

ATTO Technology, Inc.

Installation and Operation Manual Celerity FC host adapters

Celerity FC-44ES

4-Gb FC quad channel host adapter

Celerity FC-42ES

4-Gb FC dual channel host adapter

Celerity FC-41ES

4-Gb FC single channel host adapter

Celerity FC-42XS

4-Gb FC dual channel host adapter

Celerity FC-41XS

4-Gb FC single channel host adapter

Celerity FC-21PS

2-Gb FC single channel host adapter

Celerity FC-24XL

2-Gb FC quad channel host adapter with IOPC architecture

© 2006 ATTO Technology, Inc. All rights reserved. All brand or product names are trademarks of their respective holders. No part of this manual may be reproduced in any form or by any means without the express written permission of ATTO Technology, Inc.

03/2006 Document Control Number: PRMA-0344-000

Contents

1 ATTO provides Fibre Channel solutions1

Celerity FC-44ES Adapter

Hardware specifications

Advanced FC capabilities

Host bus specifications

Environmental & physical specifications

External connectivity

Software specifications

Celerity FC-42ES Adapter

Hardware specifications

Advanced FC capabilities

Host bus specifications

Environmental & physical specifications

External connectivity

Software specifications

Celerity FC-41ES Adapter

Hardware specifications

Advanced FC capabilities

Host bus specifications

Environmental & physical specifications

External connectivity

Software specifications

Celerity FC-42XS Adapter

Hardware specifications

Advanced FC capabilities

PCI bus specifications

Environmental & physical specifications

External connectivity

Software specifications

Celerity FC-41XS Adapter

Hardware specifications

Advanced FC capabilities

PCI bus specifications

Environmental & physical specifications

External connectivity

Software specifications

Celerity FC-21PS Adapter

Hardware specifications

Advanced FC capabilities

PCI bus specifications

Environmental & physical specifications

External connectivity

Software specifications

Celerity FC-24XL Adapter

Hardware specifications

IOPC specifications

Advanced FC capabilities

PCI Bus Specifications

Environmental & physical specifications

External connectivity

Software specifications

Celerity Selection Guide

2 Fibre Channel is a key technology for storage9	
Glossary	
3 Hardware installation	
Adapter board details	
·	
4 Configuring and updating drivers	
Linux driver installation, update	
5 Updating hardware flash22	
6 Troubleshooting	
Mac OS X	
Windows 2000/XP/Server 2003	
Linux	
Appendix A Standards and compliancesi	
FCC standards: radio and television interference	
Canadian standards	
European standards Declaration of Conformity	
Usage restrictions	
Appendix B Accessories	
Appendix C SCSI adapter selection guideiv	
Appendix D Contact ATTO Technology, Incv	

1 ATTO provides Fibre Channel solutions

The ATTO Celerity Fibre Channel family of storage products provides connectivity, intelligence and scalability. Celerity FC host adapters simplify advanced storage networking needs such as switching, backup and data management. Specifically designed to enhance the functionality of third party fabric hardware and software, Celerity FC products are the industry-leading platform for storage connectivity.

Celerity FC-44ES Adapter

The Celerity FC-44ES uses PCI Express Interconnect and 4-Gigabit Fibre Channel to provide 4-Gb FC speeds of up to 800 MB/sec. per channel. The FC-44ES supports high-definition video, rich content databases and other high bandwidth environments.

The FC-44ES uses PCI Express, a serial, high-speed connection that supports aggregate throughput up to 2.2 GB/sec. (x8 PCIe). With software compatible with existing PCI and PCI-X products, the FC-44ES uses the same device drivers as other Celerity FC family products, simplifying installation and support.

Hardware specifications

- Four independent Fibre Channel ports
- 4-Gigabit data transfer rates per channel
- 800 MB/sec. maximum full-duplex throughput per channel
- Supports all FC topologies: direct fabric, arbitrated loop and point-to-point
- ANSI Fibre Channel: FC-PH, FC-FCP, FC FCP2, FC-AL, FC-AL2, FC-PLDA, FC-FLA
- Flash ROM for easy field upgrades
- FC Class 3 support
- · Local management and diagnostics
- Buffer credits: 8 @ 512 Bytes; 8 @ 2kB

Advanced FC capabilities

- Supports SNIA HBA API
- On-demand automatic negotiation among 4-Gb,
 2-Gb and 1-Gb Fibre Channel
- Supports target and initiator modes
- Supports Windows FDMI and WMI
- Supports Exclusive Advanced Data Streaming (ADSTM) Technology

Host bus specifications

- x8 mechanical and x8 electrical PCI Express Interconnect
- · Conforms to PCI Express Base Spec 1.0a
- Conforms to PCI Express CEM Spec 1.0a

• PCI Express to PCI/PCI-X Bridge spec 1.0

Environmental & physical specifications

- Conforms to PCI standard height, half length form-factor specifications
- Length: 6.525 inches
- · Height: 3.81 inches
- Operating Temperature: 0-45°C (32°-113°F)
- Storage Temperature: -40° to 70°C (-40° to 158°F)
- Relative Humidity: 5 to 95% non-condensing
- 12V@ 2.1A (max.)
- 3.3V @ 3.0A (max.)
- 100 lf/m (minimum) airflow recommended

External connectivity

- Easy-to-install full height connection plate
- External LEDs for on-line and speed status for each channel
- Four pluggable optical LC SFP transceivers included

- Windows[®] XP, 2000 and Server 2003
- Mac[®] OS X (10.4.x or later)
- Red Hat Linux[®] (2.4 and 2.6 kernel)
- SUSE Linux (2.6 kernel)



Celerity FC-42ES Adapter

The Celerity FC-42ES is a dual-channel host adapter, providing port density for Enterprise server and workstation applications. With 4-Gb FC speeds of up to 800 MB/second per channel, the FC-42ES supports the most demanding application requirements.

Additionally the FC-42ES takes advantage of the latest in host interconnect technology, PCI Express, a serial, high-speed connection that supports aggregate throughput up to 2 GB/second (x8 PCIe). The FC-42ES is software compatible with existing PCI and PCI-X products using the same device drivers as other Celerity FC family products, simplifying user installation and support. It is backward compatible with existing 2-Gb and 1-Gb Fibre Channel infrastructure, protecting existing technology investments.

Hardware specifications

- · 2 independent Fibre Channel ports
- · 4-Gigabit data transfer rates per channel
- 800 MB/sec. maximum full-duplex throughput per channel
- Supports all FC topologies: direct fabric, arbitrated loop and point-to-point
- ANSI Fibre Channel: FC-PH, FC-FCP, FC, FCP2, FC-AL, FC-AL2, FC-PLDA, FC-FLA
- Flash ROM for easy field upgrades
- FC Class 3 support
- Local management and diagnostics
- Buffer credits: 8 @ 512 Bytes; 8 @ 2kB

Advanced FC capabilities

- Supports SNIA HBA API
- On-demand automatic negotiation among 4-Gb,
 2-Gb and 1-Gb Fibre Channel
- Supports target and initiator modes
- Supports Windows[®] FDMI and WMI
- Supports Exclusive Advanced Data Streaming (ADSTM) Technology

Host bus specifications

- x8 mechanical and x8 electrical PCI Express Interconnect (non RoHS); x4 mechanical and x4 electrical PCI Express interconnect
- · Conforms to PCI Express Base Spec 1.0a
- Conforms to PCI Express CEM Spec 1.0a
- PCI Express to PCI/PCI-X Bridge spec 1.0

Environmental & physical specifications

- Operating Temperature: 0-45°C (32°-113°F)
- Storage Temperature: -40° to 70°C (-40° to 158°F)
- Relative Humidity: 5 to 95% non-condensing

- 100 lf/m (minimum) airflow recommended
- Non RoHS
 - 12V@ .035A (max.)
 - 3.3V @ 1.42A (max.)
 - Conforms to PCI standard height, half length form-factor specifications
 - · Length: 6.525 inches
 - Height: 3.81 inches



RoHS

- Conforms to PCI half height, half length form-factor specifications
- 12V@ 04A (max.)
- 3.3V @ 1.5A (max.)
- · Length: 5.6 inches
- · Height: 2.712 inches



External connectivity

- · Easy-to-install full height connection plate
- External LEDs for on-line and speed status for each channel
- Two pluggable optical LC SFP transceivers included

- Windows XP, 2000 and Server 2003
- Mac OS X (10.4.x or later)
- Red Hat Linux (2.4 and 2.6 kernel)
- SUSE Linux (2.6 kernel)

Celerity FC-41ES Adapter

The Celerity FC-41ES is a single-channel host adapter providing support for the most demanding application requirements. With 4-Gb FC speeds of up to 800 MB/sec. per channel, the FC-41ES is a cost effective connectivity solution for environments requiring maximum throughput. The FC-41ES also takes advantage of the latest in host interconnect technology: PCI Express, a serial, high-speed connection that supports aggregate throughput up to 1 GB/sec. (x4 PCIe). The FC-41ES is software compatible with existing PCI and PCI-X products using the same device drivers as other Celerity FC products, simplifying user installation and support. It is backward compatible with existing 2-Gb and 1-Gb Fibre Channel infrastructure, protecting existing technology investments.

Hardware specifications

- Single Fibre Channel port
- 4-Gigabit FC data transfer rates
- 800 MB/sec. maximum full-duplex throughput
- Supports all FC topologies: direct fabric, arbitrated loop and point-to-point
- ANSI Fibre Channel: FC-PH, FC-FCP, FC FCP2, FC-AL, FC-AL2, FC-PLDA, FC-FLA
- Flash ROM for easy field upgrades
- FC Class 3 support
- · Local management and diagnostics
- Buffer credits: 8 @ 512 Bytes; 8 @ 2 KB

Advanced FC capabilities

- Supports SNIA HBA API
- On-demand automatic negotiation among 4-Gb,
 2-Gb and 1-Gb Fibre Channel
- Supports target and initiator modes
- Supports Windows FDMI and WMI
- Features exclusive Advanced Data Streaming (ADSTM) Technology

Host bus specifications

- x4 mechanical and x4 electrical PCI Express interconnect
- Supports PCI Express Base Spec 1.0a and CEM Spec 1.0a
- Supports PCI Express to PCI/PCI-X bridge spec 1.0



Environmental & physical specifications

- Conforms to PCle low profile form factor specifications
- · Length: 5.600 inches
- · Height: 2.712 inches
- Operating Temperature: 0-45°C (32°-113°F)
- Storage Temperature: -40° to 70°C (-40° to 158°F)
- Relative Humidity: 5 to 95% non-condensing
- 100 lf/m (minimum) airflow recommended
- Power: 12V@ 0.4A max; 3.3V@1.0A max.

External connectivity

- Easy-to-install full height connection bracket
- External LEDs for on-line and speed status for each channel
- Single pluggable optical LC SFP transceiver included

- Windows XP, 2000, Server 2003
- Red Hat Linux (2.4 and 2.6 kernel)
- SUSE Linux (2.6 kernel)
- Mac OS X (10.4.x or later)

Celerity FC-42XS Adapter

The dual-channel Celerity FC-42XS host adapter provides the highest available throughput for Fibre Channel applications while protecting technology investments via backward compatibility with existing infrastructure.

With speeds of up to 800 MB/sec. per channel, the FC-42XS is capable of supporting the most intensive data applications.

To ensure a smooth transition path, the FC-42XS leverages the existing Celerity FC software hardware architecture, allowing ATTO to deliver industry-leading quality and stable software architecture.

Hardware specifications

- · Two independent Fibre Channel ports
- 4-Gigabit data transfer rates per channel
- 800 MB/sec. maximum full-duplex throughput per channel
- Supports all FC topologies: direct fabric, arbitrated loop and point-to-point
- ANSI Fibre Channel: FC-PH, FC-FCP, FC FCP2, FC-AL, FC-AL2, FC-PLDA, FC-FLA
- · Flash ROM for easy field upgrades
- FC Class 3 support
- · Local management and diagnostics
- Buffer credits: 8 @ 512 bytes; 8 @ 2k bytes

Advanced FC capabilities

- Supports SNIA HBA API
- On-demand automatic negotiation among 4-Gb, 2-Gb and 1-Gb Fibre Channel
- Supports target and initiator modes
- Supports Windows FDMI and WMI
- Exclusive Advanced Data Streaming (ADSTM) Technology

PCI bus specifications

- 64-bit. 133 MHz PCI-X
- PCI-X 1.0a compliant
- PCI 2.2 compliant
- 3.3V PCI signaling only

Environmental & physical specifications

Conforms to PCI low profile form factor standards

- · Length: 6.600 inches
- Height: 2.536 inches
- Operating Temperature: 0-45°C (32°-113°F)
- Storage Temperature: -40° to 70°C (-40° to 158°F)
- Relative Humidity: 5 to 95% non-condensing
- 5V@ 1.5A (max.)
- · 100 lf/m (minimum) airflow recommended

External connectivity

- Easy-to-install full height connection plate
- External LEDs for on-line and speed status for each channel
- Two optical LC SFP transceivers included

- Windows XP, 2000, Server 2003
- Red Hat Linux (2.4 and 2.6 kernel)
- SUSE Linux (2.6 kernel)
- Mac OS X



Celerity FC-41XS Adapter

The single-channel Celerity FC-41XS provides speeds of up to 800 MB/sec. using full 4-Gigabit Fibre Channel performance while being fully backward-compatible with existing 2-GB and 1-Gb Fibre Channel infrastructure, protecting existing technology investments. It is capable of supporting the most dataintense applications.

Hardware specifications

- One Fibre Channel port
- · 4-Gigabit data transfer rates per channel
- 800 MB/sec. maximum full-duplex throughput per channel
- Supports all FC topologies: direct fabric, arbitrated loop and point-to-point
- ANSI Fibre Channel: FC-PH, FC-FCP, FC FCP2, FC-AL, FC-AL2, FC-PLDA, FC-FLA
- Flash ROM for easy field upgrades
- FC Class 3 support
- · Local management and diagnostics
- Buffer credits: 8 @ 512 bytes; 8 @ 2k bytes

Advanced FC capabilities

- Supports SNIA HBA API
- On-demand automatic negotiation among 4-Gb, 2-Gb and 1-Gb Fibre Channel
- Supports target and initiator modes
- Supports Windows FDMI and WMI
- Exclusive Advanced Data Streaming (ADSTM) Technology

PCI bus specifications

- 64-bit. 133 MHz PCI-X
- PCI-X 1.0a compliant
- PCI 2.2 compliant

• 3.3V PCI signaling only

Environmental & physical specifications

- Conforms to PCI low profile form factor standards
- · Length: 6.600 inches
- · Height: 2.536 inches
- Operating Temperature: 0-45°C (32°-113°F)
- Storage Temperature: -40° to 70°C (-40° to 158°F)
- Relative Humidity: 5 to 95% non-condensing
- 5V@ 1.5A (max.)
- 100 lf/m (minimum) airflow recommended

External connectivity

- Easy-to-install full height connection plate
- External LEDs for on-line and speed status for each channel
- Optical LC SFP transceiver included

- Windows XP, 2000, Server 2003
- Red Hat Linux (2.4 and 2.6 kernel)
- SUSE Linux (2.6 kernel)
- Mac OS X



Celerity FC-21PS Adapter

The Celerity FC-21PS Fibre Channel host adapter provides a single 2-Gb Fibre Channel connection from host devices to the Storage Area Network (SAN) fabric.

The FC-21PS supports the leading operating systems, providing a single solution for all connectivity needs. As with all Celerity FC products, the FC-21PS is designed for high-quality data transmission, ensuring that critical information is delivered correctly the first time to reduce fabric traffic and improve overall fabric efficiency.

Hardware specifications

- One Fibre Channel port
- 400 MB/sec. throughput in full duplex mode
- Supports all FC topologies: direct fabric, arbitrated loop and point-to-point
- Flash ROM for easy field upgrades
- · Simultaneous multi-protocol support
- ANSI Fibre Channel: FC-PH, FC-FCP, FC-FCP2, FC-AL, FC-AL2, FC-PLDA, FC-FLA, IETF-IPFC

Advanced FC capabilities

- Supports SNIA HBA API
- On-demand, automatic negotiation between 2-Gb and 1-Gb Fibre Channel
- Supports target and initiator modes
- Supports Windows FDMI and WMI
- Exclusive Advanced Data Streaming (ADSTM)
 Technology

PCI bus specifications

- 64-bit/32-bit, 66/33 MHz PCI compatible
- PCI 2.3 compliant
- 3.3V and 5V PCI signaling with universal connector

Environmental & physical specifications

Conforms to PCI low profile form factor standards



- · Length: 6.600 inches
- · Height: 2.536 inches
- Operating Temperature: 0-45°C (32°-113°F)
- Storage Temperature: -40° to 70°C (-40° to 158°F)
- Relative Humidity: 5 to 95% non-condensing
- 5V@ 1.5A (max.)
- · 100 lf/m (minimum) airflow recommended

External connectivity

- Easy-to-install full height connection plate
- Integrated optical LC SFF fixed transceiver
- External LEDs for on-line and speed status

- Windows XP, 2000, Server 2003
- Red Hat Linux (2.4 and 2.6 kernel)
- SUSE Linux (2.6 kernel)
- Mac OS X

Celerity FC-24XL Adapter

The Celerity FC-24XL is a Fibre Channel advanced host adapter with four independent channels of 2-Gb connectivity and advanced functions and embedded processing and buffering capabilities to enable data stream manipulation, direct port-to-port transfers, offload processing, video handling and a myriad of other capabilities. The Integrated Offload & Processing Center (IOPC) uses an Intel XScale® processor core and an internal 133 MHz PCI-X data bus for top performance and low latency. IOPC simplifies and augments SAN fabric management, including:

- · Port-to-port data streaming
- Hardware RAID
- Backup offload
- Metadata insertion
- Data protection
- Video handling

Hardware specifications

- Four independent data channels, each supporting 2-Gb Fibre Channel performance
- 2.125-Gigabit data transfer rates per channel
- 400 MB/sec. maximum full duplex throughput per channel
- Supports all FC topologies: direct fabric, arbitrated loop and point-to-point
- Flash ROM for easy field upgrades
- Simultaneous multi-protocol support

IOPC specifications

- · Developer's kit for OEMs
- Intel IOP80331 XScale processor core
- Supports up to 512 MB DDR 333 MHz SDRAM
- Internal 133 MHz PCI-X bus
- EDC error correction hardware capable of endto-end data integrity
- ANSI Fibre Channel: FC-PH, FC-FCP, FC-FCP2, FC-AL, FC-AL2, FC-PLDA, FC-FLA, IETF-IPFC

Advanced FC capabilities

- Supports SNIA HBA API
- On-demand, automatic negotiation between 2-Gb and 1-Gb Fibre Channel
- Supports target and Initiator modes
- Supports Windows FDMI and WMI
- Exclusive Advanced Data Streaming (ADSTM)

Technology

PCI Bus Specifications

- 64-bit, 133 MHz PCI-X
- 64/32-bit, 100/66/33 MHz PCI compatible
- PCI-X 1.0a compliant
- PCI 2.3 compliant
- 3.3V PCI signaling only

Environmental & physical specifications

- · Conforms to PCI full form factor standards
- Length: 6.600 inches
- Height: 4.200 inches
- Operating Temperature: 0-45°C (32°-113°F)
- Storage Temperature: -40° to 70°C (-40° to 158°F)
- Relative Humidity: 5 to 95% non-condensing
- +3.3 V@4.0A (max.)
- 100 lf/m (minimum) airflow recommended

External connectivity

- · Easy-to-install connection plate
- Up to four shortwave optical LC SFP pluggable transceivers
- · Two optical LC SFP transceivers included
- External LEDs to show on-line and speed status for each channel

- Windows XP, 2000, Server 2003
- Red Hat Linux (2.4 and 2.6 kernel)
- SUSE Linux (2.6 kernel)
- Mac OS X



Celerity Selection Guide

Celerity FC host adapters

Product	FC-44ES	FC-42ES	FC-41ES	FC-42XS	FC-41XS	FC-24XL	FC-21PS
Features							
Fibre Channel ports	4	2	1	2	1	4	1
FC protocol	4-Gb	4-Gb	4 GB	4-Gb	4-Gb	2-Gb	2-Gb
Maximum Transfer Rate (half duplex)	1.6 GB/sec	800 MB/sec	400 MB/sec	800 MB/sec	400 MB/sec	800 MB/sec	200 MB/sec
Maximum Transfer Rate (full duplex)	2 GB/sec	1 GB/sec	800 MB/sec	1 GB/sec ¹	800 MB/sec	1 GB/sec ¹	400 MB/sec
Bus type	PCle	PCle	PCle	PCI-X	PCI-X	PCI-X	PCI
Bus characteristics ²	8 lane	4 lane	4 lane	64-bit 133 MHz ²	64-bit 133 MHz ²	64-bit 133 MHz ²	64-bit 66 MHz ²
Optical interface	SFP LC	SFP LC	SFP LC	SFP LC	SFP LC	SFP LC	SFF LC
Maximum cable length	300m@2-Gb 150m@4-Gb	300m@2-Gb 150m@4-Gb	300m@2-Gb 150m@4-Gb	300m@2-Gb 150m@4-Gb	300m@2-Gb 150m@4-Gb	500m@1-Gb 300m@2-Gb	500m@1-Gb 300m@2-Gb
Low profile form factor		✓	✓	✓	✓		
Advanced Data Streaming (ADS) Technology	✓	√	√	√	✓	√	✓
Software RAID support ³	✓	✓	✓	✓	✓	✓	✓
Developer's Kit (Target Mode & API)	✓	✓	✓	✓	✓	✓	✓
Developer's Kit (Advanced)						✓	
Integrated Offload & Processing Center (IOPC)						✓	
Onboard memory for Direct Memory Transfers						✓	
Windows support	✓	✓	✓	✓	✓	✓	✓
Linux (Red Hat, SUSE) driver support	✓	✓	✓	✓	✓	✓	✓
Macintosh OS X (Tiger) driver support	✓	✓	✓	✓	✓	✓	✓
RoHS compliant version	✓	✓	✓	✓	✓		

¹ Performance ceiling is constrained by 133 MHz PCI-X bus transfer speed

 $^{{\}small 2\hphantom{0}}\hbox{Backward compatible to 32-bit and 33 MHz PCI; FC-24XL is 3.3V; FC-21PS is 3.3V/5V Universal}\\$

³ ATTO ExpressStripe for OS X available; Express Power Center and other software RAID supported for Windows

2 Fibre Channel is a key technology for storage

Fibre Channel is a serial communications technology designed to transfer large amounts of data among a variety of hardware systems over long distances. It is a key technology for applications that require shared, high bandwidth access to storage.

Fibre Channel provides a logical, point-to-point, serial channel for the transfer of data between a buffer at a source device and a buffer at a destination device. It moves buffer contents from one port to another, without regard to the format or meaning of the data so different upper level

protocols are able to run over Fibre Channel hardware.

The Fibre Channel architecture is structured as a hierarchical set of protocol layers. Defined within these layers are rules for signal interfaces, serial encoding and decoding, error control, frame format and communications protocols.

Glossary

Some terms used in the Fibre Channel industry are defined below. More information is available through the ATTO Technology web site (www.attotech.com), the Fibre Channel Industry Association (www.fibrechannel.com), Cern (www.cern.ch), the Storage Area Networking Industry Association (www.snia.org), and the Fibre Channel Consortium (www.iol.unh.edu/consortiums, click on FC).

Term	Definition
ANSI	American National Standards Institute
arbitrate	process of selecting one L_Port from a collection of ports which ask for use of the arbitrated loop at the same time
arbitrated loop	a loop topology (FC-AL) in which two or more ports are interconnected, but only two ports can communicate at one time; low-cost solution which may or may not use hubs and switches
auto negotiation	hardware senses and automatically responds depending on configuration
BER	Bit Error Rate: a measure of transmission accuracy; the ratio of bits received in error to bits sent
bit	smallest unit of data a computer can process: a single binary digit with a value of either 0 or 1
bus	a collection of unbroken signal lines used to transmit information from one part of a computer system to another; taps on the lines connect devices to the bus
byte	an ordered set of 8 bits
channel	a point-to-point link which transports data from one point to another
CPU	Central Processing Unit: the portion of the computer that actually performs computations
CRC	Cyclic Redundancy Check: an error-correcting code which calculates a numeric value for received and transmitted data; if no error has occurred during transmission, the CRC for both received and transmitted data should be the same
destination address	a value in the frame header of each frame which identifies the port in the node where the frame is being sent
device driver	a program that allows a microprocessor to direct the operation of a peripheral device
DMA	Direct Memory Access: a way to move data from a storage device directly to RAM without using the CPU's resources
DMA bus master	allows a peripheral to control the flow of data to and from system memory by block as opposed to allowing the processor to control the data by bytes (PIO or programmed I/O)

Term Definition

fabric a Fibre Channel switch or two or more Fibre Channel switches interconnected to physically

transmit data between any two N Ports on the switch or switches

FC Fibre Channel

F_port a port in the Fibre Channel fabric where a N_port may attach

FL_port a port in the Fibre Channel fabric where a NL_port may attach in an arbitrated loop

frame an indivisible unit for transfer of information in Fibre Channel

frame header the first field in the frame containing the address and other control information about the frame full duplex a communication protocol which allows transmission in both directions at the same time

half duplex a communication protocol which allows transmission in both directions, but only one direction at a

time

host a processor, usually a CPU and memory, which communicates with devices over an interface

initiator device a component which originates a command

L port a port in an arbitrated loop, either a NL port or a FL port

LED Light-emitting diode: a type of diode that emits light when current passes through it; visible LEDs

are used as indicator lights on all sorts of electronic devices

LUN Logical Unit Number: an identifier for a logical unit (0-7)

multi-mode fiber an optical fiber which can carry several beams of light at once

N port a port attached to a node used with point to point or fabric configurations

NL port a port attached to a node in Fibre Channel arbitrated loop or fabric loop configuration

originator an initiating device; a component which originates a command

parity checking a method which verifies the accuracy of data transmitted over the SCSI bus by adding one bit in

the transfer to make the sum of all the bits either odd or even (for odd or even parity); an error

message occurs if the sum is not correct

PCI Peripheral Component Interconnect. Allows peripherals to be connected directly to computer

memory, bypassing the slower ISA and EISA busses

point-to-point a topology where two ports communicate

port an access point in a device: see N port, NL port, etc.

port address also port number; the address, assigned by the PCI bus, through which commands are sent to a

host adapter board

port number see port address

receiver the ultimate destination of data transmission; a terminal device

scatter/gather a device driver feature which allows the host adapter to modify a transfer data pointer so that a

single host adapter can access many segments of memory, minimizing interrupts and transfer

overhead

SCSI Small Computer Systems Interface: a processor-independent standard for system-level interface

between a computer and intelligent devices including hard disks, floppy disks, CD-ROM, printers,

scanners, etc.

single-mode fiber an optical fiber with a small core which supports one wavelength (ray of light); the core radius is

nearly equal to the wavelength of the source

topology logical layout of the parts of a computer system or network and their interconnections

transceiver a transmitter/receiver module

transfer rate the rate at which bytes or bits are transferred, as in megabytes or gigabits per second

3 Hardware installation

You need a basic understanding of Fibre Channel before installing the Celerity FC host adapter. Please refer to <u>Fibre Channel is a key technology for storage</u> on page 9 for a list of related web sites.

 Λ

CAUTION

Back up your system data before changing or installing any hardware.

System requirements

The Celerity FC host adapter package contains the host adapter, the ATTO Utilities CD and a warranty and registration card. If any of these items are missing, contact your ATTO authorized sales representative.

To install and use the Celerity Fibre Channel host adapter you need

- A computer with an available PCI, PCI-X or PCI Express expansion slot.
- The complete Celerity FC host adapter package.

Fibre Channel address

Celerity FC adapters are configured with a unique address designated by the Institute of Electrical and Electronic Engineers. The WorldWide Port Name (WWN) and Node Name are the two components of the address assigned to Fibre Channel products. This address, stored in flash memory, allows the system to recognize the Celerity host adapter as a unique part of your configuration. The address is clearly marked on the back of the board for easy identification. Please keep a reference copy of the number in a safe place or write in the space provided on this page.

Celerity FC host adapter WWNs are assigned for each channel. The WWN listed on your host adapter is assigned to the first channel (0). Sequential WWNs apply for additional channels.

WWN 0 all adapters

WWN 1: 44ES, 42ES, 42XS, 24XL

WWN 2 44ES, 24XL WWN 3 44ES, 24XL

Installation



CAUTION

Celerity FC host adapters contain components that are sensitive to electrostatic discharge (ESD). ESD can cause damage to the Celerity FC host adapter. Please follow standard methods to avoid ESD.

- 1 Power down the computer and unplug the computer from all power sources.
- 2 Open the case.
- Install the Celerity FC host adapter in any open PCI, PCI-X or PCI Express expansion slot. If you have questions about how to install an expansion card in your system, consult your computer's documentation.



Note

The Celerity FC-24XL, FC-41XS, and FC-42XS host adapters only fit in 3.3V slots.

The Celerity FC-44ES and FC-42ES (non RoHS) fit in 8x or 16x mechanical PCI Express slots.

The Celerity FC-42ES (RoHS) and FC-41ES fit into 4x, 8x, or 16x mechanical PCI Express slots.

If you have trouble seating your adapter in a 32-bit PCI bus computer, check to make sure the connector can accommodate 64-bit host adapters.

- 4 Connect Fibre Channel devices by inserting a Fibre Channel cable from the devices to the connectors on the Celerity FC host adapter until you hear a click.
- 5 Close the case on the computer and power it up.

Bracket details

Exhibit 3-1 FC-44ES Adapter

Speed LEDs indicate 4Gb

ATTO
FC44ES

Link LEDS
If Link LED is lit, the storage adapter is online

SFP LC optical connectors

Exhibit 3-2 FC-42ES Adapter

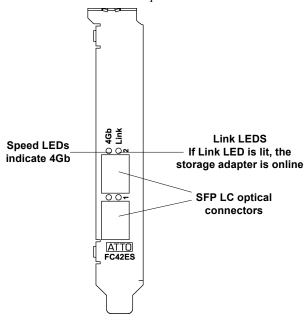


Exhibit 3-3 FC-41ES Adapter

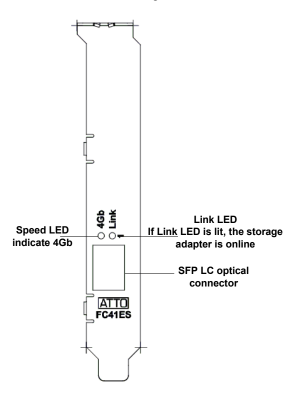


Exhibit 3-4 FC-42XS Adapter

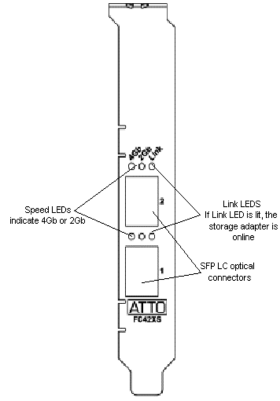
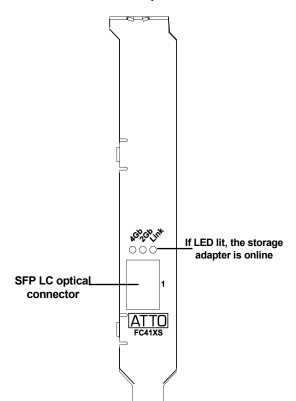


Exhibit 3-5 FC-41XS Adapter



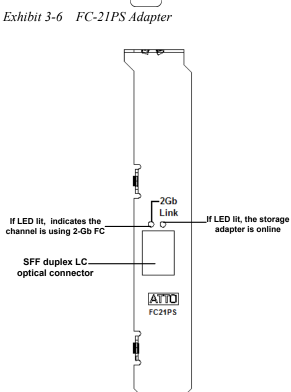
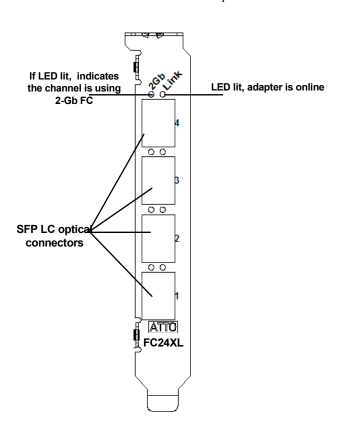


Exhibit 3-7 FC-24XL Advanced Adapter



Adapter board details

Exhibit 3-8 FC-44ES

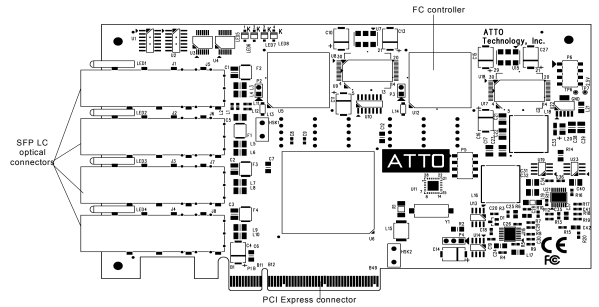
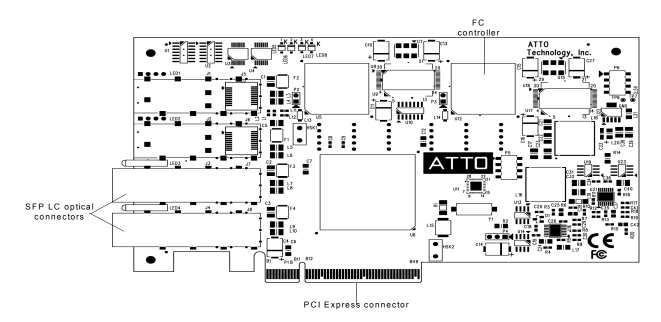


Exhibit 3-9 FC-42ES Non-RoHS



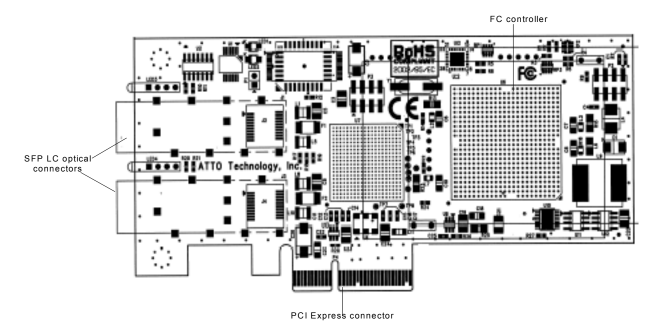
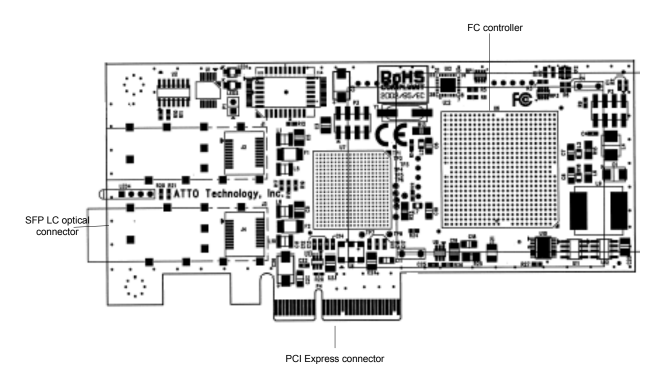


Exhibit 3-11 FC-41ES



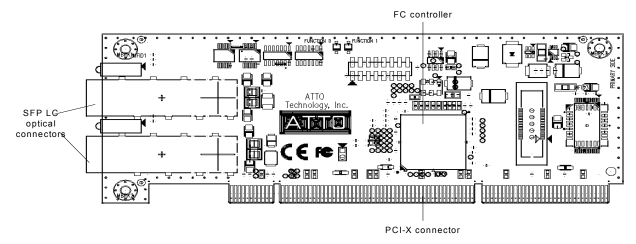


Exhibit 3-13 FC-41XS

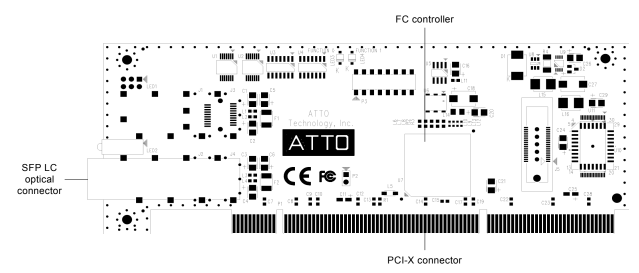
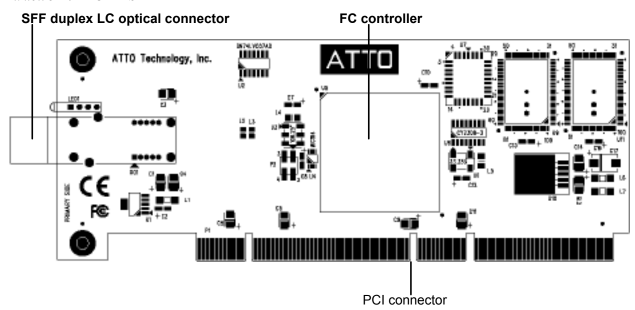
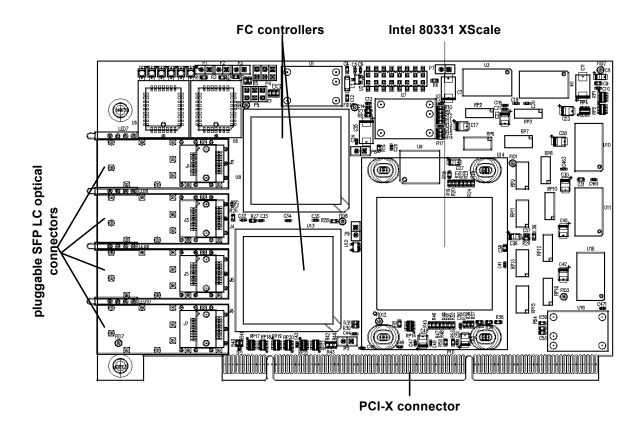


Exhibit 3-14 FC-21PS





4 Configuring and updating drivers

Celerity FC host adapters require a current device driver and hardware flash for proper operation. Your adapter was properly flashed before shipment, but the flash memory may need to be updated as new versions become available or if the factory-installed version becomes corrupt. This chapter deals with installing and updating device drivers. Refer to <u>Updating hardware flash</u> on page 22 for information on updating hardware flash. Visit the ATTO web site, www.attotech.com, to download the latest drivers and flash bundle.

Initial configuration

While the factory settings on your Celerity FC host adapter should provide excellent performance for a wide range of applications, some specialized applications may benefit from modification of adapter settings. The ATTO Utilities Installation and Operation Manual provides detailed information on using ATTO Technology configuration utilities found on the ATTO Utilities CD or downloaded from the ATTO website.

For best performance, use the most recent device driver and flash version.

To verify the version:

Windows: Use the ATTO Configuration Tool from the ATTO Utilities CD, or downloaded from www.attotech.com, or use a combination of the

adapter boot string during system boot and the Device Manager.



Note

Windows NT is only supported with Celerity driver version 1.31 or earlier. If you are using Windows NT, contact your service representative.

Mac OS X: Use the ATTO Configuration Tool on the ATTO Utilities CD, or downloaded from www.attotech.com, or use the Apple System Profiler.

Linux: Use the ATTO Configuration Tool on the ATTO Utilities CD, or downloaded from www.attotech.com, or to find the driver version, examine /proc/scsi/celerityfc/X, where X is the adapter's host number.

Windows 2000/XP/Server 2003

Five procedures are described below. Review each thoroughly to ensure that you are using the one that best fits your needs.

If you have one or more Celerity FC adapters installed in your system and you are installing additional adapter(s), you do NOT need to perform any of these procedures unless you are updating a previously installed driver. The Celerity FC Installation Disk can be the Installation CD shipped with your adapter, a folder containing the latest downloaded and expanded driver, or a Celerity FC installation floppy disk.

The Installation CD automatically starts when inserted in the system CD-ROM drive. Navigate the easy-to-use HTML-based menu to find the driver that you want to install. If the CD does not automatically start, use Explorer and run autorun.bat.

Upgrading your existing Celerity FC driver

- Log on to Windows as the System Administrator.
- 2 Insert your Celerity FC Installation Disk and run autorun.bat
- 3 In Windows Drivers, select your operating system and Install Driver.

Adding a Celerity FC adapter to an existing Windows installation



Note

Complete this installation procedure before attaching any devices to the adapter.

- 1 Complete the steps in <u>Upgrading your existing</u> <u>Celerity FC driver</u> on page 19 to pre-install the driver.
- 2 Shutdown Windows when **Setup** prompts you to do so
- 3 Install your new Celerity FC adapter into an available PCI expansion slot.
- 4 Restart Windows. During the boot process, Windows detects your Celerity FC adapter and the Found New Hardware Wizard is displayed.
- 5 Use the default settings for each adapter channel.
- 6 Insert the Celerity FC Installation disk when asked to do so.
- 7 When adapter installation is complete, the Found New Hardware Wizard displays an ATTO Phantom Device for each channel. Use the wizard default settings to complete the installation.
- Shut down the system and set up the final adapter configuration.
 - a. If the Celerity FC adapter is replacing another adapter in the system, disconnect the FC cables from the adapter and remove the adapter from the system, or you can move the Celerity FC adapter to the PCI slot that the previous adapter occupied if this slot is more suitable for the Celerity FC adapter.
 - **b.** Attach the appropriate FC cables to the Celerity FC adapter.
 - **c.** Close the computer chassis, turn on the power and restart Windows.



Note

If you moved the adapter to a different PCI slot, the **Found New Hardware Wizard** displays. Proceed through the wizard with

the default settings for each adapter channel to complete the installation.

Install a fresh copy of the Windows OS onto a disk attached to the Celerity FC adapter



Note

The Celerity FC driver does not support boot functionality on Itanium systems; therefore, the procedure described below does not apply to Windows Server 2003 for Itanium systems.

- 1 Start Windows text mode setup as per the instructions provided with Windows.
- 2 Press **F6** when the first blue window, called **Windows Setup**, displays.

The setup program displays a prompt in the status window on the bottom left of the monitor. Setup continues to load files after you press **F6**.

- 3 A new window displays instructions to specify additional mass storage devices. Press S indicating that you wish to install a storage device.
- 4 Insert the Celerity FC installation diskette in drive A: and press Enter.
- 5 A screen displays a list of Celerity FC adapters. Select your adapter and press **Enter.**
- 6 Windows Setup loads the files from the floppy and then displays the screen described in step 2. The ATTO Celerity FC device should now be listed as detected.
- 7 Repeat steps 2 4 for any other vendorsupplied driver installation disks.
- 8 After all other drivers have been processed, press Enter and proceed with the rest of the Windows Installation procedure.



Note

When Windows begins copying files to your hard disk, a display prompts you to insert the Celerity FC installation disk and any other vendor-supplied disks you used during custom installation. This is normal. The first time you inserted the disks, Windows only loaded the drivers into memory; the second time you insert the disk(s), Windows is copying the driver to your hard disk.

Create a Celerity FC installation floppy disk from the Celerity FC Installation CD



Note

You must have a floppy disk with the Celerity FC driver software to install a fresh copy of the Windows OS onto a disk attached to a Celerity FC adapter.

- Insert the Installation CD into a CD-ROM. The installation starts automatically start.
 If the Celerity FC installation does not start, navigate to the root of the CD and run autorun.bat
- 2 Select **Windows Drivers** from the items on the left side of the screen.
- 3 Select the appropriate CPU-based operating system from operating system choices.
- 4 Select Create Miniport Driver Diskette or Create StorPort Driver Diskette for the desired operating system.
- 5 Follow the instructions for creating the floppy disk

Create a floppy disk from a Celerity FC driver download from the ATTO Technology website

- 1 Download the latest driver software from the ATTO web site, www.attotech.com.
- 2 The download is a self-extracting executable that expands the driver software package. Run the self-extracting executable and select a folder to place the expanded software package.
- 3 Navigate to the folder with the desired Celerity FC driver.



Note

The expanded software package contains a Miniport driver and may contain a StorPort driver. The Celerity FC Windows Miniport driver is in the base directory of the expanded software package. The Celerity FC Windows StorPort driver is in the StorPort subdirectory.

4 Run **makedisk.bat** and follow the instructions for creating the floppy disk.

Mac OS X driver installation, update

New or previous installation

- 1 Extract the latest version of the device driver file to your desktop.
- 2 Double click the installer icon and follow the on screen prompts.
- 3 Reboot your system for the changes to take effect.

Linux driver installation, update

New or previous installation



Note

You must have kernel header files for the appropriate kernel installed.

You must be logged in as root.

1 If updating an existing Celerity FC driver, at the command prompt type **rmmod celerityfc**

- 2 Download the appropriate version of the device driver from the ATTO web site.
- At the command prompt, extract the file using the command tar -xfz <filename.tgz>
- **4** Enter the directory created in the above step and type **make install** to overwrite any previously-installed driver.
- 5 Start the driver by typing modprobe celerityfc

5 Updating hardware flash

Your Celerity FC host adapter was properly flashed before shipment, but the flash memory may need to be updated as new versions become available or if the factory-installed version becomes corrupt. Visit the ATTO website, www.attotech.com, to download the latest drivers and flash bundle.

To update hardware flash in all operating systems

 Download the most recent version of the Configuration Tool from the ATTO web site, www.attotech.com.

Refer to the **ATTO Utilities Installation and Operation Manual** for additional information on downloading and using the **Configuration Tool**.

- 2 Download the proper flash bundle (adapter specific) from the ATTO web site.
- **3** Extract these files to your desktop.
- 4 Install the Configuration Tool on your system.
- 5 Launch the Configuration Tool.
- 6 In the **Device window**, select the adapter that needs to be updated.
- 7 In the **Flash window**, click on the **Browse** button to find the flash bundle that you previously downloaded to your desktop.
- 8 Click **Update** to update your flash ROM.
- 9 Reboot your system for the flash changes to take effect.

To update hardware flash on a PC using the BIOS utilities



Note

BIOS utilities do not work on Itanium systems. Use the ATTO Configuration Tool to update flash on Itanium systems.

- 1 Download the latest driver software from the ATTO Technology website.
- 2 The download is a self-extracting executable that expands the driver software package. Run

the self-extracting executable and select a folder in which to place the expanded software package.

The expanded software package contains a Miniport driver and may contain a StorPort driver. The Celerity FC Windows Miniport driver is in the base directory of the expanded software package. The Celerity FC Windows StorPort driver is in the **StorPort** subdirectory.

- 3 Navigate to the folder with the desired Celerity FC driver.
- **4** Run **makedisk.bat** and follow the instructions for creating the floppy disk.



Note

The flash update must be loaded from a floppy because CD-ROM drivers are not loaded at this point in the system boot process.

- 5 Reboot the PC.
- 6 During the reboot, an ATTO Technology banner displays that the host adapter was detected.
- 7 Enter Control-F when prompted to begin the set-up utility within a few seconds after the banner appears.
 - If you do not enter Control-F soon enough after the banner appears, repeat steps 5 and 6.
- In the utility, select the **Upgrade Flash ROM** option.
- 9 Insert the disk into the drive slot.
- 10 Follow the on-screen instructions.
- **11** Remove the disk and reboot your system for the flash ROM changes to take effect

6 Troubleshooting

This chapter contains solutions for the most common problems you might encounter. If you need additional assistance, please refer to the ATTO Technology web site (www.attotech.com) or contact an ATTO Technology authorized representative.

General suggestions

- · Check each cable connection on every device.
- Verify all cables are in proper working condition.
 Loose or broken cables are often the cause of errors or problems.
- Check that Fibre Channel devices are plugged into an AC outlet and are turned on before you add power to your computer.

Mac OS X



Note

The Celerity FC supports Mac OS X versions 10.3 and later.

If devices are not accessible

- Open the ATTO Configuration Tool from the ATTO Utilities CD or download from the ATTO website. Refer to the ATTO Utilities Installation and Operation Manual for additional information.
- 2 If the adapter does not appear in the **Device Listing**, make sure it is properly seated in the PCI slot.
 - a. Remove power from the PC.
 - b. Remove the case.
 - c. Check the PCI slot.
 - d. Replace the case.
 - e. Apply power.



Note

If it is properly seated and devices are still not accessible, contact an ATTO Technology authorized representative.

- 3 Verify the driver is loaded.
 - a. Click on the adapter name in the Device Listing to view the Basic Info screen.
 - b. If the Driver Information section indicates Unknown: driver not loaded, reinstall the driver. Refer to <u>Configuring and updating drivers</u> on page 19.
 - c. If reinstalling the driver does not fix the problem, contact an ATTO authorized representative.
- 4 Reset the NVRAM for all channels to defaults and reboot. If the problem persists, contact an ATTO authorized representative.



Note

When calling ATTO Technical Support, please have a printout of the lOreg listing and output from the Apple System Profiler available.

Windows 2000/XP/Server 2003

- If the card has been recently re-flashed, the new Windows driver must be installed. Follow the procedure in <u>Configuring and updating drivers</u> on page 19.
- All of the external devices connected to the host adapter should be identified. If they do not appear in the **Device Manager**, the external devices or connection may not be working properly.
- For Intel-based PCs, check the computer CMOS setup and verify that the PCI slots are configured correctly.
- Procedures vary greatly: refer to the manual supplied with your system or call the computer supplier for configuration assistance.
- Windows 2000/XP/Server 2003 are Plug-n-Play operating systems: be sure your computer's BIOS is set accordingly.

 If these do not solve the problem, re-flash the host adapter and re-install the Windows 2000/XP/Server 2003 driver. See <u>Configuring</u> and updating drivers on page 19.

If the devices connected to the Celerity FC host adapter are not accessible

- 1 Right-click My Computer.
- 2 Select Properties.
- 3 Select the Hardware tab.
- 4 Select Device Manager.
- 5 If the Celerity FC host adapter does not appear under the SCSI and RAID controllers, shut down and make sure the Celerity FC host adapter is properly seated in the PCI slot.

- **a.** Remove power from the PC.
- b. Remove its case.
- c. Check the PCI slot.
- **d.** Replace the case.
- e. Apply power.
- **6** Reload the driver (see <u>Configuring and updating drivers</u> on page 19).
- 7 If the adapter has been identified but there is an exclamation point (!) on the listing, right click on the listing and select **Uninstall**.
- 8 Reboot the system and repeat the installation process.
- **9** If problems persist, contact your authorized ATTO Technology representative.

Linux

- 1 Verify the celerityfc driver is loaded with the Ismod command. If Ismod does not show the driver, refer to the installation instructions to install and load the driver in Configuring and updating drivers on page 19.
- 2 Check the system log with the command dmesg. The celerityfc driver creates status messages during initialization. Make sure that all installed cards are properly detected and initialized.
- 3 Examine the contents of the file(s) /proc/scsi/celerityfc/X, where X is the

adapter's host number. This file contains details such as link status, connection speed and discovered devices.



Note

Advanced users only. Modify the **driver makefile** to enable debugging information. Upon loading, the **celerityfc driver** displays detailed debugging information which may help troubleshoot the problem.

Appendix A Standards and compliances

The equipment described in this manual generates and uses radio frequency energy. The Technical Specification sheet for a particular Celerity FC host adapter list certifications for that model.

FCC standards: radio and television interference

MARNING

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

· Reorient or relocate the receiving antenna

Communications Commission

- Increase the separation between the equipment and receiver
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- · Consult the dealer or an experienced radio/TV technician for help



Canadian standards

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.



European standards

Declaration of Conformity

This following statement applies to the Celerity FC host adapter.

This device has been tested in the basic operating configuration and found to be compliant with the following European Union standards: Application of Council Directive: 89/336/EEC Standard(s) to which conformity is declared: EN55024:2002; EN55022:2002 CLASS B

This Declaration will only be valid when this product is used in conjunction with other CE approved devices and when the entire system is tested to the applicable CE standards and found to be compliant.



Some ATTO Celerity cards comply with Directive 2002/95/EC on the Restriction of the Use of Hazardous Substances in Electrical and Electronic Equipment (RoHS). Contact your ATTO representative regarding RoHS compliant products.

Usage restrictions

The use of optical instruments with this product will increase eye hazard.

The multimode transceiver is a Class 1 laser product complying with IEC 825-1 and FDA-21 CFR 1040.11. To meet laser safety requirements, the transceiver shall be operated within the maximum ratings. The laser is non-OFC compliant as it is a Class 1 device.

The optical ports of the modules must be terminated with an optical connector or with a dust plug.



CAUTION

Failure to adhere to the above restrictions could result in a modification that is considered an act of "manufacturing" and will require, under law, recertification of the modified product with the U.S. Food and Drug Administration (ref. 21 CFR 1040.10(i)).

Appendix B Accessories

The following Fibre Channel accessories are available through ATTO Technology and authorized resellers. Contact an ATTO Technology authorized sales representative to order.

Optical Cables

CBL-FCFI-05x 5 m. cable— Duplex 50 Micron Multi-mode FC/Optical

CBL-LCSC-003 3 m. 50/125 optical cable (LC to SC)
CBL-LCSC-010 10 m. 50/125 optical cable (LC to SC)

A variety of iSCSI, Fibre Channel and SCSI products are also available from ATTO Technology. Please contact your ATTO sales representative for product descriptions and part number information.

Fibre Channel and iSCSI solutions

ATTO FibreBridgeTM Fibre Channel-to-SCSI bridge

ATTO iPBridge iSCSI to SCSI, iSCSI to Fibre Channel bridges

SCSI solutions

ATTO ExpressPCI Family of SCSI Host Adapters (see Appendix C)

Software

ATTO Utilities Configuration and management software ATTO ExpressStripe for OSX Mac OS X RAID and benchmark software

ATTO Express Power Center Windows-based striping utility

Appendix C SCSI adapter selection guide

		Ultra 320	ra 320	
Product Features	UL5D	UL4D	UL4S	
Maximum Transfer Rate (MB/sec.)	640	640	320	
Low Voltage Differential	✓	✓	✓	
Single-ended SCSI	✓	✓	✓	
Number of SCSI channels	2	2	1	
Number of SCSI IDs supported	30	30	30	
Cable distances (m)	12.5	12.5	12.5	
Large file transfers	✓	✓	✓	
32-bit PCI compatible		✓	✓	
64-bit PCI compatible		✓	✓	
33 MHz PCI		✓	✓	
66 MHz PCI		✓	✓	
133 MHz PCI-X		✓	✓	
x4 PCI Express	✓			
Windows 2000/XP, Server 2003 support	✓	✓	✓	
Linux	✓	✓	✓	
Mac OS X support	✓	✓	✓	
Novell Netware support	✓	✓	✓	
RoHS compliant version	✓	✓	✓	

Appendix D Contact ATTO Technology, Inc.

Customer service, sales information and technical support are available by phone Monday through Friday, Eastern Standard Time 8:00 a.m. to 8:00 p.m., or by e-mail and web site 24-hours a day.

ATTO Technology, Inc. 155 CrossPoint Parkway Amherst, New York 14068 (716) 691-1999 • voice (716) 691-9353 • fax http://www.attotech.com

ATTO Technology can also be reached via e-mail at the following addresses:

Sales Support: sls@attotech.com
Technical Support: techsupp@attotech.com