



www.peripheral-vision.com

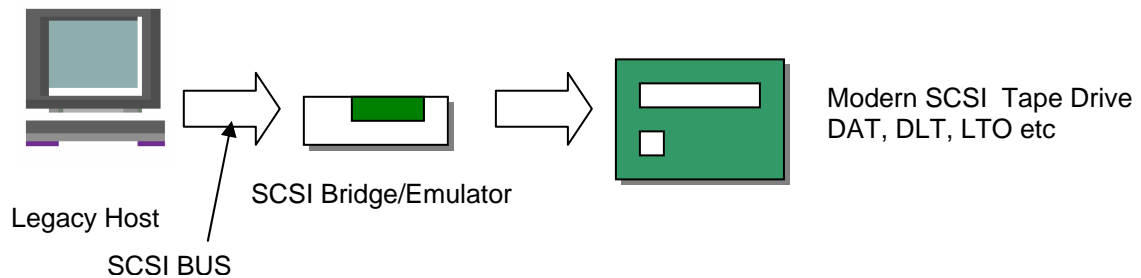
Peripheral Vision (Technology) Ltd  
Unit 4, Zephyr House  
Calleva Park  
Aldermaston  
RG7 8JN  
UK

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

### LEGACY SCSI DRIVE Emulator



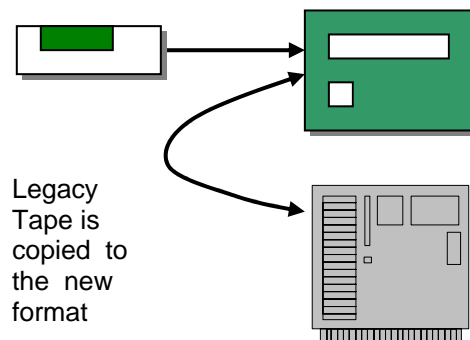
With Legacy Computer systems problems can often arise when replacing old or worn out tape and disk drives. Replacing and repairing old 9 track, 18 track 36 track drives can be problematic. The PV SCSI Bridge can solve these issues. It interfaces to the modern drive on one side, while emulating the legacy drive to the Host on the other. Existing Emulations for IBM 3490, TKZ60, 5170, 5190 plus many more.



- Replacements for TKZ60 and 3490 drives.
- Host SCSI Bus can be SE or Differential
- SCSI device can be a DLT,SLR,DAT or LTO drive.
- SCSI bridge is a small format PCB in half-height 5.25" tray with display and pushbutton. SCSI connections to the Host and Hard drive
- Informative front panel display for set-up and real time activity.
- SCSI Bridge has several useful off-line tools, including hard drive duplication and drive testing

### **Integral off-line tape duplicator**

In the case of a requirement to be able to read existing Legacy Backup tapes, these can be copied to the new media using the same SCSI Bridge. By connecting the second Tape to the target side of the SCSI Bridge, the legacy tapes can be "cloned" or copied in an off-line fashion



Legacy Tape is copied to the new format

Specifications:.  
Emulations for TKZ60, IBM3490, 5170, 5190  
Compatible with DAT,DLT,SLR and LTO SCSI drives:  
Tape subsystem  
Universal Power Supply. 98 to 260VAC  
Desktop Enclosures : A4 footprint.  
Rack mount enclosures 2-3 U height depending upon the tape drive

Contact: sales@peripheral-vision.com