

LVD2HVDE HVD to LVD SCSI Converter

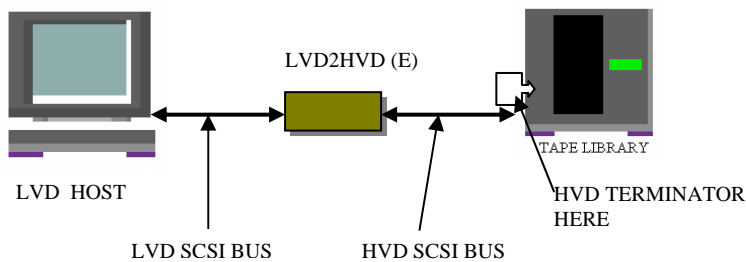


The LVD2HVD(E) is a self-contained SCSI converter in a small desktop enclosure, with a universal power supply. Simply connect the SCSI cables and switch on. It can be used to connect and HVD device to an LVD Host or vice-versa.

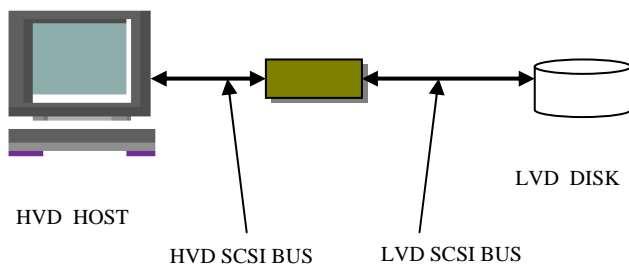
- Can be used either way round—LVD to HVD or HVD to LVD.
- Small stand alone enclosure is easy to install.
- Universal Power supply.
- Simple connection—SCSI-in and SCSI-out connections only.
- Does not consume a SCSI ID.
- No software –no set-up.
- This box is *internally terminated* on both busses.
- LVD side is Multi-mode- automatically adjusts to a SE bus if required.
- Front panel power and SCSI busy LED indicators

Typical Installations

Connecting an HVD device to an LVD Host



Connecting an LVD device to an HVD Host



Brief Specifications:

Bandwidth: Full HVD Bandwidth--
40 Mbytes/sec- Ultra SCSI .

Termination: Internally terminated
on both sides. LVD has automatic
multi-mode termination.

Connectors: 2 x 68-way standard
SCSI III connectors- 2-56 unc
thumbscrew strain relief.

Universal Power Supply: 96 - 276
VAC.

Size: 253mm x 174mm x 64mm

Contact sales@peripheral-
vision.com