

V124
FOXI PCI Host Adapter

The FOXI™ interface provides
a fiber-optic connection
between a PCI-based host
computer or workstation and
one or more VXI mainframes.
It provides a high-throughput,
deterministic data acquisition
and control system.



Part of the high-speed FOXI fiber-optic interface bus system

# **FEATURES**

- Provides a PCI interface for the FOXI interface bus system
- Priced competitively with other VXI interface methods
- Uses fiber-optic highway transmission
- Provides full throughput with a 2 km maximum distance between fiber-optic nodes
- Exhibits 10 Mbyte/s highway throughput and 20 Mbyte/s PCI DMA burst rate
- Supports up to 126 V120 controllers on a single highway

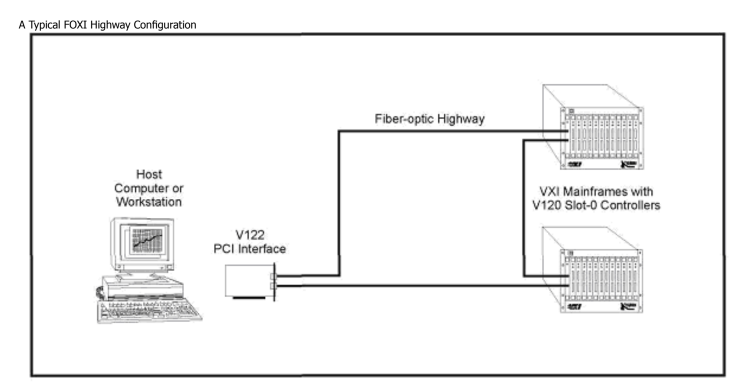


## **GENERAL DESCRIPTION**

The FOXI™ interface provides a fiber-optic connection between a PCI-based host computer or workstation and one or more VXI mainframes. It provides a high-throughput, deterministic data acquisition and control system. A complete FOXI system includes a V124 FOXI Host Adapter, up to 126 V120 VXI Slot-0 controllers and a fiber-optic highway. The system supports distances between nodes up to 2 km (6560 ft) with an I/O throughput to 10 Mbytes/s.

The V124 FOXI Host Adapter is a single PCI (Peripheral Component Interface) card which provides the interface between the PCI bus and the FOXI highway. Communication between this adapter and the host computer is via a 32-bit data path that is used to configure the system and initiate highway operations. A DMA (direct memory access) mechanism is incorporated to transfer data over the highway using 32-bit data transfers. The V124 supports PCI DMA transfers, yielding a 20 Mbytes/s burst transfer rate.

Data transfers to and from a VXI mainframe are executed in a pipeline mode. These transfers will occur at the full 10 Mbyte/s highway speed if both the source and destination can maintain the data rate. The V124 contains a 2048-word FIFO memory that stores asynchronous demand messages received from a V120 Slot-0 controller. These demand messages are generated from an interrupt in a VXI chassis. The demand data identifies the chassis that sourced the demand message as well as the source of the interrupt.



# **POWER REQUIREMENTS**

+5 volts: 4.2 Å



## **RELATED PRODUCTS**

Model V124 FOXI VXI Slot-0 Controller

Model 5802-Lxyz Cable—50 µm Fiber-optic

Model 5802-Nxyz Cable—62.5 µm Fiber-optic

Model AC 10 DAQ Director Software for Windows NT

Model AL10-NPA1 VXIplug&play-compliant FOXI Software
Library with Driver for Windows NT

# **KineticSystems Company, LLC**

900 N. State St. Lockport, IL 60441-2200

# **Toll-Free (US and Canada):**

phone 1-800-DATA NOW 1-800-328-2669

#### Direct:

phone +1-815-838-0005 fax +1-815-838-4424

## **Email:**

mkt-info@kscorp.com

To find your local sales representative or distributor or to learn more about KineticSystems' products visit:

www.kscorp.com

## **ORDERING INFORMATION**

MODEL	DESCRIPTION
V124-AA11	FOXI PCI Host Adapter

Updated October 24, 2005

Copyright © 2005 KineticSystems Company, LLC. All rights reserved.