

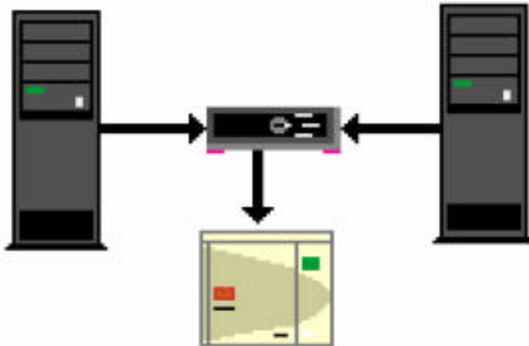


Manual LVD SCSI SWITCH

USES:

- Share SCSI Devices between Multiple Hosts to maximize your peripheral investment.
- Can be used to provide *failover* or *failsafe* protection when sharing SCSI RAID or Tape Libraries between an active host and a dormant host.
- As a low cost alternative to a SAN
- Use A SCSI Switch to extend the SCSI bus length beyond the 20 M limit
- Matrix Switches 2 x 2, 3 x 2 and 4 x 2 available.
- HVD SCSI Switches also available

Two or more Servers share a SCSI Tape Library



- Ultra160 SCSI capable 160/320M bytes/sec transfer rate
- SCSI busses are totally isolated from each other, re-timed and regenerated, so that they can run the full length in either direction
- Each Bus segment is individually terminated.
- SCSI bus type— LVD or HVD SCSI, or a mixture of these busses in the Switch .
- Manual control, control over the Network as a Network device, or Automatic Control via a serial bus.
- Bus Switching maintains correct termination, and only occurs at SCSI bus free.
- Rack mount or Desktop versions available.
- Complete hardware-only solution- no software required.

AVAX INTERNATIONAL

8 Thompson Crescent
 Erin, ON N0B 1T0
 Canada

Tel: (519) 833-2900 or 800-443-4542

Fax: (519) 833-7469

www.avax.com or www.dataencryption.ca

Technical Specifications

- Transfer Rate -160/320Mbytes/sec
- All enclosures attach with 68-way standard SCSI connectors.
- Compatible with any SCSI device
- Universal Power Supply. 97 -260 VAC
- Desktop Enclosures : A4 footprint
- Rack mount Enclosures: 1U

Operating Requirements:

Power 117-250 volts, 50-60 Hz

Temperature 0°C to 50°C (operating)
 20°C to 60°C (storage)

MTBF (excluding LCD)
 >200,000Hrs

