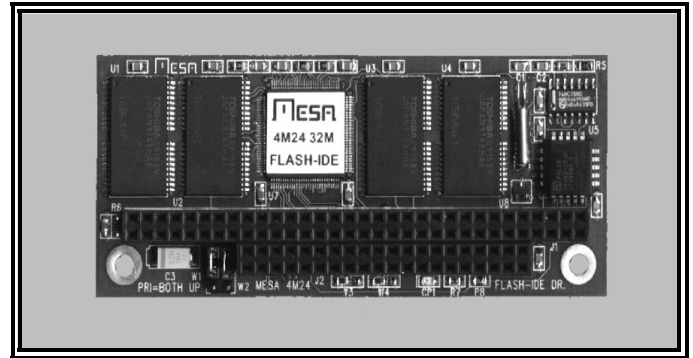


4M24 PC/104 IDE FLASH DRIVE

- **8M - 32M capacity**
- **IDE compatible - no drivers!**
- **ECC and wear leveling**
- **NAND flash devices**
- **Primary or secondary IDE address**
- **Low power consumption**
- **Made in USA - local support**
- **2 year warranty**



The 4M24 is a 8,16, or 32M byte IDE flash drive in a PC/104 format. The low power consumption, good I/O performance and high reliability make the 4M24 suited to many embedded system storage applications.

Since the 4M24 has a built in IDE controller, it is compatible with and bootable by most operating systems without the need for drivers or extension ROMS.

The NAND flash chips used on the 4M24 have a long inherent life span which is enhanced by the controllers built in ECC and wear leveling.

The 4M24 can use either the primary (01F0h) or secondary (0170h) IDE address so that it does not interfere with existing IDE drives. Only +5V power is required and current consumption is less than 100mA operating and 10mA idle.

ORDERING INFORMATION:

4M24-8M	8M FLASH DRIVE
4M24-16M	16M FLASH DRIVE
4M24-32M	32M FLASH DRIVE

Add -I for Industrial temperature range (-40 to +85 °C)