

# Solid State Disk Drive for PC/104 MPC456



## Features

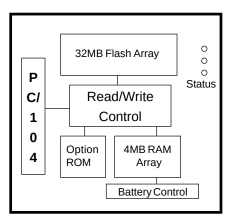
- ✓ Up to 4M of static RAM
- ✓ Up to 32M of Flash
- On-board battery backup for RAM in 1M blocks
- ✓ Off-board battery support
- ✓ Write protection for RAM in 1M blocks
- ✓ LEDs for disk access, write protect
- ✓ Optional flash-based option ROM
- ✓ 5V-only operation
- ✓ PC/104 Format

The MPC456 solid state disk drive module is a large capacity solid-state memory board for any PC/104 system. The MPC456 supports up to eight 512KB Static RAM devices and up to eight 4MB Flash EPROM devices. All devices are surface mount type. In systems running under a disk-based operating system such as MSDOS, the MPC456 can emulate a ROM disk of up to 32MB and a RAM disk of up to 4MB.

Application programs can be loaded from ROM disk and data logging and temporary files can be read and written on the RAM disk.

In systems without a disk-based operating system, all memory on the MPC456 can be accessed through a paged access scheme similar to Expanded Memory (EMS). Linkable drivers are included with the MPC456 for this type of access.

Software Support	Compatible Hardware	Mounting/Packaging
Under DOS -RAMdisk and ROMdisk drivers Linkable library included	Any Micro/sys CPU with PC/104 expansion connecto [see Section 1]	PC/104 standard



## Specifications:

#### Mechanical:

- 3.55" x 3.775" x .6"
- Four mounting holes in corners

#### **Power Requirements:**

□ +5V ±5% at 145mA max (+30mA/MB SRAM) (+8mA/MB Flash)

#### Environmental:

□ 0° - +70°C operating

- □ -25° +85°C storage
- □ 5%-95% relative humidity, non-condensing

#### PC/104 Interface:

- □ 8-bit PC/104 module
- Optional 16-bit connector routes signals to modules above MPC456

#### **Programming Interface:**

- 64KB memory address window in first megabyte of memory
- □ Jumper selectable D0000 or E0000 window start
- 32KB memory device access, 32KB option ROM access

- □ Battery status software readable
- □ Write protection software writeable
- □ Write protection status software readable

### Ordering Information:

	MPC456	2MByte SRAM Solid State Disk Drive
	MPC456-1	2MByte SRAM/4MByte Elash Solid State Disk Drive
ing	MPC456-2	4MByte SRAM/8MByte Flash Solid State Disk Drive
	MPC456-3	4MByte SRAM/32MBytes Flash Solid State Disk Drive
to		
ion	4560PT-F2 4560PT-F4 4560PT-F8 4560PT-F16 4560PT-F32 4560PT-R0 4560PT-R1 4560PT-R4	Add 2MB Flash Add 4MB Flash Add 8MB Flash Add 16MB Flash Add 32MB Flash Delete all SRAM Reduce SRAM to 1MB Increase SRAM to 4MB