

## VXI/SCSI Interface Module with Optional Data Disks

### Overview

#### Capture high-speed data directly from VXI digitizers

This C-size double-slot VXI module is a high-speed dual SCSI interface with optional internal disks that is optimized for online recording of digital data to disk. It is ideal in a variety of data capture applications, including both dynamic and static signal acquisition. It fits applications in transient signal analysis, in acoustic and mechanical measurements, as well as electronic surveillance.

#### Available in three configurations

The standard configuration consists of a dual low voltage differential/single-ended SCSI interface and is intended for applications using external SCSI storage devices. Data from the VXI backplane or local bus can be transferred directly to the external device without involving the VXI Slot 0 Controller.

The two optional configurations provide a single 73 GB internal disk or two 73 GB internal disks. These disks provide a compact high-speed solution for on-line recording. The SCSI interface can still be used for external readBack or disk backup with external SCSI DAT tape drives.

#### Sustained data throughput to internal disks at 30 MB/s

There is no need to accept gaps or missing samples in your high-speed transient digital data capture applications. Using the VXI local bus, data can be transferred from VXI ADC modules to the dual disk VT2216A-012 at a real time, sustained rate of more than 30 MB/s without losing a single byte of data. With over 140 GB of disc storage, data can be written to the disk at this rate for over one hour.

#### Simultaneously monitor data while recording to disk

In cases where it is also necessary to monitor the local bus data as it is being written to disk, some (or all) of the data can be transferred to the VXIbus for monitoring by the host computer. The effect of monitoring the data on the overall local bus transfer rate is very small; however, there is a 2 MB/s limit on the data rate of the monitored data (using D16 transfers to shared memory).

Consequently, if the monitoring data rate doesn't exceed the shared memory rate, then the effect of data monitoring on the data recording rate to disk is not significant.



## Features

On-line recording of digitized signals

Fast, continuous throughput to disk

Two Low voltage differential SCSI interfaces

Optional internal 73 GB or dual 73 GB hard drives

>30 MB/s data transfer rate to dual internal drives

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The amount of data that can be monitored is dependent upon the amount of shared memory available.

### Connect external SCSI devices for fast data export

In other applications, data can also be transferred from A/D modules via the local bus to external, fast, wide differential SCSI devices at the rate of 15 MB/s on each of the two SCSI interfaces, simultaneously.

### Backup internal disk data

In the VT2216A-012 dual disk configuration, on-line data can be written to one disc while the host computer starts backing up the second disk to an external DAT drive using the second SCSI interface (requires a cable connection between the DAT SCSI interface and the VT2216A front panel connector).

If the VT2216A module is not busy writing on-line data then data stored on the optional internal disks can also be backed up using the host computer by transferring the data via the VXIbus.

### Use either local bus or VXIbus data transfers

If you use VXI input modules without local bus support, data can be transferred to the SCSI module over the VXI backplane. These transfers can take place at a maximum rate of 5 MB/s (D32). For example, nine VT1413C 64-channel modules can be simultaneously writing data to the VT2216A providing 576 channels scanned every 1 ms, without losing any samples.

One can also monitor data while recording it to the VT2216A optional disk when local bus transfers are not involved.

In this case, the data is being transferred via the VXIbus to both the disk and shared memory. If the amount of data monitored is small compared to the overall amount of data being written to disk, then the throughput rate to disk is not significantly compromised.

If all of the data is being monitored then the overall effect of monitoring while recording is a factor of two in performance. This factor of two in performance arises because the same bus is being used to transfer the data to disk as well as sending the data to shared memory for monitoring by the host.

### Use both local and VXIbus data transfers simultaneously

The VT2216A can also simultaneously acquire data from both local bus modules and interleave this data stream with modules that only use the VXIbus for data transfers. An example would include a measurement situation where several VT1432B (16-ch 102.4 kHz Digitizer) modules sending

their data over the local bus are mixed with several VT1413C (64-ch Scanning A/D) modules producing data on the VXIbus. Data monitoring can also take place in these mixed local bus/VXIbus data recording sessions.

### Replace analog tape recorders in many applications

Analog tape recorders have traditionally been used to record signals so that different data analysis processes can be performed off-line, on the same data or simply to archive raw data for some future use.

Writing digitized data to disk provides more dynamic range than that available on analog tape recorders. Tape recorders (both analog and digital) are serial devices which requires the tape to be rewound each time the data is to be reused. Recording the data on the VT2216A optional internal disks provides rapid, random access to any segment of the data. The data can also be backed up to external DAT tape for long term archival storage.

### Comprehensive software support

This VXI/SCSI interface module is a message based VXI module with a Plug&Play driver and a SCPI interpreter. This allows software packages like NI LabVIEW or Agilent VEE an easy way to setup the VT2216A module.

This module's command set allows the user a relatively simple, straight forward interface for programming the module. The complexity of managing the data flow from multiple VXI input modules to multiple disks has been reduced to typically less than a dozen SCPI commands with parameters. This programming command set manages the data transfer for applications using external SCSI devices or the optional internal 73 GB hard drives

### Additional software support

The module is also supported by a set of C example programs for use by an embedded VXI host computer (HP-UX or MS Windows®), a host computer connection via the MXI-2 interface or FireWire (IEEE-1394).

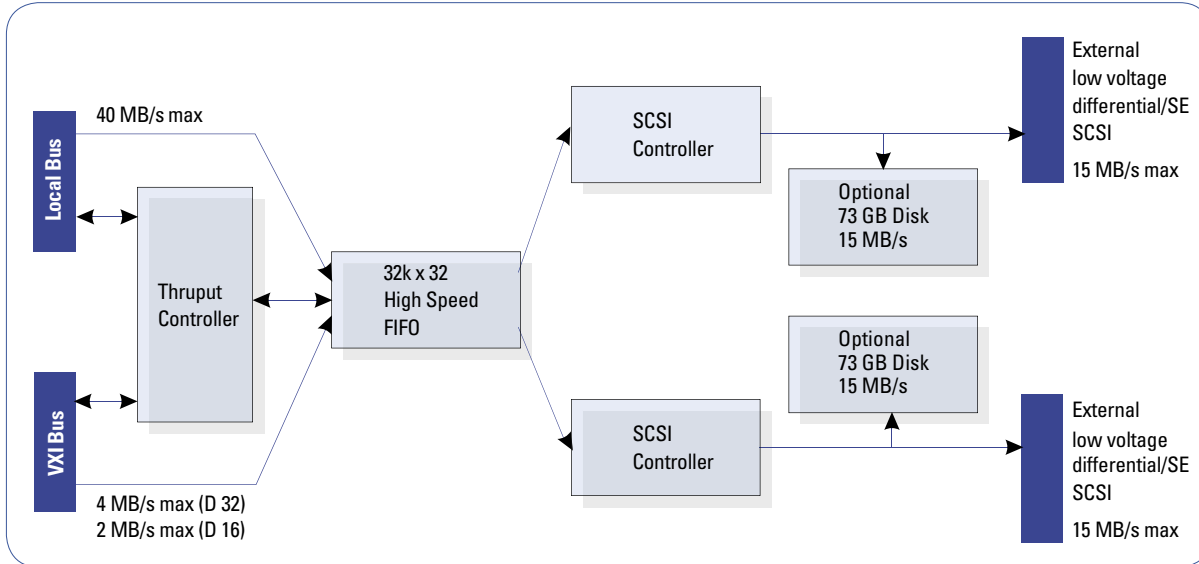
For applications needing to manage reading and writing of multiple files on the disk(s), a LIF file system software package is available. Two versions of the LIF file system are available, one is a shared library for HP-UX and one is for MS Windows in the form of a DLL (dynamic link library).

**In addition, LIF Express software allows high speed backup of LIF data files via the SCSI bus.**

### Specifications

See manual for a complete list of specifications.

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### Ordering Information

VT2216A

- VT2216A**                    VXI/SCSI Interface Module
- VT2216A-011**            Add one internal 73 GB hard drive
- VT2216A-012**            Add two internal 73 GB hard drives

Note: option UGV local bus must be ordered with VT1432B/33B or VT1435/36 modules for operation with the VT2216A

