

SERVER CLUSTERING SWITCH



Share a Disk or Tape system between 2 or more hosts

Sharing can be Manual or Dynamic / Automatic.

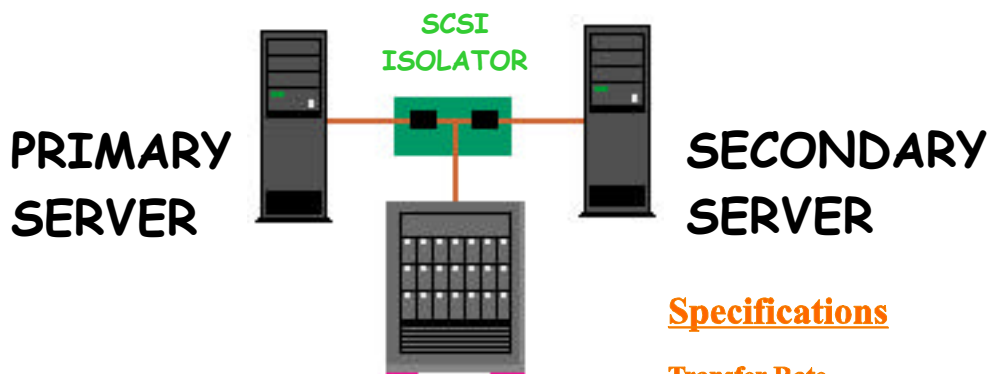
Hardware only solution - no special software or patches.

Available for HVD or LVD hosts, or a combination of both

PCB provides complete SCSI isolation between hosts. Each host has an independently terminated bus that is not affected by the bus switching.

Simple, dependable way to maximise the value of your SCSI disk or tape investment

HIGH AVAILABILITY SWITCH



SHARED DISK OR TAPE SUBSYSTEM

High Availability computer systems require Shared Disks and Tapes/Libraries. Sharing a Disk or Tape by joining the SCSI buses between servers can be problematic. Consideration must be given to shared termination and bus stub lengths.

This dynamic Server Clustering solution overcomes all of these problems by allowing bus segments to be created that are totally regenerated and re-timed and so are isolated from adjoining buses. This also allows the disks to be placed up to 25 metres from the hosts.

Specifications

Transfer Rate -
160/320 MB/Sec Ultra SCSI

Power -
+5V+-5% 7 Watts typical.
Standard 3.5" miniature power connector

Environmental Conditions -
Operating 0°C to 60°C

Connectors -
Standard 68-way SCSI III female

AVAX INTERNATIONAL
8 Thompson Crescent
Erin, ON N0B 1T0
Canada

Phone: 519-833-2900 or 800-443-4542

Fax: 519-833-7469

email: sales@avax.com

