



- Low cost, real time data mirroring
- Protecting critical business data
- Implementing a cost-effective disaster recovery site

## Benefits

The MiraLink 400, built upon our Data Mirroring Engine,™ allows businesses to reliably protect mission critical data from fire, flood, earthquake, terrorism, or any other localized disaster. The MiraLink 400 also aids in meeting legal compliance needs brought about by legislation such as Sarbanes-Oxley, HIPAA, or SEC 17a-4.

The MiraLink 400 uses the patented IntelliBuffer to mirror an exact copy of data anywhere in the world using any Internet connection down to 56kbps. Businesses can use this copy to quickly resume operations if their primary site becomes unavailable.

The MiraLink 400 is OS agnostic, meaning no additional software needs to be installed on the server to be protected. Once the MiraLink 400 is installed, the server sees it as just another disk drive. The MiraLink 400 is compatible with all major operating systems.

## FEATURES

- Remote data mirroring appliance designed to provide low-cost data protection for small and medium businesses
- Communicates via TCP/IP, allowing a disaster recovery site to be located anywhere in the world
- No virtualization agents or software loaded on servers means no software distribution headaches to implement
- Unlike replication solutions, MiraLink processes do not modify your data
- Compatible with all major operating systems
- Desktop form factor is ideal for small businesses or branch offices
- Easy configuration and implementation
- Low TCO – get it, set it, forget it
- Completely self-contained appliance
- Most cost-effective data mirroring solution

## Specifications

### INTERFACES

SCSI – 68 pin high density connection  
Network: 10/100/1000 Ethernet via RJ-45

### STORAGE

3X SATA drives

### BANDWIDTH REQUIREMENTS

Any connection 56K or better

### OPERATING SYSTEM COMPATIBILITY

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

### CONFIGURATION INTERFACE

Web Browser

### HARDWARE CHASSIS

Silverstone LC-17 desktop enclosure  
Height: 6.7”  
Width: 16.7”  
Depth: 16.7”  
Weight: 29 lbs.

### ENVIRONMENTAL

Operating temperature: 0° to 45° C  
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)

