

CMD TECHNOLOGY VAXBI SCSI Host Adapters

High Performance Disk and Tape SCSI Host Adapters For Your VAXBI

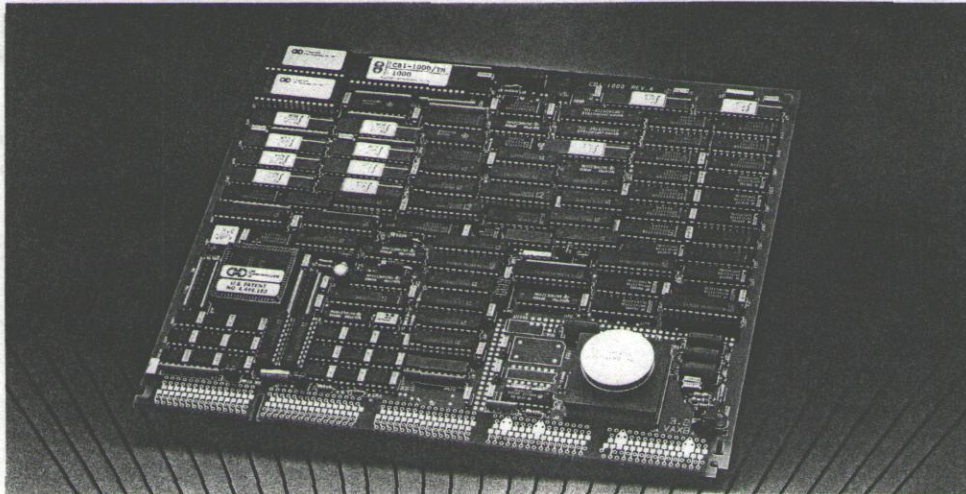
Model CBI-1000/T

Model CBI-1000/M

Model CBI-1000/TM

Model CBI-1000/TMJ

Model CBI-1000/S



Shown above: CMD's CBI-1000/TM multi-function disk and tape VAXBI SCSI host adapter. Includes full support of multi-hosting across DEC buses as well as CMD software enhancement programs.

CMD Brings High Performance, Reliable SCSI Technology to Your VAXBI!

CMD TECHNOLOGY, the leader in high performance Q-bus and Unibus SCSI host adapter products, now brings that same technology to DEC's full line of VAXBI computer systems.

VAXBI users can now integrate virtually any SCSI disk and/or tape device to their VAXBI machine with minimal cost and guaranteed high availability. All CMD CBI-1000 host adapters use DEC's own BIIC interface chip and are fully licensed under Digital's Unlimited VAXBI Program. This program provides CMD with "unlimited" information on Digital's VAXBI architecture, assuring you of full DEC compatibility now and in the future.

CMD VAXBI host adapters insure maximum protection of your investment in VAXBI peripherals, while allowing you to take advantage of the latest high performance and versatile SCSI disk and tape products as they become available.

CMD SCSI Enhancements Provide More Than Just High Performance

CMD has built a reputation on providing DEC Q-bus and Unibus users with incredible hardware and software enhancements that extend the value and usefulness of SCSI disk and tape drives.

These same features and options are available on every CMD CBI-1000 VAXBI SCSI host adapter. The following list describes some of the major

benefits derived from using CMD host adapters on a wide array of SCSI-based disk and tape devices:

- ❑ All CMD VAXBI host adapters feature "true" multi-hosting capability. CMD gives you all the attributes of DSSI with the added functionality of sharing peripherals between more than two hosts and across DEC buses, using virtually any SCSI device including tape, optical and robotic devices.
- ❑ CMD's CBI-1000/S features ultra-high performance hardware shadowing and fault-tolerant subsystem capability.
- ❑ All CMD VAXBI SCSI host adapters support CMD's renowned software enhancements including SCSIwatch screen monitor software for 4mm DAT and 8mm Exabyte, SCSIformat On-line, SCSI Pass Through, and SCSI Library Manager robotic software for jukeboxes, stackers, and carousels.

Expand the Reliability and Versatility of Your VAXBI with CMD SCSI Adapters

CMD TECHNOLOGY is working hard to continue our leadership role in DEC compatible SCSI interface technology by providing you with the highest performance SCSI host adapters as well as exclusive hardware and software enhancements like the ones listed above.

For more information on the best solutions for VAXBI storage call CMD Sales today.

CMD VAXBI SCSI Host Adapters

*"CMD Now Brings
Their High
Performance, High
Reliability SCSI Host
Adapter Technology to
Digital's VAXBI"*

CBI-1000 VAXBI Host Adapters Feature . . .

- Highest VAXBI Throughput and Reliability for SCSI Disk, Optical, or Tape Drives.
- True Multi-hosting for Disk and Tape on One Board! Equivalent to DSSI with Higher Performance and More Versatility.
- Compatibility with all CMD Q-bus, Unibus, and Workstation Adapters Allows Clustering of Disks and Tapes between the BI and other VAX'es.
- Supports all CMD Hardware and Software Enhancements including Hardware Shadowing, SCSIwatch, On-Line Formatting and SCSI Library Manager Robotic Jukebox Software.
- Just One CMD VAXBI-Host Adapter Lets You Use the Latest SCSI Peripherals With Guaranteed Reliability, Compatibility and Protection of Your Storage Investment.

CMD TECHNOLOGY
INC.

The Leader in SCSI Interface Technology

3851 S. Main Street
Santa Ana, CA 92707
(800) 426-3832

or

(714) 549-4422
FAX (714) 549-4468