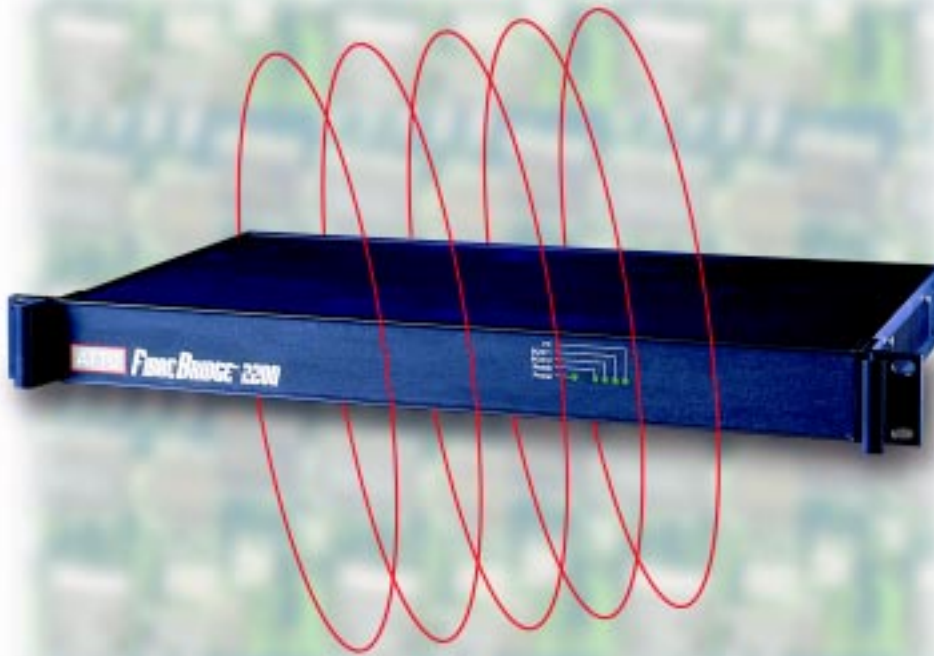


Fibre Channel

Network Your Storage



ATTO FibreBridge™ 2200R/D

Fibre Channel-to-SCSI Bridge – high performance and value at an affordable cost

Get Connected

If you are involved in the deployment of data intense applications supported by SCSI devices...and want to take advantage of the benefits of Fibre Channel technology... look to ATTO.

Leverage your investment in existing equipment while taking advantage of a host of options for managing your fibre channel infrastructure. Maximize your return on investment as you "get connected" to Fibre Channel with the ATTO FibreBridge family of products...a device which bridges the gap between SCSI and Fibre Channel.

The designed-in features of the ATTO FibreBridge™ family of products help to lower the cost of ownership while maximizing performance.

Whether Enterprise IT, digital video, pre-press production, or other data-intensive applications, ATTO can help you make the most out of your storage. So look to ATTO for innovative solutions...like the FibreBridge family of products to help you save time, reduce costs and increase revenues.

Product Highlights

- Cost Effective
- High Performance
- Versatile
- Extend Your SCSI Investment
- Serverless Backup Option

ATTO

ATTO Technology, Inc.

attotech.com

ATTO Technology, Inc.
155 CrossPoint Parkway
Amherst, New York 14068
716-691-1999
attotech.com

Extend Your ROI

Unable to retrieve the data you need when you need it? No need to replace your SCSI storage devices. The ATTO FibreBridge™ family of intelligent, managed Fibre Channel-to-SCSI bridges, allows you to leverage your investment in SCSI products while enjoying the benefits of a Fibre Channel infrastructure.

With the addition of an ATTO FibreBridge to your storage system, you can extend the life of your SCSI devices and avoid the time, expense and inconvenience of an all-at-once replacement.

Versatile

By incorporating a versatile design the ATTO FibreBridge 2200R/D can start out as a desktop bridge. As your SAN needs grow, the same bridge can be integrated into a rackmount system without incurring additional costs. This ensures increased profitability with a lower total cost-of-ownership than other bridge technologies.

Easily Integrated

If space is at a premium, the ATTO FibreBridge™ 2200R/D is the ideal solution for you. With its 1U height and compact design, it can be easily integrated into an existing rackmount system, eliminating the need for more equipment. The ability to expedite your data without adding on cumbersome connectivity devices makes the ATTO FibreBridge 2200R/D a solid investment.

Serverless Backup

The importance of data integrity means greater value is placed on efficient data backup. The goal is to safeguard data while minimizing the time, cost and effect of data backup on server and LAN performance. With our unique support of the SNIA Extended Copy command specification, the ATTO FibreBridge 2200R/D meets this goal, managing data interchange during the backup process. This eliminates data traffic through the server, improves system performance (eliminates LAN disruption) and decreases operating costs.

Leadership...Price/Performance

Products like the FibreBridge 2200R/D are designed with you in mind. We understand that your needs may change which is why we designed the fully featured FibreBridge 2200R/D with a versatile enclosure. ATTO offers a great price/performance ratio that enables you to increase productivity and profitability.

With two independent LVD SCSI buses enabling higher bandwidth (98 MB/sec.) the ATTO FibreBridge R/D offers high performance at a reasonable price. At ATTO, we understand the importance of being able to retrieve your data...fast, while adhering to cost constraints.

Designed to "bridge the gap" between existing and new investments, the ATTO FibreBridge 2200R/D is an ideal addition to your Storage Area Network (SAN).

High-performance at a moderate price – a winning combination.

ATTO designs, manufactures and markets a full line of Fibre Channel and SCSI storage connectivity solutions, in addition to RAID and SAN Software.

Product Specifications

- Available as Desktop or Rackmount (kit included)
- LEDs for Power, SCSI Activity, FC Activity & Ready
- (2) Independent SCSI Busses - High Voltage Differential or LVD
- (1) Fibre Channel GBIC Port
- (1) 10/100 BaseT Ethernet Port for LAN-based Management
- (1) RS-232 Serial Port for Local Management using FibreBridge Services
- Out of Band Support for Telnet, FTP and SNMP over Ethernet
- Command Line and Menu-based ASCII text management interface for RS-232 and Telnet
- Full duplex support on transfers
- Serverless backup
- ATTO BridgeTools GUI for easy configuration and monitoring

- Up to 5000 I/Os per second up to 98 MB/sec. Sustained throughput
- Fibre Channel support for F-port (fabric attachment) or FL-port (loop and stealth modes) using Public Loop Login and PLDA
- Unit Dimensions: 16.725" wide by 1.72" high by 10" deep

Member of:

FCIA
SNIA
Celestra Consortium
FibreAlliance
InfiniBand Trade Association
FCA Europe

Ordering Information

Contact ATTO for Specific Configuration Code

Available Through

* If your configuration requires additional cables and terminators, please contact your sales representative for ordering information.