any of the SC-206X Series boards. An 8-channel SSR Series backplane with a 26-conductor ribbon cable is available for connection to the SC-2054. A 50-pin cable is also available to connect the SC-2054 to a 16-channel or 24-channel SSR Series backplane. For instructions on making these connections to the proper signal conditioning accessories, refer to *Cable Connections* in Chapter 10, *Installation and Operation*.

Connectors

The SC-2054 has four 50-pin ribbon cable connectors. The first two are connected pin-by-pin to each other. You can use either of the first two connectors to attach the SC-2054 to the DAQ device via a type NB5 or R1005050 cable. You can daisy-chain the second connector to 48-channel digital I/O signals and other 50-pin accessories. Each of the other two 50-pin connectors has 24-channel digital I/O signals in a DIO-24-style connector.

The SC-2054 also has six 26-pin ribbon cable connectors that you can use to connect to the signal conditioning accessories. The digital ports are compatible with the SC-206X Series digital signal conditioners as well as with the 8-channel SSR Series solid-state relay board.

Figure 6-2 illustrates the connections between the SC-2054 and the necessary accessories and devices.

Note

A single SC-2054 adapter has signal-conditioning compatible pin connections for only half of the signals on a 96-channel DAQ device. Two SC-2054 adapters with a type NB5 or R1005050 cable have signal-conditioning compatible pin connections for all 96 signals on the DAQ device.

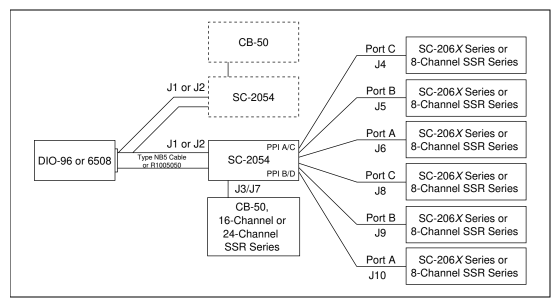


Figure 6-2. SC-2054 Connections

Table 6-1 describes the connectors on the SC-2054.

Table 6-1. SC-2054 Connectors

Connectors	Connection	Description
J1, J2	50-pin male connectors	Attach J1 or J2 to the DAQ device via a type NB5 or R1005050 cable. The other connector can daisy-chain the 48-channel digital I/O signals to other 50-pin accessories such as a CB-50.
J3, J7	J3 is tied to PPI A (ports 0 to 2) or PPI C (ports 6 to 8), depending on which half of the type NB5 or R1005050 cable is attached to J1. J7 is tied to PPI B (ports 3 to 5) or PPI D (ports 9 to 11), depending on which half of the type NB5 cable is attached to J1.	Connect J3 or J7 to any DIO-24 accessories or daisy-chain the 24-channel digital I/O signals to other 50-pin accessories such as a CB-50 or a 16-channel or 24-channel SSR Series board.

Table 6-1. SC-2054 Connectors (Continued)

Connectors	Connection	Description
J4, J8	26-pin male connectors Port C digital I/O connection. J4 is tied to port C of PPI A or C (port number 2 or 8), depending on which half of the type NB5 cable is attached to J1. J8 is tied to port C of PPI B or D (port number 5 or 11), depending on which half of the type NB5 cable is attached to J1.	Attach J4 or J8 connectors to an SC-206X Series board or to an 8-channel SSR Series backplane. The eight digital lines of the port corresponding to the label below the connector are connected to the digital lines of the accessory.
J5, J9	26-pin male connectors Port B digital I/O connection. J5 is tied to port B of PPI A or C (port number 1 or 7), depending on which half of the type NB5 cable is attached to J1. J9 is tied to port B of PPI B or D (port number 4 or 10), depending on which half of the type NB5 cable is attached to J1.	Attach J5 or J9 connectors to an SC-206X Series board or to an 8-channel SSR Series backplane. The eight digital lines of the port corresponding to the label below the connector are connected to the digital lines of the accessory.
J6, J10	26-pin male connectors Port A digital I/O connection. J6 is tied to port A of PPI A or C (port number 0 or 6), depending on which half of the type NB5 cable is attached to J1. J10 is tied to port A of PPI B or D (port number 3 or 9), depending on which half of the type NB5 cable is attached to J1.	Attach J6 or J10 connectors to an SC-206X Series board or to an 8-channel SSR Series backplane. The eight digital lines of the port corresponding to the label below the connector are connected to the digital lines of the accessory.

Figures 6-3 through 6-7 show the pin assignments for each I/O connector on the SC-2054.

APC7	1	2	BPC7	CPC7	1	2	DPC7
APC6	3	4	BPC6	CPC6	3	4	DPC6
APC5	5	6	BPC5	CPC5	5	6	DPC5
APC4	7	8	BPC4	CPC4	7	8	DPC4
APC3	9	10	BPC3	CPC3	9	10	DPC3
APC2	11	12	BPC2	CPC2	11	12	DPC2
APC1	13	14	BPC1	CPC1	13	14	DPC1
APC0	15	16	BPC0	CPC0	15	16	DPC0
APB7	17	18	BPB7	CPB7	17	18	DPB7
APB6	19	20	BPB6	CPB6	19	20	DPB6
APB5	21	22	BPB5	CPB5	21	22	DPB5
APB4	23	24	BPB4	CPB4	23	24	DPB4
APB3	25	26	BPB3	CPB3	25	26	DPB3
APB2	27	28	BPB2	CPB2	27	28	DPB2
APB1	29	30	BPB1	CPB1	29	30	DPB1
APB0	31	32	BPB0	CPB0	31	32	DPB0
APA7	33	34	BPA7	CPA7	33	34	DPA7
APA6	35	36	BPA6	CPA6	35	36	DPA6
APA5	37	38	BPA5	CPA5	37	38	DPA5
APA4	39	40	BPA4	CPA4	39	40	DPA4
APA3	41	42	BPA3	CPA3	41	42	DPA3
APA2	43	44	BPA2	CPA2	43	44	DPA2
APA1	45	46	BPA1	CPA1	45	46	DPA1
APA0	47	48	BPA0	CPA0	47	48	DPA0
+5 V	49	50	GND	+5 V	49	50	GND
connector	a. Type NB5 or R1005050 cable connector labeled pins 1-50 is attached to J1 or J2.			conne	ector	label	1005050 cable ed pins 51-100 1 or J2.

Figure 6-3. Pin Assignments for SC-2054 I/O Connectors J1 and J2

PC7	7 1	2	GND
PC6	3	4	GND
PCS	5 5	6	GND
PC ²	4 7	8	GND
PC3	3 9	10	GND
PC2	2 11	12	GND
PC1	1 13	14	GND
PC() 15	16	GND
PB7	7 17	18	GND
PB6	3 19	20	GND
PBS	5 21	22	GND
PB4	4 23	24	GND
PB3	3 25	26	GND
PB2	2 27	28	GND
PB ¹	1 29	30	GND
PB(31	32	GND
PA	7 33	34	GND
PAG	35	36	GND
PAS	5 37	38	GND
PA	4 39	40	GND
PAS	3 41	42	GND
PA2	2 43	44	GND
PA	1 45	46	GND
PAC) 47	48	GND
+5 \	/ 49	50	GND

Figure 6-4. Pin Assignments for SC-2054 I/O Connectors J3 and J7

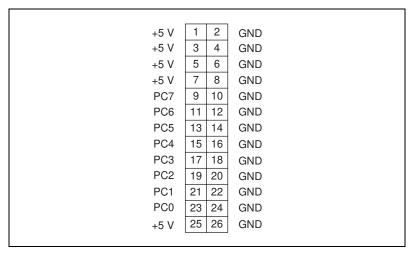


Figure 6-5. Pin Assignments for SC-2054 I/O Connectors J4 and J8

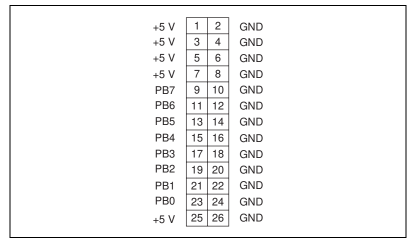


Figure 6-6. Pin Assignments for SC-2054 I/O Connectors J5 and J9

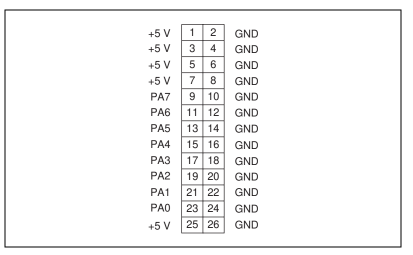


Figure 6-7. Pin Assignments for SC-2054 I/O Connectors J6 and J10

The SC-2054 adapter has metal standoffs so it can sit on a workbench close to the host computer. A rack-mount is also available and can be fitted with a flat acrylic plastic cover or metal wraparound cover. To ground the SC-2054 adapter to the rack, set the jumper on the adapter as described in Chapter 10, *Installation and Operation*.

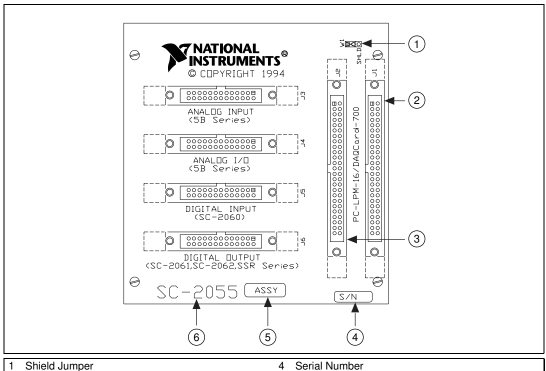
Cabling

You need an NB5 or R1005050 ribbon cable to connect the SC-2054 to a 96-channel DAQ device, depending on the device. Connections to the SC-206X Series boards require a 26-pin ribbon cable. A 26-conductor ribbon cable is needed for the 8-channel SSR backplane. Additional cables are available from National Instruments for connection to other accessories.

This chapter describes the SC-2055 adapter in detail, including function, connection, mounting, and cabling. Refer to Chapter 10, Installation and *Operation* to install and use your adapter.

The SC-2055 converts the DAQCard-700 and PC-LPM-16/PnP I/O connector signals to standard pin connections for signal conditioning accessories. See Table 1-1 for a complete list of DAQ devices that you can use with the SC-2055.

Figure 7-1 shows the SC-2055 parts locator diagram.



- PC-LPM-16/PnP or DAQCard-700 To CB-50 or SC-2702

- Assembly Number and Revision Letter
- Product Name

Figure 7-1. SC-2055 Parts Locator Diagram

SC-2055 Connection

Connect your SC-2055 to the DAQ device via a type NB1, 50-pin ribbon cable. Make this connection with the host computer powered off. Connect one end of the ribbon cable to the SC-2055 at either connector J1 or J2. Connect the other end to the DAQ device installed in your computer.



Warning

Do not connect the SC-2055 to a board for which it is not designed. Such connection can damage the SC-2055 and any or all boards/accessories connected to the SC-2055 and host computer. National instruments is NOT liable for any damages resulting from incorrect connections.

To connect your SC-2055 to the signal conditioning accessories, use a type NB7, 26-pin ribbon cable. This cable connects the SC-2055 to any of the SC-206X Series boards or to the 5B Series backplane. An 8-channel SSR Series backplane with a 26-conductor ribbon cable is also available for connection to the SC-2055. For instructions on making these connections to the proper signal conditioning accessories, refer to *Cable Connections* in Chapter 10, *Installation and Operation*.

Connectors

The SC-2055 has two 50-pin ribbon-cable connectors that are connected pin-by-pin to each other. You can use either of these connectors to attach the SC-2055 to the DAQ device via a cable. You can daisy-chain the second connector to other 50-pin accessories.

The SC-2055 also has four 26-pin ribbon-cable connectors that you can use to connect to the signal conditioning accessories. The analog ports have pin connections compatible with the 5B Series of analog signal conditioning modules. The digital ports are compatible with the SC-206X Series digital signal conditioners and with the 8-channel SSR Series solid-state relay board.

Figure 7-2 illustrates the connections between the SC-2055 and the necessary accessories and devices.

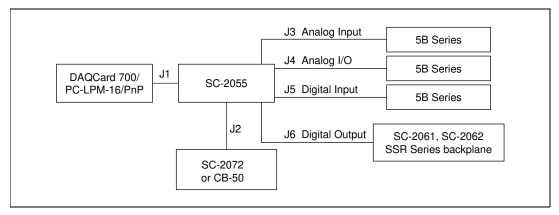


Figure 7-2. SC-2055 Connections

Table 7-1 describes the connectors on the SC-2055.

Table 7.1	CC ODEE	Connectors
Tante /-1	ろし-ノロカカ	Connectors

Connectors	Connection	Description
J1, J2	50-pin male ribbon cable connectors; DAQCard-700 or PC-LPM-16/PnP connection	Attach J1 or J2 to the DAQ device. You can attach the other connector to the SC-2070 or CB-50. The connections at J1 and J2 are identical so you can daisy-chain to the DAQ device signals.
Ј3	26-pin male connector; 5B Series analog input connection	Attach J3 to the 5B Series backplane. This connection takes analog input lines 0–15 on the DAQCard-700 or PC-LPM-16/PnP to channels 0–15 of the 5B Series backplane, in sequential order.
J4	26-pin male connector; 5B Series analog I/O connection; pin 20 is connected to channel 14 of the 5B Series; pin 21 is connected to channel 15 of the 5B Series	Attach J4 to the 5B Series backplane. This connection takes analog input lines 0–13 on the DAQCard-700 or PC-LPM-16/PnP to channels 0–13 of the 5B Series backplane, in sequential order. Pin 20 of the DAQCard-700 or PC-LPM-16/PnP is connected to channel 14 of the 5B Series and pin 21 is connected to channel 15.
J5	26-pin male connector; digital input connection	Attach J5 only to the SC-2060. This connection takes the eight digital input lines from a DAQCard-700 or PC-LPM-16/PnP to a digital signal conditioning accessory with a compatible pin assignment, such as the SC-2060.
J6	26-pin male connector; digital output connection	Attach J6 to the SC-2061, SC-2062, or 8-channel SSR Series backplane. This connects the eight digital output lines from the DAQCard-700 or PC-LPM-16/PnP to a digital signal conditioning accessory with a compatible pin connections.

Caution

If you are using a PC-LPM-16/PnP, do not use 5B Series analog output modules in the last two slots of the 5B backplane connected to the connector because the ±12 VDC supply is routed to those slots. Doing so can damage the modules and the PC-LPM-16/PnP.

Figures 7-3 through 7-7 show the pin assignments for each connector on the SC-2055.

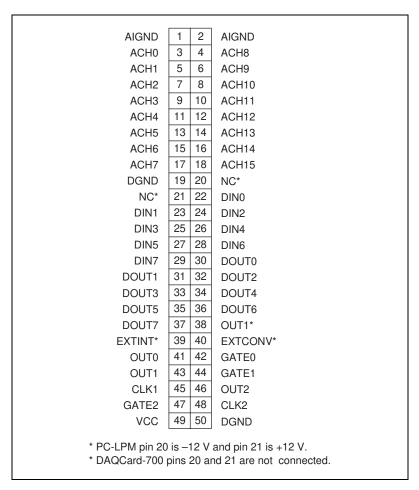


Figure 7-3. Pin Assignments for SC-2055 I/O Connectors J1 and J2

ACH0	1	2	ACH8
AIGND	3	4	ACH9
ACH1	5	6	AIGND
ACH2	7	8	ACH10
AIGND	9	10	ACH11
ACH3	11	12	AIGND
ACH4	13	14	ACH12
AIGND	15	16	ACH13
ACH5	17	18	AIGND
ACH6	19	20	ACH14
AIGND	21	22	ACH15
ACH7	23	24	AIGND
AIGND	25	26	NC
			•

Figure 7-4. Pin Assignments for SC-2055 Analog Input Connector J3

ACH0	1	2	ACH8
AIGND	3	4	ACH9
ACH1	5	6	AIGND
ACH2	7	8	ACH10
AIGND	9	10	ACH11
ACH3	11	12	AIGND
ACH4	13	14	ACH12
AIGND	15	16	ACH13
ACH5	17	18	AIGND
ACH6	19	20	ACH14
AIGND	21	22	DAC0
ACH7	23	24	DAC1
AIGND	25	26	NC

Figure 7-5. Pin Assignments for SC-2055 Analog I/O Connector J4

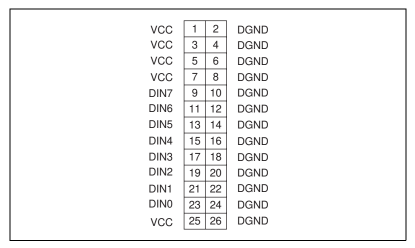


Figure 7-6. Pin Assignments for SC-2055 Digital Input Connector J5

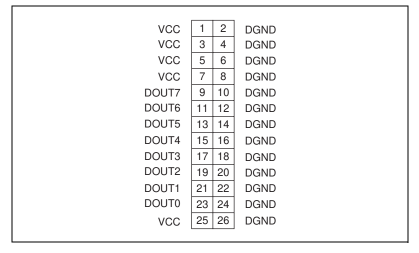


Figure 7-7. Pin Assignments for SC-2055 Digital Output Connector J6

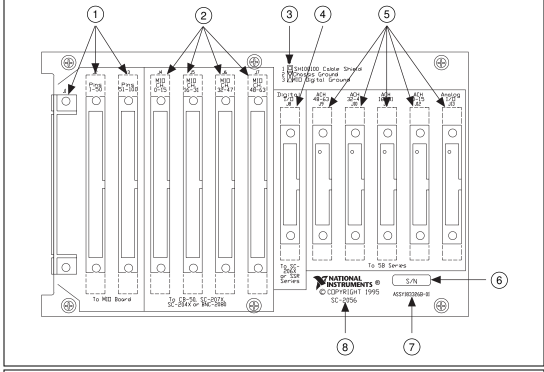
The SC-2055 adapter has metal standoffs so it can sit on a workbench close to the host computer. A rack-mount chassis is also available and can be fitted with a flat acrylic plastic cover or metal wraparound cover. To ground the SC-2055 adapter to the chassis, set the jumper on the adapter as described in Chapter 10, *Installation and Operation*.

Cabling

You need a 50-pin ribbon cable to connect the SC-2055. Connections to the SC-206X Series boards and 5B backplanes require a 26-pin ribbon cable. A 26-conductor ribbon cable is needed for the 8-channel SSR backplane. Additional cables are available from National Instruments for connection to other accessories.

This chapter describes the SC-2056 adapter in detail, including function, connection, mounting, and cabling. Refer to Chapter 10, *Installation and Operation* to install and use your adapter.

The SC-2056 converts 64-channel E Series device I/O connector signals to standard pin assignments for signal conditioning accessories. You can use the SC-2056 with E Series devices such as the AT-MIO-64E-3 and VXI-MIO-64E-1. See Table 1-1 for a complete list of DAQ devices that you can use with the SC-2056.



- To MIO (or other 64-channel E Series device)
- To SC-2042, SC-2043, SC-2070, CB-50, or BNC-2080
- 3 Jumper W1
- 4 To SC-206X Series or 8-Channel SSR Series
- 5 To 5B Series
- 6 Serial Number
- 7 Assembly Number
- Product Name

Figure 8-1. SC-2056 Parts Locator Diagram

SC-2056 Connection

Connect your SC-2056 to the DAQ device via an SH100100, R1005050, or SH96-100 cable, available separately. Make this connection with the host computer or VXI chassis powered off. Connect one end of the cable to the SC-2056 at either connector J1, J2, or J3. Connect the other end to the DAQ device installed in your host computer or VXI chassis.



Warning

Do not connect the SC-2056 to a board for which it is not designed. Such connection can damage the SC-2056 and any or all boards/accessories connected to the SC-2056 and host computer. National instruments is NOT liable for any damages resulting from incorrect connections.

To connect your SC-2056 to the signal conditioning accessories, use a type NB7, 26-pin ribbon cable. This cable connects the SC-2056 to any of the SC-206X Series boards or to the 5B Series backplane. An 8-channel SSR Series backplane with a 26-conductor cable is also available for connection to the SC-2056 board. For instructions on making these connections to the proper signal conditioning accessories, refer to *Cable Connections* in Chapter 10, *Installation and Operation*.

Connectors

The SC-2056 has two 50-pin ribbon cable connectors (for use with the R1005050 cable), and a 100-pin connector (for use with the SH100100 or SH96-100 cable) that are used to connect the DAQ device to the SC-2056. You can use either of these connectors to attach the SC-2056 to the DAQ device via a cable. There are also four other 50-pin ribbon cable connectors that are used to connect to other 50-pin accessories. These four connectors have a standard MIO pin connector with analog channels 0–15, 16–31, 32–47, and 48–63 available for the 50-pin accessories.

Note

Because the four connectors' digital signals are available, it is possible to double drive these signals; that is, you can connect more than one digital output to the same digital input of the DAQ device, which can damage the digital output source.

The SC-2056 also has six 26-pin ribbon cable connectors that you can use to connect to the signal conditioning accessories. The five analog port connectors have pin assignments that are compatible with the 5B Series of analog signal conditioning modules. The digital port connector is compatible with the SC-206X Series digital signal conditioners as well as with the 8-channel SSR Series solid-state relay board.

ANALOG I/O J13 5B Series* J2 ANALOG IN CH 0-15 J12 ANALOG IN CH 16-31 J11 AT-MIO-64E-3 SC-2056 5B Series* ANALOG IN CH 32-47 J10 ANALOG IN CH 48-63 J9 J3 DIGITAL I/O J8 5B Series* R1005050 Cable SC-2042, SC-2043, J4 ANALOG IN CH 0-15 SC-2070, CB-50. or BNC-2080 5B Series* SH100100 or SH96-100 Cable SC-2042, SC-2043, J5 ANALOG IN CH 16-31 SC-2070, CB-50. or BNC-2080 5B Series* SC-2042, SC-2043, J6 ANALOG IN CH 32-47 SC-206X Series SC-2070, CB-50, or 8-Channel or BNC-2080 SSR Series SC-2042, SC-2043, J7 ANALOG IN CH 48-63 SC-2070, CB-50, or BNC-2080

Figure 8-2 illustrates the connections between the SC-2056 and the necessary accessories and devices.

Figure 8-2. SC-2056 Connections

* Connectors J9-J12 are used with 5B Series analog input modules only. Connector J13 is used with analog input and output modules.

Note When using an SC-2040 or SC-2043, you must apply external power to the SC-204X Series boards.

> You can use up to four SC-2042 or SC-2043 boards, but do not use both adapters simultaneously while using the SC-2056.

Table 8-1 describes the connectors on the SC-2056.

Table 8-1. SC-2056 Connectors

Connectors	Connection	Description
J1	100-pin female ribbon cable shielded connector; DAQ device connection	Attach J1 to the DAQ device when using the SH100-100 or SH96-100 cable.
Ј2	50-pin male ribbon cable connector; DAQ device connection (pins 1–50)	Attach J2 to the DAQ device pins 1–50 when using the R1005050 cable.
Ј3	50-pin male ribbon cable connector; DAQ device connection (pins 51–100)	Attach J3 to the DAQ device pins 51–100 when using the R1005050 cable.
J4	50-pin male ribbon cable connector; analog input channels 0–15	Attach J4 to the 50-pin accessories as shown in Figure 8-2.
J5	50-pin male ribbon cable connector; analog input channels 16–31	Attach J5 to the 50-pin accessories as shown in Figure 8-2. 50-pin accessories are labeled channels 0–15. This connector uses channels 16–31 of the DAQ device.
J6	50-pin male ribbon cable connector; analog input channels 32–47	Attach J6 to the 50-pin accessories as shown in Figure 8-2. 50-pin accessories are labeled channels 0-15. This connector uses channels 32–47 of the DAQ device.
Ј7	50-pin male ribbon cable connector; analog input channels 48–63	Attach J7 to the 50-pin accessories as shown in Figure 8-2. 50-pin accessories are labeled channels 0–15. This connector uses channels 48-63 of the DAQ device.
18	26-pin male ribbon cable connector; digital I/O connection	Attach J8 to the SC-206X Series or SSR 8-channel boards. This connection takes the eight digital I/O lines from the DAQ device to a digital signal conditioning accessory with compatible pin connections, as shown in Figure 8-2.

 Table 8-1.
 SC-2056 Connectors (Continued)

Connectors	Connection	Description
J9	26-pin male ribbon cable connector; 5B Series analog input connection; channels 48–63	Attach J9 to the 5B Series backplane. This connection takes analog input channels 48–63 on the DAQ device to channels 0–15 of the 5B Series backplane in sequential order.
J10	26-pin male ribbon cable connector; 5B Series analog input connection; channels 32–47	Attach J10 to the 5B Series backplane. This connection takes analog input channels 32–47 on the DAQ device to channels 0–15 of the 5B Series backplane in sequential order.
J11	26-pin male ribbon cable connector; 5B Series analog input connection; channels 16–31	Attach J11 to the 5B Series backplane. This connection takes analog input channels 16–31 on the DAQ device to channels 0–15 of the 5B Series backplane in sequential order.
J12	26-pin male ribbon cable connector; 5B Series analog input connection; channels 0–15	Attach J12 to the 5B Series backplane. This connection takes analog input channels 0–15 on the DAQ device to channels 0–15 of the 5B Series backplane in sequential order.
J13	26-pin male ribbon cable connector; 5B Series analog I/O connection	Attach J13 to the 5B Series backplane. This connection takes analog input channels 0–13 on the DAQ device to channels 0–13 of the 5B Series backplane in sequential order. It also connects the voltage output signal DAC0OUT from the DAQ device to channel 14 of the 5B Series, and DAC1OUT to channel 15.

Figures 8-3 through 8-15 show the pin assignments for each I/O connector on the SC-2056.

AIGND	1	51	ACH16
AIGND	2	52	ACH24
AIGND	3	53	ACH17
ACH0	4	54	ACH25
ACH1	5	55	ACH18
ACH9	6	56	ACH26
ACH2	7	57	ACH19
ACH10	8	58	ACH27
ACH3	9	59	ACH20
ACH11	10	60	ACH28
ACH4		61	ACH21
ACH12	12	62	ACH29
ACH5	13	63	ACH22
ACH13	14	64	ACH30
ACH6	15	65	ACH23
ACH14	16	66	ACH31
ACH7	17	67 68	ACH32
ACH15	_		ACH40
AISENSE	19	69	ACH33
DACOOUT	20	70	ACH41
DAC1OUT	21	71	ACH34
EXTREF	22	72	ACH42
AOGND	23	73	ACH35
DGND	24	74	ACH43
DIOO	25	75	AISENSE2
DIO4	26	76	AIGND
DIO1	27	77	ACH36
DIO5	28	78	ACH44
DIO2 DIO6	29 30	79	ACH37 ACH45
		80	
DIO3	31	81	ACH38
DIO7	32	82	ACH46
DGND	33	83	ACH39
+5 V	34	84	ACH47
+5 V	35	85	ACH48
SCANCLK EXSTROBE*	36	86	ACH56 ACH49
PFI0/TRIG1	37	87 88	ACH49 ACH57
PFII/TRIGI PFI1/TRIG2		-	ACH50
PFII/TRIG2 PFI2/CONV*	39	89	ACH50 ACH58
PFI2/CONV [*] PFI3/GPCTR1SOURCE	40	90	ACH58 ACH51
PFI3/GPCTR1SOURCE PFI4/GPCTR1GATE	41	91 92	ACH51 ACH59
GPCTR1OUT	42	92	ACH59 ACH52
PFI5/UPDATE*	43	93	ACH62 ACH60
PFI6/WFTRIG	44	95	ACH53
PFI6/WFTRIG PFI7/STARTSCAN	45	95	ACH53 ACH61
PFI//STARTSCAN PFI8/GPCTR0SOURCE	46	96	ACH54
PFI8/GPCTR0SOURCE PFI9/GPCTR0GATE	47	97	ACH54 ACH62
GPCTROOUT	48	98	ACH55
FOUT	50	100	ACH63
FOUT	_ 50	100	ACI 100

Figure 8-3. Pin Assignments for SC-2056 I/O Connector J1

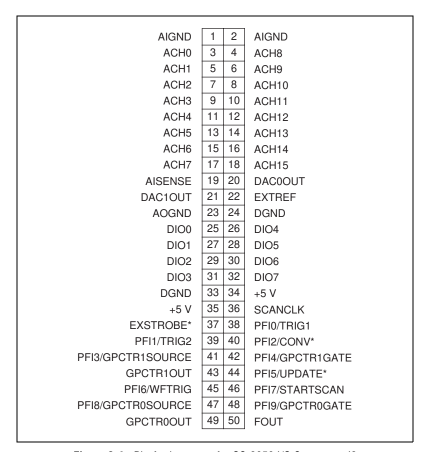


Figure 8-4. Pin Assignments for SC-2056 I/O Connector J2

ACH16	1 2	ACH24
ACH17	3 4	ACH25
ACH18	5 6	ACH26
ACH19	7 8	ACH27
ACH20	9 10	ACH28
ACH21	11 12	ACH29
ACH22	13 14	ACH30
ACH23	15 16	ACH31
ACH32	17 18	ACH40
ACH33	19 20	ACH41
ACH34	21 22	ACH42
ACH35	23 24	ACH43
AISENSE2	25 26	AIGND
ACH36	27 28	ACH44
ACH37	29 30	ACH45
ACH38	31 32	ACH46
ACH39	33 34	ACH47
ACH48	35 36	ACH56
ACH49	37 38	ACH57
ACH50	39 40	ACH58
ACH51	41 42	ACH59
ACH52	43 44	ACH60
ACH53	45 46	ACH61
ACH54	47 48	ACH62
ACH55	49 50	ACH63

Figure 8-5. Pin Assignments for SC-2056 I/O Connector J3

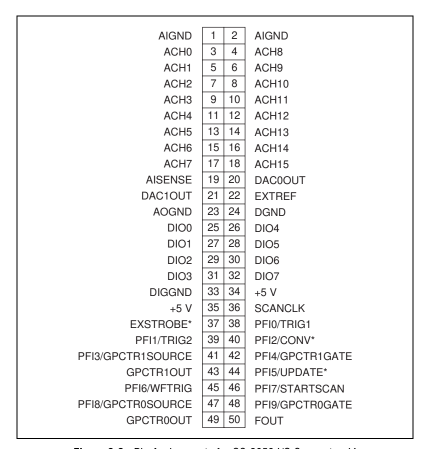


Figure 8-6. Pin Assignments for SC-2056 I/O Connector J4

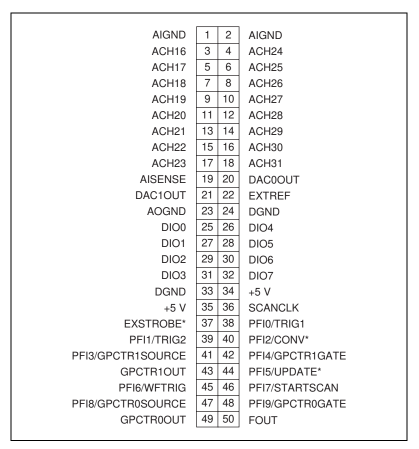


Figure 8-7. Pin Assignments for SC-2056 I/O Connector J5

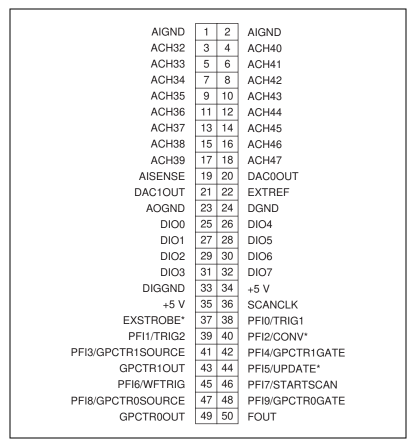


Figure 8-8. Pin Assignments for SC-2056 I/O Connector J6

AIGND	1	2	AIGND
ACH48	3	4	ACH56
ACH49	5	6	ACH57
ACH50	7	8	ACH58
ACH51	9	10	ACH59
ACH52	11	12	ACH60
ACH53	13	14	ACH61
ACH54	15	16	ACH62
ACH55	17	18	ACH63
AISENSE	19	20	DAC0OUT
DAC1OUT	21	22	EXTREF
AOGND	23	24	DIGGND
DIO0	25	26	DIO4
DIO1	27	28	DIO5
DIO2	29	30	DIO6
DIO3	31	32	DIO7
DIGGND	33	34	+5 V
+5 V	35	36	SCANCLK
EXSTROBE*	37	38	PFI0/TRIG1
PFI1/TRIG2	39	40	PFI2/CONV*
PFI3/GPCTR1SOURCE	41	42	PFI4/GPCTR1GATE
GPCTR1OUT	43	44	PFI5/UPDATE*
PFI6/WFTRIG	45	46	PFI7/STARTSCAN
PFI8/GPCTR0SOURCE	47	48	PFI9/GPCTR0GATE
GPCTR0OUT	49	50	FOUT

Figure 8-9. Pin Assignments for SC-2056 I/O Connector J7

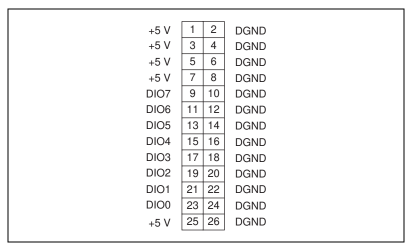


Figure 8-10. Pin Assignments for SC-2056 I/O Connector J8

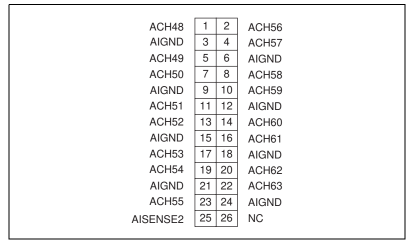


Figure 8-11. Pin Assignments for SC-2056 I/O Connector J9

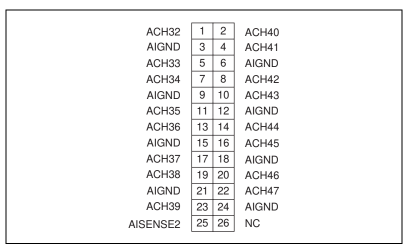


Figure 8-12. Pin Assignments for SC-2056 I/O Connector J10

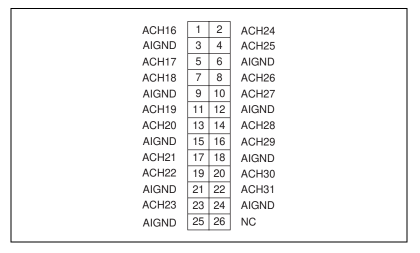


Figure 8-13. Pin Assignments for SC-2056 I/O Connector J11

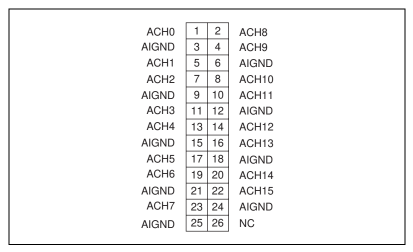


Figure 8-14. Pin Assignments for SC-2056 I/O Connector J12

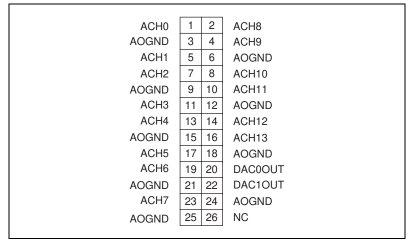


Figure 8-15. Pin Assignments for SC-2056 I/O Connector J13

Mounting

The SC-2056 adapter is equipped with metal standoffs so it can sit on a workbench close to the host computer. A rack-mount chassis is also available and can be fitted with a flat acrylic plastic cover or metal wraparound cover. To ground the SC-2056 adapter to the chassis, set the jumper on the adapter as described in Chapter 10, *Installation and Operation*.

Cabling

You need an R1005050 ribbon cable, SH100100 shielded cable, or SH96-100 shielded cable to connect to the SC-2056. Connections to the SC-206X Series boards and 5B backplane require a 26-pin ribbon cable. A 26-conductor ribbon cable is needed for the 8-channel SSR backplane. Additional cables are available from National Instruments for connection to other accessories.

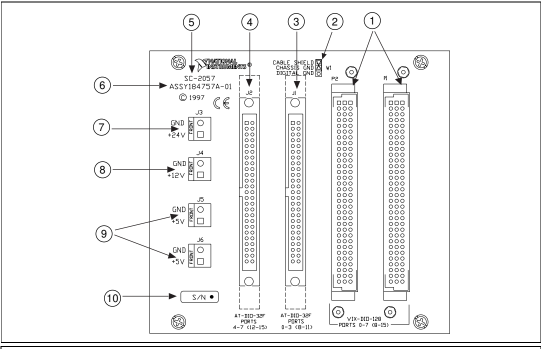
SC-2057

This chapter describes the SC-2057 adapter in detail, including function, connection, mounting, and cabling. Refer to Chapter 10, *Installation and Operation* to install and use your adapter.

The SC-2057 converts VXI-DIO-128 I/O connector signals to AT-DIO-32F connectors, which can connect to standard signal conditioning accessories. You can use the SC-2057 with the National Instruments VXI-DIO-128 board. See Table 1-1 for a complete list of DAQ devices that you can use with the SC-2057.

Note

The two 50-pin connectors on the SC-2057 are standard AT-DIO-32F pin connectors WITHOUT the two sets of handshaking lines.



- To VXI-DIO-128
 - Jumper W1
- 2 To SC-206X, SCXI-116X, SSR Series, or ER-8/16 To SC-206X, SCXI-116X, SSR Series, or ER-8/16
- **Product Name**

- 6 Assembly Number
- +24 V, 0.5 A Source +12 V, 0.5 A Source +5 V, 1 A Source
- 8
- 9 10 Serial Number

Figure 9-1. SC-2057 Parts Locator Diagram

SC-2057 Connection

Connect the SC-2057 to the VXI-DIO-128 via a SH96-96, available separately. Make this connection with the VXI-DIO-128 powered off. Connect one end of the SH96-96 to either of the 96-pin connectors, P1 or P2, on the SC-2057 and connect the other end to one of the 96-pin connectors on the VXI-DIO-128.

The VXI-DIO-128 has a 96-pin connector labeled OUTPUT. The digital lines from this connector are digital outputs. The VXI-DIO-128 has a 96-pin connector labeled INPUT. The digital lines from this connector are digital inputs.

If the SC-2057 is connected to the VXI-DIO-128 connector labeled INPUT, the accessories connected to the SC-2057 will need to supply only digital inputs. If the SC-2057 is connected to the VXI-DIO-128 connector labeled OUTPUT, the accessories connected to the SC-2057 will need to accept a digital input from the VXI-DIO-128 board.

Use a type NB1 cable to connect the SC-2057 and your signal conditioning accessories. When using SCXI modules with the SC-2057, you will need to use the SCXI-1348 cable adapter in addition to the type NB1 cable. See the *SCXI-1348 Cable Adapter Installation* section for specific information on using the SCXI-1348 cable adapter.

Connect one end of the type NB1 or SCXI-1348 cable to one of the 50-pin connectors on the SC-2057; the other end will be connected to the signal conditioning accessory. Make this connection with the VXI-DIO-128 and the signal conditioning accessories powered off, see Figures 9-2 through 9-8.



Warning

Do not connect the SC-2057 to a board for which it is not designed. Such connection can damage the SC-2057 and any or all boards/accessories connected to the SC-2057 and VXI-DIO-128. National instruments is NOT liable for any damages resulting from incorrect connections.

Connectors

The SC-2057 has two 96 pin connectors, P1 and P2, that you can use to connect the VXI-DIO-128 to the SC-2057. Only one connector is needed to connect the SC-2057 to the VXI-DIO-128; the other connector is a feedthrough of the signals from the VXI-DIO-128. You can use this feedthrough connector to access data lines not being used by the accessories connected to the SC-2057.

The SC-2057 has two 50-pin ribbon cable connectors that you can use to connect with signal conditioning accessories. The first 50-pin connector, J1, provides ports 0–3 or 8–11 from the VXI-DIO-128, depending on which 96-pin connector on the VXI-DIO-128 is connected to the SC-2057. The second 50-pin connector, J2, provides ports 4–7 or 12–15 from the VXI-DIO-128, depending on which 96-pin connector on the VXI-DIO-128 is connected to the SC-2057.

J1 and J2 are set up with a DIO-32F pin connector, which allows the VXI-DIO-128 to be connected to the same signal conditioning accessories available to the DIO-32F boards, provided that no handshaking is needed between the VXI-DIO-128 and the accessory.

If the SH96-96 is connected to the VXI-DIO-128 connector labeled INPUT, the SC-2057 will provide access to ports 0–7. If the SH96-96 cable is connected to the VXI-DIO-128 connector labeled OUTPUT, the SC-2057 will provide access to ports 8–15.

Note

The two 50-pin connectors on the SC-2057 do not supply the two sets of handshaking lines normally found on a DIO-32F connector. The VXI-DIO-128 board does not have the handshaking circuitry that is available on the DIO-32F boards. Therefore, these lines are not provided by the SC-2057. Any accessories needing these handshaking lines will not work connected to the VXI-DIO-128 via the SC-2057.

There are also four voltage supply connectors on the SC-2057: J3, a +24 V connector, which can supply +24 V $\pm 10\%$ at 0.5 A; J4, a +12 V connector, which can supply +12 V at 0.5 Amps, and J5 and J6, two +5 V connectors, which can supply +5 V at 1 Amp. The total current draw from either or both of the +5 V connectors must not exceed 1 A.

4

Warning

Under no circumstances should you connect these +5 V, +12 V, or +24 V pins directly to ground or to any other voltage source on the VXI-DIO-128, SC-2057, or any other device. Doing so can damage the VXI-DIO-128, SC-2057, and your VXIbus system. National Instruments is NOT liable for damage resulting from such a connection.

Figures 9-2 through 9-5 illustrate the output connections of the signal conditioning accessories to the VXI-DIO-128 and SC-2057 and the necessary cables and accessories.

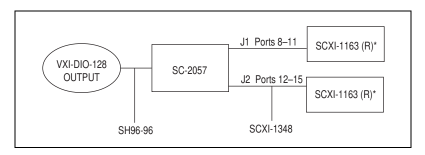


Figure 9-2. Output Connections with the SCXI-1163/R

For output connections with the SCXI-1163, SCXI boards must be in parallel mode to operate with the VXI-DIO-128.

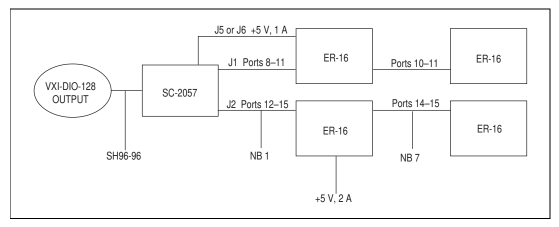


Figure 9-3. Output Connections with the ER-16

The VXI-DIO-128 can power a maximum of 16 ER channels. The VXI-DIO-128 supplies +5 V to these ER channels via the +5 V connectors (J5 or J6). Set the power source switch for the ER-16 that is connected to J5 or J6 to *external*. Also, set the power source switches for the ER-16 boards connected to ports 10–11 and 12–15 to *external*, and externally supply them with +5 V. The ER-16 connected to ports 14–15 needs to have its power source switch set to *internal*. This board is supplied +5 V through the NB7 cable.

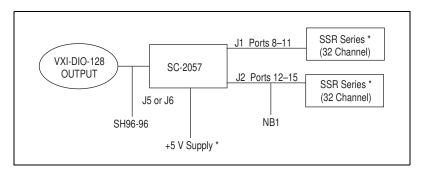


Figure 9-4. Output Connections with the 32 Channel SSR Backplane

* An external power supply is needed if more than 1 A of current is required to power the SSR backplanes. The current requirements for the SSR modules are as follows: SSR-OAC-5: 18 mA, SSR-OAC-5A: 19 mA, and SSR-ODC-5: 16 mA.

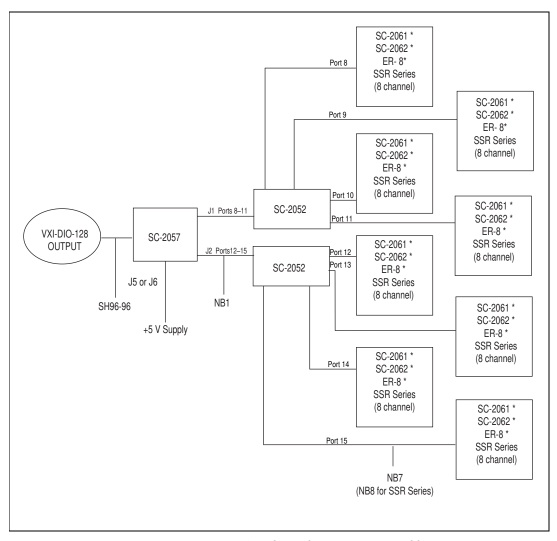


Figure 9-5. Output Connections with the SC-2061/2, ER-8, or 8-Channel SSR Backplane

* The VXI-DIO-128 supplies 1 A of current. If the combination of boards or SSR modules attached to the SC-2052 adapters require more than 1 A, use an external power supply. Set the power source switch on these boards to *external*. The board current requirements are as follows: SC-2061: 130 mA, SC-2062: 630 mA, and ER-8: 500 mA. The current requirements for the SSR modules are as follows: SSR-OAC-5: 18 mA, SSR-OAC-5A: 19 mA, and SSR-ODC-5: 16 mA.

Figures 9-6 through 9-8 illustrate the input connections of the signal conditioning accessories to the VXI-DIO-128 and SC-2057 and the necessary cables and accessories.

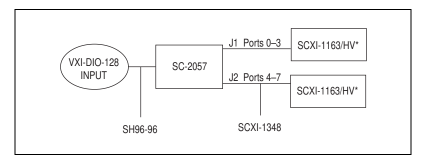


Figure 9-6. Input Connections with the SCXI-1162/HV

* For input connections with the SCXI-1163/HV, SCXI modules must be in parallel mode to operate with the VXI-DIO-128.

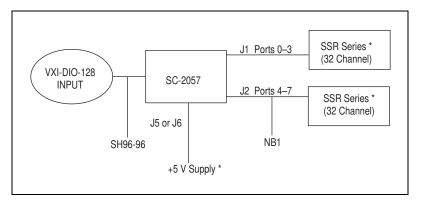


Figure 9-7. Input Connections with the 32-Channel SSR Backplane

* If more than 1 A of current is required to power the SSR backplanes, an external power supply is needed, see Figure 9-7. The current requirements for the SSR modules are as follows: SSR-IAC-5: 16 mA, SSR-IAC-5A: 16 mA, and SSR-IDC-5: 16 mA.

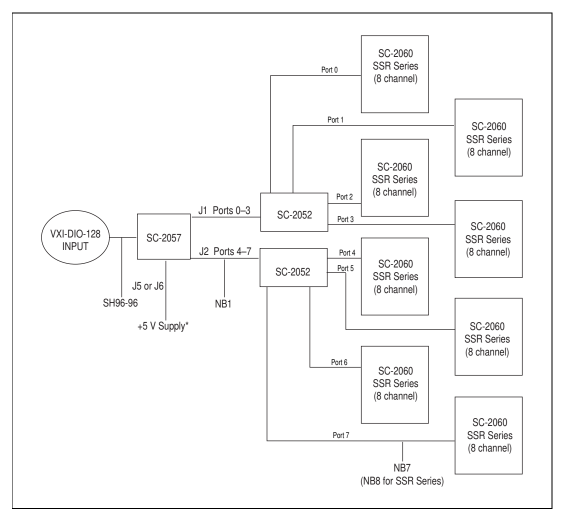


Figure 9-8. Input Connections with SC-2060 and 8-channel SSR Backplane

The VXI-DIO-128 can supply 1 A of current. If the combination of boards or SSR modules attached to the SC-2052 boards require more than 1 A, use an external power supply. The board current requirement is 210 mA for the SC-2060. The current requirements for the SSR modules are as follows: SSR-IAC-5: 18 mA, SSR-IAC-5A: 19 mA, and SSR-IDC-5: 16 mA. Set the power switch on the SC-2060 boards to external.

Table 9-1 describes the connectors on the SC-2057.

Table 9-1. SC-2057 Connectors

Connectors	Connection	Description
P1	96-pin male DIN connector; VXI-DIO-128 connection	Attach P1 or P2 to VXI-DIO-128.
P2	96-pin male DIN connector; VXI-DIO-128 connection	Attach P1 or P2 to VXI-DIO-128.
J1	50-pin male ribbon cable connector; Digital Ports 0–3 or 8–11	Attach J1 to 50-pin accessories as shown in Figure 9-2.
J2	50-pin male ribbon cable connector; Digital Ports 4–7 or 12–15	Attach J2 to 50-pin accessories as shown in Figure 9-2.
Ј3	2-position terminal block; +24 V at 0.5 A connection	Use J3 when +24 V is needed.
J4	2-position terminal block; +12 V at 0.5 A connection	Use J4 when +12 V is needed.
J5	2-position terminal block; +5 V at 1 A connection	Attach J5 to accessories if possible or when +5 V is needed.
Ј6	2-position terminal block; +5 V at 1 A connection	Attach J6 to accessories if possible or when +5 V is needed.

Figures 9-9 through 9-11 show the pin assignments for each I/O connector on the SC-2057.

	Α		В		С	
GND	32	GND	32	GND	32	
GND	31	GND	31	GND	31	
Port 0/8_Line0	30	+5 V	30	GND	30	
Port 0/8_Line3	29	Port 0/8_Line2	29	Port 0/8_Line1	29	
Port 0/8_Line6	28	Port 0/8_Line5	28	Port 0/8_Line4	28	
Port 1/9_Line1	27	Port 1/9_Line0	27	Port 1/9_Line7	27	
Port 1/9_Line4	26	Port 1/9_Line3	26	Port 1/9_Line2	26	
Port 1/9_Line7	25	Port 1/9_Line6	25	Port 1/9_Line5	25	
GND	24	GND	24	GND	24	
GND	23	GND	23	GND	23	
Port 2/10_Line0	22	+24 V	22	GND	22	
Port 2/10_Line3	21	Port 2/10_Line2	21	Port 2/10_Line1	21	
Port 2/10_Line6	20	Port 2/10_Line5	20	Port 2/10_Line4	20	
Port 3/11_Line1	19	Port 3/11_Line0	19	Port 2/10_Line7	19	
Port 3/11_Line4	18	Port 3/11_Line3	18	Port 3/11_Line2	18	
Port 3/11_Line7	17	Port 3/11_Line6	17	Port 3/11_Line5	17	
GND	16	GND	16	GND	16	
GND	15	GND	15	GND	15	
Port 4/12_Line0	14	+12 V	14	GND	14	
Port 4/12_Line3	13	Port 4/12_Line2	13	Port 4/12_Line1	13	
Port 4/12_Line6	12	Port 4/12_Line5	12	Port 4/12_Line4	12	
Port 5/13_Line1	11	Port 5/13_Line0	11	Port 4/12_Line7	11	
Port 5/13_Line4	10	Port 5/13_Line3	10	Port 5/13_Line2	10	
Port 5/13_Line7	9	Port 5/13_Line6	9	Port 5/13_Line5	9	
GND	8	GND	8	GND	8	
GND	7	GND	7	GND	7	
Port 6/14_Line0	6	+5 V	6	GND	6	
Port 6/14_Line3	5	Port 6/14_Line2	5	Port 6/14_Line1	5	
Port 6/14_Line6	4	Port 6/14_Line5	4	Port 6/14_Line4	4	
Port 7/15_Line1	3	Port 7/15_Line0	3	Port 6/14_Line7	3	
Port 7/15_Line4	2	Port 7/15_Line3	2	Port 7/15_Line2	2	
Port 7/15_Line7	1	Port 7/15_Line6	1	Port 7/15_Line5	1	

Figure 9-9. Pin Assignments for SC-2057 I/O Connector P1 and P2

Port 3/11_Line1	1	2	Port 3/11_Line4
Port 3/11_Line3	3	4	Port 3/11_Line0
Port 3/11_Line6	5	6	Port 3/11_Line7
Port 3/11_Line2	7	8	Port 3/11_Line5
Port 2/10_Line5	9	10	Port 2/10_Line5
Port 2/10_Line3	11	12	Port 2/10_Line1
Port 2/10_Line2	13	14	Port 2/10_Line0
Port 2/10_Line6	15	16	Port 2/10_Line4
GND	17	18	NC
GND	19	20	NC
GND	21	22	NC
GND	23	24	NC
GND	25	26	GND
NC	27	28	GND
NC	29	30	GND
NC	31	32	GND
NC	33	34	GND
Port 0/8_Line4	35	36	Port 0/8_Line6
Port 0/8_Line0	37	38	Port 0/8_Line2
Port 0/8_Line1	39	40	Port 0/8_Line3
Port 0/8_Line7	41	42	Port 0/8_Line5
Port 0/9_Line5	43	44	Port 1/9_Line2
Port 1/9_Line7	45	46	Port 1/9_Line6
Port 1/9_Line0	47	48	Port 1/9_Line3
Port 1/9_Line4	49	50	Port 1/9_Line1
I			

Figure 9-10. Pin Assignments for SC-2057 I/O Connector J1

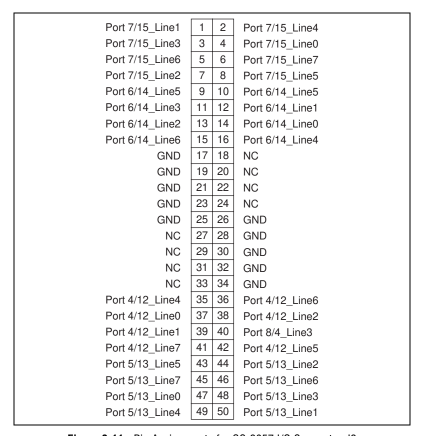


Figure 9-11. Pin Assignments for SC-2057 I/O Connector J2

Mounting

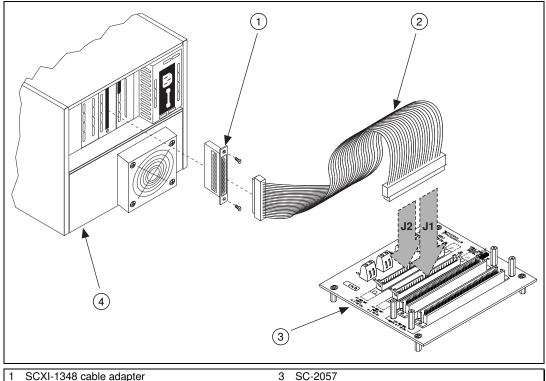
The SC-2057 adapter is equipped with metal standoffs so it can sit on a workbench close to the host computer. A rack-mount chassis is also available and can be fitted with a flat acrylic plastic cover. To rack mount your SC-2057, see the *Rack Mounting* section in Chapter 10, *Installation and Operation*. To ground the SC-2057 adapter to the chassis, set the jumper on the adapter as described in Chapter 10, *Installation and Operation*.

Cabling

You need an SH96-96 shielded cable to connect to the SC-2057. Connections to the signal conditioning accessories require an NB1 50-pin ribbon cable. In addition to an NB1 cable, you will need an SCXI-1348 cable adapter to connect to SCXI modules. Additional adapters and cables may be required for certain accessories.

SCXI-1348 Cable Adapter Installation

This section gives instructions for installing the SCXI-1348 cable adapter. Figure 9-12 shows how to connect the SCXI-1348 to the SC-2057 and SCXI module.



NB1 ribbon cable

- SCXI chassis

Figure 9-12. Connecting the SCXI-1348 to the SC-2057 and SCXI Module

Perform the following steps to install the SCXI-1348 cable adapter:

- 1. Turn off the power to the VXI Chassis and the SCXI chassis.
- 2. Install your SCXI module in the SCXI chassis, following the instructions in your module user manual.
- 3. Plug the front connector of the SCXI-1348 into the rear signal connector of the SCXI module. A corner of the adapter board will enter the upper board guide of the chassis.
- 4. Secure the SCXI-1348 adapter board by screwing the two screws through the rear panel of the adapter board and into the threaded strips in the rear of the SCXI chassis.
- 5. Connect one end of the 50-pin ribbon cable to the adapter board rear connector.
- 6. Connect the loose end of the ribbon cable to either of the 50-pin connectors, J1 or J2, on the SC-2057.

Table 9-2 explains the way the SCXI-1348 translates pins from the SC-2057 to the SCXI module.

Table 9-2. SCXI-1348 Pin Translations

SC-2057 Connector Pin	SC-2057 Signal Name	Module Connector Pin
1	Port 3/7_Line1	46
2	Port 3/7_Line4	40
3	Port 3/7_Line3	42
4	Port 3/7_Line0	48
5	Port 3/7_Line6	36
6	Port 3/7_Line7	34
7	Port 3/7_Line2	44
8	Port 3/7_Line5	38
9	Port 2/6_Line5	5
10	Port 2/6_Line7	1
11	Port 2/6_Line3	9
12	Port 2/6_Line1	13
13	Port 2/6_Line2	11
14	Port 2/6_Line0	15
15	Port 2/6_Line6	3
16	Port 2/6_Line4	7
17, 19*	GND	2, 4*
21, 23*	GND	6, 8*
25, 26*	GND	10, 12*
28, 30*	GND	14, 16*
32, 34*	GND	50*
18	NC	26
20	NC	28
22	NC	30
24	NC	32
27	NC	18
29	NC	20
31	NC	22
33	NC	24
35	Port 0/4_Line4	39
36	Port 0/4_Line6	35
37	Port 0/4_Line0	47
38	Port 0/4_Line2	43
39	Port 0/4_Line1	45
40	Port 0/4_Line3	41
41	Port 0/4_Line7	33
42	Port 0/4_Line5	37
43	Port 1/5_Line5	21
44	Port 1/5_Line2	27
45	Port 1/5_Line7	17
46	Port 1/5_Line6	19
47	Port 1/5_Line0	31
48	Port 1/5_Line3	25
49	Port 1/5_Line4	23
50	Port 1/5_Line1	29

^{*}All GND pins are connected to each other on the SCXI-1348 adapter board.

Installation and Operation

This chapter describes the installation and operation of your SC-205X adapter, including configuration and cable connections.

Hardware Installation

The following are general instructions for installing your SC-205X Series adapter in your DAQ system. Consult your computer user manual or technical reference manual for specific instructions and warnings. Notice that the installation instructions are the same for each SC-205X Series adapter.

Note Turn off the host computer before making any connections.

- 1. Mount your board in the 19-in. rack (optional).
- 2. Set the shield selection jumper for appropriate grounding.
- Install the signal conditioning accessories you are using with your SC-205X Series adapter.
- 4. Connect your SC-205*X* Series adapter to the accessories and to the host computer DAQ device using the appropriate cables.
- 5. Attach the appropriate cover on the rack (optional).
- 6. Turn on the computer.

The sections that follow explain each step in more detail.

Rack Mounting

You can mount all of your SC-205X Series adapters in a 19-in. rack but you must mount your SC-2056 at the far left or far right of the rack to facilitate cable entry at the side of the chassis, as shown in Figure 10-1.

When using the SC-2057, you cannot route the SH96-96 cable through the cable access slots in the sides of the rack-mount kit. The SH96-96 will have to be routed from the top or bottom of the 19-in. rack. Since the SH96-96 cable will need to be routed from the top or bottom of the rack, the metal wraparound cover cannot be used with the SC-2057.

The acrylic plastic cover can be used with SC-2057 in a single-height rack-mount kit (not the double-height rack-mount kit) because it allows access through the top and bottom of the kit.

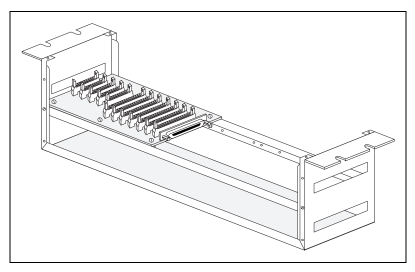


Figure 10-1. SC-2056 Adapter Mounted in a 19-in. Rack

Mount the SC-205X Series adapter in the chassis by unscrewing the screws on the bottoms of the standoffs attached to the adapter and using those same screws to attach the adapter to the mounting rack. Be sure to put the washers around the screws when attaching your adapter to the rack, as shown in Figure 10-2.

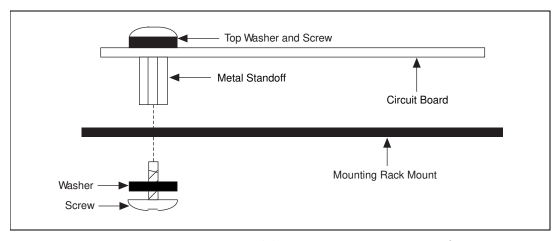


Figure 10-2. Attaching a Mountable Board to a Chassis

Shield Selection

The SC-2050, SC-2051, SC-2052, SC-2053, SC-2054, and SC-2055 adapters have one jumper, W1, shown in Figure 10-3, for an optional connection from the board ground to the rack-mount chassis.

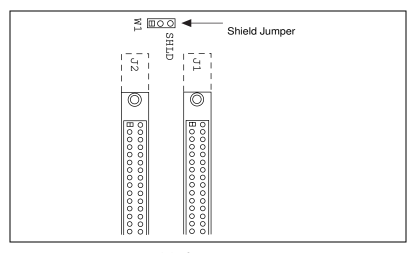


Figure 10-3. Shield Jumper Location

Setting jumper W1 to the position labeled SHLD connects the SC-2050, SC-2051, SC-2052, SC-2053, SC-2054, and SC-2055 ground to the four metal standoffs. If the adapter is installed in the 19-in. rack, this setting grounds the adapter to the rack. Setting jumper W1 away from the position labeled SHLD disconnects shielding and isolates the ground from the rack.

The SC-2050, SC-2051, SC-2052, SC-2053, SC-2054, and SC-2055 are shipped from the factory with the jumper W1 set to the position away from SHLD, so shielding is disabled. Jumper W1 settings are shown in Figure 10-4.

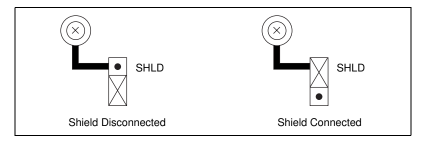


Figure 10-4. Ground Settings for Jumper W1

SC-2056

The SC-2056 has one jumper, W1, shown in Figure 10-5. Jumper W1 connects the shield of the SH100100 cable to the mounting rack or the digital ground of the AT-MIO-64E-3 to the mounting rack.

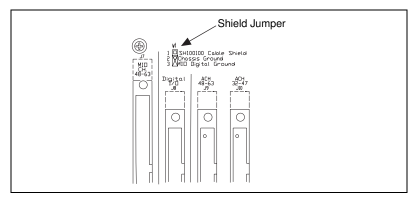


Figure 10-5. SC-2056 Shield Jumper Location

Setting jumper W1 to the position between the two labels SH100100 CABLE SHIELD and CHASSIS GROUND connects the shield of the SH100100 cable to the four metal standoffs. If the adapter is installed in the 19-in. rack, this setting grounds the shield of the SH100100 to the rack. If jumper W1 is positioned between the two labels CHASSIS GROUND and MIO DIGITAL GROUND, the digital ground of the AT-MIO-64 E-3 is connected to the four metal standoffs. If the adapter is installed in the 19-in. rack, this setting grounds the digital ground of the AT-MIO-64 E-3 to the rack. If the jumper W1 is removed, the shield of the SH100100 and the digital ground of the AT-MIO-64 E-3 from the rack are isolated.

The SC-2056 is shipped from the factory with jumper W1 set to the position between the MIO DIGITAL GROUND and CHASSIS GROUND. Figure 10-6 shows the ground settings for SC-2056 jumper W1.

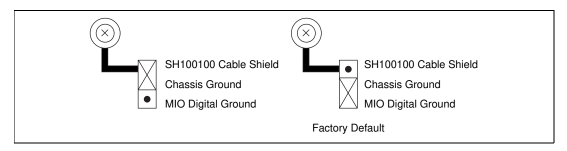


Figure 10-6. Ground Settings for SC-2056 Jumper W1

SC-2057

The SC-2057 has one jumper, W1, shown in Figure 10-5. Jumper W1 connects the shield of the SH96-96 cable to the mounting rack or the digital ground of the VXI-DIO-128 to the mounting rack.

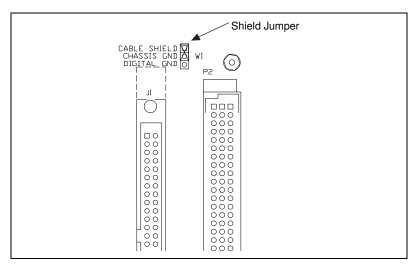


Figure 10-7. SC-2057 Shield Jumper Location

Setting jumper W1 to the position between the two labels CABLE SHIELD and CHASSIS GND connects the shield of the SH96-96 cable to the four metal standoffs. If the board is installed in the 19-in. rack, this setting grounds the shield of the SH96-96 to the rack. If jumper W1 is positioned between the two labels CHASSIS GND and DIGITAL GND, the digital ground of the VXI-DIO-128 is connected to the four metal standoffs. If the adapter is installed in the 19-in. rack, this setting grounds the digital ground of the VXI-DIO-128 to the rack. Removing jumper W1 will isolate the shield of the SH96-96 and the digital ground of the VXI-DIO-128 from the rack.

The SC-2057 is shipped from the factory with the jumper W1 set to the position between the CABLE SHIELD and CHASSISGND. Figure 10-8 shows the ground settings for SC-2057 jumper W1.

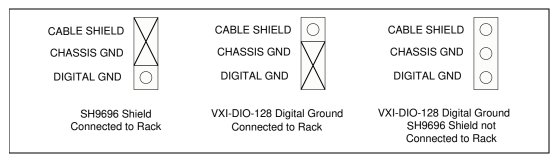


Figure 10-8. Ground Settings for SC-2057 Jumper W1

Signal Conditioning Accessory Installation

Consult the signal conditioning accessory user manual for instructions on accessory installation. The National Instruments SC-206X Series signal conditioning accessory boards work with your SC-205X Series adapter and have the convenience of sharing space in the rack with, and the ease of direct connection to, your SC-205X adapter. For more details, consult the SC-206X Series User Manual.

Additional hardware for double-height mounting within a single rack for four or more SC Series boards is available from National Instruments.

Rack-Mount Chassis Cover Attachment

The optional 19-in. rack-mount accessory includes a flat, acrylic plastic cover that you can install with the four screws supplied in the kit.

Cable Connections

Pin assignments for the cable connectors on your SC-205*X* Series adapter are illustrated in the specific chapter for your adapter. On the SC-2050, SC-2051, SC-2052, SC-2053, and SC-2055 connectors, J1 and J2 are connected pin-by-pin and, for 50-pin DAQ devices, have exactly the same pin assignment as the host device for which the signal conditioning accessory was designed. Use one connector to connect the SC-205*X* adapter to the DAQ device. You can connect the remaining connector via a cable to the SC-207*X* Series boards, the AMUX-64T, or to a CB-50 terminal block. On the SC-2054, the pin assignments on J1 and J2 are the same as those on the type NB5 or R1005050 cable connecting the SC-2054 to the 96-channel digital board.

On the SC-2056, J1 connector has the same pin assignment as the DAQ device. Connectors J2 and J3 are used with the R1005050 cable to connect the SC-2056 to the DAQ device. On the SC-2057 the pin assignments on J1 and J2 have the same pin assignment as the AT-DIO-32F without the handshaking lines. Connectors P1 and P2 are connected pin-by-pin and have exactly the same pin assignment as the DAQ device. Use one connector to connect the SC-2057 to the VXI-DIO-128. You can connect the remaining connector via a cable to a terminal block or other accessories.

The 26-pin connectors J3, J4, J5, and J6 on the SC-2052 and SC-2053, connect to SC-206X Series adapters or 5B Series signal conditioning boards with type NB7 cable, or to 8-channel SSR Series backplane with 26-conductor cabling. The 26-pin connectors J4, J5, J6, J8, J9, and J10 on the SC-2054 are for connection to SC-206X Series adapters. The 26-pin connectors J8, J9, J10, J11, J12, and J13 on the SC-2056 are for connection to SC-206X Series, SSR Series, and 5B Series boards. You must make these connections with the host computer powered off.



Warning

Do not attempt to connect any SC-205X adapter to any board for which it was not designed. Such connection can result in damage to the SC-205X adapter and any or all boards connected to the SC-205X adapter and the host computer. National Instruments is NOT liable for any damages resulting from incorrect connections.

For additional information concerning the connection of these signals on the accessory boards, consult the *SC-206X Series User Manual*, the *SB Series User Manual*, the *SC-207X Series User Manual*, the *AMUX-64T User Manual*, or the user manuals for your SSR Series backplane and CB-50 terminal block.



Specifications

This appendix lists the specifications for the SC-205X Series adapters. These specifications are typical at 25° C unless otherwise noted.

Physical

Dimensions (including standoffs)

SC-2050, SC-2051, SC-2052,

SC-2053, SC-2055, SC-2057........... 13.2 by 12.4 by 4.8 cm

(5.2 by 4.9 by 1.9 in.)

(7.9 by 4.9 by 1.9 in.)

I/O Connectors	50-pin Male	26-pin Male	Screw Terminals	100-Pin Female	96-Pin Male
SC-2050	2	3	0	0	0
SC-2051	2	3	0	0	0
SC-2052	2	4	6	0	0
SC-2053	2	4	0	0	0
SC-2054	4	6	0	0	0
SC-2055	2	4	0	0	0
SC-2056	6	6	0	1	0
SC-2057	2	0	4	0	2

Environment

Operating temperature...... 0° to 70° C

Storage temperature -55° to 150° C

Relative humidity......5% to 90% noncondensing

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 (Québec)	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

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. Company ______ Fax (___) _____Phone (___) _____ Computer brand Model Processor Operating system (include version number) Clock speed _____MHz RAM ____MB Display adapter _____ Mouse ___yes ___no Other adapters installed _____ Hard disk capacity _____MB Brand_____ Instruments used _____ National Instruments hardware product model ______ Revision _____ Configuration _____ National Instruments software product ______ Version _____ Configuration _____ The problem is: List any error messages: The following steps reproduce the problem:

SC-205*X* Series 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

Hardware revision
Interrupt level of hardware
DMA channels of hardware
Base I/O address of hardware
Programming choice
National Instruments 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

Documentation Comment Form

SC-205X Series User Manual

Title:

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

Edition Date: November 1998 Part Number: 371176A-01 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. Name _____ Title _____ Company _____ Address _____ E-Mail Address Phone (___) _____ Fax (___) _____ **Mail to:** Technical Publications Fax to: **Technical Publications** National Instruments Corporation National Instruments Corporation 512 794 5678 6504 Bridge Point Parkway Austin, Texas 78730-5039

Glossary

Prefix	Meanings	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
t-	tera-	1012

Numbers/Symbols

° degrees

 Ω ohms

/ per

% percent

± plus or minus

+5 V signal

A

A amperes

AC alternating current

ACH# analog channel

A/D analog-to-digital

ADC A/D converter

AGND analog ground signal

AIGND analog input ground signal

AISENSE analog input sense signal

AO analog output

AOGND analog output ground signal

C

C Celsius

CLK# clock signal

D

D data bit

D/A digital-to-analog

DAC D/A converter

DAC#OUT voltage output signal

DAC1UNI/B1* DAC1 unipolar/bipolar bit

DAQ data acquisition

DC direct current

DIGGND/DGND digital ground signal

DIN digital input signal

DIO digital I/O

DLL dynamic link library

DMA direct memory access

Ε

EISA Extended Industry Standard Architecture

EXTCONV external convert signal

EXTREF external reference signal

EXTSTROBE external strobe signal

EXTUPDATE external update signal

F

FOUT frequency output signal

G

GATE# gate signal

GND ground signal

Н

hex hexadecimal

Hz hertz

I

IDE Integrated Development Environment

in. inch

IN# input signal

INL integral nonlinearity

I/O input/output

ISA Industry Standard Architecture

L

LED light-emitting diode

M

m meter

MB megabytes of memory

N

NC not connected (signal)

0

OUT output signal

P

PA port A

PB port B

PC port C

PPI Programmable Peripheral Interface

PPM parts per million

R

rms root mean square

S

S samples

s seconds

SCANCLK scan clock signal

SCLK serial clock bit

SCXI Signal Conditioning eXtensions for Instrumentation

SDK Software Development Kit

SOURCE# source signal

SSR solid-state relay

STARTSCAN startscan signal

STOPTRIG stop trigger signal

T

TRIG# trigger signal

TPCX Turbo Pascal Compiler

U

UPDATE update signal

V

V volts

VCC positive supply voltage from the PCMCIA bus (usually +5V)

VDC volts, direct current

W

WFTRIG waveform trigger signal

WRTPRT write protect bit

Index

В	E
bulletin board support, B-1	electronic support services, B-1 to B-2 e-mail support, B-2
C	environment specifications, A-1 equipment, optional, 1-4
cable connections, 10-6 to 10-7	
cabling	F
SC-2050 adapter, 2-7	-
SC-2051 adapter, 3-7	fax and telephone support numbers, B-2
SC-2052 adapter, 4-8	Fax-on-Demand support, B-2
SC-2053 adapter, 5-8	FTP support, B-1
SC-2054 adapter, 6-9	
SC-2055 adapter, 7-7	I
SC-2056 adapter, 8-17	
SC-2057 adapter, 9-13 to 9-15	installation
connections	cable connections, 10-6 to 10-7
SC-2050 adapter, 2-3 to 2-7	rack mounting, 10-1 to 10-2
SC-2051 adapter, 3-3 to 3-7	rack-mount chassis cover attachment, 10-6
SC-2052 adapter, 4-3 to 4-7	shield selection, 10-3 to 10-6
SC-2053 adapter, 5-2 to 5-7	SC-2056, 10-4
SC-2054 adapter, 6-2 to 6-9	SC-2057, 10-5 to 10-6
SC-2055 adapter, 7-2 to 7-6	signal conditioning accessory, 10-6
SC-2056 adapter, 8-2 to 8-16	steps for hardware installation, 10-1
SC-2057 adapter, 9-2 to 9-12	unpacking SC-205X Series adapters, 1-4
customer communication, xiv, B-1 to B-2	
	J
D	jumper W1
DAQ hardware used with SC-205X Series	ground settings
adapters (table), 1-2	SC-2056 (figure), 10-4
documentation	SC-2057 (figure), 10-6
conventions used in manual, xii-xiii	shield selection (figure), 10-3
National Instruments documentation, <i>xiii</i> organization of manual, <i>xi-xii</i>	shield selection, 10-3
related documentation riv	

M	SC-2050 adapter
manual. See documentation.	cabling, 2-7
mounting	connections, 2-3
SC-2050 adapter, 2-7	connectors, 2-3 to 2-7
SC-2051 adapter, 3-7	illustration, 2-4
SC-2052 adapter, 4-7	J1 and J2 connector pin assignments
SC-2053 adapter, 5-7	(figure), 2-5
SC-2054 adapter, 6-9	J1 through J5 connections (table), 2-4
SC-2055 adapter, 7-6	J3 connector pin assignments
SC-2056 adapter, 8-16	(figure), 2-6
SC-2057 adapter, 9-12	J4 connector pin assignments (figure), 2-6
	J5 connector pin assignments
P	(figure), 2-7
parts locator diagram	mounting, 2-7
SC-2050, 2-2	overview, 2-1
SC-2051 adapter, 3-2	parts locator diagram, 2-2
SC-2052 adapter, 4-2	SC-2051 adapter
SC-2053 adapter, 5-2	cabling, 3-7
SC-2054 adapter, 6-2	connections, 3-3
SC-2055 adapter, 7-1	connectors, 3-3 to 3-7
SC-2056 adapter, 8-2	illustration, 3-4
SC-2057 adapter, 9-2	J1 and J2 connector pin assignments
physical specifications, A-1	(figure), 3-5
physical specifications, 11 1	J1 through J5 connections (table), 3-4
_	J3 connector pin assignments
R	(figure), 3-6
rack mounting, 10-1 to 10-2	J4 connector pin assignments
rack-mount chassis cover attachment, 10-6	(figure), 3-6
requirements for getting started, 1-3 to 1-4	J5 connector pin assignments (figure), 3-7
	mounting, 3-7
\$	overview, 3-1
SC-205X Series adapters	parts locator diagram, 3-2 SC-2052 adapter
additional software not required, 1-4	cabling, 4-8
DAQ hardware used with (table), 1-2	<u> </u>
optional equipment, 1-4	connections, 4-3 connectors, 4-3 to 4-7
overview, 1-1 to 1-3	
requirements for getting started, 1-3 to 1-4	illustration, 4-4
software programming choices, 1-4	J1 and J2 connector pin assignments (figure), 4-5
unnacking, 1-4	(11gu1c), 4-3

J1 through J9 connections (table), 4-4	J3 and J7 connector pin assignments
J3 connector pin assignments	(figure), 6-7
(figure), 4-6	J4 and J8 connector pin assignments
J4 connector pin assignments	(figure), 6-8
(figure), 4-6	J5 and J9 connector pin assignments
J5 connector pin assignments	(figure), 6-8
(figure), 4-7	J6 and J10 connector pin assignments
J6 connector pin assignments	(figure), 6-9
(figure), 4-7	mounting, 6-9
mounting, 4-7	overview, 6-1
overview, 4-1	parts locator diagram, 6-2
parts locator diagram, 4-2	SC-2055 adapter
SC-2053 adapter	cabling, 7-7
cabling, 5-8	connections, 7-2
connections, 5-3	connectors, 7-2 to 7-6
connectors, 5-3 to 5-7	illustration, 7-3
illustration, 5-4	J1 and J2 connector pin assignments
J1 and J2 connector pin assignments	(figure), 7-4
(figure), 5-5	J1 through J6 connections (table), 7-3
J1 through J6 connections (table), 5-4	J3 connector pin assignments
J3 connector pin assignments	(figure), 7-5
(figure), 5-6	J4 connector pin assignments
J4 connector pin assignments	(figure), 7-5
(figure), 5-6	J5 connector pin assignments
J5 connector pin assignments	(figure), 7-6
(figure), 5-7	J6 connector pin assignments
J6 connector pin assignments	(figure), 7-6
(figure), 5-7	mounting, 7-6
mounting, 5-7	overview, 7-1
overview, 5-1	parts locator diagram, 7-1
parts locator diagram, 5-2	SC-2056 adapter
SC-2054 adapter	cabling, 8-17
cabling, 6-9	connections, 8-2 to 8-3
connections, 6-2 to 6-3	connectors, 8-3 to 8-16
connectors, 6-3 to 6-8	illustration, 8-4
illustration, 6-4	J1 pin assignments (figure), 8-7
J1 and J2 connector pin assignments	J1 through J13 connections (table),
(figure), 6-6	8-5 to 8-6
J1 through J10 connectors (table), 6-4	J2 connector pin assignments
to 6-5	(figure), 8-8

J3 connector pin assignments	P1 and P2 connectors (table), 9-9
(figure), 8-9	P1 and P2 pin assignments
J4 connector pin assignments	(figure), 9-10
(figure), 8-10	input connections, 9-7 to 9-8
J5 connector pin assignments	32 channel SSR backplane
(figure), 8-11	(figure), 9-7
J6 connector pin assignments	SC-2060 and 8-channel SSR
(figure), 8-12	backplane (figure), 9-8
J7 connector pin assignments	SCXI-1163/R (figure), 9-7
(figure), 8-13	mounting, 9-12
J8 connector pin assignments	output connections, 9-4 to 9-6
(figure), 8-14	32 channel SSR backplane
J9 connector pin assignments	(figure), 9-5
(figure), 8-14	ER-16 (figure), 9-5
J10 connector pin assignments	SC-2061/2, ER-8, or 8-channel SSR
(figure), 8-15	backplane (figure), 9-6
J11 connector pin assignments	SCXI-1163/R (figure), 9-4
(figure), 8-15	overview, 9-1
J12 connector pin assignments	parts locator diagram, 9-2
(figure), 8-16	shield selection, 10-5 to 10-6
J13 connector pin assignments	jumper W1 ground settings
(figure), 8-16	(figure), 10-6
mounting, 8-16	shield jumper location (figure), 10-5
overview, 8-1	SCXI-1348 cable adapter
parts locator diagram, 8-2	installation, with SC-2057 adapter,
shield selection, 10-4	9-13 to 9-14
jumper W1 ground settings	pin translations (table), 9-15
(figure), 10-4	shield selection, 10-3 to 10-6
shield jumper location (figure), 10-4	ground settings for jumper W1
SC-2057 adapter	(figure), 10-3
cabling, 9-13 to 9-15	SC-2056, 10-4
SCXI-1348 cable adapter	SC-2057, 10-5 to 10-6
installation, 9-13 to 9-14	shield jumper location (figure), 10-3
SCXI-1348 pin translations	signal conditioning accessory
(table), 9-15	installation, 10-6
connections, 9-2 to 9-3	specifications
connectors, 9-3 to 9-12	environment, A-1
J1 connector pin assignments	physical, A-1
(figure), 9-11	
J1 through J6 connectors (table), 9-9	
J2 connector pin assignments	
(figure), 9-12	

T

technical support, B-1 to B-2 telephone and fax support numbers, B-2