



## Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

### SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

### *InstraView*<sup>SM</sup> REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at [www.instraview.com](http://www.instraview.com) ↗

### WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. [www.artisanng.com/WeBuyEquipment](http://www.artisanng.com/WeBuyEquipment) ↗

### LOOKING FOR MORE INFORMATION?

Visit us on the web at [www.artisanng.com](http://www.artisanng.com) ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

**Contact us:** (888) 88-SOURCE | [sales@artisanng.com](mailto:sales@artisanng.com) | [www.artisanng.com](http://www.artisanng.com)



## SCSI488/D™

### SCSI/IEEE 488 Controller for DEC Workstations

#### Features

*Alpha support  
No slots required*

- The de facto standard IEEE 488 controller for DEC workstations
- Control IEEE 488 instruments from the external SCSI port on the DEC VAXstation 4000, VAXstation 3100, MicroVAX 3100, DECstation 5000, DECstation 3100, AlphaServer 1000, AlphaServer 2000, & AlphaStation 3000
- Saves valuable Turbo Channel expansion slots
- Includes Driver488/D command language interpreter with high-level HP-style IEEE 488 commands for VMS & OpenVMS
- Includes DEC's IEZ-11 device driver for VMS & IOtech's IEZ-11 compatible device driver for OpenVMS
- Transfers data at up to 1 Mbyte/s
- Build a complete data acquisition system using IOtech [Data Acquisition Instruments](#)



*SCSI488/D is the de facto standard for IEEE 488 on DEC workstations*

The SCSI488/D connects to VAXstations, DECstations, and Alphas via the external SCSI port, allowing high-performance IEEE 488 control without requiring a Turbo Channel or EISA expansion slot. Thus, SCSI488/D is truly portable across the diverse DEC product line. The SCSI488/D is the same product offered by Digital Equipment Corporation.

SCSI488/D includes Driver488/D, a command language interpreter that provides an easy-to-use high-level command language with extensive error, SRQ, and exception handling capabilities. The bus is controlled by easy-to-use HP-style IEEE commands familiar to instrument users. The IEZ-11 device driver for VMS and OpenVMS is also included, providing compatibility with existing IEEE applications written for QBus cards.

#### Specifications

##### IEEE 488 Interface

**IEEE 488 Implementation:** SH1, AH1, T6, TE0, L4, LE0, SR1, PP0, DC1, RL0, & E1

**Controller Subsets:** C1, C2, C3, C4, & C10

**Connector:** Standard IEEE 488 connector with metric studs

##### SCSI Interface

**SCSI Implementation:** Asynchronous data transfers, parity generation & checking, processor device, compliant with X3.1311986

**Termination:** Built-in; removable for chaining on the SCSI bus

**Drivers/Receivers:** Single-ended

**Connectors:** Two 50 pin shielded, ribbon contact (alternative 2 in X3.311986)

##### System Requirements

**Computer:** DEC VAXstation 4000, VAXstation 3100, MicroVAX 3100, DECstation 5000, DECstation 3100, AlphaServer 1000, AlphaServer 2000, or AlphaStation 3000

**Operating System:** VMS for VAX, OpenVMS for Alpha systems; requires Real-Time Integrator software from DEC for use on Ultrix-based DECstations

## General

**Agency Approval:** UL, CSA, FCC Class B

**Dimensions:** 425 mm wide x 203 mm deep x 45 mm high (16.75" x 8" x 1.75")

**Weight:** 4.5 kg (10 lbs)

**Power:** 100 to 125V, 60 Hz; or 210 to 250V, 50 Hz; 10 VA max

## Ordering Information

Description	Part No.
SCSI/IEEE controller with IEZ-11 & Driver488/D software on 3.5" disks for the VMS and OpenVMS operating systems (includes drivers for VAX & Alpha systems)	SCSI488/D
SCSI/IEEE controller with IEZ-11 & Driver488/D software on tape (TK50 for VAX, 4 mm for Alpha) for VMS & OpenVMS operating systems (includes drivers for VAX & Alpha systems)	SCSI488/D/T
VAX/VMS to Alpha/OpenVMS software upgrade, includes IEZ-11 & Driver488/D compatible software on 3.5" disk & 4 mm tape (for VAX/VMS users upgrading to Alpha/OpenVMS systems)	SCSI488/D/UPG
VAXstation 4000 SCSI cable	CA-34
Micro D68-pin to SCSI488/D SCSI cable	CA-48
Micro D50-pin to SCSI488/D SCSI cable	CA-50
External SCSI terminator	CN-49
Shielded IEEE 488 cable, 6 ft	CA-7-3

(Refer to [Accessories](#) for more information.)



[ [HOME](#) | [WHAT'S NEW](#) | [US & WORLDWIDE REPS](#) | [ABOUT IOTECH](#) | [CAREER OPPORTUNITIES](#) | [IOTECH IN PRINT](#) | [APPLICATION NOTES](#) | [TRADE SHOWS & SEMINARS](#) ]

® [Copyright 1996, Iotech Inc.](#)



## Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

### SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

### *InstraView*<sup>SM</sup> REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at [www.instraview.com](http://www.instraview.com) ↗

### WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. [www.artisanng.com/WeBuyEquipment](http://www.artisanng.com/WeBuyEquipment) ↗

### LOOKING FOR MORE INFORMATION?

Visit us on the web at [www.artisanng.com](http://www.artisanng.com) ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

**Contact us:** (888) 88-SOURCE | [sales@artisanng.com](mailto:sales@artisanng.com) | [www.artisanng.com](http://www.artisanng.com)