



www.peripheral-vision.com

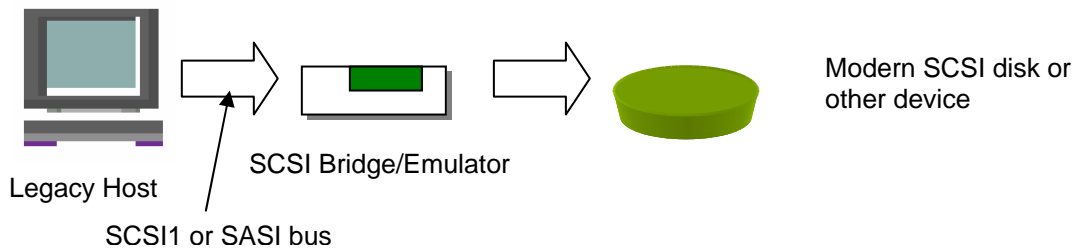
Peripheral Vision (Technology) Ltd
 Unit 4, Zephyr House
 Calleva Park
 Aldermaston
 RG7 8JN
 UK

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

SASI or SCSI 1 to SCSI Adapter/Emulator



With Legacy Computer systems problems can often arise when replacing old or worn out tape and disk drives. The SCSI interface may actually be SASI, in which case modern SCSI devices simply will not work. Or the Host's SCSI device driver may fail unless it gets the required SCSI 1 responses. The PV SCSI/SASI 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

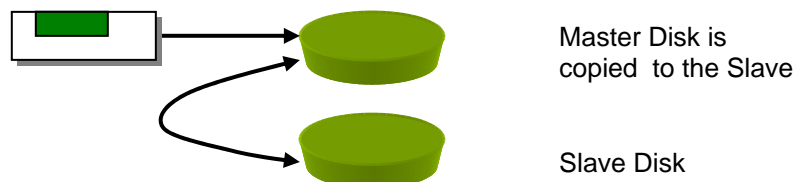


- Host Bus can be SASI or SCSI. SE or Differential
- SCSI device can be hard disk,MO,Tape or a printer
- SCSI bridge is a small format PCB in half-height 5.25" tray with display and pushbutton. SCSI connections to the Host and Hard drive
- Informative front panel display for set-up and real time activity.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

Integral off-line drive duplicator

By connecting a second (slave) disk to the target side of the SCSI Bridge, the primary disk can be "cloned" or copied in an off-line fashion—there is no overhead on the Host during the Copy process. This feature is selected via the bridge front panel, which also shows the copy progress in real time, and end of job results.

Controller is off-line to the Host during the Copy process



Contact sales@peripheral-vision.com