

PCI-MXI-2 User Manual

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Internet Support

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

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



Bulletin Board Support

BBS United States: (512) 794-5422 BBS United Kingdom: 01635 551422

BBS France: 01 48 65 15 59



Fax-on-Demand Support

(512) 418-1111



Telephone Support (U.S.)

Tel: (512) 795-8248 Fax: (512) 794-5678



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National Instruments Corporate Headquarters

6504 Bridge Point Parkway Austin, TX 78730-5039 Tel: (512) 794-0100

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Federal Communications Commission

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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Canadian Department of Communications

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

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About This Manual

The *PCI-MXI-2 User Manual* describes the functional, physical, and electrical aspects of the PCI-MXI-2 and contains information concerning its operation and programming.

Organization of This Manual

The *PCI-MXI-2 User Manual* is organized as follows:

- Chapter 1, *Introduction*, describes the PCI-MXI-2, lists the contents of your PCI-MXI-2 kit, lists optional equipment and software, and introduces the concepts of MXI-2.
- Chapter 2, *Functional Overview*, contains functional descriptions of each major logic block on the PCI-MXI-2.
- Chapter 3, *PCI-MXI-2 Configuration and Installation*, contains the instructions to configure and install the PCI-MXI-2 module.
- Appendix A, *Specifications*, various module specifications of the PCI-MXI-2, such as physical dimensions and power requirements.
- Appendix B, MXI-2 Connector, describes the MXI-2 connector on the PCI-MXI-2 interface board.
- Appendix C, *Customer Communication*, contains forms you can use to request help from National Instruments or to comment on our products and manuals.
- The *Glossary* contains an alphabetical list and description of terms used in this manual, including abbreviations, acronyms, metric prefixes, and symbols.
- The *Index* contains an alphabetical list of key terms and topics in this manual, including the page where you can find each one.

Conventions Used in This Manual

The following conventions are used in this manual:

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

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

key concept.

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

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

The *Glossary* lists abbreviations, acronyms, metric prefixes, mnemonics, symbols, and terms.

Related Documentation

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

- ANSI/IEEE Standard 1014-1987, IEEE Standard for a Versatile Backplane Bus: VMEbus
- ANSI/IEEE Standard 1155-1993, IEEE VMEbus Extensions for Instrumentation: VXIbus
- ANSI/VITA 1-1994, VME64
- Multisystem Extension Interface Bus Specification, Version 2.0 (available from National Instruments Corporation)
- VXI-6, VXIbus Mainframe Extender Specification, Rev. 1.0, VXIbus Consortium

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

Introduction

This chapter describes the PCI-MXI-2, lists the contents of your PCI-MXI-2 kit, lists optional equipment and software, and introduces the concepts of MXI-2.

PCI-MXI-2 Overview

The PCI-MXI-2 is a half-size, PCI-compatible plug-in circuit board that plugs into one of the expansion slots in your PCI-based computer. It links your PCI-based computer directly to the MXIbus and vice versa. Because the PCI-MXI-2 uses the same communication register set that other VXIbus message-based devices use, other MXIbus devices view the PCI-MXI-2 as a VXIbus device. The PCI-MXI-2 can also function as the MXIbus System Controller and can terminate the MXIbus signals directly on the PCI-MXI-2. In addition, you can have up to 16 MB of onboard DRAM on the PCI-MXI-2 that can either be shared with the MXIbus and VXI/VMEbus, or used as a dedicated data buffer.

The PCI-MXI-2 achieves high performance block transfer rates by integrating the MITE custom ASIC, a sophisticated dual-channel DMA controller with standard interfaces for VXI, VME, MXI, and PCI. By using MITE DMA to transfer data and commands to and from devices, the MITE frees up a computer's microprocessor to perform other tasks such as data analysis and presentation. In addition to DMA, the MITE incorporates both the new Synchronous MXI protocol and VME64 MBLT (8-byte block transfers in which both the address bus and data bus are used to transfer data) directly into the ASIC to perform the fastest transfer operation to instruments.

The PCI-MXI-2 has the following features:

- Interfaces the PCI bus to the MXIbus (32-bit Multisystem eXtension Interface bus)
- Supports D64, block, and synchronous MXI cycles for high-performance data transfer
- Directly controls MXIbus interrupt levels, utility signals, TTL triggers, and CLK10

- Allows for optional or user-installable onboard DRAM up to 16 MB, which can be shared with the MXIbus
- Conforms to PCI specification 2.0
- Conforms to the MXIbus specification 2.0
- Supports MXI bus termination

MXI-2 Description

MXI-2 is the second generation of the National Instruments MXIbus product line. The MXIbus is a general-purpose, 32-bit, multimaster system bus on a cable. MXI-2 expands the number of signals on a standard MXI cable by including VXI triggers, all VXI interrupts, CLK10, and all of the utility bus signals (SYSFAIL*, SYSRESET*, and ACFAIL*).

Because MXI-2 incorporates all of these new signals into a single connector, the triggers, interrupts, and utility signals can be extended not only to other mainframes but also to the local CPU in all MXI-2 products using a single cable. Thus, MXI-2 lets CPU interface boards such as the PCI-MXI-2 perform as though they were plugged directly into the VXI/VME backplane.

In addition, MXI-2 surpasses the data throughput of previous-generation MXIbus products by defining new high-performance protocols. MXI-2 is a superset of MXI. All accesses initiated by MXIbus devices will work with MXI-2 devices. However, MXI-2 defines synchronous MXI block data transfers that surpass previous block data throughput benchmarks. The new synchronous MXI block protocol increases MXI-2 throughput to a maximum of 33 MB/s between two MXI-2 devices. All National Instruments MXI-2 boards can initiate and respond to synchronous MXI block cycles.

Note:

In the remainder of this manual, the term MXIbus refers to MXI-2.

What You Need to Get Started

PCI-based computer
PCI-MXI-2 interface board
MXI-2 cable

Optional Equipment

• Type M1 MXI-2 Cables

Straight-point connector to straight-point connector:

- 1 m, 2 m, 4 m, 8 m, or 20 m
- Type M2 MXI-2 Cables

Straight-point connector to right-angle daisy-chain connector:

- 1 m, 2 m, 4 m, 8 m, or 20 m
- Type M3 MXI-2 Cables

Right-angle point connector to right-angle daisy-chain connector:

- 1 m, 2 m, 4 m, 8 m, or 20 m
- Type M4 MXI-2 Cables

Straight-point connector to reverse right-angle daisy-chain connector:

- 1 m, 2 m, 4 m, 8 m, or 20 m
- Type MB-1 MXI-2 Cables

Standard right-angle point connector to wall-mount bulkhead exit connector:

- 1 m, 2 m, 4 m, or 8 m
- Type MB-2 MXI-2 Cables
 Straight bulkhead exit connector to straight bulkhead entry connector:
 - 1 m, 2 m, 4 m, or 8 m
- Type MB-3 MXI-2 Cables

Wall-mount bulkhead entry connector to straight right-angle daisy-chain connector:

- 1 m, 2 m, 4 m, or 8 m
- Type MB-4 MXI-2 Cables

Standard right-angle point connector to straight bulkhead entry connector:

- 1 m, 2 m, 4 m, or 8 m
- Type MB-5 MXI-2 Cables Standard right-angle daisy-chain connector to straight bulkhead exit connector:
 - 1 m, 2 m, 4 m, or 8 m

- Type MB-6 MXI-2 Cables
 Reverse right-angle daisy-chain connector to wall-mount bulkhead exit connector:
 - 1 m, 2 m, 4 m, or 8 m
- Onboard DRAM
 - 4 MB or 16 MB

Optional Software

You can order the National Instruments NI-VXI bus interface software for the PCI-MXI-2. The NI-VXI software includes a Resource Manager, graphical and text-based versions of an interactive VXI resource editor program, a comprehensive library of software routines for VXI/VME programming, and graphical and text-based versions of an interactive control program for interacting with VXI/VME. You can use this software to seamlessly program multiple-mainframe configurations and have software compatibility across a variety of VXI/VME controller platforms.

In addition to NI-VXI, you can order the National Instruments LabVIEW and LabWindows®/CVI application programs and instrument drivers to ease your programming task. These standardized programs match the modular virtual instrument capability of VXI and can reduce your VXI/VMEbus software development time. These programs are fully VXIplug&play compliant and feature extensive libraries of VXI instrument drivers written to take full advantage of direct VXI control.

LabVIEW is a complete programming environment that departs from the sequential nature of traditional programming languages and features a graphical programming environment.

LabWindows/CVI is an interactive C development environment for building test and measurement and instrument control systems. It includes interactive code-generation tools and a graphical editor for building custom user interfaces.

LabVIEW and LabWindows/CVI include all the tools needed for instrument control, data acquisition, analysis, and presentation. When you order the LabVIEW VXI Development System for Windows or the LabWindows/CVI VXI Development System for Windows, you also

get more than 500 complete instrument drivers, which are modular, source-code programs that handle the communication with your instrument to speed your application development.

This chapter contains functional descriptions of each major logic block on the PCI-MXI-2.

PCI-MXI-2 Functional Description

In the simplest terms, you can think of the PCI-MXI-2 as a bus translator that converts PCI bus signals into appropriate MXIbus signals. From the perspective of the MXIbus, the PCI-MXI-2 implements a MXIbus interface to communicate with other MXIbus devices. From the perspective of the PCI bus, the PCI-MXI-2 is an interface to the outside world.

Figure 2-1 is a functional block diagram of the PCI-MXI-2. Following the diagram is a description of each logic block shown.

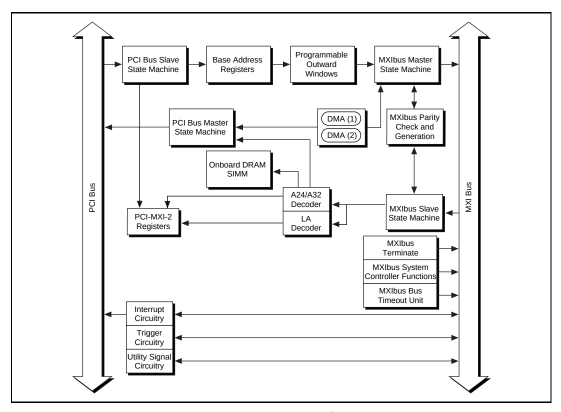


Figure 2-1. PCI-MXI-2 Block Diagram

 PCI Bus Slave State Machine This state machine monitors the output of the window decoders and responds to PCI bus cycles that are intended for the PCI-MXI-2. The cycles may map to the PCI-MXI-2 registers, the onboard DRAM, or the MXIbus. The PCI-MXI-2 is a medium-speed PCI decoder that accepts both configuration and memory cycles. The interface logic ensures that the PCI-MXI-2 meets the loading, driving, and timing requirements of the PCI specification.

• Base Address Registers

The PCI-MXI-2 using PCI registers BAR0l destination of PCI cycles that match the base address registers is determined by the programmable outward windows.

Programmable Outward Windows

The PCI-MXI-2 has multiple programmable outward windows. These windows direct the PCI slave state machine to route incoming cycles to local registers, onboard DRAM, or to the MXIbus.

• MXIbus Master State Machine

This state machine generates MXIbus master data transfer cycles when directed to do so by the PCI bus slave state machine, thus allowing PCI bus cycles to map to the MXIbus. The PCI-MXI-2 can generate D64, D32, D16, and D08(EO) single, block, and RMW cycles on MXIbus in A32 and A24 space (D64 is performed by doing successive D32 transfers). All data transfers can also be generated in A16 space with the exception of D64 and block transfers. The MXIbus master state machine also checks MXIbus parity on read data received and stores an error status when a parity error is detected. The transceivers ensure that the PCI-MXI-2 meets the loading, driving, and timing requirements of the MXIbus specification for the AD[31–0], AM[4–0], and CONVERT* signals.

• PCI Bus Master State Machine

This state machine generates PCI bus master data transfer cycles when directed to do so by the MXIbus slave state machine or one of the DMA controllers on the PCI-MXI-2. The PCI-MXI-2 can generate 8-, 16-, and 32-bit memory read and write cycles (both single and multiple). The PCI-MXI-2 will not generate unaligned PCI bus data transfers. The interface logic ensures that the PCI-MXI-2 meets the loading, driving, and timing requirements of the PCI specification.

DMA Controllers

The PCI-MXI-2 has two independent onboard DMA controllers. The DMA controllers are capable of transferring data at maximum speeds between any combination of the PCIbus, onboard DRAM, or MXIbus.

• MXIbus Parity Check and Generation

The MXIbus parity check/generation circuitry checks for even parity at anytime that the PCI-MXI-2 is receiving the AD[31–0] signals. If parity is not even, the appropriate MXIbus state machine is signaled. The MXIbus master state machine is signaled for a parity error during the data phase of a MXIbus master read cycle, while the MXIbus slave state machine is signaled for a parity error during the address phase of any MXIbus slave cycle and the data phase of a MXIbus slave write cycle. Even parity is also generated and sent to the MXIbus with master address and write data as well as slave read data.

• Onboard DRAM SIMM

This logic block represents the DRAM SIMM socket on the PCI-MXI-2. If DRAM is installed, it will be accessible in the PCI-MXI-2 A24/A32 memory space.

• PCI-MXI-2 Registers

This logic block represents all registers on the PCI-MXI-2. The registers are accessible from either the PCI bus or MXIbus. All registers are available from the PCI bus, while a subset is accessible in the PCI-MXI-2 MXIbus A16 configuration area.

• A24/A32 Decoder

This address decoder monitors the MXIbus for access to the PCI-MXI-2 A24/A32 memory space. All resources located on the PCI-MXI-2 are accessible in this region. The decoded region can be routed to the PCI bus or onboard DRAM SIMM.

Logical Address Decoder

This address decoder monitors the MXIbus for A16 accesses to the PCI-MXI-2 MXIbus configuration space registers based on its logical address. A subset of the PCI-MXI-2 registers is accessible in this region.

• MXIbus Slave State Machine

This state machine monitors the output of the address decoders and responds to MXIbus cycles that are intended for the PCI-MXI-2. Cycles that map to the Logical Address decoder access the PCI-MXI-2 registers, while cycles that map to the A24/A32 decoder access either the PCI-MXI-2 registers or the onboard DRAM SIMM. The PCI-MXI-2 can accept D32, D16, and D08(EO) single and RMW MXIbus cycles in A32, A24, and A16 space. The PCI-MXI-2 can also accept synchronous and block MXIbus cycles in A32 and A24 space. The MXIbus slave state machine checks for MXIbus parity errors. If a parity error is detected during the address phase of a cycle, the PCI-MXI-2 ignores the cycle. If a parity error is detected during the data phase of write cycle, the MXIbus slave state machine responds with a BERR* on the MXIbus. The transceivers ensure that the PCI-MXI-2 meets the loading, driving, and timing requirements of the MXIbus specification for the AD[31–0], AM[4-0], and CONVERT* signals.

• MXIbus Terminate

The PCI-MXI-2 has onboard MXIbus termination to terminate the MXIbus signals if it is at either end of the cable. If the PCI-MXI-2 is a middle device on the MXIbus, the termination should be disabled.

• MXIbus System Controller Functions The PCI-MXI-2 has the ability to act as the MXIbus system controller. When acting as the system controller, the PCI-MXI-2 provides the MXIbus arbiter, priority-selection daisy-chain driver, and bus timeout unit. The PCI-MXI-2 can automatically detect from the MXIbus cable if it is the system controller.

• MXIbus Bus Timeout Unit The PCI-MXI-2 has a MXIbus bus timeout unit, which terminates (with BERR*) any MXIbus cycle in which DTACK* or BERR* are not asserted in a prescribed amount of time after DS* is asserted. The duration of the timeout is programmably selectable in the range of 30 μs to 500 ms.

• Interrupt, Trigger, and Utility Signal Circuitry

This circuitry handles mapping of the interrupt, trigger, and utility signals to the MXIbus. The utility signals include SYSRESET*, SYSFAIL*, and ACFAIL*. This circuitry also generates interrupts from other conditions on the PCI-MXI-2 and allows generation of the trigger or utility signals. The transceivers ensure that the PCI-MXI-2 meets the loading, driving, and timing requirements of the MXIbus specification for the IRQ[7:1], gnals.

PCI-MXI-2 Configuration and Installation



This chapter contains the instructions to configure and install the PCI-MXI-2 module.



Warning: Electrostatic discharge can damage several components on your PCI-MXI-2 module. To avoid such damage in handling the module, touch the antistatic plastic package to a metal part of your computer chassis before removing the PCI-MXI-2 from the package.

Configure the PCI-MXI-2

This section describes how to configure the following options on the PCI-MXI-2:

- Configuration EEPROM
- · Onboard DRAM
- MXI-2 termination

Figure 3-1 shows the PCI-MXI-2. The drawing shows the location and factory-default settings on the module.

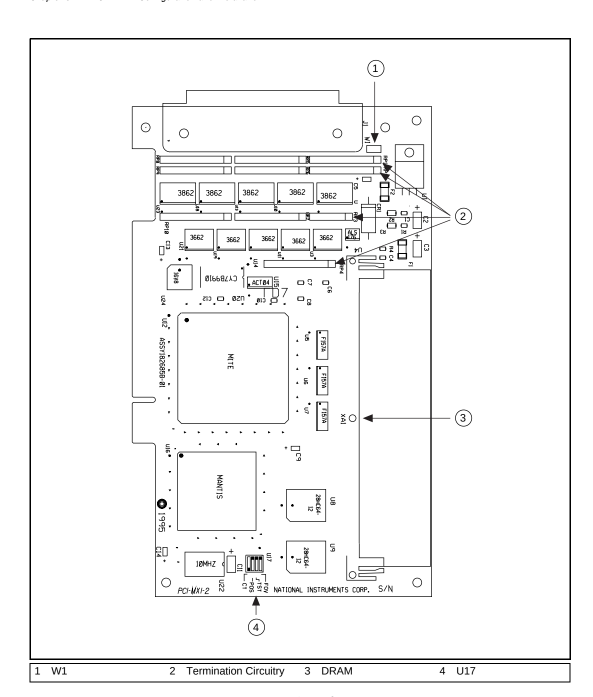


Figure 3-1. PCI-MXI-2 Parts Locator Diagram

Configuration EEPROM

The PCI-MXI-2 has an onboard EEPROM, which stores default register values that are loaded at power-on. The EEPROM is divided into two halves—a factory-configuration half, and a user-configuration half so you can modify the user-configurable half, while the factory-configured half stores a back-up of the default user settings. The factory configuration is a minimal configuration that allows you to boot your PCI-MXI-2 regardless of the changes made to the user configuration.

Use switch 1 (FOV) of the four-position switch at location U17 to control the operation of the EEPROM. Switch 1 determines whether the PCI-MXI-2 boots off the factory-configured half or the user-configurable half. In its default setting, the PCI-MXI-2 boots off the user-configurable half. This switch is useful for restoring the user-configured half of the EEPROM to the factory configuration values in the event that it becomes corrupted in such a way that the PCI-MXI-2 boots to an unusable state. See the *Fixing an Invalid EEPROM Configuration* section later in this chapter for more details on using switch 1.

The TST switch (switch 2 of U17) lets you change the default factory configuration settings by permitting writes to the factory settings section of the EEPROM. This switch serves as a safety measure and should not be needed under normal circumstances. When this switch is off (its default setting) the factory configuration of the EEPROM is protected so any writes to the factory area will be ignored. The factory area is protected regardless of the setting of switch 1 of U17.

Figure 3-2 shows the default configuration settings for EEPROM operation.



Caution: Do not alter the settings of switches 3 and 4 of U17. Leave these switches as shown in Figure 3-2 unless specifically directed by National Instruments.

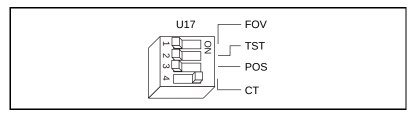


Figure 3-2. EEPROM Operation

Onboard DRAM

The PCI-MXI-2 can accommodate one DRAM SIMM. Table 3-1 lists the SIMMS you can use. You can use 32-bit or 36-bit SIMMS since DRAM parity is not required. The PCI-MXI-2 can hold up to 16 MB of onboard memory. The PCI-MXI-2 supports DRAM speeds of 80 ns or faster.

SIMMs	Total DRAM	National Instruments Option?
_	0	_
256K x 32 or 256K x 36	1 MB	_
1M x 32 or 1M x 36	4 MB	YES
4M x 32 or 4M x 36	16 MB	YES

Table 3-1. PCI-MXI-2 DRAM Configurations

MXIbus Termination Option

The MXIbus requires that the first and last devices in the daisy-chain have a termination network. The PCI-MXI-2 has the ability to terminate the MXIbus signals on the interface board using terminating resistor networks in single inline packages (SIPs). Only the first and last devices in the MXIbus daisy-chain should be terminated.

The onboard termination option lets you install or remove terminating resistor networks from their sockets on the PCI-MXI-2 board. The board is shipped from the factory with these terminating resistor networks installed. If your PCI-MXI-2 is to be the first or last device in the MXIbus daisy-chain, leave these internal resistor terminators in place. The jumper on the pins at W1 should also be in place when the PCI-MXI-2 is an end device.

If the PCI-MXI-2 is *not* going to be an end device on the MXIbus daisy-chain, remove both the jumper from the pins at W1 as well as *all* of the internal terminating resistor networks from their sockets. Store them in a safe place in case the MXIbus system configuration changes. When reinstalling the resistor networks, ensure that they are plugged firmly into their respective sockets.

Figure 3-3 shows the location of the terminating resistors and the W1 jumper. The figure shows the resistors and the jumper installed for use as an end device.

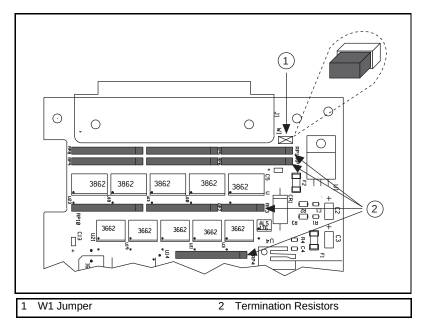


Figure 3-3. Terminating Resistors and Jumper W1

Install the PCI-MXI-2

This section contains general installation instructions for the PCI-MXI-2. Consult your computer user manual or technical reference manual for specific instructions and warnings.

1. Plug in your PCI-based computer before installing the PCI-MXI-2. The power cord grounds the computer and protects it from electrical damage while you are installing the module.



Warning: To protect both yourself and the computer from electrical hazards, the computer should remain off until you are finished installing the PCI-MXI-2 module.

- 2. Remove the top cover or access port to the PCI bus.
- 3. Select any available PCI expansion slot.

- 4. Locate the metal bracket that covers the cut-out in the back panel of the chassis for the slot you have selected. Remove and save the bracket-retaining screw and the bracket cover.
- 5. Touch the metal part of the power supply case inside the computer to discharge any static electricity that might be on your clothes or body.
- 6. Line up the PCI-MXI-2 with the MXI-2 connector near the cut-out on the back panel. Slowly push down on the top of the PCI-MXI-2 until its card-edge connector is resting on the expansion slot receptacle. Using slow, evenly distributed pressure, press the PCI-MXI-2 straight down until it seats in the expansion slot.
- 7. Reinstall the bracket-retaining screw to secure the PCI-MXI-2 to the back panel rail.
- 8. Check the installation.
- 9. Replace the computer cover.

Figure 3-4 shows how to install the PCI-MXI-2.

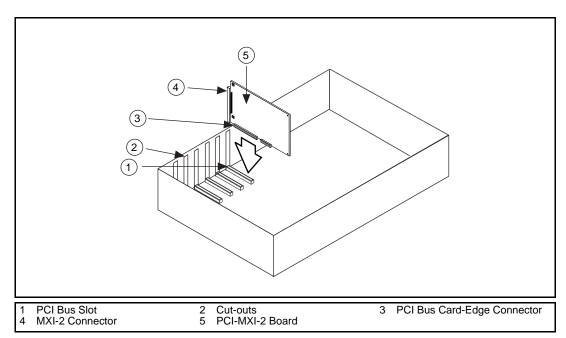


Figure 3-4. PCI-MXI-2 Installed in a Computer

VXIEDIT is the software configuration utility in the NI-VXI software. You can use this utility to edit the configuration of the PCI-MXI-2. Some of these settings are stored in files that are read by the NI-VXI software, while other settings are stored directly in the PCI-MXI-2 EEPROM. Certain EEPROM configurations can cause your PCI computer to lock up while in its boot process. Generally, only the size and location of the memory windows can cause problems with the PCI-MXI-2 locking up your system. For example, many PCI-based computers will not boot if a board in its system requests more memory space than the computer can allocate. If you encounter this situation you should reduce the size of the PCI-MXI-2 user window.

Chapter 3

If this situation occurs after changing the configuration on the PCI-MXI-2, follow these steps to reconfigure the PCI-MXI-2.

1. Turn your computer off.



Warning: To protect both yourself and the computer from electrical hazards, the computer should remain off while changing the settings on the PCI-MXI-2 module.

- 2. Remove the top cover or access port to the PCI bus.
- 3. Change switch 1 (FOV) on U17 to the ON position as shown in Figure 3-5 to restore the factory configuration.

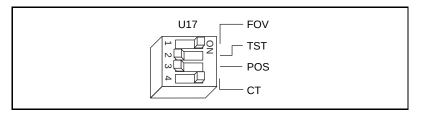


Figure 3-5. Restoring the Factory Configuration



If you have to remove the PCI-MXI-2 module to access switch 1, follow the installation instructions given in the previous section to re-install the PCI-MXI-2 module.

- 4. Replace the computer cover.
- 5. Turn on the computer. The computer should boot this time because the factory-default configuration is being used to initialize the PCI-MXI-2 module.

- 6. Run the NI-VXI utility VXIEDIT to re-adjust the PCI-MXI-2 configuration. Refer to the *NI-VXI Graphical Utilities Reference Manual* for instructions on using this utility.
- 7. After saving the configuration, exit Windows and turn off the computer.
- 8. Remove the top cover or access port to the PCI bus.
- 9. Change switch 1 (FOV) on U17 to the OFF position.
- 10. Replace the computer cover.
- 11. Turn on the computer. If the computer does not boot with this configuration, you will have to repeat these steps, modifying your configuration until a final configuration is reached.





This appendix lists various module specifications of the PCI-MXI-2, such as physical dimensions and power requirements.

MXIbus Capability Descriptions

- Master-mode A32, A24, and A16 addressing
- Master-mode block transfers and synchronous block transfers
- Slave-mode A32, A24, and A16 addressing
- Slave-mode block transfers and synchronous block transfers
- Master-mode D32, D16, and D08 data sizes
- Slave-mode D32, D16, and D08 data sizes
- Optional MXIbus System Controller
- Can be a fair MXIbus requester
- Can lock the MXIbus for indivisible transfers
- Can terminate the MXIbus
- MXIbus master retry support
- MXIbus slave retry support
- Interrupt handler for levels 7 to 1
- Interrupt requester for levels 7 to 1
- MXIbus D32, D16, D08(O) interrupt handler
- MXIbus D32, D16, D08(O) interrupter
- Release on Acknowledge or Register Access interrupter
- MXIbus bus timer (programmable limit)
- Automatic MXIbus System Controller detection

PCI Functionality

Characteristic	Specification
PCI Initiator (Master) Capability	Supported
PCI Target (Slave) Capability	Supported
Data Path	32 bits
Card Voltage/Type	5 V only; 32-bit half-size card
Parity Generation/Checking, Error Reporting	Supported
Target Decode Speed	Medium (1 clock)
Target Fast-Back-to-Back Capability	Supported
Resource Locking	Supported as a master and slave
PCI Interrupts	Interrupts passed on INTA# signal
Base Address Registers	BAR 0 dedicated to local registers BAR 1-3 size configurable from 256 B to 4 GB
Expansion ROM	8 KB
PCI Master Performance (Ideal Maximum)	132 MB/s (16 Dwords max.)
PCI Slave Performance (Ideal Maximum)	33 MB/s (to local registers)

Requirements

Characteristic	Specification			
Memory Space	32 KB minimum, programmable			

Environmental

Characteristic	Specification
Temperature	0° to 55° C operating; -40° to 85° C storage
Relative Humidity	0% to 95% noncondensing, operating; 0% to 95% noncondensing, storage
EMI	FCC Class A Verified

Physical

Characteristic	Specification
Board Dimensions	174.63 by 106.68 mm (6.875 by 4.2 in.)
Connectors	Single fully implemented MXI-2 connector
Slot Requirements	Single PCI slot
MTBF	Contact factory
Weight	0.18 Kg (0.4 lb) typical (no DRAM installed)

Electrical

Source	Typical	Direct Current (Max)		
+5 VDC	2.2 A	2.2 A		

Performance

MXI Transfer Rate				
Peak 33 MB/s				
Sustained	23 MB/s			

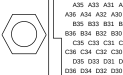
MXI-2 Connector



This appendix describes the MXI-2 connector on the PCI-MXI-2 interface board.

The MXI-2 connector is a 144-pin female connector manufactured by Meritec (Meritec part number 182800A-01). The mating cable assembly is National Instruments part number 182801A-*xxx*, where *xxx* is the length in meters.

Figure B-1 shows the MXI-2 connector on the PCI-MXI-2. The drawing shows the pinout assignments for each pin, which are described in Table B-1.



A35 A33 A31 A29 A27 A25 A23 A21 A19 A17 A15 A13 A11 A9 A7 A5 A3 A1 A36 A34 A32 A30 A28 A26 A24 A22 A20 A18 A16 A14 A12 A10 A8 A6 A4 A2 B35 B33 B31 B29 B27 B25 B23 B21 A19 B17 B15 B13 B11 B9 B7 B5 B3 B1 B36 B34 B32 B30 B28 B26 B24 B22 B20 B18 B16 B14 B12 B10 B8 B6 B4 B2 C35 C33 C31 C29 C27 C25 C23 C21 C19 C17 C15 C13 C11 C9 C7 C5 C3 C1 C36 C34 C32 C30 C28 C26 C24 C22 C20 C18 C16 C14 C12 C10 C8 C6 C4 C2 D35 D33 D31 D29 D27 D25 D23 D21 D19 D17 D15 D13 D11 D9 D7 D5 D3 D1 D36 D34 D32 D30 D28 D26 D24 D22 D20 D18 D16 D14 D12 D10 D8 D6 D4 D2



Figure B-1. MXI-2 Connector

Table B-1 lists the signal assignments for the MXI-2 connector.

Table B-1. MXI-2 Connector Signal Assignments

Pin	Signal Name						
A1	AD(31)*	B1	AD(14)*	C1	AM(4)*	D1	BUSY*
A2	GND	B2	GND	C2	GND	D2	GND
A3	AD(30)*	В3	AD(13)*	C3	AM(3)*	D3	IRQ(1)*
A4	GND	B4	GND	C4	GND	D4	GND
A5	AD(29)*	B5	AD(12)*	C5	AM(2)*	D5	IRQ(2)*

Table B-1. MXI-2 Connector Signal Assignments (Continued)

Pin	Signal Name						
A6	GND	В6	GND	C6	GND	D6	GND
A7	AD(28)*	В7	AD(11)*	C7	AM(1)*	D7	IRQ(3)*
A8	GND	В8	GND	C8	GND	D8	GND
A9	AD(27)*	В9	AD(10)*	С9	AM(0)*	D9	IRQ(4)*
A10	GND	B10	GND	C10	GND	D10	GND
A11	AD(26)*	B11	AD(9)*	C11	WR*	D11	IRQ(5)*
A12	GND	B12	GND	C12	GND	D12	GND
A13	AD(25)*	B13	AD(8)*	C13	SIZE*	D13	IRQ(6)*
A14	GND	B14	GND	C14	GND	D14	GND
A15	AD(24)*	B15	AD(7)*	C15	DISBTO*	D15	IRQ(7)*
A16	GND	B16	GND	C16	GND	D16	GND
A17	AD(23)*	B17	AD(6)*	C17	ACFAIL*	D17	TRG(0)+
A18	GND	B18	GND	C18	GND	D18	TRG(0)-
A19	AD(22)*	B19	AD(5)*	C19	SYSRESET*	D19	TRG(1)+
A20	GND	B20	GND	C20	GND	D20	TRG(1)-
A21	AD(21)*	B21	AD(4)*	C21	SYSFAIL*	D21	TRG(2)+
A22	GND	B22	GND	C22	GND	D22	TRG(2)-
A23	AD(20)*	B23	AD(3)*	C23	BERR*	D23	TRG(3)+
A24	GND	B24	GND	C24	GND	D24	TRG(3)-
A25	AD(19)*	B25	AD(2)*	C25	DTACK*	D25	TRG(4)+
A26	GND	B26	GND	C26	GND	D26	TRG(4)-
A27	AD(18)*	B27	AD(1)*	C27	DS*	D27	TRG(5)+

Table B-1. MXI-2 Connector Signal Assignments (Continued)

Pin	Signal Name						
A28	GND	B28	GND	C28	GND	D28	TRG(5)-
A29	AD(17)*	B28	AD(0)*	C29	AS*	D29	TRG(6)+
A30	GND	B30	GND	C30	GND	D30	TRG(6)-
A31	AD(16)*	B31	CONVERT*	C31	BREQ*	D31	TRG(7)+
A32	GND	B32	GND	C32	GND	D32	TRG(7)-
A33	AD(15)*	B33	PAR*	C33	GIN*	D33	CLK10+
A34	GND	B34	GND	C34	GND	D34	CLK10-
A35	5 V	B35	TERMPOWER	C35	GOUT*	D35	MXISC*
A36	5 V	B36	TERMPOWER	C36	GND	D36	ENDDEV

The characteristic impedance of the MXIbus signals is 120 itional characteristics of the MXIbus signals.

Table B-2. MXIbus Signal Characteristics

Signal Category	Voltage Range	Max Current	Frequency Range
Each single-ended signal	0 to 3.4 V	60 mA	DC to 10 Mhz
Each differential signal (D17–D34)	0 to 5 V	80 mA	DC to 10 Mhz
Each 5 V (A35, A36)	5 V	1.75 A fused	DC
Each TERMPOWER (B35, B36)	3.4 V	1.75 A fused	DC

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.

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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



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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.

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Canada (Quebec)	514 694 8521	514 694 4399	
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Finland	09 725 725 11	09 725 725 55	
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Germany	089 741 31 30	089 714 60 35	
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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	
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Sweden	08 730 49 70	08 730 43 70	
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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.

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Company				
Address				
Fax ()Phone ()				
Computer brand Model Processor				
Operating system (include version number)				
Clock speedMHz RAMMB Display adapter				
Mouseyesno Other adapters installed				
Hard disk capacityMB Brand				
Instruments used				
National Instruments hardware product model Revision				
Configuration				
National Instruments software productVersion				
Configuration				
The problem is:				
List any error messages:				
The following steps reproduce the problem:				

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

PCI-MXI-2 module part number
Serial number
Revision number
MXIbus Terminators and W1 Jumper Installed or Removed
EEPROM Operation (U17 switches 1 and 2)
DRAM SIMMs Installed
National Instruments Software
Other Products
Computer make and model
Mainframe make and model
Microprocessor
Clock frequency or speed
Type of video board installed
Operating system version
Operating system mode
Other MXIbus devices in system
Other VXIbus devices in system
Base I/O address of other boards
DMA channels of other boards
Interrupt level of other boards
VXIbus/MXIbus Resource Manager (make, model, version, software version)

Documentation Comment Form

PCI-MXI-2 User Manual

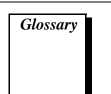
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Prefix	Meanings	Value
n-	nano-	10 ⁻⁹
μ-	micro-	10 ⁻⁶
m-	milli-	10-3
K-	kilo-	10 ³
M-	mega-	10 ⁶
G-	giga-	109

Symbols

° degrees

 Ω ohms

% percent

A

A amperes

A16 space VXIbus address space equivalent to the VME 64 KB short address

space. In VXI, the upper 16 KB of A16 space is allocated for use by VXI devices configuration registers. This 16 KB region is referred to as

VXI configuration space.

A24 space VXIbus address space equivalent to the VME 16 MB *standard* address

space.

A32 space VXIbus address space equivalent to the VME 4 GB extended address

space.

ACFAIL A VMEbus backplane signal that is asserted when a power failure has

occurred (either AC line source or power supply malfunction), or if it is necessary to disable the power supply (such as for a high temperature

condition).

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

in memory.

address modifier One of six signals in the VMEbus specification used by VMEbus

masters to indicate the address space in which a data transfer is to take

place.

address space A set of 2^n memory locations differentiated from other such sets in

VXI/VMEbus systems by six addressing lines known as address modifiers. *n* is the number of address lines required to uniquely specify a byte location in a given space. Valid numbers for *n* are 16, 24, and 32. In VME/VXI, because there are six address modifiers, there are 64

possible address spaces.

address window A portion of address space that can be accessed from the application

program.

ANSI American National Standards Institute

arbitration A process in which a potential bus master gains control over a particular

bus.

asynchronous Not synchronized; not controlled by time signals.

В

B bytes

backplane An assembly, typically a printed circuit board, with 96-pin connectors

and signal paths that bus the connector pins. A C-size VXIbus system will have two sets of bused connectors called J1 and J2. A D-size VXIbus system will have three sets of bused connectors called J1, J2,

and J3.

BERR* Bus error signal

binary A numbering system with a base of 2.

BIOS Basic Input/Output System. BIOS functions are the fundamental level

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

resources.

block-mode transfer An uninterrupted transfer of data elements in which the master sources

only the first address at the beginning of the cycle. The slave is then responsible for incrementing the address on subsequent transfers so that the next element is transferred to or from the proper storage location. In VME, the data transfer may have no more than 256 elements; MXI does

not have this restriction.

BTO unit Bus Timeout Unit; a functional module that times the duration of each

data transfer and terminates the cycle if the duration is excessive. Without the termination capability of this module, a bus master attempt to access a nonexistent slave could result in an indefinitely long wait for

a slave response.

bus master A device that is capable of requesting the Data Transfer Bus (DTB) for

the purpose of accessing a slave device.

C

C Celsius

CLK10 A 10 MHz, tial ECL system clock that is sourced from Slot 0 of a

VXIbus mainframe and distributed to Slots 1 through 12 on P2. It is distributed to each slot as a single-source, single-destination signal with

a matched delay of under 8 ns.

CMOS Complementary Metal Oxide Semiconductor; a process used in making

chips.

Commander A message-based device which is also a bus master and can control one

or more Servants.

configuration registers A set of registers through which the system can identify a module

device type, model, manufacturer, address space, and memory requirements. In order to support automatic system and memory configuration, the VXIbus specification requires that all VXIbus

devices have a set of such registers.

D

daisy-chain A method of propagating signals along a bus, in which the devices are

prioritized on the basis of their position on the bus.

Data Transfer Bus DTB; one of four buses on the VMEbus backplane. The DTB is used by

a bus master to transfer binary data between itself and a slave device.

DIP Dual Inline Package

DMA Direct Memory Access; a method by which data is transferred between

devices and internal memory without intervention of the central

processing unit.

DRAM Dynamic RAM

driver window A region of PCI address space that is decoded by the PCI-MXI-2 for use

by the NI-VXI software.

DTACK* Data Acknowledge signal

DTB See Data Transfer Bus.

dynamic configuration A method of automatically assigning logical addresses to VXIbus

devices at system startup or other configuration times.

dynamically configured device

A device that has its logical address assigned by the Resource Manager. A VXI device initially responds at Logical Address 255 when its MODID line is asserted. A MXIbus device responds at Logical Address 255 during a priority select cycle. The Resource Manager subsequently assigns it a new logical address, which the device responds to until

powered down.

Ε

ECL Emitter-Coupled Logic

EEPROM Electronically Erasable Programmable Read Only Memory

embedded controller An intelligent CPU (controller) interface plugged directly into the VXI

backplane, giving it direct access to the VXIbus. It must have all of its

required VXI interface capabilities built in.

EMC Electromechanical Compliance

EMI Electromagnetic Interference

expansion ROM An onboard EEPROM that may contain device-specific initialization

and system boot functionality.

external controller In this configuration, a plug-in interface board in a computer is

connected to the VXI mainframe via one or more VXIbus extended controllers. The computer then exerts overall control over VXIbus

system operations.

F

fair requester A MXIbus master that will not arbitrate for the MXIbus after releasing

it until it detects the bus request signal inactive. This ensures that all

requesting devices will be granted use of the bus.

Н

hex Hexadecimal; the numbering system with base 16, using the digits

0 to 9 and letters A to F.

Hz hertz; cycles per second.

IC Integrated Circuit

IEEE Institute of Electrical and Electronics Engineers

in. inches

I/O input/output; the techniques, media, and devices used to achieve

communication between machines and users.

interrupt A means for a device to request service from another device.

interrupt handler A VMEbus functional module that detects interrupt requests generated

by Interrupters and responds to those requests by requesting status and

identify information.

interrupt level The relative priority at which a device can interrupt.

IRQ* Interrupt signal

K

KB Kilobytes of memory

L

LED Light Emitting Diode

logical address An 8-bit number that uniquely identifies each VXIbus device in a

system. It defines the A16 register address of a device, and indicates

Commander and Servant relationships.

M

MB Megabytes of memory

m meters

master A functional part of a MXI/VME/VXIbus device that initiates data

transfers on the backplane. A transfer can be either a read or a write.

master-mode operation A device is in master mode if it is performing a bus cycle which it

initiated.

message-based device An intelligent device that implements the defined VXIbus registers and

communication protocols. These devices are able to use Word Serial Protocol to communicate with one another through communication

registers.

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

bus are used to transfer data.

MITE A National Instruments custom ASIC, a sophisticated dual-channel

DMA controller that incorporates the Synchronous MXI and VME64

protocols to achieve high-performance block transfer rates.

MODID Module Identification lines

MTBF Mean Time Between Failure

MXI-2 The second generation of the National Instruments MXIbus product

line. MXI-2 expands the number of signals on a standard MXIbus cable by including VXI triggers, all VXI interrupts, CLK10, SYSFAIL*,

SYSRESET*, and ACFAIL*.

MXIbus Multisystem eXtension Interface Bus; a high-performance

communication link that interconnects devices using round, flexible

cables.

MXIbus System Controller

A functional module that has arbiter, daisy-chain driver, and MXIbus cycle timeout responsibility. Always the first device in the MXIbus

daisy-chain.

N

NI-VXI The National Instruments bus interface software for VME/VXIbus

systems.

Non-Slot 0 device A device configured for installation in any slot in a VXIbus mainframe

other than Slot 0. Installing such a device into Slot 0 can damage the

device, the VXIbus backplane, or both.

0

Onboard RAM The optional RAM installed into the SIMM slots of the PCI-MXI-2

board.

P

PCI Peripheral Component Interconnect. The PCI bus is a high-performance

32-bit or 64-bit bus with multiplexed address and data lines.

propagation The transmission of signal through a computer system.

R

register-based device A Servant-only device that supports VXIbus configuration registers.

Register-based devices are typically controlled by message-based

devices via device-dependent register reads and writes.

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

complete and should be repeated.

RESMAN The name of the National Instruments Resource Manager in NI-VXI bus

interface software. See Resource Manager.

Resource Manager A message-based Commander located at Logical Address 0, which

provides configuration management services such as address map configuration, Commander and Servant mappings, and self-test and

diagnostic management.

S

s seconds

Servant A device controlled by a Commander; there are message-based and

register-based Servants.

Shared Memory

Protocol

A communication protocol that uses a block of memory that is accessible to both a client and a server. The memory block operates

as a message buffer for communications.

SIMM Single In-line Memory Module

slave A functional part of a MXI/VME/VXIbus device that detects data

transfer cycles initiated by a VMEbus master and responds to the transfers when the address specifies one of the device's registers.

slave-mode operation A device is in slave mode it if is responding to a bus cycle.

Slot 0 device A device configured for installation in Slot 0 of a VXIbus mainframe.

This device is unique in the VXIbus system in that it performs the VMEbus System Controller functions, including clock sourcing and arbitration for data transfers across the backplane. Installing such a device into any other slot can damage the device, the VXIbus

backplane, or both.

statically configured

device

A device whose logical address cannot be set through software; that is, it is not dynamically configurable.

SYSFAIL A VMEbus signal that is used by a device to indicate an internal failure.

A failed device asserts this line. In VXI, a device that fails also clears

its PASSed bit in its Status register.

SYSRESET A VMEbus signal that is used by a device to indicate a system reset or

power-up condition.

System RAM RAM installed on your personal computer and used by the operating

system, as contrasted with onboard RAM, which is installed on the

PCI-MXI-2.

Τ

trigger Either TTL or ECL lines used for intermodule communication.

TTL Transistor-Transistor Logic

U

user window A region of PCI address space reserved by the PCI-MXI-2 for use via

the NI-VXI low-level function calls. MapVXIAddress() uses this address space to allocate regionsÊfor use by the VXIpeek() and

VXIpoke() macros.

V

V volts

VDC volts direct current

VIC or VICTEXT VXI Interactive Control Program, a part of the NI-VXI bus interface

software package. Used to program VXI devices, and develop and

debug VXI application programs.

VME Versa Module Eurocard or IEEE 1014

VMEbus System

Controller

A device configured for installation in Slot 0 of a VXIbus mainframe or Slot 1 of a VMEbus chassis. This device is unique in the VMEbus system in that it performs the VMEbus System Controller functions, including clock sourcing and arbitration for data transfers across the backplane. Installing such a device into any other slot can damage the

device, the VMEbus/VXIbus backplane, or both.

VXIbus VMEbus Extensions for Instrumentation

VXIINIT A program in the NI-VXI bus interface software package that initializes

the board interrupts, shared RAM, VXI register configurations, and bus

configurations.

VXIEDIT or VXITEDIT

VXI Resource Editor program, a part of the NI-VXI bus interface software package. Used to configure the system, edit the manufacturer name and ID numbers, edit the model names of VXI and non-VXI devices in the system, as well as the system interrupt configuration information, and display the system configuration information

generated by the Resource Manager.

W

Word Serial Protocol The simplest required communication protocol supported by

message-based devices in a VXIbus system. It utilizes the A16 communication registers to transfer data using a simple polling

handshake method.

write posting A mechanism that signifies that a device will immediately give a

successful acknowledge to a write transfer and place the transfer in a local buffer. The device can then independently complete the write

cycle to the destination.