



I-2201 UniSwitch

SCSI Switching System

for IBM, SUN, HP, Digital, Novell and other open systems.

Sharing tape storage systems just got easier.

Features:

- The #1 choice for tape switching
- No performance loss
- Unsurpassed reliability
- SCSI-I, II, and III support
- Connect any host
- Connect any SCSI sub-system
- Up to 3 SCSI devices
- Up to 3 hosts

Reliable, Low-Cost Tape System "Networking"

UniSwitch is the industry's most popular peripheral "switch". With UniSwitch, you can connect multiple host computers to multiple SCSI-based tape subsystems, allowing hosts and peripherals to be shared. The end result is maximum flexibility at minimum cost.

Applications

With UniSwitch, your tape systems can be configured the way you really want them. You don't need to purchase extra hardware to get the functionality you need.

Shared Tape Systems

Add new hosts and share the tape systems you already have. Or add a new tape subsystem and share it across multiple hosts. Either way, UniSwitch maintains flexibility at minimum cost.

Multi-Tape Environments

Support multiple media formats with ease. With UniSwitch you can easily switch between 1/2", DLT, 8mm, and other formats.

Reduced Backup Times

During system backup, hosts can access multiple drives, speeding up backup process and retrieval.

Increased Fault Tolerance

When availability and security is essential, fault tolerant systems can be built with the UniSwitch. Whenever one system component fails or needs service, the application can be switched to an alternate system resource.

Fast Configuration Changes

Changing configurations is a snap. No new cables, no new ports, no software changes. Just a switch, and your system is reconfigured.