Xycom XVME-979/5 Mass Storage Module



Limited Availability
Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/74495-1

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- · We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center

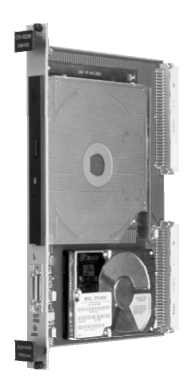
ARTISAN'
TECHNOLOGY GROUP

Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.





Embedded products you can count on!

XVME-979X Mass Storage System

Now available with DVD/CD R/W drive



OVERVIEW

The XVME-979X CD-ROM or CD-R/W or DVD R/W, harddrive, and external floppy drive module provides an easy way to integrate these storage devices on the VMEbus while occupying only one double-high (6U) VMEbus slot. It is available in four versions.

The XVME-979X/2 contains a 5.25" 24X CD-ROM drive and the XVME-979X/4 contains a 5.25" 24X CD-R/W drive. Both models include a 2.5" hard drive, and an external floppy drive connector for an optional, removable, external floppy drive (XVME-9000-EXF). The XVME-979X easily plugs into the VMEbus backplane, with the DVD or CD-ROM/CD-R/W drive, EIDE hard drive, and floppy drive signals routed through the VMEbus P2 connector. A separate cable connects these signals to the processor board. The XVME-979X/1 and XMVE-979X/3 do not in clude the hard drive but do include a three position P2 interconnect cable to allow conection to an XVME-977X.

The external floppy drive (9000-EXF) can be disconnected when not in use or to limit floppy access to the system. The XVME-9000-EXF cannot be used in conjunction with the XVME-977X.

The XVME-979X is ideally suited for use with XycomVME's VMEbus PC/AT processor mod ules. The compact design and easy installation make it an ideal mass storage solution for a variety of VMEbus systems.

FEATURES

- 24XCD-ROM drive or CD-R/W drive,
 24XCD-ROM/DVD drive or CD/DVD-R/W drive,
 EIDE/Atapi interface, 16.6MB/sec(PIO
 Mode 4/DMA Mode 2) transfer rate is
 standard, 33.3MB/sec capable
 - Multi-session PhotoCD ", CDI, Video CD, Enhanced CD, and CDPlus compatible
 - Occupies only one VMEbus slot
 - Automatic retries on errors
 - Transparent defect mapping reassigns defective sectors discovered in the field without reformatting (/2and /4 versions only)
 - Easily removable cabling in the backplane
 - Available in four versions:
 - CD-ROM drive/external floppy connector version (XVME-979X/1)
 - CD-ROM, harddrive, and external floppy connector version (XVME-979X/2)
 - CD-R/W drive/external floppy connector version (XVME-979X/3)
 - CD-R/W, harddrive, and external floppy connector version (XVME-979X/4)
 - CD/DVD R/W, harddrive, and external floppy connector version (XVME-979X/5)

PRODUCT SPECIFICATIONS AND RATINGS

Hardware

Dimensions	Form factor: DOUBLE (6U)	9.2" x 6.3" (233 mm x 160 mm)	
CD-ROM & CD-R/W	ROM & CD-R/W Drives		
Interface	ATAPI/IDE		
Туре	5.25"		
Data Transfer Rate	16.6 MB/sec standard, 33.3 MB/sec max	1,548 to 3,600 KB/sec (full cav) sustained	
Hard Drive			
Interface IDE	Type 2.5"		
Data Transfer Rate	Data Transfer Rate 16.6 MB/sec burst (PIO Mode 4 and DMA Mode 2)		
Seek Times Average Access: 12 msec, Track to Track: 4 msec		nsec	

Product Models			
XVME-979X/1 CD-	ROM and External Floppy C	onnector	
XVME-979/2	·	CD-ROM, Standard Hard Drive (contact XycomVME for current details), External Floppy Connector NOTE: The XVME-979/2 cannot be used with the XVME-977	
XVME-979/3	CD-R/W and External Floppy Connector		
XVME-979/4	CD-R/W, Standard Hard Drive (contact Xycom for current details), External Floppy Connector. NOTE: The XVME-979/4 cannot be used with the XVME-977		
Optional Floppy D	rive - XVME-9000-EXF		
Interface	Front Panel Connector on XVME-979/1 and 979/2		
Туре	3.5", 1.44 MB		
Compatibility	The XVME-9000-EXF of	The XVME-9000-EXF cannot be used with the XVME-977	
Power Supply			
Hard Drive	+5 V, 1.2 A max. (spir	+5 V, 1.2 A max. (spin-up peak), 0.4 A typical	
Floppy Drive	+5 V, 0.74 A max. (Sp	+5 V, 0.74 A max. (Spin-up peak), 0.4 A typical	
CD-ROM Drive	+5 V, 800 mA max.	Standby Mode: 20 mA	Access Mode: 700 mA
CD-R/W Drive	+5 V, 950 mA max.	Standby Mode: 70 mA	Access Mode: 700 mA

The XVME-979 draws its power and its ground reference from the VMEbus P1 connector. Controller signals are taken from the P2 connector.

Environmental

	Operating	Nonoperating
Temperature	5°C to 50°C (41°F to 122°F)	-40°C to 65°C (-40°F to 149°F) transportation/packaged
Humidity	20% to 80% RH, noncondensing	20% to 80% RH, noncondensing
Altitude	Sea level to 10,000 ft. (3,048 m)	Sea level to 40,000 ft. (12,192 m)
Vibration	0.2 g, 5 to 400 Hz	2 g, 5 to 400 Hz
Shock	5 g peak or less (half sine wave 11 msec) duration	50 g peak or less (half sine wave 11 msec) duration 200 g peak or less (half sine wave 2 msec) duration

ORDERING INFORMATION

	Order Number	Description
	XVME-979/1	CD-ROM Drive, External Floppy Connector
	XVME-979/2	CD-ROM Drive, Hard Drive, External Floppy Connector
XVME-979/3 CD-R/W Drive, External Floppy Connector		CD-R/W Drive, External Floppy Connector
XVME-979/4 CD-R/W Drive, Hard Drive, External Fl		CD-R/W Drive, Hard Drive, External Floppy Connector
	XVME-979/5	CD/DVD R/W Drive, Hard Drive, External Floppy Connector
XVMF-9000-FXF		External Floppy Assembly for use with XVME-979/1 and 979/2

Warranty Information

The XVME-979 carries a one-year parts and labor warranty.

XVME-9000-EXF External Floppy Assembly for use with XVME-979/1 and 979/2 (XycomVME Part Number 116074-001)

XycomVME, Inc. 710 N. Maple Rd. Saline, MI 48176 Ph. 734.944.1942 Fax. 734.944.1999

XycomVME, Inc. a company of the



©2005 XycomVME, Inc. All rights reserved. Printed in USA. All brand or product names are the property of their respective owners.

Web site: www.xycomvme.comproup - & Reciffications may change without notice www.artisantg.com

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

