VMEbus Interface Kits for PCI
NI VME-PCI8000 Series

- Bidirectional transfers between the VMEbus and computer memory
- High-performance DMA transfers
- Direct interrupt control
- Expandable to several VME or VXI mainframes using MXIbus
- Optional dual-ported DRAM expansion: 64 MB maximum on VME-MXI-2; 16 MB maximum on PCI-MXI-2
- Maximum throughput across MXIbus: 33 MB/s burst, 23 MB/s sustained
- Works in B-size VXI systems

Overview
The NI VME-PCI8000 Series interface kits link any PCI-based computer directly to the VMEbus (or B-size VXI) using the high-speed Multisystem eXtension Interface (MXI) bus. These kits make your computer perform as though it were plugged directly into the backplane, giving your external computer the capability of an embedded computer.

Each VME-PCI8000 Series kit includes one half-size PCI plug-in board, the PCI-MXI-2, which is installed in an available PCI slot in your computer; one 6U VME-MXI-2 Slot 1 module, which is installed in the leftmost slot in your VME chassis; a flexible MXI-2 cable; and NI-VXI/Virtual Instrument Software Architecture (VISA) interface software. The VME-PCI8000 Series is similar to the VXI-PCI8000 Series except it includes the VME-MXI-2 Mainframe Extender instead of the VXI-MXI-2 Mainframe Extender. The VME-PCI8000 kits feature integrated software, including intuitive tools for debugging and troubleshooting VME systems. With the comprehensive high-performance bus interface software and programming libraries, you can program multiple mainframe configurations yet maintain software compatibility across a variety of VME controller platforms.

Because the VME-PCI8000 kits are based on the standard MXIbus, they provide a bidirectional connection between a desktop computer and VME. Not only can your desktop computer directly address VME space, but also VME bus masters can directly access the memory and resources of the computer. With MXI you can also interconnect up to eight devices using MXI-2 cables up to 20 m in total length. You can expand your system by daisy chaining MXI cables to each VME-MXI-2 interface in each additional VME chassis.

The VME-PCI8000 Series kits achieve their superior performance by incorporating the MITE ASIC on the PCI-MXI-2 and the VME-MXI-2 boards. National Instruments developed the MITE custom ASIC to streamline the connection between PCI computers and workstations to both the MXI and the VXI/VME bus. Using the MITE, you can transfer data between the local computer memory and the VME device at 33 MB/s burst rate. You can consistently realize a 23 MB/s sustained throughput rate for data transfers across the MXIbus.

The VME-PCI8000 Series kits are a flexible high-performance solution for stand-alone computer control of VXI systems. With a VME-PCI8000 Series kit, you combine the high-performance MXI interface with a low-cost, general-purpose desktop computer to achieve an attractive cost/performance solution compared to embedded VME controllers. If you use MXI as your control solution, you can upgrade your PC at any time to capitalize on the latest computer technology while using the same high-speed VME interface.

Requirements and Compatibility

<table>
<thead>
<tr>
<th>OS Information</th>
<th>Driver Information</th>
<th>Software Compatibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux®</td>
<td>NI-VISA</td>
<td>LabVIEW</td>
</tr>
<tr>
<td>Windows</td>
<td>NI-VXI</td>
<td>LabWindows/CVI</td>
</tr>
</tbody>
</table>

Application and Technology
Hardware
NI VME-PCI8000 Series hardware interfaces your PCI-based desktop computer to the VMEbus using the high-speed MXI standard. It includes two circuit boards, one for the computer and one for the VMEbus, and a MXI-2 cable. The PCI-MXI-2 interface board is a half-length PCI-compatible, plug-in circuit board that is installed into one of the expansion slots on your computer. The VME-MXI-2 is a 6U VME module, which is installed in the leftmost slot in your VME chassis.

Software
VME-PCI8000 Series kits come with NI-VXI/VISA software. NI-VXI/VISA includes an interface library that you can use with a number of popular programming environments and compilers, including Microsoft Visual C++, Borland C++, Microsoft Visual Basic, LabWindows™/CVI, and LabVIEW. Application software developed using the VME-PCI8000 Series and the NI-VXI/VISA bus interface software is compatible with many other VME controller platforms, including embedded controllers and computers equipped with MXI interfaces. NI-VXI and VISA I/O software compatibility across platforms protects your software investment in the future.

The shipping kits work with Windows 7, Windows Vista, and Windows XP OSs. For alternate OSs, NI-VXI is available online under Drivers and Updates. These older drivers will work with the VXI-PCI800x kits.

Computer Interface To and From VME
The PCI-MXI-2 and the VME-MXI-2 operate together to give your computer direct control over the VME chassis. They each have address mapping windows and work together with these windows to translate hardware bus cycles on the PCI local bus to hardware bus cycles on the VMEbus and vice versa.

Configuration
Using NI Measurement & Automation Explorer (MAX) software and VXEdit, you can set up the configuration of your system in an easy and timely manner. The NI-VXI/VISA Resource Manager completely configures the VME-MXI-2 at system startup so that its settings reflect the devices within the mainframe chassis. If the VME-MXI-2 determines that a cycle is intended for a device in its address space, then it takes control of the bus and translates the MXI cycle to a VME cycle. With NI-VXI/VISA, you can configure the hardware directly or you can use NI-VXI/VISA function calls to have the driver take care of these programming details for you.

Data Transfers To and From VME
On the PCI-MXI-2, the MITE ASIC connects the PCI bus to the MXI bus, facilitating 32-bit transfers, accommodating PCI burst cycles, and achieving the highest performance possible on the PCI bus. The VME-MXI-2 interface accommodates 32-, 16-, and 8-bit transfers. It also performs 64-bit data transfers using the VME64 protocol. Thus, the PCI-MXI-2 can transfer 32-bit data to the VMEbus using DMA and then transfer this data across the VMEbus in 64-bit words using VME64. The MITE takes care of the 32-bit to 64-bit translation automatically.

Ordering Information
For a complete list of accessories, visit the product page on ni.com.

<table>
<thead>
<tr>
<th>Products</th>
<th>Part Number</th>
<th>Recommended Accessories</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>VME-MXI-2 for PCI</td>
<td></td>
<td>No accessories required.</td>
<td></td>
</tr>
<tr>
<td>VME-PCI8015 MXI-2 Kit for Windows</td>
<td>777244-02</td>
<td>No accessories required.</td>
<td></td>
</tr>
<tr>
<td>VME-PCI8026 MXI-2 Kit for Linux</td>
<td>777244-084</td>
<td>No accessories required.</td>
<td></td>
</tr>
</tbody>
</table>

Support and Services

Technical Support
Get answers to your technical questions using the following National Instruments resources.

- **Support** - Visit ni.com/support to access the NI KnowledgeBase, example programs, and tutorials or to contact our applications engineers who are located in NI sales offices around the world and speak the local language.
- **Discussion Forums** - Visit forums.ni.com for a diverse set of discussion boards on topics you care about.
- **Online Community** - Visit community.ni.com to find, contribute, or collaborate on customer-contributed technical content with users like you.

Repair
While you may never need your hardware repaired, NI understands that unexpected events may lead to necessary repairs. NI offers repair services performed by highly trained technicians who quickly return your device with the guarantee that it will perform to factory specifications. For more information, visit ni.com/repair.

Training and Certifications
The NI training and certification program delivers the fastest, most certain route to increased proficiency and productivity using NI software and hardware. Training builds the skills to more efficiently develop robust, maintainable applications, while certification validates your knowledge and ability.

- **Classroom training in cities worldwide** - the most comprehensive hands-on training taught by engineers.
- **On-site training at your facility** - an excellent option to train multiple employees at the same time.
- **Online instructor-led training** - lower-cost, remote training if classroom or on-site courses are not possible.
- **Course kits** - lowest-cost, self-paced training that you can use as reference guides.
- **Training memberships** and training credits - to buy now and schedule training later.

Visit ni.com/training for more information.

Extended Warranty
NI offers options for extending the standard product warranty to meet the life-cycle requirements of your project. In addition, because NI understands that your requirements may change, the extended warranty is flexible in length and easily renewed. For more information, visit ni.com/warranty.
OEM

Ni offers design-in consulting and product integration assistance if you need NI products for OEM applications. For information about special pricing and services for OEM customers, visit ni.com/oem.

Alliance

Our Professional Services Team is comprised of NI applications engineers, NI Consulting Services, and a worldwide National Instruments Alliance Partner program of more than 700 independent consultants and integrators. Services range from start-up assistance to turnkey system integration. Visit ni.com/alliance.