VMEbus Extender
NI VME-MXI-2

- Extends VME to several mainframes
- Bidirectional VMEbus transfers
- Up to 8 VXI or VME chassis can be connected using MXIbus
- Transparent interrupts between mainframes
- DMA transfers at rates up to 38 MB/s using D64
- Interfaces external MXIbus-equipped computers for direct control of the VMEbus
- Automatic MXIbus cable termination eases multiple mainframe expansion
- Automatic leftmost slot detection
- Completely software configurable
- Usable in B-size VXI systems

Overview
The NI VME-MXI-2 interface board is a 6U, single-slot VMEbus extender based on MXI-2 technology. You can install the VME-MXI-2 board in the leftmost slot of a VME chassis to be the VMEbus system controller or in any other slot of a VMEbus chassis. The VME-MXI-2 extends the VMEbus architecture outside a VME chassis via the high-performance MXI-2 cable link. The MXIbus was derived from the VMEbus, and is essentially VME on a cable.

One application of the VME-MXI-2 is to interconnect multiple VME chassis so they operate as a single VME system. A VME-MXI-2 is installed in each VME chassis, and the chassis are connected together using MXI-2 cables. Because the MXIbus is a 32-bit, multimaster system bus that interconnects devices at the hardware bus level, no special software is required for communication between chassis. The chassis can operate as a single, large VME chassis or as separate and independent multichassis VME subsystems on the same MXIbus link. Whether your VME controller is embedded or external, the VME-MXI-2 can extend your system to include multiple VME chassis.

The VME-MXI-2 is also a solution for VME systems that need high-performance control of VME using an external computer. With the VME-MXI-2, external computers can control the VME backplane directly. This approach delivers the benefits of an embedded computer, such as high-performance data transfers, shared memory communication, and direct control of the VMEbus, while maintaining the advantages of an external computer, such as flexibility, a wide selection of price and performance, and efficient use of only one VMEbus slot. National Instruments offers several MXI-2 interface boards for a variety of computer buses, such as PCI and ISA. These solutions are available in kits that include the MXI-2 computer interface board, a VME-MXI-2 interface board, a MXI-2 cable, and comprehensive software. You can add more mainframes by using additional VME-MXI-2 boards. You can also add VXI chassis to your system by using the C-size or B-size VXI-MXI-2 module.

Requirements and Compatibility

**OS Information**
- Windows

**Driver Information**
- NI-VISA
- NI-VXI

**Software Compatibility**
- LabVIEW
- LabVIEW Base Development System

Application and Technology

**VME-MXI-2 Architecture**

The VME-MXI-2 is a 6U VME module that requires only one VMEbus slot. It has a well-defined register set that conforms to the VXIbus specification. These registers operate in A16 space from the VMEbus as defined in the VXIbus specification and are implemented with D16 capability. All of the registers are accessible from both the VMEbus and the MXIbus.
Address Mapping Windows

The VME-MXI-2 operates by implementing four address windows using custom hardware ASICs. These windows map portions of the VME address spaces (A32, A24, and A16), plus you have a dedicated window for mapping the VXI configuration space (upper 16 KB of A16 space). You can configure each to map a range of VME addresses in the corresponding address space out to the MXIbus. For each window, all addresses that are not mapped out of the mainframe to the MXIbus are mapped into the mainframe from the MXIbus. You can therefore independently distribute each VME address space between mainframes, so all devices in all mainframes view the overall system address map in the same way.

VME-MXI-2 Operation

You can use the VME-MXI-2 with any VMEbus controller with a multiframe Resource Manager (RM) that conforms to the VXIbus Mainframe Extender Specification (VXI-6) standardized by the VXIbus Consortium. On power up, all VME-MXI-2 mapping windows are disabled.

The RM software routine brings up the multimainframe system by simply writing to each VME-MXI-2 to enable its windows. Typically for VME systems, the RM executes on a remote MXI-equipped computer. After the VME-MXI-2 extenders are enabled, all VME devices can communicate without any special software. The RM can completely configure all address mapping windows for any arbitrary VME system with several mainframes. The configuration can include several MXI-2 cables, with up to eight devices on each MXI link. You can install more than one VME-MXI-2 in a mainframe to add another MXI link to the system.

VMEbus and MXIbus Interface Compatibility

The VME-MXI-2 has both master and slave for A32, A24, A16, D64 (using VME64), D32, D16, and D08 (EO) to or from the VMEbus to translate the data cycles. Because the MXIbus features integrated block-mode transfer capability for very high-speed transfers, the VME-MXI-2 can translate MXIbus block-mode transfers to VMEbus block-mode transfers and vice versa. If the VME slave device does not handle VMEbus block-mode transfers, the VME-MXI-2 can still use block mode on the MXIbus while automatically generating nonblock-mode cycles on the VMEbus.

External Interrupt Handling

The seven VXIbus interrupt lines are bused across the MXI-2 cable to all MXI devices. This enables an external MXI-equipped computer to detect VXI interrupts and service them directly with minimum latency. Embedded VXI controllers in one mainframe can also detect, assert, and service interrupts in other mainframes. A single interrupt handler in one mainframe can also acknowledge interrupts from interrupters in other mainframes. Because the MXI-2 cable extends all seven interrupt lines, interrupts are serviced across multiple mainframes with no special software programming.

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>NI VME-MXI-2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VME-MXI-2 Mainframe Extender</td>
<td>777243-01</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.