



Peripheral Vision (Technology) Ltd
Unit 4, Zephyr House
Calleva Park
Aldermaston
RG7 8JN
UK
Tel: +44 (0) 118 982 0432
sales@peripheral-vision.com

Flash Storage Solutions for the HP 1000 and HP 9000 computers



Peripheral Vision Tech LTD
(PV) (Aldermaston, UK), have developed a SCSI Flash Disk and FlashTape with emulation capability aimed at Legacy systems. The unit is 3.5" form factor disk and has a standard SCSI1/SASI/SCSI2 interface.

It can be configured to replace those hard-to-find SCSI disks/ MO/ TAPE/ ZIP or floppy drives for which are attached directly to the HP1000-A 12016A SCSI Interface and other legacy systems. Data is stored on an industry standard Compact Flash (CF card), which can be easily removed. The CF Data can then be stored on a Windows PC for backup and archiving purposes.

Peripheral Vision's FlashTape product will also emulate the SCSI tape drives used in the HP1000 and 9000 Computers This is a SCSI tape drive with no moving parts in a 3.5" form factor. It has a standard SCSI1/SASI/SCSI2 interface and can be configured to replace those hard-to-find DDS and 9-track SCSI tape drives for legacy systems.

Replacing the MO or Hard Disk in a Bering HPIB Storage enclosure



Use the PV SCSCIFDISK to replace worn out SCSI Disks or MO drives in Bering Enclosures for the HP-IB connection to the HP 1000 computers

SPECIFICATIONS –

Power: 5V only required. Uses standard molex type disk connectors
Dimensions 3.5" form factor.-- Will mount in the HP Chassis using 5.25" adapter rails
SCSI: LVD/SE - 50 pin SCSI compatible with the existing HP cables.
Disk & tape Capacity: defined by the Compact Flash (CF) card -- typically 4GB- 64GB each
Transfer Rate: 10 Mbytes/sec
Shipping weight: 0.5 Kg (Desktop unit)
Contact: sales@peripheral-vision.com