

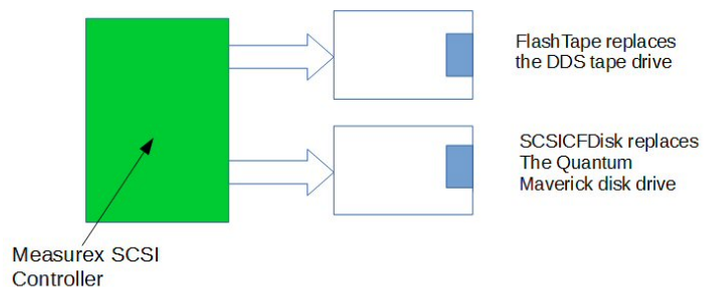


Tape & Disk replacements for Honeywell Measurex Systems

With Legacy Computer systems such as the Honeywell-Measurex (MXOPEN) and the Honeywell Flash replacement for Measurex disk & tape TDC2000 & 3000 Universal stations, problems can often arise when replacing old or worn out tape and disk drives. Replacing and repairing old SCSI disk and SCSI QIC drives can be problematic.

The SCsICF Disk and Flash-Tape can solve these issues.

The SCsICF replaces the moving parts of a tape drive and disk drive with a low cost rugged Flash card, while emulating the legacy Disk or tape drive to the Host on its' SCSI bus.



FEATURES

A Virtual SCSI Tape or Disk Drive Emulation for Compact Flash cards

Inexpensive flash cards replace hard-to-find tape cartridges

Emulates Honeywell-Measurex tape and disk drives

Zero tape positioning times – useful for quick file positioning when reading the “tape”

Removable media can be treated as a single tape media

Flash disks provide very rugged media

Eliminates problems of slow backups and “shoe-shining” of the tape drive, which eventually leads to failures

Simple Plug & Play installation

A small, lightweight alternative to a real tape or disk drive

3.5” or 5.25” tray mount, or standalone external units available



SPECIFICATIONS

Power:

+5V only (standard Molex connector)

Dimensions:

3.5” tray mount. Optional desk-top unit available

SCSI:

LVD/SE - 50 pin SCSI compatible with the existing cables.

Disk & tape Capacity:

defined by the Compact Flash (CF) card -- typically 2GB each

Transfer Rate:

10 Mbytes/sec (burst)

Supported media:

Compact Flash, XD, MMC, Microdrive, Memory Stick or SD card (via suitable PCMCIA adapter)

Shipping weight:

4 Kg (Desktop unit)



AVAX INTERNATIONAL

PO Box 542

Hillsburgh, Ontario N0B 1T0 Canada

Tel: (647) 367-1039 or (877) 401-1892

Fax: (647) 438-2242

www.avax.com



Available from:

