



www.peripheral-vision.com

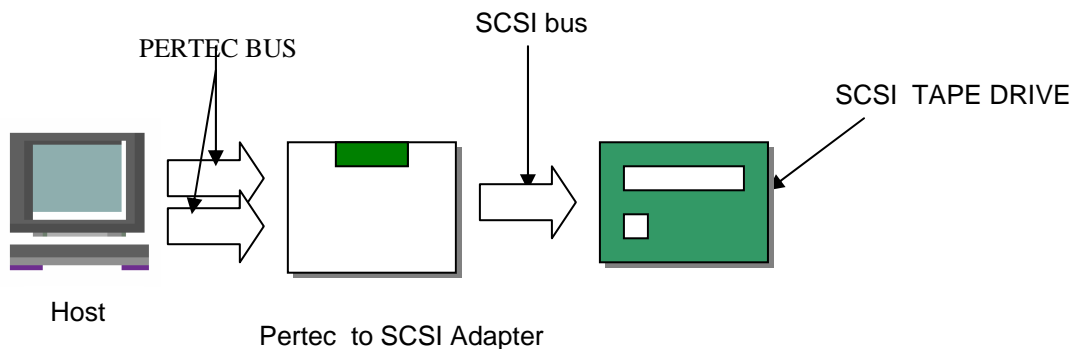
Peripheral Vision (Technology) Ltd
Unit 4, Zephyr House
Calleva Park
Aldermaston
RG7 8JN
UK

Tel: + 44 (0)118 982 0432
Fax: + 44 (0)118 982 0426

PERTEC to SCSI Adapter



Peripheral Vision's **Pertec2SCSI** printed circuit card allows a Legacy Host with a Pertec style interface to attach to a modern SCSI tape drive. The SCSI tape drive will be seen as a single unit drive + formatter by the Host Computer's Pertec adapter.



- Small format PCB converts connected SCSI Tape drive to appear as a Pertec device.
- Supports DAT, DLT, SDLT, 8mm, QIC/SLR and LTO SCSI drives.
- The SCSI interface is LVD/SE, but converters to HVD are available.
- Board is low power, using 5V only, and has an LCD display and pushbutton as a user interface.

Specifications

Board size: 115mm x 120mm. + floating Pertec cable assembly.

SCSI: SE/LVD internally terminated. 68-way SCSI III connector

Pertec: 2 50 pin male IDC sockets- each 2 rows of 25 pins.

Power: 5 Volts only @ 1.2 Watt

Power connector: Mini Floppy type

LCD Display: 2X16 backlit display with push button (mounted externally) for SCSI set-up, real time activity display and real-time diagnostics.

RS232 Serial Port for microcode load and real time diagnostics.

Contact: sales@peripheral-vision.com