



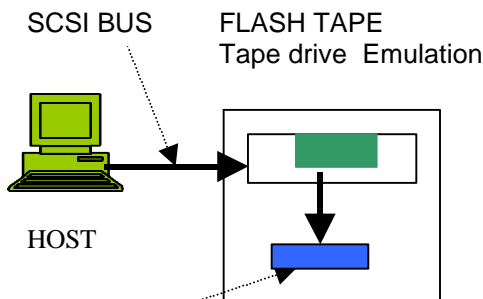
Peripheral Vision (Technology) Ltd
 Unit 4, Zephyr House
 Calleva Park
 Aldermaston
 RG7 8JN
 UK
 Tel: 0118 982 0432
 Fax:0118 982 0426

FLASH TAPE-- Tape emulation for Compact Flash, Memory stick ++

Replace a Legacy Tape drive with Flash Media that acts like a tape drive to the Host.



- A Virtual SCSI Tape Drive Emulation for a Compact Flash, XD, MMC, Microdrive, Memory Stick or SD card (via suitable PCMCIA adapter)
- Emulates DAT, 3490, 9-track, DLT, 8mm, SLR and many other SCSI tape drives
- Zero tape positioning times
- Allows support of modern Flash cards to Legacy systems that only support tape drives.
- Allows backup data to be stored on small and rugged media.
- Eliminates problems of slow backups *shoe-shining* the tape drive, which eventually leads to failures.
- Uses PV's 10 Mbyte/sec SCSI bridge for fast backups. The controller has an integral LCD display and pushbutton for set-up and real-time status display



PCMCIA CARD,
 SD CARD,
 MICRODRIVE or
 COMPACT
 FLASH

ideal for Hosts that need to backup small amounts of data over a long period of time, where it can be desirable to backup data onto small and rugged removable media using a Host's standard backup utilities. This requires the PCMCIA card to emulate a standard tape drive. The PV FlashTape product uses its standard SCSI bridge to connect a PCMCIA eject header to a Host computer such that it acts as a SCSI tape drive.

SPECIFICATIONS

PCMCIA Standard Eject Header, supporting PCMCIA types I,II and III
 Support for Compact Flash, MMC,SD card, Memory Stick and Microdrive via suitable PCMCIA adapters.
 Dimensions PCB 120mm X 115mm
 SCSI: LVD/SE or HVD interface. 50 or 68-way SCSI connectors
 Transfer Rate: 10 Mbytes/sec
 Operating Temp.4 to 40 Degrees Celsius
 Contact: Sales@peripheral-vision.com