MIRALINK 5150





- Highly reliable data recovery
- Expertly engineered, extensively tested, and field-proven
- · Protects Windows files, directories, shares, and registries
- Broad operating system, application, and storage support
- Supports heterogeneous storage mirroring

Benefits

The MiraLink 5150 allows you to reliably mirror your data anywhere in the world. The unique Intellibuffer[™] data mirroring engine ensure that mission-critical data is ready for an accurate and rapid restore. Compatible with existing software and hardware, the MiraLink 5150 is easy and affordable to deploy, manage, and operate.

The MiraLink 5150 utilizes storage on your SAN to provide real time replication and mirroring via Fibre Channel.

The MiraLink 5150 comes with the revolutionary MiraSync feature. MiraSync allows you to perform a faster synchronization and deployment. MiraSync also allows you to transparently make copies of your local and remote data if so desired, adding an additional layer of redundancy.

MiraLink products work within your existing infrastructure. Our products do not require you to change the backup, clustering, or other security practices already in place. MiraLink appliances work with all major network operating systems.

MiraLink remote disk mirroring products also support existing storage and management infrastructure via standard SNMP.

FEATURES

- 1U form factor
- Remote data mirroring appliance designed to provide reliable data protection for small and medium enterprises
- Able to use any amount of external, fibre array-based storage
- Communicates via TCP/IP, allowing a disaster recovery site to be located anywhere in the world
- New transfer rate scheduler allows you to transfer data in the most efficient manner possible. It allows data transfer to be scheduled for offpeak network hours.
- Turnkey solution delivered in a convenient appliance
- Unlike replication solutions, MiraLink processes do not modify your data
- Broad OS, application, and storage support
- Protects files, directories, shares and registry, independent of application and operating system
- Updates now performed via USB
- Easy to deploy, manage and operate
- Works with existing equipment, software and bandwidth



Specifications

INTERFACES

Fibre Channel

Network: 10/100/1000 Ethernet

via RJ-45

BANDWIDTH REQUIREMENTS

Any connection 56K or better

OPERATING SYSTEM COMPATIBILITY

All major operating systems, including Windows NT, Windows 2000, Windows Server 2003, Solaris, HPUX, Novell Netware, SCO Unix, Linux, Free BSD; contact MiraLink for complete list of Legacy and Unix support.

CONFIGURATION INTERFACE

Web Browser

HARDWARE CHASSIS

Profile: 1U Weight: 36 lbs.

ENVIRONMENTAL

Operating temperature: 0º to 45º

(

Humidity: 20% to 80% non-

condensing

MAXIMUM LOAD

14A(3.3V), 22A(5V), 7A(12V), 0.5A(-12V), 0.3A(-5V), 0.8A(5Vsb), DC Input: 250W, Maximum Output, Input Voltage: 36-72 VDC, 1A(-12V), 0.5A(-5V), 1A(5Vsb) (redundant power supply available)

