

XVME-977X Hard Drive/Floppy Drive Module



Now Available in RoHS Version

FEATURES

- 2.5" IDE hard drive
- PC-compatible 1.44 MB 3.5" floppy drive
- Occupies only one VME bus slot
- Automatic retry on errors
- Transparent defect mapping reassigns defective sectors discovered in the field without reformatting (S.M.A.R.T.).
- Fits into any standard 6U VMEbus card cage
- Easily removable
- Solid-state ATA Flashdisk support optional
- Compatible with XVME-979/1 CD-ROM module Compatible with XVME-979/3 CD-ROM R/ module

The XVME-977 Hard Drive/Floppy Drive module provides an easy way to integrate both hard and floppy disk drives into a VMEbus system, while occupying only one double-high VMEbus slot.

The XVME-977 contains a 2.5" IDE hard drive and a 0.5" high 1.44 MB 3.5" floppy drive. The unit plugs easily into the VMEbus backplane, with the IDE hard drive and floppy drive signals routed through the P2 connector and connected via a short ribbon cable (included).

The XVME-977 Hard Drive/Floppy Drive Module is ideally suited for use with XycomVME's XVME-690, XVME-689, XVME-661, XVME-660, XVME-653, XVME-658 and XVME-659 VMEbus PC/AT Processor modules. The compact design and easy installation make the XVME-977 an ideal mass storage solution for a variety of VMEbus systems.

XYCOM VINE Embedded products you can count on!

PRODUCT SPECIFICATIONS AND RATINGS

Hardware

Dimensions	Form factor: DOUBLE		
	• 9.2" x 6.3" (233 mm x 160 mm)		
Hard Drive			
Interface	EIDE		
Туре	2.5"		
Data Transfer Rate	372Mbits/sec burst 8 MB Data Buffer		
	Seek Times		
XVME-977X/11	 Average Access: 12 msec., Track to Track: 4 msec. 		

Floppy Drive		
Interface	SA-450	
Compatibility	3.5", 1.44 MB	
Power Supply		
Hard Drive	+5V, 1.1A max. (spin-up peak), 0.4 typical	
Floppy Drive	 +5V, 0.74 max. (spin-up-peak), 0.4 typical 	
Flash Drive	• Sleep: <5mA	
	Access: 25mA (maximum)	

The XVME-977X draws its power and its ground reference from the VMEbus P1 connector. Controller signals are taken from the P2 connector.

Environmental

	Operating	Nonoperating
Temperature	0° C to 50° C (32° to 122° F)	-40° C to 60° C (-40° to 140° F)
Humidity	20% to 80% RH, non condensing	20% to 80% RH, non condensing
Shock ^a	5g peak acceleration, 11 msec duration	100g peak acceleration, 11 msec duration
Vibration	.015" (.38mm) peak-to-peak displacement	.030" (.76mm) peak to peak displacement
0-500 Hz	0.5g (maximum) acceleration	1.0g (maximum) acceleration
Altitude	Sea level to 10,000 ft. (3048 m)	Sea level to 40,000 ft. (12192 m)

ORDERING INFORMATION

Order Number	Description	
XVME-977X/11 Hard Drive/FloppyDrive module, with 2.5" hard drive		
Module shipped with 96 pin interconnect cable to connector to our processor modules		

XycomVME, Inc. 710 N. Maple Rd. Saline, MI 48176 Ph. 734.944.1942 Fax. 734.944.1999 XycomVME, Inc. a company of the





Web site: www.xycomvme.com

©2005 XycomVME, Inc. All rights reserved. Printed in USA. All brand or product names are the property of their respective owners. Specifications may change without notice.