



ATTO Technology, Inc.

ATTO FastStream Storage Controller Installation and Operation Manual

FastStream SC 5300

Fibre Channel to SCSI SAN Storage Appliance

FastStream SC 5500

Fibre Channel to SAS/SATA SAN Storage Appliance

FastStream SC 5700

Fibre Channel to Fibre Channel SAN Storage Appliance

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1.0 ATTO FastStream Offers Data Protection

The ATTO FastStream™ Storage Controller is an ideal solution for the cost sensitive demands of today's networked storage environments, offering great performance, OS independence, simplified management, and RAID protection for all of your critical data.

Adding RAID ensures your data is protected without compromising performance. The ATTO FastStream is a high performance RAID storage appliance which can be seamlessly integrated into a storage environment without regard to any particular manufacturer, type of drive, capacity or speed.

ATTO FastStream RAID controllers are ideally suited for bandwidth intensive applications such as digital film, video and audio as well as medical imaging, digital prepress and disk to disk backup.

While RAID improves data accessibility and reliability during normal operations, you still need a good backup strategy for long-term protection of your data.

The ATTO FastStream is available in an industry standard rack mount 1U enclosure.

FastStream 5000 Series features

- Industry standard rack mount enclosure
- The ATTO ExpressNAV™ browser-based storage manager simplifies configuration, management and navigation. Supports Internet Explorer, Firefox and Safari browsers
- Capable of measuring performance during normal operation and during the drive initialization process
- Phone Home error notification automatically generates an Email alert in the event of a failure
- SpeedRead option: data stored in cache memory for optimal performance when running video playback and other applications which access data sequentially
- Field updateable firmware with the ability to save configuration settings for easy field replacement
- OS independent enabling easy integration into a current infrastructure
- Includes two 4-Gigabit LC SFP
- Supports booting from a SAN in Windows® environment to consolidate resources, minimize equipment costs and centralize the boot process
- 256 MB ECC cache memory
- Up to 480 MB/sec performance
- RoHS compliant

RAID protection features

- All models: hardware DVRAID™, RAID Level 0, 1, 4, 5, 1+0 and JBOD, all user configurable
 - RAID Level 40, 50 using ATTO Express Power Center software
 - RAID Level 6 supported in FastStream SC 5500 model
- N-way mirroring
- Global Hot Spares to ensure continuous operation if a drive fails. The Hot Spare automatically comes on-line and rebuild starts if a disk failure is detected
- Automatic rebuild of RAID groups and changeable Rebuild Priority keep the system operational if a drive fails
- Drive partitioning allows you to slice storage as needed
- Drive initialization and verification feature identifies drives with soft errors or performance issues

Audio/video features

- DVRAID provides 12 streams of SD video and dual streams of HD with Alpha channel titles
- Managed Latency for small transfers provides parity RAID protection and remote editing access to support editing up to 192 tracks of audio in intense production environments
- Support for video on demand
- Support for multiple ProTools sessions

Additional FastStream 5300 features

- 2 4-Gigabit Fibre Channel host interfaces
- 2 Ultra320 SCSI device high speed connections backward compatible with Ultra160 devices
- Supports up to 32 disk drives



Additional FastStream 5500 features

- 2 independent 4-Gb Fibre Channel Host Interfaces backward compatible with 2-Gb and 1-Gb FC operation
- 2 3-Gb miniSAS device interfaces provide 8 lanes of SAS/SATA connectivity supporting initiator mode for any combination of up to 64 SAS and SATA devices
- SES (SCSI Enclosure Services) support



Additional FastStream 5700 features

- 2 4-Gigabit Fibre Channel host interfaces
- 2 4-Gigabit Fibre Channel device interfaces
- Supports up to 32 disk drives
- SES (SCSI Enclosure Services) support



1.1 FastStream SC 5300 Physical Attributes

The ATTO FastStream SC 5300 is a Fibre Channel to SCSI storage appliance which can be seamlessly integrated into a new or an existing storage environment.

The ATTO FastStream SC 5300 is available in a desktop model and in an industry-standard 1U form factor for easy integration into racks.

For installation instructions, refer to [Install the FastStream Storage Controller](#) on page 9.

Dimensions

Width: 17 inches

Length: 8.94 inches

Height: 1.7 inches (1U)

Weight: approximately 8 pounds

Cooling and airflow

Operating Temperature: 0°-40° C external

Humidity: 10-90% non-condensing

Airflow: air enters through slots on the right of the rear panel and exits through slots on the left of the rear panel.



CAUTION

Do not block the enclosure's vents. The FastStream does not allow data transfer if overheating occurs.

Power

The power supply circuit is permanently mounted within the enclosure and is not hot-swappable. It has one standard IEC320 power receptacle and switch.



WARNING

Risk of explosion if battery is removed and/or replaced by an incorrect type. Dispose of used batteries in accordance with your local environmental regulations.



WARNUNG

Explosionsgefahr, wenn die Batterie falsch entfernt und/oder ersetzt wird. Entsorgen Sie benutzte Batterien in Übereinstimmung mit Ihren lokalen Umweltschutzbestimmungen.

Input voltage: 10/230V AC, with operating input range of 90-132V AC or 175-264V AC, 47-63Hz, single phase. The AC input range selection is

automatic with no manual or jumper switchover required.

Power draw: 2 amps at 110V, 1.6 amps @ 90V

Fibre Channel ports

Two independent 4-Gigabit Fibre Channel ports connect the FastStream using Small Formfactor Pluggable (SFP) interfaces and multimode fiber optic cable.

SCSI ports

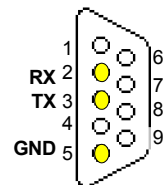
The two SCSI ports are totally independent from each other.

The ports are Ultra 320 SCSI busses with VHDCI connector, downward compatible with all forms of Single-ended Differential SCSI and all previous SCSI protocols. For details on cabling SCSI ports, refer to [SCSI Cabling](#) on page xxiii of the Appendix.

Management ports

The 10/100 base T Ethernet port is accessible from the RJ45 connector and supports local diagnostics.

The RS-232 serial port provides support for remote monitoring and management using a DB9 connector. The baud rate is programmable and preset at the factory to 115200 bps.



LED indicators

The LED indicators can be viewed from the connector side and the front side of the FastStream SC 5300. (See [Exhibit 1.1-1](#), [Exhibit 1.1-2](#) and [Exhibit 1.1-3](#).)

LEDs on the connector side are:

A bicolor Ready/Fault LED lights green to indicate ready, lights yellow to show a faulted condition, and is off to indicate not ready.

Embedded in the Ethernet port connector: a lighted green LED shows a valid link; off indicates that no link is present. A separate blinking yellow LED indicates activity.

Fibre Channel ports: A lighted green LED indicates link; off means no link. A separate green LED indicates activity if it is lit, no activity if it is off.

SCSI ports: A green LED on each port indicates activity if it is lit.

LEDs on the faceplate are:

A **bicolor Ready/Fault LED** is lighted green to indicate ready, lighted yellow to show a faulted condition, and off indicates not ready.

SCSI ports: A green LED on each port indicates activity if it is lit.

Fibre Channel ports: bicolor LED indicates FC speed. If it is off, speed is 1-Gb; if it is green, 2-Gb, and yellow indicates 4-Gb FC. A separate green LED indicates activity if it is lit, no activity if it is off.

Exhibit 1.1-1 The connector side of the FastStream SC5300

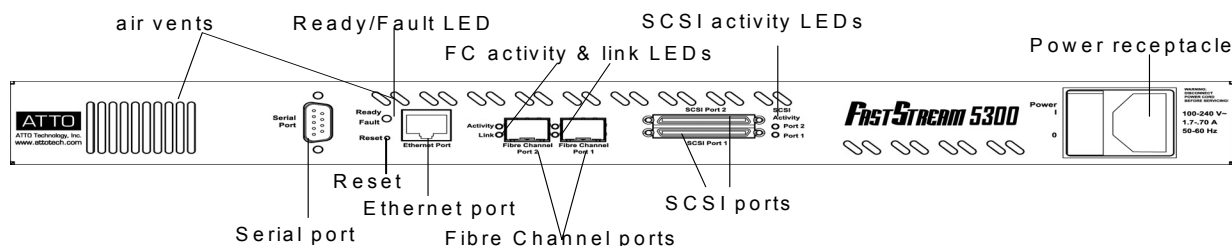


Exhibit 1.1-2 Connector side detail

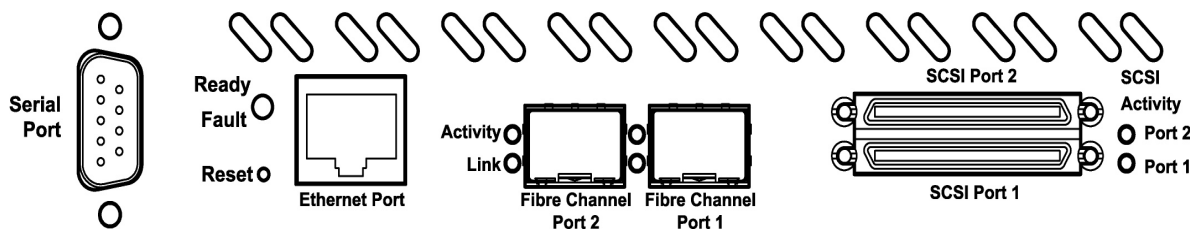


Exhibit 1.1-3 The FastStream front panel detail.



1.2 FastStream SC 5500 Physical Attributes

The ATTO FastStream SC 5500 is a Fibre Channel to SAS/SATA SAN storage appliance which can be seamlessly integrated into a new or an existing storage environment.

The ATTO FastStream SC 5500 is available in a desktop model, an industry-standard 1U form factor for easy integration into racks and as an embeddable board-level product.

For installation instructions for the desktop and 1U form factor models, refer to [Install the FastStream Storage Controller](#) on page 9.

For installation instructions and physical attribute details for the embeddable model, refer to the ATTO Embedded Storage Controller Installation and Operation manual.

Dimensions

Width: 17.31 inches

Length: 9.9 inches

Height: 1.69 inches (1U)

Weight: approximately 8 pounds

Cooling and airflow

Operating Temperature: 5 °C–40 °C

Humidity: 10-90% non-condensing



CAUTION

Do not block the enclosure's vents. The FastStream does not allow data transfer if overheating occurs. Ambient air should not exceed 40 °C.

Power

Input voltage: 100-240 VAC, 2.5A, 47-63 Hz

Battery-backed event log: A rechargeable Lithium ion battery cell holds the event log memory for up to 30 days. If the FastStream has been disconnected from power, recharging begins automatically when power is restored to the system. The battery is fully charged after 36 hours of continuous power application.



WARNING

Risk of explosion if battery is removed and/or replaced by an incorrect type. Dispose of used batteries in accordance with your local environmental regulations.



WARNING

Explosionsgefahr, wenn die Batterie falsch entfernt und/oder ersetzt wird. Entsorgen Sie benutzte Batterien in Übereinstimmung mit Ihren lokalen Umweltschutzbestimmungen.

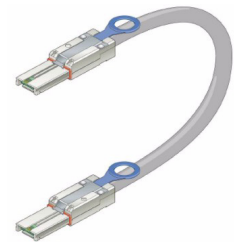
Fibre Channel ports

The two independent 4-Gigabit Fibre Channel ports connect the FastStream SC 7500 to Fibre Channel hosts using optical SFP connectors and multimode fiber optic cable.

Make sure all cables are anchored securely at both ends with the proper connectors.

SAS/SATA ports

The two (x4) 3-Gb SAS/SATA ports connect storage devices into the Storage Area Network (SAN) using mini SAS 4x cable plug connectors.



Management ports

Management is provided using the 10/100/1000 base T Ethernet port accessible from the RJ-45 connector or the RS-232 serial port using an RJ-11 connector. (See [Exhibit 1.2-1](#)).

Reset/restore factory default switch

To reset the FastStream, briefly insert a tool in the hole in the back panel for less than three seconds. See [Exhibit 1.2-1](#).

To restore factory defaults, insert the tool in the hole in the back panel for more than four seconds until the green Ready LED blinks.

LED indicators

The LED indicators can be viewed from the connector side and the front side of the FastStream. (See [Exhibit 1.2-2](#) and [Exhibit 1.2-3](#))

LEDs on the connector side are:

Ready/Fault LED lights green to indicate ready, lights yellow to show a faulted condition, and is off to indicate not ready.

Ethernet port connector: a lighted green LED shows a valid link; off indicates that no link is present, and blinking indicates activity. A separate bicolor LED indicates 10/100/1000 MbE speed: green on indicates 100 MbE; yellow on indicates 1000 MbE, and off indicates 10 MbE

Fibre Channel port: a lighted green LED indicates link; off means no link. A separate green LED indicates FC speed; lit means 4-Gb/sec; off means 1- or 2-Gb/sec.

SAS/SATA port: A green LED lit on indicates activity and off means no activity.

LEDs on the faceplate are:

A Ready LED is lighted green to indicate ready and off to show not ready.

An Alert LED is lighted yellow to show an alert condition.

Power: a lighted green LED indicates power has been turned on to the appliance.

Fibre Channel port: bicolor LED indicates FC speed. If it is off, speed is 1-Gb; if it is green, 2-Gb, and yellow indicates 4-Gb FC. A separate green LED indicates activity if it is lit, no activity if it is off.

SAS/SATA port: A green LED on each port indicates activity if it is lit.

Exhibit 1.2-1 The connector side of the FastStream SC5500.

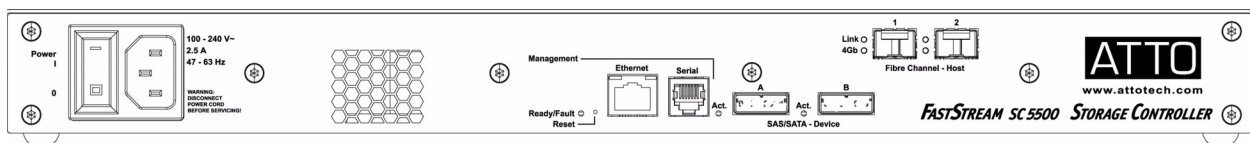


Exhibit 1.2-2 Connector side detail.

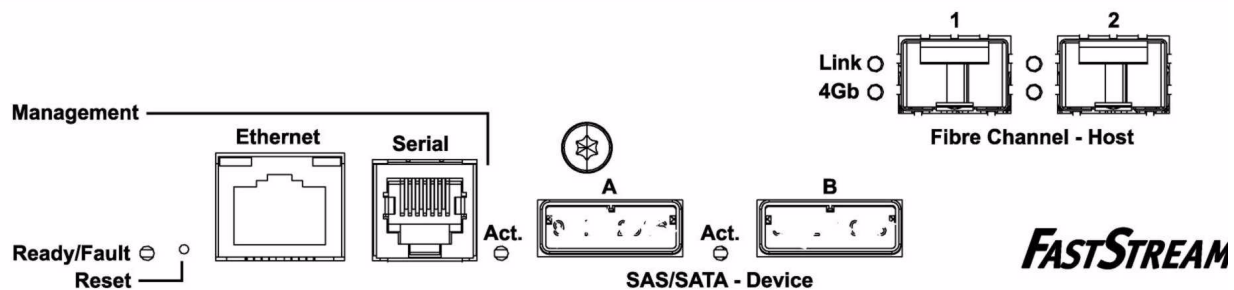
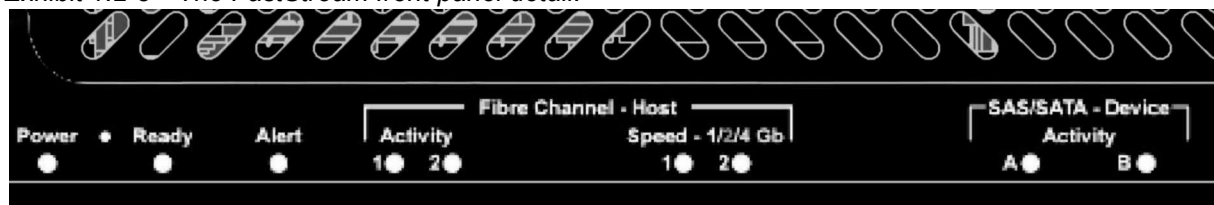


Exhibit 1.2-3 The FastStream front panel detail.



1.3 FastStream SC 5700 Physical Attributes

The ATTO FastStream SC 5700 is a Fibre Channel to Fibre Channel storage appliance which can be seamlessly integrated into a new or an existing storage environment.

The ATTO FastStream SC 5700 is available in an industry-standard 1U form factor for easy integration into industry-standard racks.

For installation instructions, refer to [Install the FastStream Storage Controller](#) on page 9.

Dimensions

Width: 17 inches

Length: 8.94 inches

Height: 1.7 inches (1U)

Weight: approximately 8 pounds

Cooling and airflow

Operating Temperature: 0°-40° C external

Humidity: 10-90% non-condensing

Airflow: air enters through slots on the right of the rear panel and exits through slots on the left of the rear panel.



CAUTION

Do not block the enclosure's vents. The FastStream does not allow data transfer if overheating occurs.

Power

Input voltage: 100-240VAC, 1.7-.7A, 50-60 Hz

Battery-backed event log: A rechargeable Lithium ion battery cell holds the event log memory for up to 30 days. If the FastStream has been disconnected from power, recharging begins automatically when power is restored to the system. The battery is fully charged after 36 hours of continuous power application.



WARNING

Risk of explosion if battery is removed and/or replaced by an incorrect type. Dispose of used batteries in accordance with your local environmental regulations.



WARNUNG

Explosionsgefahr, wenn die Batterie falsch entfernt und/oder ersetzt wird. Entsorgen Sie benutzte Batterien in Übereinstimmung mit Ihren lokalen Umweltschutzbestimmungen.

Fibre Channel ports

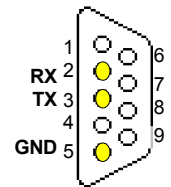
The four independent 4-Gigabit Fibre Channel ports connect the FastStream to either a Fibre Channel Fabric or Fibre Channel Arbitrated Loop using optical SFP connectors and multimode fiber optic cable. Make sure all cables are anchored securely at both ends with the proper connectors.

Ports 1 and 2 connect to the host computer; ports 3 and 4 connect to devices (see [Exhibit 1.3-1](#)).

Management ports

The 10/100 base T Ethernet port is accessible from the RJ45 connector and supports local diagnostics.

The RS-232 serial port provides support for remote monitoring and management using a DB9 connector. The baud rate is programmable and preset at the factory to 115200 bps.



Reset/restore factory default switch

To reset the FastStream, briefly insert a tool in the hole in the back panel.

To restore factory defaults, insert the tool in the hole in the back panel for more than four seconds until the green Ready LED blinks.

LED indicators

The LED indicators can be viewed from the back or the front side of the FastStream. See [Exhibit 1.3-2](#) and [Exhibit 1.3-3](#).

LEDs on the connector side are:

A bicolor Ready/Fault LED lights green to indicate ready, lights yellow to show a faulted condition, and is off to indicate not ready.

Embedded in the Ethernet port connector: a lighted green LED shows a valid link; off indicates that no link is present. A separate blinking yellow LED indicates activity.

Fibre Channel port: A lighted green LED indicates link; off means no link. A separate green LED indicates activity if it is lit, no activity if it is off.

LEDs on the front are:

A green power LED

A bicolor Ready/Fault LED: lighted green to indicate ready, lighted yellow to show a faulted condition, and off indicates not ready.

Fibre Channel ports: bicolor LED indicates FC speed. If it is off, speed is 1-Gb; if it is green, 2-Gb, and yellow indicates 4-Gb FC. A separate green LED indicates activity if it is lit, no activity if it is off.

Exhibit 1.3-1 The connector side of the FastStream 5700

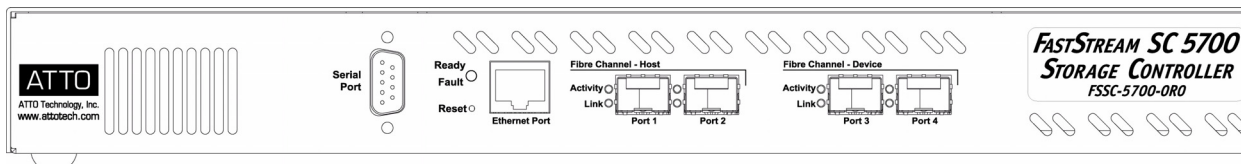


Exhibit 1.3-2 Detail of the connector side of the FastStream.5700

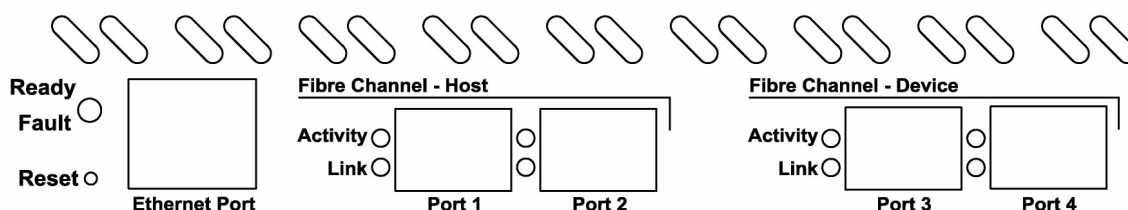
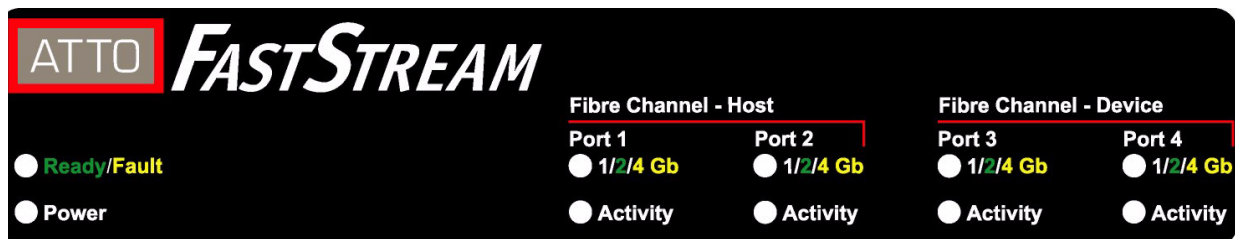


Exhibit 1.3-3 Detail of the FastStream.faceplate.



2.0 Install the FastStream Storage Controller

If you have not already completed the instructions on the Quick Start page packed with your FastStream, use the following instructions to install the FastStream.

Unpacking the packing box; verifying contents

- The FastStream. Note the serial number of your FastStream unit: _____
- Power cord
- Brackets and screws for mounting in a 19" rack
- Ethernet cable
- RS 232 cable
- CD which includes the Firmware, Installation and Operation Manual, QuickNAV™ IP discovery program and system drivers

Installing the FastStream

[Exhibit 2.0-1](#) and [Exhibit 2.0-2](#) on page 10 illustrate this procedure.

- 1 Place the FastStream on a stable flat surface or install it into a standard rack.
If installing into a rack:
 - a. Attach the brackets to both sides of the FastStream enclosure.
 - b. Install the FastStream assembly horizontally within the rack so it does not reduce the air flow within the rack.
- 2 Connect the host computer to Fibre Channel ports using SFPs and multimode fiber optic cables.
 - FastStream 5700, connect cables to FC ports 1 and 2.
- 3 Connect target devices to the FastStream.
 - FastStream 5300: SCSI devices
 - FastStream 5500: SAS/SATA devices
 - FastStream 5700: Fibre Channel devices to ports 3 and 4
- 4 Power up the target devices.
- 5 Connect the Ethernet port to your network.
- 6 Connect the AC power cord from the FastStream to the proper AC source outlet.



CAUTION

The power source must be connected to a protective earth ground and comply with local electrical codes. Improper grounding may result in an electrical shock or damage to the unit.

If you are installing into a rack:

- Properly ground the FastStream to the rack equipment. The earth ground connection must be maintained.
 - The power requirements plus the power draw of the other equipment in the rack must not overload the supply circuit and/or wiring of the rack.
- 7 Use the power switch to turn on power to the FastStream.
 - 8 Wait up to two minutes for the FastStream Ready LED to light indicating the FastStream has completed its power-on self test sequence.
 - 9 Continue to [Discovering the IP address](#).

Discovering the IP address



Note

The FastStream is initially configured with DHCP enabled. It is best if you have access to a DHCP server.

- 1 Work from the computer attached to the FastStream Ethernet port. From the CD supplied with your FastStream, run the QuickNav Utility **QuickNAV-windows.exe** for Windows or **QuickNAV-Mac** for Mac OS X.
- 2 Locate the FastStream with the serial number recorded earlier.
- 3 Highlight the serial number.
- 4 Click **Next**.

If a DHCP server is available on your network, an address is assigned automatically by the server. Note the assigned address:

If you do not have a DHCP server, get an IP address and subnet mask from your network administrator, type it into the area provided, and click on **Next**.

- 5 Click on **Launch Browser**.

Your browser points to the ATTO ExpressNAV splash screen. If you use Internet Explorer as a browser, continue on to the optional [Setting up Internet Explorer](#) below. If not, continue on to [Beginning initial configuration](#).

Setting up Internet Explorer

- 1 Open your browser.

- 2 Select **Internet Options**.
- 3 In the **Internet Options** screen, select the **Security** tab.
- 4 Click on the **Trusted Sites** icon.
- 5 Click on the **Sites** button.
- 6 In the text box **Add this Web site to the zone**, add the IP address of the appliance. You may use wild cards.
- 7 Click on **Add**.
- 8 Uncheck the **Require server verification** check box.
- 9 Click **OK**.
- 10 At the bottom of the **Internet Options** box, click on **OK** and close the box.

Beginning initial configuration

- 1 The ExpressNAV Storage Manager welcome screen appears. Click on **Enter Here**.
- 2 In the box provided, type in the user name and password.

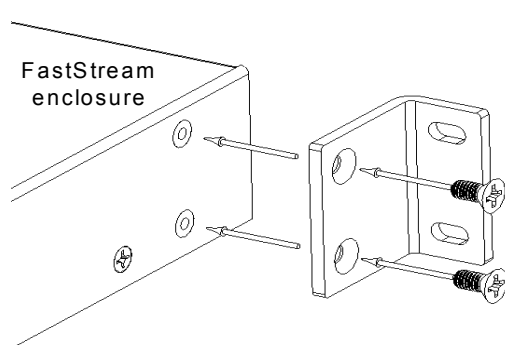


Note

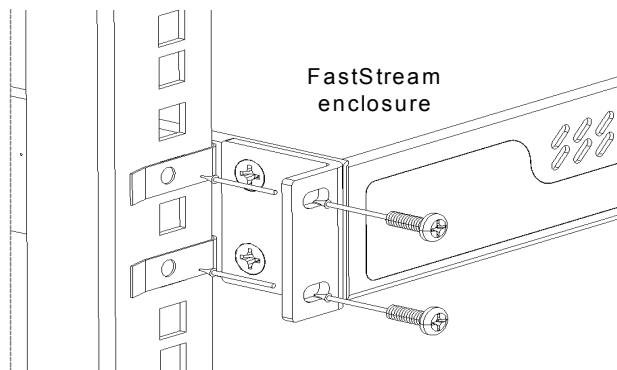
The default values are user name **root** and password **Password**. The user name is case insensitive and the password is case sensitive. It is best practice to change the default user name and password. Refer to [Changing current user name, password](#) on page 19.

- 3 The **Initial Setup** page appears. Continue to [Ensure Drive Integrity](#) on page 11.

Exhibit 2.0-1 One view of how to connect the FastStream into a rack: brackets may be mounted on either the front or the connector sides of the FastStream.

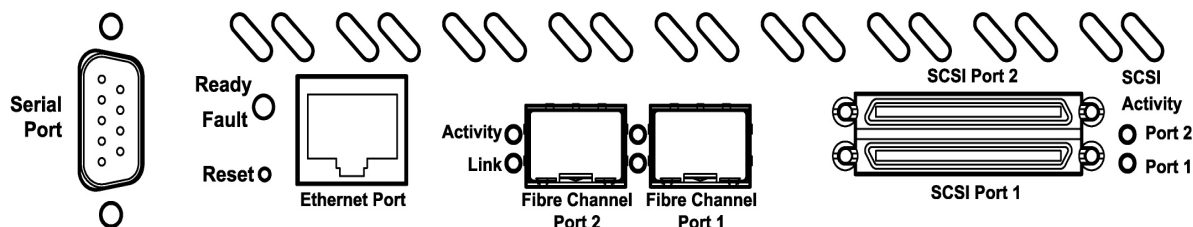


a. Attach brackets to both sides of the FastStream enclosure using brackets and screws supplied by ATTO.



b. Attach the enclosure/bracket assembly to the rack using the screws needed for your rack.

Exhibit 2.0-2 Detail of the connector side of the FastStream SC 5300 enclosure.



3.0 Ensure Drive Integrity

The ATTO FastStream initialize and verify drive feature discovers and re-maps bad sectors on drives providing reliable media for your RAID groups.

Before creating any RAID group you should initialize and verify the drives selected to be in the RAID group to ensure drive integrity. When selected, the FastStream writes a pattern to the entire drive, verifying the drive's readiness and reliability.



CAUTION

Selecting Drive Initialization causes all previous storage data on the drive to be erased. Make sure all of your information is backed up before initializing drives.

During initialization and verification, the FastStream collects performance measurements. Performance data is available once initialization begins. You may view it from the **Drive Performance and Health** page accessible from the **Diagnostics** menu. This performance data is lost when the appliance is powered off.

If you do not want to initialize or verify drives now, continue on to [Configure Storage into RAID Groups](#) on page 13.

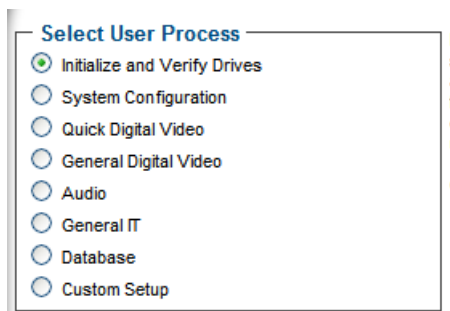
You may check drive integrity after you have created RAID groups on drives in RAID groups or drives which you wish to add to your FastStream configuring using the initialize and verify procedure or using a read-only scan of drives.

The read-only drive test performs a non-destructive scan over the entire surface of each drive to identify bad areas of disk drives and determine read performance. It may be run while data is passing through the FastStream.

Running this test may negatively impact performance. Once the read-only test has completed, system operation returns to normal.

Before creating RAID groups

- 1 If you are not already in the ExpressNAV Storage Manager, type the IP address of your appliance in a standard browser. On the splash screen, click **Enter Here**. In the box provided, type in your user name and password, and click **OK**.
- 2 Select **Initialize and Verify Drives**.



- 3 Click **Next**.
- 4 Select **Initialize and Verify Drives**.

All eligible drives are highlighted in green; the system only initializes highlighted drives.

- 5 Click **Commit**.



CAUTION

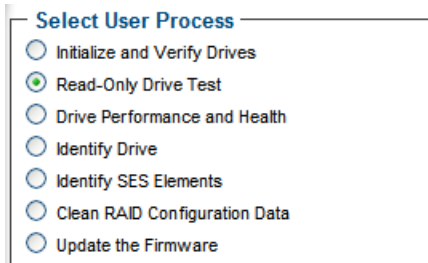
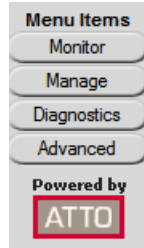
Do not restart the FastStream or disconnect or power cycle drives during Drive Initialization and Verification or you must start the verification process from the beginning.

- 6 A warning box appears. In the warning box, verify that you want to complete the configuration by clicking on **Yes**. Clicking on **No** ends the procedure without making a change.
- 7 When the process is complete, the **Health and Status Monitor** page appears.

The drive(s) selected are now initialized and verified. All data on the highlighted drives has been erased and you may continue with [Configure Storage into RAID Groups](#) on page 13.

After creating RAID groups

- 1 If you are not already in the ExpressNAV Storage Manager, type the IP address of your appliance in a standard browser. On the splash screen, click **Enter Here**. In the box provided, type in your user name and password, and click **OK**.
- 2 Click on the **Diagnostics** button on the left hand side of the ExpressNAV Storage Manager.
- 3 Choose either **Initialize and Verify Drives** or **Read-Only Drive Test** from the **Select User Process** menu.
- 4 Click **Next**.
- 5 If no drives appear in the information box, click on the **System Scan** button.



If drives are available, click on the drives you wish to verify, initialize or test; the drives are highlighted.

- 6 Click **Commit**.



CAUTION

Do not restart the FastStream or disconnect or power cycle drives during Drive Initialization and Verification or you must start the verification process from the beginning.

- 7 A warning box appears. In the warning box, verify that you want to complete the configuration by clicking on **Yes**. Clicking on **No** ends the procedure without making a change.
- 8 If you chose to initialize and verify drives, the **Health and Status Monitor** page appears and all data on the previously-highlighted drives has been erased.

If you chose to do a read-only test, the **Drive Performance and Health** page appears showing what tests are running and their results. You may select other tests to run or continue on to other tasks.

DRIVE PERFORMANCE AND HEALTH

▶ Show Help Text and Drives

Drive Metrics

Start All Metrics Stop All Metrics Clear All Metrics Refresh

Drive ID	RAID Group	Reads MB/sec	Writes MB/sec	Reads IO/sec	Writes IO/sec	Rd Max IO (ms)	Wr Max IO (ms)	Rd Error Count	Wr Error Count	Start/Stop Metrics	Stop Drive Test
0		0.00	0.00	0.00	0.00	0.00	0.00	0	0	Start	Stop
1		0.00	0.00	0.00	0.00	0.00	0.00	0	0	Start	Stop
2		0.00	0.00	0.00	0.00	0.00	0.00	0	0	Start	Stop
3		0.00	0.00	0.00	0.00	0.00	0.00	0	0	Start	Stop
4		0.00	0.00	0.00	0.00	0.00	0.00	0	0	Start	Stop

Drive Errors

ATTO FastStream SC Event Log

```

0320 07/18/2008 08:04:27 Drive test beginning.
0350 07/18/2008 08:20:18 Drive test complete.
0499 07/21/2008 14:42:14 Drive test beginning.
0821 07/25/2008 10:38:11 Drive test beginning.
          
```

4.0 Configure Storage into RAID Groups

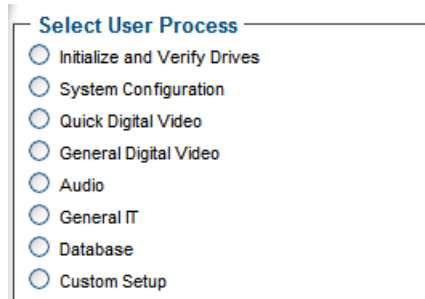
The ATTO FastStream allows configuration of storage into DVRAID, JBOD, RAID Level 0, 1, 1+0, 4 or 5 for the FastStream SC 5300 and 5700, plus RAID Level 6 for the FastStream SC 5500, with the ability to create multiple partitions.

RAID is a storage configuration which uses multiple drives to increase capacity, performance and/or reliability. The FastStream can set up an application-ready RAID configuration automatically, you may custom design a RAID configuration, or you may combine a custom and an automatic configuration. The FastStream uses all available drives when you select **Quick Digital Video**, **General Digital Video**, **Audio**, **General IT** or **Database**. Available drives include those which are on-line and not currently configured for RAID.

If you wish to have more than one type of RAID group in your system, you have several options:

- Set up a customized RAID group (refer to [Creating a custom setup](#) on page 16), then return to the main menu and select a particular application to use the remainder of your attached storage.
- Attach only the storage you want using an automated setup (refer to [Selecting an application](#)), then attach more storage and use either the custom or specific user processes outlined in this chapter
- Set up storage now using any of the processes in this chapter, then modify or add to storage

using the procedures listed in [Modify Storage](#) on page 31.



CAUTION

Before creating any RAID group you should initialize and verify the drives you want in the RAID group. Refer to [Ensure Drive Integrity](#) on page 11.

RAID improves data accessibility and reliability during normal operations, however, you still need a good backup strategy for long-term protection of data.

When you have created RAID groups, you may use, monitor and modify the storage as needed. Refer to [Modify System Values](#) on page 19, [Manage ATTO Devices, Configurations](#) on page 37, [Monitor Storage, Configurations](#) on page 21 and [Modify Storage](#) on page 31.

Features you may choose

Depending on the application you choose, the number of drives you choose and several other factors, you may have other choices to customize your FastStream to your particular needs.

Some features are customized by you only if you use the custom setup. Refer to [Creating a custom setup](#) on page 16.

Auto-Rebuild

When **Auto-Rebuild** is enabled and an existing RAID group member becomes faulted, the appliance initiates a rebuild using an available unallocated drive. If no drives are available, the rebuild is initiated only after you replace the faulted drive and initiate a system scan to discover the drive. Hot Spares will be used first, regardless of the Auto-Rebuild setting.

Various outcomes are available when Auto-Rebuild is enabled...

- And an existing RAID group member becomes faulted or unavailable, such as when a drive is pulled out from an array, the appliance initiates a rebuild using an available unallocated drive.
- Or if an appliance boots up with drives missing or faulted, the FastStream tries to switch them out automatically.
- Exception: FastStream SC 5300 requires a system scan using the CLI command [BlockDevScan](#) before the drive is known to be faulted or unavailable unless data is running to the drive, in which case the RAID member becomes faulted and is swapped with a replacement.

- If no unallocated drive is available, you must replace the faulted drive and a rebuild begins. If you are using a FastStream 5300, you must initiate a system scan using the CLI command [BlockDevScan](#) to discover the drive before the rebuild can take place; all other appliances automatically discover the additional drive.
- Hot Spares are not required, allowing the maximum number of drives for data storage. However, if you require maximum fault tolerance, it is best practice to have a Hot Spare available to supply the unallocated drive for immediate use. Refer to [FastStream process: adding or removing Hot Spares](#) on page 34.
- Hot Spares are used first, regardless of the Auto-Rebuild setting.

Fault Tolerance

Choose either **Standard Fault Tolerance** (no Hot Spare drives) or **Maximum Fault Tolerance** (which adds Hot Spares to the system). Refer to [FastStream process: adding or removing Hot Spares](#) on page 34 for details.

Initialization

If you have not already initialized your drives as outlined in [Ensure Drive Integrity](#) on page 11, you may choose to use the **Advanced Initialization** for new drives to erase and verify drive media and correct some soft drive errors. The RAID Group is unavailable until the operation completes.

Choose **Express Initialization** to perform a quick background initialization if you have already completed a full initialize and verify operation. The RAID Group being initialized is available for use during express initialization.

Selecting an application

After initializing drives or setting up new storage, select an application from the **Initial Setup** or **Manage** page. The FastStream finds all available drives and creates the appropriate setup using those drives.

The most flexible choice is to use **Custom Setup**, but you must understand your needs and your system well to use this option.

Refer to [Design RAID Groups](#) on page xix of the Appendix for more information about RAID.

Preliminary steps

- 1 If you are not already in the ExpressNAV Storage Manager, type the IP address of your appliance in a standard browser. On the splash screen, click **Enter Here**. In the box provided, type in your user name and password, and click **OK**.
- 2 If you have not used the [Ensure Drive Integrity](#) on page 11 or created other RAID groups, the **Initial Setup Menu** appears.
If you have initialized your storage or created other RAID configurations,
 - a. From the selections at the left, select **Manage**.
 - b. Click on the **RAID Groups** arrow.
 - c. Click on **Create RAID Group**.
 - d. Click on **Next**.
- 3 Select one of the following and continue using the directions in each specific section:

- **Quick Digital Video:** provides parity RAID protection (DVRAID) and optimized performance for digital video (sequential access) configurations.



Note

*DVRAID is only available using the **Quick Digital Video** setup wizard.*

- **General Digital Video:** provides parity RAID protection for digital applications for configurations using three or more drives.
- **Audio:** Audio track streaming technology provides parity RAID protection while managing latency to allow high-speed availability to support up to 192 tracks of 16-bit audio or 96 tracks of 24-bit audio in a single editing session. You must have only 4, 6, 8 or 12 drives available in the system.
- **General IT:** provides parity RAID protection optimized for random access applications using three or more drives.
- **Database:** provides parity RAID protection for database applications (small transfer, random access) for configurations using more than three drives.

Quick Digital Video

- 1 After choosing **Quick Digital Video**, the **Setup Wizard** page appears.
Select your operating system.
- 2 If you chose **Windows**, click **Yes**, the system restarts. After the restart completes, continue to [Step 3](#).
If you chose **Mac**, continue on to [Step 3](#).
- 3 If all your drives do not appear in the **Find Drives** box, click on **System Scan**.
For the FastStream 5300, this setup requires exactly 6, 12 or 24 drives appear as available on the screen after the scan.
For the FastStream 5700, this setup requires exactly 6, 7, 8, 12, 14, 16 or 24 drives to appear as available on the screen after the scan.
Physically add or disconnect drives as needed and rescan.
- 4 Click **Next**.
- 5 Choose an **Initialization** method (refer to [Initialization](#) on page 14).
- 6 Choose an **Auto-Rebuild** option (refer to [Auto-Rebuild](#) on page 13).
- 7 Select a **Fault Tolerance** (refer to [Fault Tolerance on page 14](#)).
- 8 Click **Commit**.
- 9 A warning box appears.
If you want to continue click **Yes**. The configuration completes and the **Health and Status Monitor** page appears.
If you wish to start over, click **No**. The **Setup Wizard** page appears.

Audio

- 1 After choosing **Audio**, the **Audio Setup Wizard** page appears.
Choose to use the same or a different node name for each host Fibre Channel port.
 - If you know if all drives are to be available to all Fibre Channel ports or not, select **Yes** or **No**. If you do not know, select **Not Sure**.
 - If you select **Not Sure**, you are asked a series of questions to determine the correct configuration for your needs and setup.
 - Several definitions are listed in a grey box at the bottom of the **Audio Setup Wizard** screen which may help you determine answers to the setup questions.

- 2 Click on **Next**.



Note

Depending on your choice and your current system, the appliance may need to restart.

- 3 If all your drives do not appear in the **Find Drives** box, click on **System Scan**.
This setup requires 4, 6, 8 or 12 drives.
Add or disconnect drives as needed to ensure you have 4, 6, 8 or 12 drives appearing on the screen after the scan.
- 4 Click **Next**.
- 5 Choose an **Initialization** method (refer to [Initialization](#) on page 14).
- 6 Choose an **Auto-Rebuild** option (refer to [Auto-Rebuild](#) on page 13).
- 7 Select the number of users for this appliance.
- 8 Depending on the number of users and the number of drives you have in your system, you may be asked to choose a **Fault Tolerance** (refer to [Fault Tolerance on page 14](#)).
- 9 Click **Commit**.
- 10 A warning box appears.
If you want to continue click **Yes**. The configuration completes and the **Health and Status Monitor** page appears.
If you wish to start over, click **No**. The **Setup Wizard** page appears.

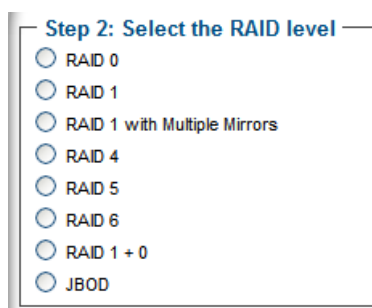
General Digital Video, General IT or Database

- 1 After choosing **General Digital Video, General IT or Database**, the **Setup Wizard** page appears.
Choose an **Initialization** method (refer to [Initialization](#) on page 14).
- 2 Choose an **Auto-Rebuild** option (refer to [Auto-Rebuild](#) on page 13).
- 3 If all your drives do not appear in the **Find Drives** box, click on **System Scan**.
- 4 Click on **Commit**.
- 5 A warning box appears.
If you want to continue click **Yes**. The configuration completes and the **Health and Status Monitor** page appears.
If you wish to start over, click **No**. The **Setup Wizard** page appears.

Creating a custom setup

If the application setups do not suit your needs, you may use **Custom Setup** to configure the FastStream.

- 1 After choosing **Custom Setup** button, the **RAID Setup Wizard** page appears. Click on **Next**.
- 2 Decide if all drives are to be available to both ports.
 - If you select **Yes**, the same node name is assigned to both ports.
 - If you select **No**, different node names are assigned to each FC port.
 - The choice you make establishes the access for all RAID groups attached to this FastStream.
- 3 Select a RAID level. Refer to [Design RAID Groups](#) on page xix of the Appendix.



If you are using a FastStream SC 5300, the menu does not include a button for RAID 6. If you selected **RAID 1 with Multiple Mirrors**, type in the number of mirrors (copies) of the original data you want to maintain in the box provided.

- 4 Type a unique name for your RAID group in the box provided on the page under the **Step 3** heading.
- 5 Click **Next**.
- 6 Click on the **System Scan** button to discover the drives available for RAID configuration.
- 7 When the scanned drives box is populated, click on the boxes representing the drives for the RAID group named in [Step 4](#).
- 8 Click **Next**.
- 9 The **Partition** wizard appears.
 - A RAID group may have several Terabytes of total data capacity because of the size of the included drives. Partitions allow you to break up large RAID groups into smaller, more manageable groups.

- Most host systems can address only 2 TB per LUN. Partitioning increases storage efficiency by providing more LUNs without using lower capacity RAID groups.
- Partitioning allows the creation of multiple logical volumes.



Note

*If you don't want to use partitions, click on the **All Unallocated** button.*

- a. Enter the desired partition size from the available RAID group capability.
- b. Click **Create**.
- c. Repeat entering the partition size and clicking on **Create** as often as you need to partition the remaining capacity, or, whenever you have completed designating partitions, click on the **All Unallocated** button to put all the remaining capacity into one partition.

- 10 Click **Next**. The storage capacity is allocated.
- 11 RAID partitions are mapped onto the Fibre Channel network as FC LUNs. Select the method you wish to use to map the partitions.
 - If you select **Auto**, all mapping for all RAID groups attached to this FastStream is changed, destroying any previous mapping.
 - If you do not wish to change the mapping of your other RAID groups, select **Manual**.Manual mapping allows you to make LUN assignments for each RAID partition in the selected RAID group.
 - a. From the RAID Configuration page presented, under **Select the mapping method**, click the **Manual** radio button.
 - b. Click on any partition to map that partition to a Port and LUN.
- 12 Choose an **Initialization** method (refer to [Initialization](#) on page 14).
- 13 Select an **Interleave** level by clicking on the drop down box.



CAUTION

The default value is usually best. Changing the default interleave size may degrade performance.

- 14 Select the **Sector Size**. The RAID group sector size must be evenly divisible by the sector size of any member disk.

- 512 bytes is the default size for most operating systems.
 - For Windows XP (32-bit support) select 4 KB sectors to enable large volume support (greater than 2 TB).
- 15 Select a **SpeedRead** option. SpeedRead looks ahead during reads and stores the data in cache memory. The optimum setting depends on your actual I/O and storage. You may adjust this setting later.
 - Enabling SpeedRead may boost performance when you are running video playback and other applications which access data sequentially.
 - Disabling SpeedRead is a better choice for audio applications.
 - SpeedRead Auto is usually the best choice for database applications.
 - 16 Select a **Pre-Fetch** option--the number of extra stripes that are read when the **SpeedRead** setting is set to enabled or auto.
 - 17 Select an **Auto-Rebuild** option if it is available for your RAID configuration (refer to [Auto-Rebuild](#) on page 13).
 - 18 Select a **Rebuild Priority**. Rebuild Priority allows you to determine whether rebuild or I/O transactions take precedence during rebuild operations. If you choose low priority, for example, rebuilds take longer but the rebuild has minimal impact on performance.
 - 19 Click on **Next**.
 - 20 A chart showing the setup you have selected appears. If everything is the way you want it, click on **Commit** to save your configuration.
 - 21 A warning box tells you that all data on the attached disks is to be destroyed and the rebuild process may take up to two hours to complete.
In the warning box, verify that you want to complete the configuration by clicking on **Yes**. Clicking on **No** ends the procedure without making a change.
 - 22 Click on **Commit**.
 - 23 The FastStream configures the storage: the process may take several hours. When the process is complete, the **Health and Status Monitor** page appears.

5.0 Modify System Values

Default values are appropriate for most configurations, but may be modified for your needs using ATTO ExpressNAV Storage Manager.

It is best practice to change the default user name and password to a user name and password important to you. Other configurations may also be changed,

however, use extreme caution when changing default values.

Changing current user name, password

It is best practice to change the user name and password for all Telnet, FTP and ATTO ExpressNAV Storage Manager sessions. Refer to the CLI commands [Username](#) and [Password](#) on page xii in Appendix

- 1 Open a Command Line Interface session either using Telnet or the serial port as shown in [Interface Options](#) on page 39.
- 2 Type **set UserName [name]**.
- 3 Press **Enter**.
- 4 Type **set Password**.

- 5 Press **Enter**.
- 6 Follow the instructions on the screen to confirm your old and new password.



Note

The user name is case insensitive and password is case sensitive.

The user name and password for all Telnet, FTP and ATTO ExpressNAV Storage Manager sessions is changed.

Creating a read-only user name, password

You may wish to set up a read-only user name and password to prevent changes to storage and FastStream settings. Refer to the CLI commands [ReadOnlyPassword](#) and [ReadOnlyUsername](#) on page xii in Appendix

- 1 Open a Command Line Interface session either using Telnet or the serial port as shown in [Interface Options](#) on page 39.

- 2 Type **set ReadOnlyUsername [name]**.
- 3 Press **Enter**.
- 4 Type **set ReadOnlyPassword**.
- 5 Press **Enter**.
- 6 Follow the instructions on the screen to confirm the read-only password.

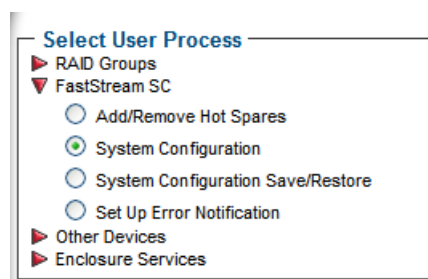
The read-only user name and read-only password for all user interface sessions are changed.

Changing system variables

You may change several system configurations to suit your needs.

- 1 If you are not already in the ExpressNAV Storage Manager, type the IP address of your appliance in a standard browser. On the splash screen, click **Enter Here**. In the box provided, type in your user name and password, and click **OK**.
- 2 Click on the **Manage** menu item on the left had side of the page.

- 3 Click on the **FastStream** arrow.



- 4 Click on the **System Configuration** radio button.
- 5 Click on **Next**.

- 6 Make any changes.
 - **Appliance name:** The appliance name is a unique 8-character identifier which is displayed at the top of each screen. You may find this useful if you are managing multiple ATTO devices from a single workstation. Refer to [Manage ATTO Devices, Configurations](#) on page 37.
 - **Time and date:** use a remote time server to set the time and time zone, or manually set the time and date. Refer to Date, Time, TimeZone and SNTP in [Appendix A, CLI Provides an ASCII-based Interface](#).
 - **Fibre Channel:** change the data rate or the connection mode for each FC port. Refer to FCDataRate and FCConnMode in [Appendix A](#).
- 7
 - **Assign a hard address.** Refer to FC Hard and FCHardAddress in [Appendix A](#).
 - **Establish Access through FC Ports:** change whether all drives are available to both ports, creating one node name for both ports, or if different node names are to be created for each port.
 - **Ethernet management port:** change whether or not you use DHCP for an IP address, subnet mask and gateway, or manually change these parameters and set a DNS server address. Refer to [IPDHCP](#) in [Appendix A](#).
- 7 When you have completed your changes, click on **Commit**.

6.0 Monitor Storage, Configurations

You may determine the performance of drives attached to the FastStream using various displays and tests in ExpressNAV Storage Manager.

The following instructions assume you have already set up at least one RAID group.

The ATTO FastStream collects various metrics to measure performance for physical drives attached to the FastStream during normal system operation and drive initialization and verification.

Use the ExpressNAV Storage Manager to identify perform diagnostics on drives ([page 25](#)), get notification of certain conditions via Email ([page 23](#)), and, for the FastStream SC 5500 and 5700, identify

various issues with storage devices using the SES (SCSI Enclosure Status) protocol ([page 27](#)).



Note

New performance data is updated every 60 seconds which impacts performance slightly, even if you minimize the browser window. Exit the ExpressNAV Storage Manager completely whenever you need maximum performance.

Health and Status Monitor page

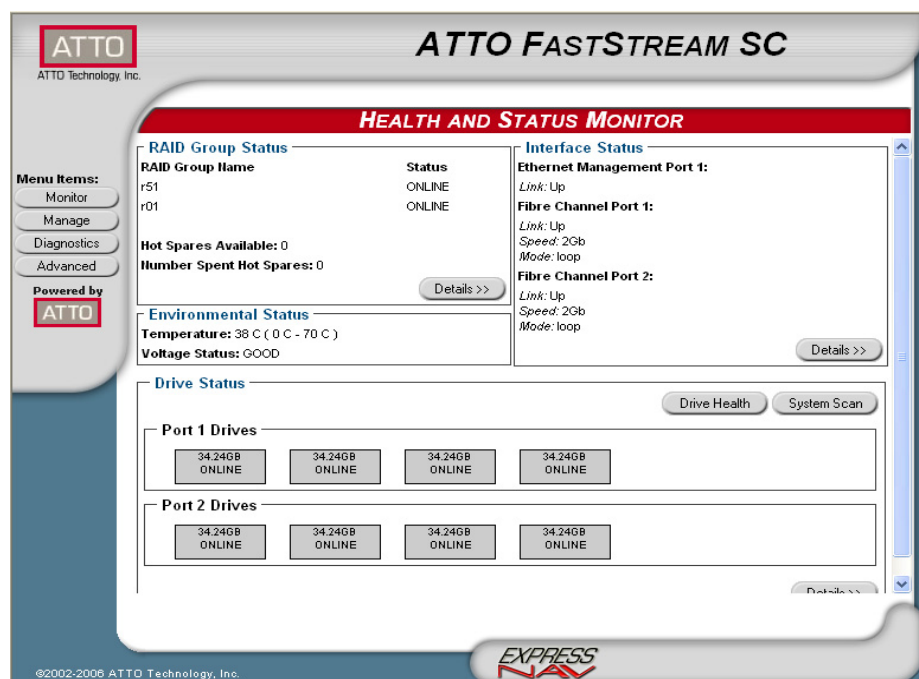
The **Health and Status Monitor** page is the first page you see when you open the ExpressNAV Storage Manager after completing the configuration of at least one RAID group. You may return to it at any time by clicking on the **Monitor** button on the left hand side of the screen.

- 1 If you are not already in the ExpressNAV Storage Manager, type the IP address of your appliance in a standard browser. On the splash screen, click **Enter Here**. In the box provided, type in your user name and password, and click **OK**.

- 2 The **Health and Status Monitor** page appears. If you click **Details**, added information about each parameter appears on the **Configuration Display** page (refer to [Configuration Display page](#) on page 22).

In the **Drive Status** box, click on **Scan** to make sure all the drives attached to this FastStream are identified and available for use.

Click on **Drive Health** to start or stop various tests for each drive.



Configuration Display page

Clicking on **Details** from the **Health and Status Monitor** page gives you added information about various aspects of the FastStream and attached storage. Click on the arrow next to the group you wish to view.

- **RAID groups:** RAID group names, RAID status, available Hot Spares, number of drives, RAID Level, number of partitions, Interleave and total capacity of each RAID group

- **Partitions:** RAID group name, partition ID, capacity and block size
- **Drives:** Drive configuration by port, including drive size and status
- **Interfaces:** Ethernet management port link status and Fibre Channel port link, speed, connection mode, Node Name and Port Name

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ATTO FASTSTREAM SC

CONFIGURATION DISPLAY

The status information is from 07:55:59 05/07/2007. To monitor current status information, click the Monitor button on the menu. This takes you to the Status and Health Monitor which displays the current status, and updates automatically every 60 seconds.

Menu Items
Monitor
Manage
Diagnostics
Advanced
Powered by **ATTO**

RAID Groups
▼ RAID Group Configuration:

RAID Group Name	RAID Status	RAID Level	Number Partitions	Interleave	Total Capacity	Number Drives
r10	OFFLINE	RAID10	2	64.0KB	11.65GB	8

Hot Spares Available: 0
Number Spent Hot Spares: 0

Partitions
▼ Partition Configuration:

RAID Group Name	Partition ID	Capacity	Block Size
r10	0	5.82GB	512B
r10	1	5.82GB	512B

Drives
▶ Drives Configuration:

Interfaces
▶ Interface Configuration:

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SCSI Enclosure Services (SES)

Drive enclosures may have a SCSI Enclosure Processor which indicates enclosure health status, drive identification and drive fault identification.

The ATTO FastStream recognizes drive enclosures that provide SCSI Enclosure Services (SES).

Use SES to identify individual drives, all the drives in the same enclosure, all the drives in a single RAID group, or faulted drives. You may also select drives and monitor the status of the enclosure.

Refer to [SCSI Enclosure Services \(SES\)](#) on page 27 for details on the SES interface in the ExpressNAV Storage Manager.

Select User Process

- ▶ RAID Groups
- ▶ FastStream SC
- ▶ Other Devices
- ▼ Enclosure Services
 - ◉ Manage Enclosure Services
 - Monitor Enclosure Services

6.1 Phone Home: Email Alerts

Phone home Email notification allows the FastStream to send an Email message to you, a network administrator or other users when certain events occur with the FastStream.

Serious error messages are sent immediately, while messages for less serious errors are sent every 15 minutes.

- Types of errors
 - Device/drive errors such as medium error, aborted command and hard error
 - Device/drive transitions from online to offline
 - Critical and warning temperature conditions
 - Critical and warning voltage conditions
 - Power recycle/power failure conditions
- Warning messages
 - device down
 - medium error
 - abort command
- Message severity levels
 - **Critical:** critical event Emails are sent
 - **Warning:** warnings and critical event Emails are sent
 - **Informational:** information which you may want to know but which probably does not require action: only information messages are sent
 - **All:** warnings, critical events and informational messages are sent
 - **None:** no Emails are sent

You may send Emails to up to five Email addresses and designate which conditions prompt each Email notification.

For example, a recipient with a critical severity level only receives critical messages and not warning or informational messages.

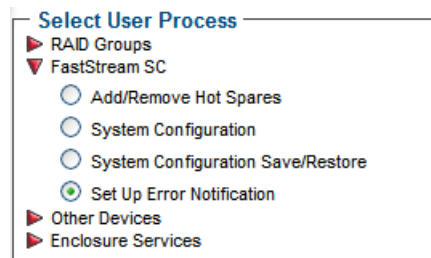
When an event occurs that warrants Email notification, the FastStream sends the message; it cannot respond to a rejection by a server for an invalid address. Ensure all Email addresses typed in are valid.

Each Email is time stamped when it is sent as part of the SMTP header information.

- 1 If you are not already in the ExpressNAV Storage Manager, type the IP address of your

appliance in a standard browser. On the splash screen, click **Enter Here**. In the box provided, type in your user name and password, and click **OK**.

- 2 The **Health and Status Monitor** page appears. On the menu at the left hand side of the page, choose **Manage**.
- 3 The **Manage Menu** page appears. Click on the **FastStream** arrow.



- 4 Click the **Set up Error Notification** button.
- 5 Click **Next**.
- 6 Click on the **Enabled** button for **Notification Configuration**.
- 7 Type in the sender address or use the default. (Emails show this name in the **From** field).
- 8 Type or use the default SMTP Server (the Email server) IP address or the name of the SMTP server and, if required, the user name and password used to log into the server.
- 9 Type in up to five Email addresses.
- 10 Choose **All**, **Critical**, **Warning**, **Informational** or **None** for each Email address.
- 11 When all information is typed in, click **Commit**.
- 12 A warning box appears. In the warning box, verify that you want to complete the notification procedure including a restart of the FastStream by clicking on **Yes**. Clicking on **No** ends the procedure without making a change.
- 13 Your settings are displayed. You may change or disable Email notification at any time from the **Error Notification** page.

Exhibit 6.1-1 The *Error Notification* page.

ERROR NOTIFICATION

Email Configuration

Notification Configuration

Email Notification: ☒ enabled ☐ disabled

Sender Address (From):

Select the appropriate option to enable or disable email notification. If enabled, the email address from which the error notification will be sent must be typed into the "Sender Address" field.

Server Configuration

SMTP Server Address (IP or Name):

Username:

Password:

Enter the IP address or name of the SMTP server (the email server) and the username and password to be used to log into the SMTP server.

Notification Addresses

Critical

Warning

Informational

All

None

Type each email address to which an error notification should be sent. Adjacent to each entered email address, select which severity level of errors should be sent to the corresponding email.

6.2 Drive Diagnostics

You may determine the performance of drives attached to the FastStream using various displays and tests in ExpressNAV Storage Manager.

The following instructions assume you have already set up at least one RAID group.

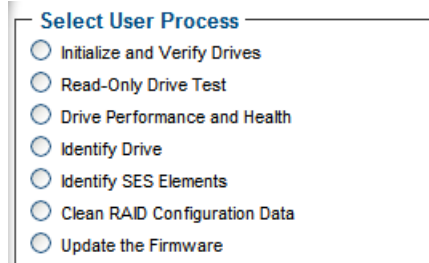
The ATTO FastStream collects various metrics to measure performance for physical drives attached to the FastStream during normal system operation and drive initialization and verification.

New performance data is updated every 60 seconds which impacts performance slightly, even if you minimize the browser window. Exit the ExpressNAV Storage Manager completely whenever you need maximum performance.

Preliminary steps

- 1 If you are not already in the ExpressNAV Storage Manager, type the IP address of your appliance in a standard browser. On the splash screen, click **Enter Here**. In the box provided, type in your user name and password, and click **OK**.

- 2 The **Health and Status Monitor** page appears. Click the **Diagnostics** button on the left hand menu.
- 3 Select the operation you wish to perform from the next menu presented.



Note

Identify SES Elements is not available for the FastStream SC 5300 model.

Read only drive test

The read only test performs a non-destructive scan over the entire surface of each drive to identify bad areas of the disk drives and determine read performance. It may be run while data is passing through the FastStream.

Running this test may negatively impact performance. Once the Read-only test has completed, system operation returns to normal.

To fix errors on disks, use the Initialize and Verify Drives process as described in [Ensure Drive Integrity](#) on page 11.

- 1 Follow the instructions in [Preliminary steps](#) above.
- 2 Click the **Read-Only Drive Test** button.
- 3 Click **Next**.

- 4 If no drives appear in the information box, click on the **System Scan** button.
If drives are available, click on the drives you wish to test; the drives are highlighted.
- 5 Click **Commit**.
- 6 A warning box appears. In the warning box, verify that you want to complete the configuration by clicking on **Yes**. Clicking on **No** ends the procedure without making a change. If you chose to do a read-only test, the **Drive Performance and Health** page appears showing what tests are running and their results. You may select other tests to run or continue on to other tasks.

Drive performance and health

Another way to determine your drives' status is to follow the Preliminary instructions, above, and click on the **Drive Performance and Health** menu item.

- 1 Follow the instructions in [Preliminary steps](#) above.
- 2 Click on the **Drive Performance and Health** menu item.
- 3 The **Drive Performance and Health** page appears.
 - Click on **Show Help Text and Drives** for an alternative view of the test progress.
 - During the tests the **Time Remaining** box tells you how much time remains until the verification process is complete. The representation of each drive in the **Drives**

box shows the percentage of verification completed.

- Drive performance is displayed under the **Drive Metrics** section.
 - Drive errors are displayed in the **Drive Errors** section of the page.
- 4 When the test is complete, click on each drive to see its information highlighted in the **Drive Metrics** window.

If you close the browser or navigate away from this page, you may re-access these results by clicking the **Diagnostics** button and choosing the **Drive Performance and Health** option. Results are available until the FastStream is restarted.

Identifying a drive attached to the FastStream

You may want to physically identify a drive attached to the FastStream.



CAUTION

Executing this command adversely impacts performance and throughput for the time that the LED is illuminated.

- 1 Follow the instructions in [Preliminary steps](#) on page 25.
- 2 Click on **Identify Drive**.
- 3 The **Identify Drive** page appears. Click on the box representing the drive you wish to identify. Only one drive may be selected at a time.
- 4 Click **Commit**. The I/O LED of the drive illuminates for one minute.
- 5 To stop the operation, unselect the drive.

6.3 SCSI Enclosure Services (SES)

Drive enclosures may provide a SCSI Enclosure Processor which indicates enclosure health status, drive identification and drive fault.

The ATTO Storage Controller recognizes drive enclosures that provide SCSI Enclosure Services (SES) information. You may use SES to identify

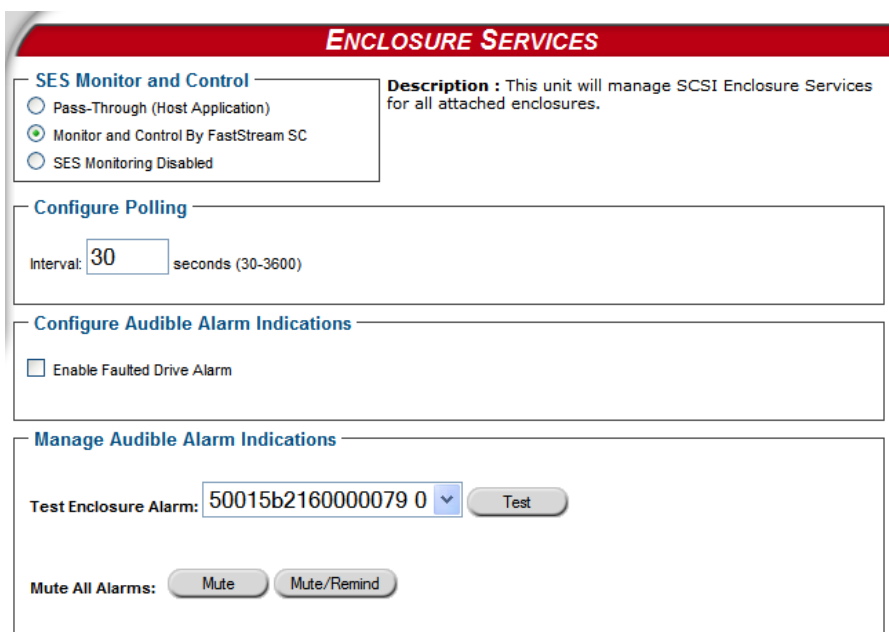
individual drives, all the drives in the same enclosure, all the drives in a single RAID group, or faulted drives. You may also select drives and monitor the status of the enclosure.

Setting up SES

- 1 If you are not already in the ExpressNAV Storage Manager, type the IP address of your appliance in a standard browser. On the splash screen, click **Enter Here**. In the box provided, type in your user name and password, and click **OK**.
- 2 The **Health and Status Monitor** page appears. Click on the **Manage** menu item on the left hand side of the screen.
- 3 Select **Manage Enclosure Services**.

- 4 Click **Next**. The **Enclosure Services** page appears.
- 5 Select the type of SES monitor and control you wish to use.
 - **Pass-Through**: the host application manages SES information.
 - **Monitor and Control by the FastStream**: the FastStream SC controls SES services.
 - **SES Monitoring Disabled**: the host application does not receive any SES monitoring information.
- 6 If you have elected to enable enclosure services, select the amount of time in seconds that SES enclosures are asked (or polled) for their current status. The default is 30 seconds: you may choose an interval up to 60 minutes.
- 7 If you have elected to enable enclosure services, and you want the enclosure to sound an alarm if a drive becomes faulted, select the box **Enable Faulted Drive Alarm**.
- 8 Choose to test an enclosure's alarm or to mute alarms. You may also choose to have an occasional audible reminder of the alarm condition if it is supported by your enclosure.

Exhibit 6.3-1 The **Enclosure Services** page.



Identifying SES elements

The **SES Monitor** page found by clicking on **Details** in the **Enclosure Status** section of the **Health and Status Monitor** page shows SES information about specific enclosures (see [Exhibit 6.3-4](#)). If you would like information about specific drives of the RAID groups or enclosures of which they are members, use the **Identify SES Elements** page.

- 1 If you are not already in the ExpressNAV Storage Manager, type the IP address of your appliance in a standard browser. On the splash screen, click **Enter Here**. In the box provided, type in your user name and password, and click **OK**.
- 2 The **Health and Status Monitor** page appears. Click on the **Diagnostics** menu on the left hand side of the screen.

- 3 Click on **SES Elements**.

- 4 Click on **Next**. The **Identify SES Elements** page appears ([Exhibit 6.3-2](#)).
- 5 Select any drive for information about that drive.
- 6 After selecting a drive, click on one of the buttons to identify drives, enclosures or RAID groups associated with that drive. LEDs for the devices light up when selected.
- 7 Select **Stop All** to stop the LEDs from lighting.

Exhibit 6.3-2 The Identify SES Elements page.

Monitoring SES elements

Enclosures which provide SES information are listed in the **Enclosure Status** section of the **Health and Status Monitor** (see [Exhibit 3](#)) and through the **Enclosure Services** arrow on the **Manage** menu.

Use the Health and Status Monitor

- 1 If you are not already in the ExpressNAV Storage Manager, type the IP address of your appliance in a standard browser. On the splash

screen, click **Enter Here**. In the box provided, type in your user name and password, and click **OK**.

- 2 The **Health and Status Monitor** page appears (see [Exhibit 6.3-3](#)). In the **Enclosure Status** section, click on **Details**.
- 3 The **SES Monitor** page appears (see [Exhibit 6.3-4](#)).

*Exhibit 6.3-3 The ExpressNAV Storage Controller **Health and Status Monitor** page.*

HEALTH AND STATUS MONITOR

RAID Group Status

RAID Group Name	Status
RG1	OFFLINE
rg4	OFFLINE

Hot Spares Available: 0
Number Spent Hot Spares: 0

Environmental Status

Temperature: 31 C (0 C - 70 C)

Enclosure Status

Index	ID / Address	Status
0	50015b2160000079 0	OK
1	50015b2020000e73 0	OK

Interface Status

Ethernet Management Port 1:
Link: Up

Fibre Channel Port 1:
Link: Down
Speed: auto
Mode: loop

Fibre Channel Port 2:
Link: Down
Speed: auto
Mode: loop

Fibre Channel Port 3:
Link: Down
Speed: auto
Mode: loop

Fibre Channel Port 4:
Link: Down
Speed: auto
Mode: loop

*Exhibit 6.3-4 The **SES Monitor** page.*

SES MONITOR

Enclosure 0

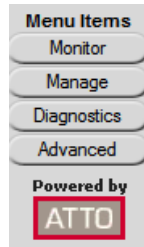
Vendor ID: AIC Product ID: EM12-53C-01A1
Product Rev. Number: 114F Address: 50015b2160000079 0
Serial Number:

Identify

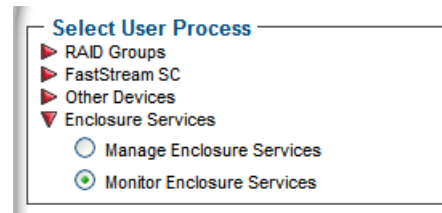
Power 1 OK	Power 2 OK	Temp 1 OK	Alarm OK	Fan 1 OK	Fan 2 OK	Fan 3 OK
Drive 1 Slot 1 OK	Drive 2 Slot 2 Not Installed	Drive 3 Slot 3 OK	Drive 4 Slot 4 OK	Drive 5 Slot 5 OK	Drive 6 Slot 6 OK	Drive 7 Slot 7 Not Installed
Drive 8 Slot 8 OK	Drive 9 Slot 9 OK	Drive 10 Slot 10 Not Installed	Drive 11 Slot 11 Not Installed	Drive 12 Slot 12 Not Installed		

Use the Manage menu

- 1 If you are not already in the ExpressNAV Storage Manager, type the IP address of your appliance in a standard browser. On the splash screen, click **Enter Here**. In the box provided, type in your user name and password, and click **OK**.
- 2 The **Health and Status Monitor** page appears. Click on the **Manage** menu item on the left hand side of the screen.



- 3 In the **Select User Process** box, click on the **Enclosure Services** arrow.
- 4 Select the **Monitor Enclosure Services** button.



- 5 Click **Next**.
- 6 The **SES Monitor** page appears (see [Exhibit 6.3-4](#)).

7.0 Modify Storage

Use the ExpressNAV Storage Manager to replace a failed drive, add new drives or redesign RAID configurations.

You may modify various aspects of storage using the **Manage Menu** found by clicking on the tab on the left hand side of the ExpressNAV Storage Manager. Be cautious when deleting storage or rearranging storage configurations because data could be compromised or lost.

The ExpressNAV Storage Manager takes you step by step through many procedures which allow you to modify your storage and RAID configurations. Read all notes and cautions carefully as you go to ensure the best performance and use of your storage.

When you initially set up the FastStream, replace a failed drive or add new drives to the FastStream, perform drive initialization and verification to these drives. Refer to [Ensure Drive Integrity](#) on page 11.

Many of these procedures are only available on unallocated storage which is not currently part of a RAID group, not designated as a Hot Spare (refer to [FastStream process: adding or removing Hot Spares](#) on page 34), or was offline when you initially set up RAID configurations.

Preliminary steps

Begin with these steps, then choose the process you wish to use.



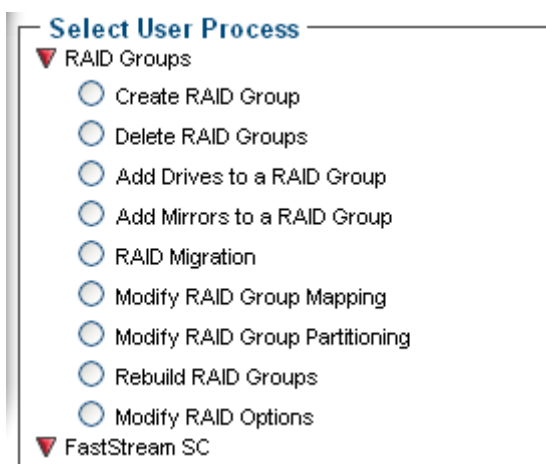
Note

An unallocated drive or unallocated storage is storage which is not part of a RAID group, not designated as a Hot Spare or is offline.

- 1 If you are not already in the ExpressNAV Storage Manager, type the IP address of your appliance, click **Enter Here**. In the box provided, type in your user name and password. Click **OK**.
- 2 The **Health and Status Monitor** page appears.
- 3 Click on the **Manage** button on the left hand side of the ExpressNAV Storage Manager.
- 4 The **Manage Menu** page appears. From the **Select User Process** box, select the operation you wish to perform.

RAID group processes

You may create or delete RAID groups, change RAID group levels, rebuild RAID groups or modify RAID group mapping or partitions.



Creating RAID groups

- 1 Follow the instructions in [Preliminary steps](#) above and click on the **RAID Groups** arrow from the **Select User Process** box.
- 2 Click on **Create RAID Group**.
- 3 Follow the directions as found in [Selecting an application](#) on page 14 or [Creating a custom setup](#) on page 16.

Deleting RAID groups

- 1 Follow the instructions in [Preliminary steps](#) above and click on the **RAID Groups** arrow from the **Select User Process** box.
- 2 Click on **Delete RAID Groups**.
- 3 Click on **Next**.
- 4 If you decide to delete Hot Spares, click on the appropriate radio button. (Refer to [FastStream process: adding or removing Hot Spares](#) on page 34.)
- 5 Click on each RAID group to be deleted.
- 6 Click the **Delete** button.
- 7 When you have selected all the groups you wish to delete, click **Commit**.
- 8 A warning box appears.

If you want to continue click **Yes**. The configuration completes and the **Health and Status Monitor** page appears.

If you wish to start over, click **No**.

Adding drives to a RAID group

If you have unallocated drives, you can increase the number of drives used by an existing RAID group by adding an unallocated drive to the group. The drives is configured into a separate partition in the RAID group. You may have to add more than one drive depending on the RAID group setup.

- 1 Follow the instructions in [Preliminary steps](#) on page 31 and click on the **RAID Groups** arrow from the **Select User Process** box.
- 2 Click on **Add Drives to a RAID Group**.
- 3 Click **Next**.
- 4 Select the RAID group you wish to add the drives to from the drop down menu.
- 5 Click on the drives you wish to add to your RAID group.



CAUTION

Adding drives to an existing RAID group may adversely impact performance. You cannot reverse this operation unless you delete the RAID group.

- 6 When you have completed your changes, click on **Commit**.
- 7 A warning box appears noting that information on the added drives is erased. Back up all data on the new disks before proceeding. In the warning box, verify that you want to complete the configuration by clicking on **Yes**. Clicking on **No** ends the procedure without making a change.
- 8 When the process is complete, the **Health and Status Monitor** page appears. The added drives are in a separate, new partition in the RAID group.

Adding mirrors to a RAID configuration

To increase data protection in RAID Level 1 groups, you may add additional mirrors from unallocated storage. Also known as n-way mirroring, adding mirrors can only be performed if no other **Add Drives**, **Add Mirror** or **RAID Migration** operations are being performed.

- 1 Follow the instructions in [Preliminary steps](#) on page 31 and click on the **RAID Groups** arrow from the **Select User Process** box.
- 2 Click on **Add Mirrors to a RAID Group**.

- 3 Click **Next**.
- 4 Select the RAID Level 1 group you wish to add the mirror drive to from the drop down menu.
- 5 Select the drive you wish to add.



CAUTION

Adding drives to an existing RAID group may adversely impact performance. You cannot reverse this operation unless you delete the RAID group.

- 6 When you have completed your changes, click on **Commit**.
- 7 A warning box appears. In the warning box, verify that you want to complete the configuration by clicking on **Yes**. Clicking on **No** ends the procedure without making a change.
- 8 When the process is complete, the **Health and Status Monitor** page appears.

Changing RAID configuration: RAID migration

If you have unallocated drives, you can use them to change the parity protection of an existing RAID group. The following migration levels are supported:

- JBOD to RAID Level 0
- JBOD to RAID Level 1
- RAID Level 0 to RAID Level 1+0
- RAID Level 1 to RAID 1+0
- N-way mirroring: add additional redundancy to RAID Level 1

- 1 Follow the instructions in [Preliminary steps](#) on page 31 and click on the **RAID Groups** arrow from the **Select User Process** box.
- 2 Click on the **RAID Migration** button.
- 3 Click on **Next**.
- 4 Follow the on-screen directions.



CAUTION

Adding drives to an existing RAID group may adversely impact performance. You cannot reverse this operation unless you delete the RAID group.

- 5 When you have made your changes, click on **Commit**.
- 6 A warning box appears. In the warning box, verify that you want to complete the configuration by clicking on **Yes**. Clicking on **No** ends the procedure without making a change.
- 7 When the process is complete, the **Health and Status Monitor** page appears.

Modifying RAID group mapping

You may change the LUNs of drives manually or let the ExpressNAV Storage Manager map drives for you.

- 1 Follow the instructions in [Preliminary steps](#) on page 31 and click on the **RAID Groups** arrow from the **Select User Process** box.
- 2 Click on the **Modify RAID Group Mapping** button.
- 3 Click on **Next**.
- 4 Select the RAID group you wish to change from the drop down box.
- 5 Select the method you wish to use to map the partitions. Refer to [Modifying RAID group partitions](#) below.
 - If you select **Auto**, all mapping for all RAID groups attached to this FastStream is changed, destroying any previous mapping.
 - If you do not wish to change the mapping of your other RAID groups, select **Manual**, then click on any partition to map that partition to a Port and LUN.
- 6 Click on **Commit** to save the new mapping.
- 7 A warning box tells you some mapping configurations may impair performance. Complete the mapping change by clicking on **Yes**. Clicking on **No** ends the procedure without making a change.
- 8 The **Health and Status Monitor** page appears.

Modifying RAID group partitions

A RAID group may have several Terabytes of total data capacity because of the size of the included drives. Partitions allow you to break up large RAID groups into smaller, more manageable groups. Most host systems can address only 2 TB per LUN. Partitioning increases storage efficiency by providing more LUNs without using lower capacity RAID groups. Partitioning allows the creation of multiple logical volumes.

- 1 Follow the instructions in [Preliminary steps](#) on page 31 and click on the **RAID Groups** arrow from the **Select User Process** box.
- 2 Click on the **Modify RAID Group Partitioning** button.

- 3 Click **Next**.
- 4 Select the **RAID Group Name** from the drop down menu.
- 5 Using the graphic and drop down boxes, choose to either merge or split existing partitions or to assign different values for the partition sizes.
- 6 Click **Commit**.
- 7 A warning box appears. In the warning box, verify that you want to complete the configuration by clicking on **Yes**. Clicking on **No** ends the procedure without making a change.
- 8 When the process is complete, the **Health and Status Monitor** page appears.

Rebuilding RAID groups

If RAID groups become compromised in some fashion, you must rebuild them.

If you have previously enabled Auto-Rebuild and unallocated drives or Hot Spares are available, one of those drives is substituted for the failed drive and a rebuild takes place automatically.

Refer to [Step 17](#) under [Creating a custom setup](#) on page 16 for information on Auto-Rebuild and to [FastStream process: adding or removing Hot Spares](#) on page 34 for information on Hot Spares. Hot Spares, if available, are used first, regardless of the Auto-Rebuild setting.

If you have not enabled Auto-Rebuild, use this procedure to rebuild the faulted RAID group.

- 1 Follow the instructions in [Preliminary steps](#) on page 31 and click on the **RAID Groups** arrow from the **Select User Process** box.
- 2 Click on the **Rebuild RAID Groups** button.
- 3 Click on **Next**.
- 4 Follow the on-screen directions, ending by clicking on **Commit**.
- 5 A warning box appears. In the warning box, verify that you want to complete the rebuild by clicking on **Yes**. Clicking on **No** ends the procedure without making a change.
- 6 When the process is complete, the **Health and Status Monitor** page appears.

Modifying RAID options

You may change Auto-Rebuild and SpeedRead configurations. Refer to [Step 14](#) and [Step 17](#) under [Creating a custom setup](#) on page 16 for details on these features.

- 1 Follow the instructions in [Preliminary steps](#) on page 31 and click on the **RAID Groups** arrow from the **Select User Process** box.
- 2 Click on the **Modify RAID Options** button.
- 3 Click on **Next**.

- 4 Select the RAID group from the drop down box.
- 5 Select the options you wish to change.
- 6 Click on **Commit**.
- 7 A warning box appears. In the warning box, verify that you want to complete the configuration by clicking on **Yes**. Clicking on **No** ends the procedure without making a change.
- 8 When the process is complete, the **Health and Status Monitor** page appears.

FastStream process: adding or removing Hot Spares

If a member of a RAID group becomes degraded or faulted, you lose some redundancy in your RAID group until a new member is rebuilt into the RAID group. However, Hot Spare devices may be designated as replacements for faulted devices without intervention by you or a host.

You may set up a pool of Hot Spare devices of different sizes appropriate for your RAID groups.

Hot Spares may be set up by the FastStream automatically depending on your choices during initial setup.



Note

Devices in the Hot Spare pool should be of appropriate size to the RAID group so that smaller devices are not replaced by much larger Hot Spare devices, thus wasting storage capacity.

When the ATTO FastStream detects a faulted device:

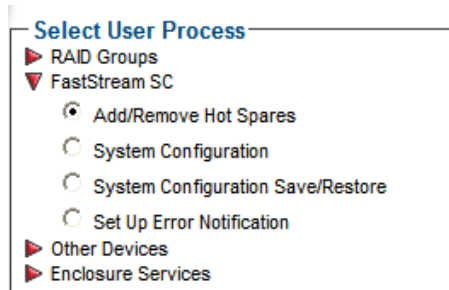
- The Controller searches the Hot Spare pool for the smallest block device of sufficient size to substitute for the faulted drive.
- The FastStream replaces the faulted device with the device from the Hot Spare pool.
- The FastStream begins an automatic rebuild of the RAID group(s).



Note

A RAID rebuild may take up to two hours to complete.

- 1 Follow the instructions in [Preliminary steps](#) on page 31 and click on the **FastStream SC** arrow from the **Select User Process** box.



- 2 Select the **Add/Remove Hot Spares** button.
- 3 Click **Next**.
- 4 Select the drive(s) to be added or removed from the Hot Spare pool by clicking on the boxes representing those drives.
- 5 When you have completed your changes, click **Commit**.
- 6 A warning box appears. In the warning box, verify that you want to complete the configuration by clicking on **Yes**. Clicking on **No** ends the procedure without making a change.
- 7 When the process is complete, the **Health and Status Monitor** screen appears.

Removing RAID configuration data

If you move single drives between devices without erasing the drives, you may want to clean stale RAID configuration data from the drives, permanently removing the drive from the RAID group. Drives must belong to a RAID group now or have once belonged to a RAID group and are labeled **Replaced** after system scans.



CAUTION

Continue with extreme caution: data is lost on the drive when it is cleaned of RAID information.

- 1 If you are not already in the ExpressNAV Storage Manager, type the IP address of your appliance in a standard browser. On the splash screen, click **Enter Here**. In the box provided, type in your user name and password. Click **OK**.
- 2 Click the **Diagnostics** button on the **Menu Items** list on the left hand side of the ExpressNAV Storage Manager.

- 3 Click in the **Clean RAID Configuration data** radio button from the **Select User Process** box.

Select User Process

- ☐ Initialize and Verify Drives
- ☐ Read-Only Drive Test
- ☐ Drive Performance and Health
- ☐ Identify Drive
- ☒ Clean RAID Configuration Data

- 4 Click **Next**.
- 5 Click on the drives you wish to update; the drives are highlighted.
- 6 Click on **Commit**.
- 7 A warning box appears. In the warning box, verify that you want to complete the configuration by clicking on **Yes**. Clicking on **No** ends the procedure without making a change.
- 8 When the process is complete, the **Health and Status Monitor** screen appears.

Advanced CLI page

Changes to the FastStream may be made using the **Advanced** page.



CAUTION

Do not use this page unless you are directed to by an ATTO technician. Changing parameters may cause loss of data and/or disruption to performance and reliability of the FastStream.



Note

The ExpressNAV Storage Manager is the preferred method to manage the FastStream.

- 1 If you are not already in the ExpressNAV Storage Manager, type the IP address of your appliance in a standard browser. On the splash screen, click **Enter Here**. In the box provided,

type in your user name and password, and click **OK**.

- 2 In the left-hand menu, click on the **Advanced** menu item.
- 3 The **Advanced CLI Configuration** page appears. Wait for the **Ready** prompt, then type in the CLI command in the text box provided. Refer to [CLI Provides an ASCII-based Interface](#) on page i of the Appendix.
- 4 Click the **Submit** button: this is equivalent to typing in the CLI command into a telnet or serial port CLI session.

A text field beneath the box lists the most recent commands issued to the FastStream through this page. If you enter an incorrect parameter, the CLI help text is displayed, showing the parameters available. An asterisk next to the **Ready** prompt indicates you must type **SaveConfiguration restart** in the text box for changes to take effect.

8.0 Manage ATTO Devices, Configurations

You may save the current configuration of your FastStream SC, use a configuration from another FastStream, or change the configurations of other ATTO devices from your current browser using the ExpressNAV Storage Manager.

If you have other ATTO devices in the same broadcast domain with no routers between them, and any switches between this FastStream and the other devices are configured to forward UDP broadcast messages, you may physically identify these devices and manage them from within the browser you are currently using.

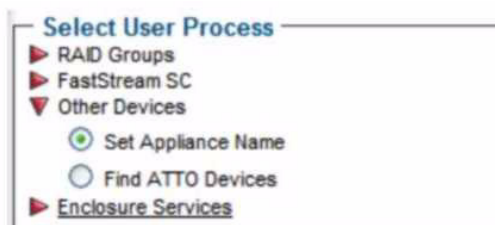
You may also save the configuration of the FastStream you are currently using, or restore it from a previously-saved configuration, or import a configuration from another ATTO FastStream. It is best practice to give your current FastStream a recognizable name so that you can distinguish it more easily from among other ATTO devices.

Creating a unique name for your FastStream

You may wish to name your FastStream if you are going to manage several ATTO devices from one browser.

- 1 If you are not already in the ExpressNAV Storage Manager, type the IP address of your appliance in a standard browser. On the splash screen, click **Enter Here**. In the box provided, type in your user name and password, and click **OK**.
- 2 The **Monitor** page appears. In the left-hand menu, click on the **Manage** menu item on the left side of the screen.

- 3 Click on the **Other Devices** arrow.



- 4 In the **Other Devices** menu, click on **Set Appliance Name**.
- 5 Click on **Next**.
- 6 The **System Configuration** page appears. Type in a name for your appliance in the text box provided.
- 7 Click **Commit**. The name you typed appears in the upper right corner of the screen under the ATTO FastStream SC banner.

Discovering, managing other ATTO devices

- 1 Follow steps 1-3 in [Creating a unique name for your FastStream](#) above.
- 2 Click on the **Find ATTO Devices** button.
- 3 Click **Next**.
- 4 Click on the **Rescan** button.
- 5 Select a device from the list. An arrow points to the appliance you are currently using.
- 6 Press the **Identify** button to activate a blinking LED on the selected product. Click on the listed device again to stop the blinking LED.
- 7 Click on the device from the list and click on the **Launch in Browser** button to view the device's management console.

Saving or restoring a configuration

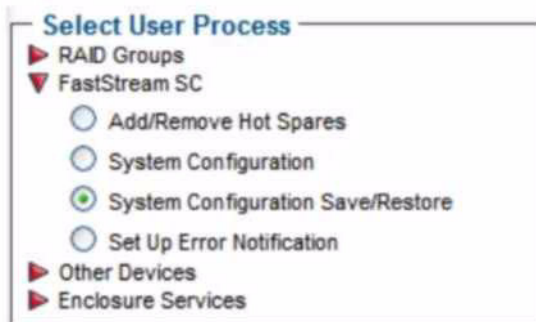
You may save the configuration of the FastStream you are currently using, restore the configuration from a previously-saved configuration for that FastStream, or clone a configuration from another ATTO FastStream using the Save/Restore feature.



Note

It is best practice to save a copy of your configuration settings to a file to easily replace a unit or to set up additional controllers.

- 1 Follow steps 1-2 in [Creating a unique name for your FastStream](#) above.
- 2 Click on the **FastStream SC** arrow.



- 3 Click on the **System Configuration Save/Restore** button.
- 4 Click on **Next**.
- 5 Choose the option you wish to use.



CAUTION

If you perform a full restore on multiple FastStream storage controllers on the same SAN, you will have World Wide Name conflicts. Use a partial restore to keep unique WWNs on your SAN.

- 6 Click on **Commit**.
- 7 A warning box appears. If you wish to continue with the changes you have chosen and restart your FastStream, select **Yes**. If you do not wish to make the changes, select **No**.

Exhibit 8.0-1 The **System Configuration Save/Restore** page.

ATTO
ATTO Technology, Inc.

ATTO FASTSTREAM SC
Bogart2

SYSTEM CONFIGURATION SAVE/RESTORE

Notice
It is highly recommended that you save a copy of your configuration settings to a file. This "clone copy" can be used in case of a failure to restore all configuration settings to a replacement unit (full restore). Also, you can use saved settings to quickly set up multiple units with the same settings - just set up one unit, save its configuration settings, then apply those settings to other units using the partial restore feature. A full clone restore updates all configuration settings in their entirety from the "cloned copy" file. A partial restore updates all the settings except for the worldwide name and IP address.

Save System Configuration to File
☐ Save Configuration File This operation saves your system configuration settings to a host file.

Restore System Configuration from File
☐ Full Selecting a full restore operation restores all configuration settings including the unit's worldwide name and IP address from a host file. QuickNAV can be used to find the unit's new IP address once it restarts.
☒ Partial Selecting a partial restore operation updates all settings except the worldwide name and IP address from a host file.
 Note: Accepted file type .csf.

Restore System Configuration to Defaults
☐ Restore Defaults This operation restores the unit's default settings.

Restore System Configuration to Factory Defaults
☐ Restore Factory This operation restores the unit's factory settings along with factory settings for the worldwide name and IP address.
Note: This operation changes the unit's worldwide name and IP address. QuickNAV can be used to find the unit's new IP address once it restarts.

9.0 Interface Options

The best way to manage, monitor and configure the FastStream is to use the ExpressNAV Storage Manager, a browser-based application included with your FastStream, but you may use a terminal emulation program or Telnet.

Using the ExpressNAV Storage Manager

Use the ExpressNAV Storage Manager to manage, monitor and configure the unit. The choices you make lead you from screen to screen. Choices which are not available are greyed out.



Note

The FastStream is initially configured with DHCP enabled. It is best if you have access to a DHCP server.

- 1 Work from the computer attached to the FastStream Ethernet port. From the CD supplied with your FastStream, run the QuickNav Utility **QuickNAV-windows.exe** for Windows or **QuickNAV-Mac** for Mac OS X.
- 2 Locate the FastStream with the serial number recorded earlier.
- 3 Highlight the serial number.
- 4 Click **Next**.

If a DHCP server is available on your network, an address is assigned automatically by the server. Note the assigned address:

If you do not have a DHCP server, get an IP address and subnet mask from your network administrator, type it into the area provided, and click on **Next**.

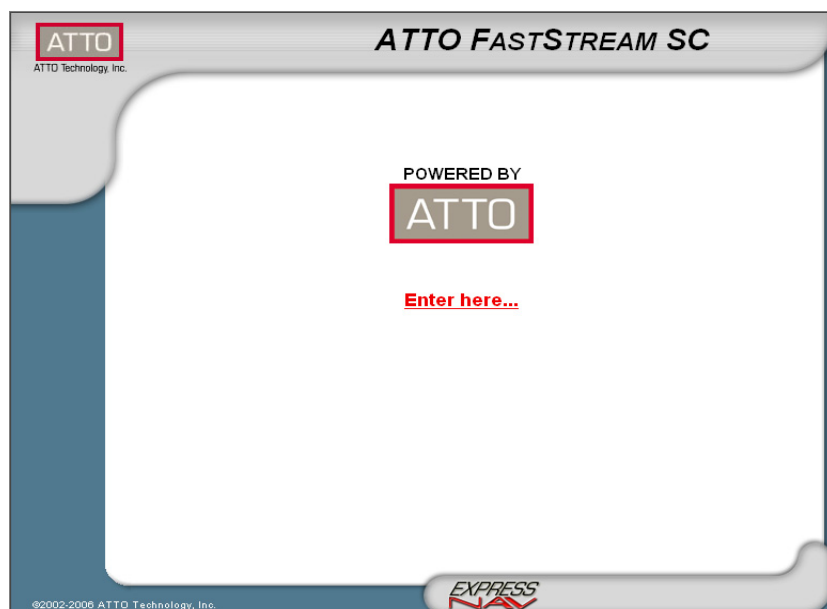
- 5 Click on **Launch Browser**.
Your browser points to the ATTO ExpressNAV splash screen. Press **Enter**.
- 6 Type in the user name and password values.



Note

*The default values are user name: **root** and password: **Password**. The user name is case insensitive and the password is case sensitive. It is best practice to change the user name and password. Refer to [Changing current user name, password](#) on page 19.*

The pages which next appear depend on whether or not you have begun configuring the FastStream.



Using the serial port

To connect to a terminal emulation program to manage the FastStream, use the serial port.

- 1 Connect a cable from FastStream RS-232 serial port or header to the serial (COM) port on a personal computer.
- 2 Start a terminal emulation program on the personal computer, and use it to connect to the FastStream. For example, if you are using Hyper Terminal on a computer running a Windows operating system:
 - a. Type **FastStream** in the **New Connection** dialog box.
 - b. Click **OK**.
 - c. In the **Connect To** dialog box in the **Connect using field**, select the COM port number to which your serial cable is connected.
 - d. Click **OK**.
 - e. In the COM Properties dialog box select the following values:
 - Bits per second: 115200
 - Data Bits: 8
 - Parity: None
 - Stop Bits: 1
 - Flow Control: None
 - Terminal type: ASCII
 - Echo: off

f. Click **OK**.

- 3 Turn on the FastStream.
- 4 After you connect to the FastStream, start-up messages are displayed. The last line in the start-up message sequence is **Ready**.

Make adjustments to the FastStream using the Command Line Interface as described in [CLI Provides an ASCII-based Interface](#) on page i of the Appendix.



Note

*In serial port sessions, there is no prompt on the line below the word **Ready**. Begin typing commands in the blank line where the cursor is resting. No user name or password is required for serial port access.*

- 5 To verify that you have connected successfully, type **help** after the **Ready** prompt and press **Enter**.

If a list of all available commands does not appear on the screen, review the steps in this section, check the cable, or contact service personnel until the problem is solved.

If you have difficulty using the serial port, verify that you have the correct settings and that your serial cable is less than two meters in length.

Using Telnet

Up to three Telnet sessions using the FastStream Ethernet management port can be conducted simultaneously. A serial port session can use the CLI while Telnet sessions are open. Whichever session issues the first **set** CLI command that requires a [SaveConfiguration](#) can continue to issue **set** commands, while the other sessions can only issue **get** commands or display information.

Once a connection is established, refer to [CLI Provides an ASCII-based Interface](#) on page i of the Appendix.

- 1 Connect to the FastStream from a computer on the same Ethernet network.
- 2 Start a Telnet session.



Note

There is more than one way to connect to the FastStream using a telnet program. Your telnet program may operate differently than in the following instructions.

- 3 At the telnet prompt, issue the **open** command where x.x.x.x is the IP address of the FastStream.

```
telnet > open x.x.x.x
```

- 4 If you have to specify a port type, type in the port type "telnet" and the terminal type "SC100".

```
port type: telnet
```

```
terminal type: SC100
```

- 5 Type in the default values for the user name, **root**, and the password, **Password**, if you did not set new values in [Changing current user name, password](#) on page 19.

10.0 Update Firmware

Firmware updates are available on the ATTO website. Contact your ATTO sales representative for complete information.

The ATTO FastStream has several processors which control the flow of data. The firmware to control these processors can be upgraded in the field using the ExpressNAV Storage Manager.

Be sure all data is backed up before updating firmware to prevent data loss.



CAUTION

Ensure that all I/O to the ATTO FastStream has stopped. During this procedure, do not interrupt the flash process.

- 1 The ATTO FastStream firmware is distributed as an image file (.ima). Download the appropriate firmware file from the ATTO website or insert the Installation CD containing the file into your computer.
- 2 If you are not already in the ExpressNAV Storage Manager, type the IP address of your appliance in a standard browser. On the splash screen, click **Enter Here**. In the box provided, type in your user name and password, and click **OK**.
- 3 The **Health and Status Monitor** page appears.
- 4 Click on the **Diagnostics** button on the left hand side of the ExpressNAV Storage Manager.

- 5 The **Diagnostics Menu** page appears. From the **Select User Process** box, select **Update the Firmware**.

Select User Process

- ☐ Initialize and Verify Drives
- ☐ Read-Only Drive Test
- ☐ Drive Performance and Health
- ☐ Identify Drive
- ☐ Clean RAID Configuration Data
- ☒ Update the Firmware

- 6 Click **Next**.
- 7 If you know the name and location of the .ima file, enter it into the text box provided. If you do not know the file name and location, click on **Browse** to navigate to the new firmware and click on it until the filename appears in the text box.
- 8 Click **Upload**.



CAUTION

Do not power down the host or the ATTO FastStream. Interrupting the flash process makes your FastStream inoperable and you must return it to ATTO for repair.

- 9 Wait for a success message to be displayed.
- 10 Click on **Restart**.
- 11 When the **Diagnostics Menu** page appears your new firmware has been uploaded and installed.

Appendix A CLI Provides an ASCII-based Interface

The command line interface (CLI) uses ASCII commands typed while in CLI mode.



CAUTION

Do not use CLI unless you are directed to by an ATTO technician.

Changing parameters may cause loss of data and/or disruption to performance and reliability of the FastStream.

The ExpressNAV Storage Manager is the preferred method to operate and manage the FastStream. Refer to [Using the ExpressNAV Storage Manager](#) on page 39 for details.

The command line interface (CLI) is a set of ASCII-based commands which perform configuration and diagnostic tasks. You may use them through the ExpressNAV Storage Manager Advanced CLI page (refer to [Advanced CLI page](#) on page 35) or by using the serial port interface or the Ethernet management port (refer to [Interface Options](#) on page 39).

- CLI commands are context sensitive and generally follow a standard format

[Get|Set] Command [Parameter1|Parameter2]

followed by the **return** or **enter** key.

- CLI commands are case insensitive: you may type all upper or all lower case or a mixture. Upper and lower case in this manual and the **help** screen are for clarification only.

- Commands generally have three types of operation: get, set and immediate.
- The get form returns the value of a parameter or setting and is an informational command.
- Responses to get commands are followed by **Ready**.
- The set form is an action that changes the value of a parameter or configuration setting. It may require a **SaveConfiguration** command and a restart of the system before it is implemented. The restart can be accomplished as part of the **SaveConfiguration** command or by using a separate **FirmwareRestart** command. A number of set commands may be issued before the **SaveConfiguration** command.
- Responses to **set** commands are either an error message or **Ready**. *. The asterisk indicates you must use a **SaveConfiguration** command to finalize the **set** command.
- Set commands which do not require a **SaveConfiguration** command are immediately executed.



Note

Using certain CLI commands during normal operation can cause a performance drop. Once command actions are complete, performance should return to normal levels.

Exhibit A-1 Symbols, typefaces and abbreviations used to indicate functions and elements of the command line interface used in this manual.

Symbol/Abbreviation	Indicates
-	A range (6 – 9 = 6, 7, 8, 9)
...	Indicates optional repetition of the preceding item
[]	Required entry
	Pick one of
< >	Optional entry
BlockDevID	Index designation of a block as found by using the BlockDevScan command
EnclosureIndex	Index designation of an enclosure found by using the SESIdentify command
fl	Fibre Channel LUN ID (0 <= fl <= 31)
fp	Fibre Channel port number (1 <= fp <= 2)

Symbol/Abbreviation	Indicates
GroupName	The name of the RAID group, designated by the user, to which a block device is assigned. Use RGDisplay to discover RAID group names
MemberIndex	Index designation of a RAID group member as found by using the RMStatus command
mp1	Ethernet port used to manage the FastStream
PartitionIndex	Index designation of a partition as found by using the PartitionDisplay command

CLI error messages

The following error messages may be returned by the Command line Interface:

```

ERROR. Invalid Command. Type 'Help' for command list.
ERROR. Wrong/Missing Parameters
Usage: <usage string>
ERROR Invalid RAID Group state
ERROR Invalid Block Device index
ERROR Invalid RAID MemberIdx
ERROR Maximum number of RAID Groups exceeded
ERROR Insufficient number of RAID Group members
ERROR
Block Device at specified index no longer available
ERROR Insufficient RAID Group members for RAID type

```

CLI summary

The following chart summarizes the Command Line Interface commands, their defaults, and an example of how to enter the commands. Commands which have no default values have a blank entry in that column of the table.



CAUTION

Do not use CLI unless you are directed to by an ATTO technician.

Changing parameters may cause loss of data and/or disruption to performance and reliability of the FastStream.

The ExpressNAV Storage Manager is the preferred method to operate and manage the FastStream. Refer to [Interface Options](#) on page 39 for details.

Command	Default	Example
AutoMap		automap
AutoResume	initialization = enabled rebuild = enabled erase = disabled	set autoresume all disabled
BlockDevClean		blockdevclean 30
BlockDevIdentify		blockdevidentify 30
BlockDevIDStop		blockdevidstop
BlockDevScan		blockdevscan
BootDelay	5	set bootdelay 25

Command	Default	Example
BridgeModel		get bridgemodel
BridgeName	“ “	set bridgename Omega6
ClearEventLog		cleareventlog
Date		set date 03/03/2003
DefaultInterleave	128	set defaultinterleave 64
DeleteAllMaps		deleteallmaps
DisplayEventLog		displayeventlog
DisplayEventLogFilter	all all all	set displayeventlogfilter gen info all
DriveTest		drivetest begin
DriveTestConfig		set drivetestconfig read
DriveTestList		set drivetestlist all
DriveTestStatus		get driveteststatus
DumpConfiguration		dumpconfiguration
DumpEventLog		dumpeventlog
EmailFromAddress		set emailfromaddress
EmailNotify	disabled	set emailnotify enabled
EmailNotifyAddress		get emailnotifyaddress
EmailPassword		set emailpassword
EmailServerAddress	0.0.0.0	get emailserveraddress
EmailUsername		get emailusername
EthernetSpeed	auto	set ethernetspeed mp1 100
EventLog	enabled	set eventlog disabled
EventLogFilter	all all all	set eventlogfilter gen info all
Exit		exit
FCConnMode	loop	set fcconnmode all ptp
FCDataRate	auto	get fcdatarate all
FCHard	disabled	set fchard enabled
FCHardAddress	fp1=3; fp2=4 fp3=5, fp4=6	set fchardaddress 1 122
FCMultiNode	disabled	set fcmultinode enabled
FCPortErrors		get fcporterrors all
FCPortList		fcportlist
FCSCSIBusyStatus (SC 5300)	busy	set fcscsibusystatus qfull
FCTargets (SC 5700, 7700)		fctargets
FCWWName		get fcwwname 1
FirmwareRestart		firmwarerestart
Help		help driveinfo
HSAdd		hsadd 3
HSDisplay		hsdisplay

Command	Default	Example
HSRemove		hsremove 3
IdentifyBridge	disabled	set identifyBridge enabled
Info		info
IPAddress	10.0.0.1	get ipaddress mp1
IPDHCP	enabled	set ipdhcp mp1 disabled
IPDNSServer		set ipdnsserver mp1 172.15.12.123
IPGateway	0.0.0.0	get ipgateway mp1
IPSubnetMask	255.255.0.0	get ipsubnetmask mp1
IsReserved		isreserved
MaxOpTemp	70	get maxoptemp
Metrics		metrics display all
MinOpTemp	0	set minoptemp 10
OpTempWarn	5	set optempwarn 15
Partition		partition alpha1 6 4 GB
PartitionDisplay		partitiondisplay alpha1
PartitionMerge		partitionmerge alpha1 all
PartitionSplit		partitionsplit alpha1 22 2
PartitionWriteCache		set partitionwritocache g1 1 enabled
PassThroughMode (SC 5500, 5700))	disabled	set passthroughmode all
PassThroughPersistent (SC 5500, 5700)		passthroughpersistent
PassThroughRediscover (SC 5500, 5700)		passthroughredicover
Password	Password	set password
Performance		get performance 2
Ping		ping mp1 192.42.155.155
RAIDRebuildPriority	same	set raidrebuildpriority low
RAIDSpeedWriteLimit	8	set raidspeedwritelimit 20
ReadOnlyPassword	Password	set readonlypassword
ReadOnlyUsername	user	set readonlyusername
Reserve		reserve
ResetFCPortErrors		resetfcporterrors 1
RestoreConfiguration		restoreconfiguration default
RGAddStorage		rgaddstorage g1 span commit
RGAutoRebuild	disabled	set rgautorebuild g1 enabled
RGCancelAddStorage		rgcanceladdstorage g1
RGCommit		rgcommit all
RGCreate		rgcreate g1 raid0
RGDelete		rgdelete g1
RGDiskWriteCache		set rgdiskwritocache g1 enabled
RGDisplay		rgdisplay all

Command	Default	Example
RGErase		rgerase g1
RGHaltConversion		rghaltconversion g1
RGHaltErase		rghalterase g1
RGHaltInitialization		rghaltinitialization g1
RGHaltRebuild		rghaltrebuild g1
RGMemberAdd		rgmemberadd g1 22
RGMemberRemove		rgmemberremove g1 22
RGPreFetch	0	rgprefetch g1 2
RGRebuild		rgrebuild g1
RGResumeConversion		rgresumeconversion g1
RGResumeErase		rgresumeerase g1
RGResumeInitialization		rgresumeinitialization g1
RGResumeRebuild		rgresumerebuild g1
RGSectorSize	512	rgsectorsize g1 8192
RGSpanDepth	1	set rgspandepth g1 spandepth 22
RGSpeedRead	auto	set rgspeedread g1 enabled
RGUnmap		rgunmap g1
RGWaitTimeout	5	rgwaittimeout 30
RMStatus		rmstatus g1
Route		route fc 1 0 raid alpha1 6
RouteDisplay		routedisplay fc
SASTargets (SC 5500)		sastargets
SaveConfiguration		saveconfiguration restart
SCSIDomainValidation (SC 5300)		scsidomainvalidation
SCSIInitID (SC 5300)	0x07	set scsiinitid 2 12
SCSIPortBusSpeed (SC 5300)	ultra320	set scsiportbusspeed 2 ultra160
SCSIPortList (SC 5300)		scsiportlist
SCSIPortReset (SC 5300)		scsiportreset 1
SCSIPortResetOnStartup (SC 5300)	enabled	set scsiportresetonstartup 1 disabled
SCSIPortSyncTransfer (SC 5300)	enabled	set scsiportsynctransfer 2 disabled
SCSIPortTermination (SC 5300)	enabled	set scsiporttermination 1 enabled
SCSIPortWideTransfer (SC 5300)	enabled	set scsiportwidetransfer 2 disabled
SCSITargetLUNs (SC 5300)	8	set scsitargetluns 1 64
SCSITargets (SC 5300)		scsitargets 1
SerialNumber		get serialnumber
SerialPortBaudRate	115200	set serialportbaudrate 19200
SerialPortEcho	enabled	get serialportecho
SES (SC 5500, 5700)	enabled	set ses disabled
SESAAlarmTest (SC 5500, 5700)		sessalarmtest 22 set

Command	Default	Example
SESDiskFailureAlarm (SC 5500, 5700)	disabled	set sesdiskfailurealarm enabled
SESEnclosures (SC 5500, 5700)		sesenclosures
SESIIdentify (SC 5500, 5700)		set sesidentify RAID g1
SESIIdentifyStop (SC 5500, 5700)		sesidentifystop all
SESMute (SC 5500, 5700)	mute	sesmute remind
SESPoll (SC 5500, 5700)	60	set sespoll 20
SESStartingSlot (SC 5500, 5700)	1	set sesstartingslot 2
SESStatus (SC 5500, 5700)		sesstatus
SNTP	enabled	get sntp
SNTPServer	192.43.244.18	set sntpserver 129.6.15.28
TailEventLog		taileventlog
Temperature		get temperature
Time		set time 03:32:30
TimeZone	EST	set timezone pst
Username	root	set username Barbara
VerboseMode	enabled	set verbosemode disabled
VirtualDriveInfo		virtualdriveinfo
Voltage (SC 5300, 5700)		get voltage
WrapEventLog	enabled	set wrapeventlog disabled
zModem		zmodem receive

CLI command explanations

Command Line Interface commands are listed alphabetically with explanations of what they are used for, their defaults and syntax.



CAUTION

Using CLI without contacting an ATTO technician is not recommended because changing parameters may cause loss of data and/or disruption to performance and reliability of the FastStream.

The ExpressNAV Storage Manager is the preferred method to manage the FastStream. Refer to [Interface Options](#) on page 39 for details.

AutoMap

Automatically assigns a subset of source protocol LUNs to a subset of target destination devices visible to the unit. The unit reports a five-second delay while it scans for devices. All previous maps are deleted.

If [FCMultiNode](#) is enabled (multiple node):

AutoMap <fp>

SaveConfiguration command required

If [FCMultiNode](#) is disabled (single node): AutoMap

SaveConfiguration command required

AutoResume

*Regulates the **AutoResume** features for interrupted initialization, rebuild and erase operations at startup. If no GroupName is specified, all existing RAID groups are affected.*

Default: enabled for AutoResume Initialize, Rebuild
disabled for AutoResumeErase

set AutoResume [Initialize | Rebuild | Erase | All]
[enabled | disabled] <GroupName>

BlockDevClean

Removes any RAID configuration data from the block device with the specified block ID.



CAUTION

All RAID group setup information is lost and you lose all RAID group data.

BlockDevClean [BlockDevID]

BlockDevIdentify

Lights the LED of a disk drive. Use either RAID GroupName and MemberIndex, or block ID.

BlockDevIdentify <GroupName> [BlockDevID | MemberIndex]

BlockDevIDStop

Turns off the IO LED of a previously identified disk drive.

BlockDevIDStop

BlockDevScan

Lists all currently-connected physical block devices and any potential RAID group association. Each block device listed is assigned a unique index at the time of the scan which is used to identify block devices for other CLI operations.

FastStream SC 5300 only: If you wish to force rediscovery of all block devices, use the **flush** parameter. If you uses it, all existing RAID groups are forced offline until member block devices are discovered.

BlockDevScan <flush>

Boot Delay

Regulates the delay (in seconds) which the unit waits after startup before allowing hosts to detect target devices. The value 0 produces no delay.

Default: 5

set BootDelay [0-255]

get BootDelay

BridgeModel

Reports specific model and firmware information.

get BridgeModel

BridgeName

Specifies an ASCII name assigned to the unit to identify individual units. It is not the World Wide Name. Changes take effect immediately. The name may be contain up to 8 characters.

set BridgeName [name]

SaveConfiguration Restart command required

get BridgeName

ClearEventLog

Clears the contents of the [EventLog](#). No new entries are recorded until the operation is completed.

ClearEventLog

Date

Regulates the current date for this unit. The date range is 1/1/2000 to 12/31/2099.

set Date [MM] / [DD] / [YYYY]

get Date

DefaultInterleave

Assigns or retrieves the system's default interleave size (in 512-byte blocks) for new RAID groups (before [RGCommit](#) has been used). If an interleave size is not explicitly specified when a RAID group is created, then the **DefaultInterleave** value is used instead.

Default: 128

set DefaultInterleave [16 | 32 | 64 | 128 | 256 | 512 | 1024 | 2048]

SaveConfiguration Restart command required

get DefaultInterleave

DeleteAllMaps

Removes all mapped devices from the map table. Upon the subsequent POST, the default maps are loaded if no maps are present.

DeleteAllMaps

SaveConfiguration command required

DisplayEventLog

Displays the [EventLog](#). The event log may be filtered using the [DisplayEventLogFilter](#) command. The optional parameter *n* is the number of lines to be displayed as a single page with no user interaction. After the command has executed, use +, - or = to scroll through the log. Type **quit** and press **Enter** to exit the command.

DisplayEventLog <n>

DisplayEventLogFilter

Filters the display of data for specified subsystems and levels during [DisplayEventLog](#) mode. Valid event log subsystem entries are platform-dependent. For set commands, the final parameter indicates whether or not events from the specified subsystem and level are displayed.

Default: all all all

set DisplayEventLogFilter [subsystem | all] [level | all] [all | none]

get DisplayEventLogFilter [subsystem | all] [level | all]

DriveTest

Starts or stops a drive test with the previously-specified configuration and drive list. Drives which are in-use by the test are not available for RAID configuration or RAID operations. Only one test can be run at a time.

DriveTest [Begin | Cancel]

DriveTestConfig

Configures the next drive test to perform: initialize (destructive write-only), read (non-destructive read-only), verify (destructive verify), or init-verify (destructive write-read-verify). The test is not started until the [DriveTest Begin](#) command is given.

set DriveTestConfig [init | read | verify | init-verify]
get DriveTestConfig

DriveTestList

Specifies drives to be run in the next drive test. This command can be called with different eligible block IDs and each one is added to the list. Drives which are not part of a RAID group or are not hot spares are eligible. The **all** parameter automatically chooses eligible drives. The test is not started until the [DriveTest Begin](#) command is given.

set DriveTestList [drive [BlockDevID] | all]
get DriveTestList

DriveTestStatus

Displays the status of the currently running drive test, but does not display performance metrics. If a block device ID is not running or cannot be found, its state is **idle** and percent complete is **0**.

get DriveTestStatus <drive [BlockDevID]>

DumpConfiguration

Displays the unit's configuration to the **Advanced** page of the ExpressNAV Storage Manager or a terminal emulation or telnet session. The record may not be displayed completely in the ExpressNAV page.

DumpConfiguration

DumpEventLog

Displays the contents of the [EventLog](#) to the **Advanced** page of the ExpressNAV Storage Manager or a terminal emulation or telnet session. The record may not be displayed completely in the ExpressNAV page.

DumpEventLog

EmailFromAddress

Configures the Email address that the unit uses to communicate with the Email server. Full Email address is a fully qualified Internet Email address, not more than 128 characters long.

set EmailFromAddress [full email address]
get EmailFromAddress

EmailNotify

Regulates Email notification.

Default: disabled.

set EmailNotify [enabled | disabled]
get EmailNotify

EmailNotifyAddress

Configures notification addresses. Index is a number between 1 and 5. **Full Email address** is a fully qualified Internet Email address, not more than 128 characters long. Emails are sent based on the warning level you set to trigger an Email alert.

Warning levels

None: no Emails

Critical: only critical severity events

Warning: warnings and critical events

Informational: information

All: all warnings, critical events and informational messages

set EmailNotifyAddress [index] [full email address]
[warning level]
get EmailNotifyAddress <index | all>

EmailPassword

Configures the password which authenticates the login to the SMTP Email server. The password must not be more than 64 characters. A password is not required if the Email server does not require authentication.

set EmailPassword
SaveConfiguration command required

EmailServerAddress

Configures the address of the server the unit must contact in order to send out Email notifications using either an Email address (xxx.xxx.x.x) or a fully qualified domain name (mal.myserver.com).

Default: 0.0.0.0

set EmailServerAddress [IP address | domain name]
SaveConfiguration command required
get EmailServerAddress

EmailUsername

Configures the user name which authenticates the login to the SMTP Email server. The user name must not be more than 128 characters. A user name is not required if the Email server does not require authentication.

set EmailUsername [username]
SaveConfiguration command required
get EmailUsername

EthernetSpeed

Regulates the speed of the unit's Ethernet port(s). If **Auto** is enabled, the Ethernet speed is negotiated. When hard set, 10 and 100 speeds are half duplex.

Default: auto

set EthernetSpeed [mp1] [10 | 100 | auto]

SaveConfiguration Restart command required

get EthernetSpeed [mp1]

EventLog

Regulates event logging. When enabled, the unit records various system events to the event log.

Default: enabled

set EventLog [enabled | disabled]

get EventLog

EventLogFilter

Filters data from specific unit subsystems and levels when [EventLog](#) is enabled. The specific entries supported are platform-dependent. For set commands, the final parameter indicates whether or not events from the specified subsystem and level are displayed.

Default: all all

set EventLogFilter [subsystem | all] [level | all] [all | none]

get EventLogFilter [subsystem] all] [level | all]

Exit

Terminates the current CLI session over Telnet. This command has no effect if used during a serial CLI session.

Exit

FCConnMode

Specifies the connection mode the unit uses when communicating across a Fibre Channel network.

Connection modes:

FC_AL arbitrated loop: loop

Point-to-point: ptp

auto-negotiation, loop preferred: loop-ptp

auto-negotiation, ptp preferred: ptp-loop:

Default: loop

set FCConnMode [fp] all] [loop | ptp | loop-ptp | ptp-loop]

SaveConfiguration Restart command required

get FCConnMode [fp | all]

FCDataRate

Specifies the Fibre Channel data rate at which the unit operates. Choices are 1Gb/sec., 2Gb/sec., 4Gb/sec. or Auto-negotiate.



Note

The FC data rate displayed in the [Info](#) output toggles between 1Gb, 2Gb and 4Gb on a 4Gb-

capable unit if no connection has been established.

Default: auto

set FCDataRate [fp | all] [1Gb | 2Gb | 4Gb | auto]

SaveConfiguration Restart command required

get FCDataRate [fp | all]

FCHard

Regulates Fibre Channel hard address assignment. When enabled, the unit tries to use its internal hard address as its address on the Fibre Channel loop. Under soft addressing, the unit loop address is assigned during loop initialization.

Default: disabled

set FCHard [enabled | disabled]

SaveConfiguration Restart command required

get FCHard

FCHardAddress

Specifies the value used as the FC-AL hard address, in hexadecimal. This value represents the address the unit tries to use if [FCHard](#) is enabled. The range of valid Fibre Channel address values is 0 through 125.

Defaults: fp1=3, fp2=4, fp3=5, fp4=6

set FCHardAddress [fp] [address]

SaveConfiguration Restart command required

get FCHardAddress [fp | all]

FCMultiNode

Determines the reported identity of Fibre Channel ports. When enabled (multiple node mode), each port reports a separate unique Node Name; logical units may be mapped to any port. When disabled (single node), each port reports the same Node Name and each logical unit map is applied to all ports.



Note

Changing the FC port reporting causes all maps to be deleted: you must perform a [Lists the physical devices that are connected to all SAS ports](#) command before creating new maps using the [AutoMap](#) or [Route](#) commands.

Default: disabled

set FCMultiNode [enabled | disabled]

get FCMultiNode

FCPortErrors

Displays the number of Fibre Channel errors that have occurred since the last reboot/power-on or use of the [ResetFCPortErrors](#) command.

get FCPortErrors [fp | all]

FCPortList

Displays a list of available FC ports and their current status. Valid reported status values are **Up**, **Down**, **Failed**, **Reserved** and **Disabled**.

FCPortList

FCSCSIBusyStatus

SC 5300

Choose to report **busy** or **queue full** when the unit is unable to accept a SCSI command.

Default: busy

set FCSCSIBusyStatus [busy | qfull]

get FCSCSIBusyStatus

FCTargets

SC 5700

Lists all target devices available on the Fibre Channel port with the index specified by **fp**. If no port index is specified, then all target devices on all Fibre ports are displayed. A port-unique index is assigned to each target which is used with the **fp** to specify a Fibre Channel target for a subsequent [Route](#) CLI command.

FCTargets <fp>

FCWWName

Reports the World Wide Port Name of the Fibre Channel interface referenced. Each Fibre Channel port has an individual and unique 8-byte Port Name.

get FCWWName [fp | all]

FirmwareRestart

Resets and reinitializes the unit firmware. Use the **forced** option to override any CLI reservations held by other sessions.

FirmwareRestart <forced>

Help

Issued with no parameters displays a list of available CLI commands. When a CLI command name is specified, a command usage string and command description are displayed.

Help <Command>

HSAdd

Assigns a Block Device to the Hot Spare pool.

HSAdd [BlockDevID]

HSDisplay

Displays a list of all of the devices in the Hot Spare pool.

HSDisplay

HSRemove

Removes a Block Device from the Hot Spare pool.

HSRemove [BlockDevID] [all]

IdentifyBridge

If you enable this command, the Fault LED on this unit blinks so that hardware may be identified. Disabling this option cancels the blinking..

Default: disabled

set IdentifyBridge [enabled | disabled]

get IdentifyBridge

Info

Displays version numbers and other product information for key components within the unit.

Info

IPAddress

Controls the current IP address of the Ethernet port(s) on the unit. If [IPDHCP](#) is enabled, the get command reports the current IP address assigned by the network DHCP server, followed by the (DHCP) identifier.

Default: 10.0.0.1

set IPAddress [mp1] [xxx.xxx.xxx.xxx]

SaveConfiguration Restart command required

get IPAddress [mp1]

IPDHCP

Regulates how the unit acquires its IP address. When disabled, the unit uses the IP address specified by the [IPAddress](#) CLI command; when enabled, the unit gets its IP address from a DHCP server.

Default: enabled

set IPDHCP mp1 [enabled | disabled]

SaveConfiguration Restart command required

get IPDHCP

IPDNSServer

Controls the current DNS Server address. If [IPDHCP](#) is enabled, the DNS Server address is automatically detected. If IPDHCP is disabled, you must set the address manually using this command.

set IPDNSServer mp1 [xxx.xxx.xxx.xxx]

get IPDNSServer

IPGateway

Controls the current default gateways used by any Ethernet port(s) on the unit. If [IPDHCP](#) is enabled, the get command reports the current IP gateway assigned by the network DHCP server.

Default: 0.0.0.0

set IPGateway [mp1] [xxx.xxx.xxx.xxx]

SaveConfiguration Restart command required

get IPGateway [mp1]

IPSubnetMask

Controls the current subnet masks used by any Ethernet port(s) on the unit. If [IPDHCP](#) is enabled, the get command reports the current IP subnet mask assigned by the network DHCP server.

Default: 255.255.0.0

set IPSubnetMask [mp1] [xxx.xxx.xxx.xxx]

SaveConfiguration Restart command required

get IPSubnetMask [mp1]

IsReserved

Displays the reservation status of the current unit.

IsReserved

MaxOpTemp

Regulates the maximum operating temperature of this unit in degrees Celsius. Valid entries are between 55 and 70 degrees.

Default: 70

set MaxOpTemp [55 – 70]

SaveConfiguration Restart command required

get MaxOpTemp

Metrics

Controls the collection of standard data metrics within a product.

Metrics [Start | Stop | Display | Clear] [[drive [BlockDevID] | all | running]

MinOpTemp

Regulates the minimum operating temperature of this unit in degrees Celsius. Valid entries are between 0 and 15 degrees.

Default: 0

set MinOpTemp [0 – 15]

SaveConfiguration Restart command required

get MinOpTemp

OpTempWarn

Regulates the number of degrees Celsius before a thermal control event precipitates a warning to the user. Valid entries are between 0 and 15 degrees.

Default: 5

set OpTempWarn [0 – 15]

SaveConfiguration Restart command required

get OpTempWarn

Partition

Sets the specified partition to the specified capacity in gigabytes (GB), megabytes (MB), or blocks. The specified capacity must be smaller than the specified partition's current capacity. A new partition is created to acquire the remainder of the original partition's space. [VirtualDriveInfo](#) displays characteristics and statistics for all the available virtual drives or any available virtual drive identified by its virtual drive ID.

Partition [GroupName] [partition index] [capacity] [GB | MB | blocks]

PartitionDisplay

Lists all the partitions available in the specified RAID group. The partitions are listed in order of contiguousness (as opposed to index order).

PartitionDisplay [GroupName]

PartitionMerge

Combines the specified contiguous partitions into one partition. **Partition index** is the index of a partition to merge, along with a number of contiguous partitions to merge to that index. **All** indicates that all partitions in the RAID group are merged into a single Virtual Disk. The RAID group must not be in a NEW state. None of the partitions to merge may be mapped.

PartitionMerge [GroupName] [[[partition index] [2-128]] | all]

PartitionSplit

Divides the specified partition into one or more partitions whose capacities are evenly distributed among the capacity of the original partition. The partition to split cannot be mapped. The RAID group must not be in a NEW state.

PartitionSplit [GroupName] [partition index] [2-128]

PartitionWriteCache

If enabled, allows higher write performance with a small risk of data loss after a system failure. If disabled, provides a higher level of data integrity with lower write performance.

set PartitionWriteCache [GroupName] {PartIndex} [enabled | disabled]

get PartitionWriteCache [GroupName] {PartIndex}

PassThroughMode

SC 5500, 5700

Specifies the non-disk device types which are automatically mapped at boot time. The all option allows all non-disk devices to be mapped. The SES option allows dedicated SES processor LUNs to be mapped. The non-SES option allows all non-SES devices to be mapped. The disabled option disables the pass-through mode.

Default: disabled

set PassThroughMode [all | SES | non-SES | disabled]

get PassThroughMode

PassThroughPersistent

SC 5500, 5700

Stores maps for currently-attached passthrough devices to persistent memory.

PassThroughPersistent

PassThroughRediscover

SC 5500, 5700

Makes any previously-deleted pass through target devices visible to the host.

PassThroughRediscover

Password

Specifies the password used for all sessions. Password is case sensitive, 0 to 32 characters, and cannot contain spaces. An empty password can be configured by pressing the enter key when prompted for the new password and new password confirmation.

Default: Password

set Password

Performance

Lists the performance data for the user-specified Fibre Channel port. Data consists of the average rate (MB/sec) and number of I/Os (I/O/sec) measured over the previous sampling period (approximately one second). Successful Read and Write commands are considered I/Os. Factors that may affect reported performance include port availability and saturation and overall system utilization.

get Performance <fp>

Ping

Sends an ICMP echo request to the specified host.

ping [mp1] [xxx.xxx.xxx.xxx] <count <size>>

RAIDRebuildPriority

Regulates or displays the RAID rebuild priority. A RAID rebuild priority set to **high** gives higher priority to RAID rebuilds and lower priority to the processing of simultaneous I/O transactions. A RAID rebuild priority set to **low** gives lower priority to the rebuild and a higher priority to I/O transactions. Set **same**, the RAID rebuild and processing of I/O transactions is the same.

Default: same

set RAIDRebuildPriority <GroupName | all> [high | low | same]

SaveConfiguration command required

get RAIDRebuildPriority <GroupName | all>

RAIDSpeedWriteLimit

Regulates the limit on the coalescing factor. A very low limit is recommended for multiple initiators; a high limit is recommended for multiple streams of sequential write I/O.

Default: 8

set RAIDSpeedWriteLimit [0-256]

get RAIDSpeedWriteLimit

ReadOnlyPassword

Specifies a password which allows only read and no writes. It is case sensitive, 0 to 32 characters, and cannot contain spaces. An empty password can be configured by not specifying one.

Default: Password

set ReadOnlyPassword

ReadOnlyUsername

Specifies the user name which allows only read and no writes. It is case insensitive, 1 to 32 characters, and cannot contain spaces.

Default: user

set ReadOnlyUsername [username]

get ReadOnlyUsername

Reserve

Reports the state of CLI reservation for the current CLI session. If the command reports that Reservations are enabled, then another CLI session has control of parameter modification on the unit.

Reserve

ResetFCPortErrors

Changes all Fibre Channel error counts for the specified port to zero. Refer to [FCPortErrors](#).

ResetFCPortErrors [fp | all]

RestoreConfiguration

Issued with the **default** option, forces the unit NVRAM settings to their original defaults. The **factory** option forces the NVRAM setting of its original defaults and the unit's original World Wide Name. The **saved** option undoes any changes made to this session since the last save.

RestoreConfiguration [Default | Factory | Saved]

RGAddStorage

Adds additional storage to an existing RAID group. **MIRROR** | **STRIPE** | **SPAN** specifies the method used to expand the storage. If the BlockDevID is omitted, the CLI command [RGMemberAdd](#) must be used. Optional parameter **commit** specifies that the [RGCommit](#) command is run automatically and all user data is erased from each new member drive. If the parameter is omitted, the CLI command [RGCommit](#) must be entered. You may enter several BlockDevIDs before the **commit** parameter. Any time before [RGCommit](#) is entered, the command [RGCcancelAddStorage](#) can be used to end the process.



Note

MIRRORS can not be added to a RAID 4, 5 or DVRAID group.

RGAddStorage [GroupName] [MIRROR | STRIPE | SPAN] <BlockDevID>... <commit>>

RGAutoRebuild

Uses drives assigned as Hot Spares, then available drives, as automatic replacements for any member that fails.

Default: disabled

set RGAutoRebuild [GroupName | all] [enabled | disabled]
get RGAutoRebuild [GroupName | all]

RGCancelAddStorage

Cancels the [RGAddStorage](#) command if the [RGCommit](#) command has not been invoked.

RGCancelAddStorage [GroupName]

RGCommit

Stamps a new RAID group configuration to its member drives. After this command, a RAID group is operational and transitions from the **new** state to the **online**, **degraded** or **offline** state depending on the status of the selected member drives.

Also stamps a RAID group's configuration to its member drives when the RAID group is in the process of having storage added.

If the **init** option is specified, previous user configuration information is erased from each new member drive.

RGCommit <GroupName <init> | all <init>>

RGCreate

SC 5300, 5700

Creates a new empty RAID group. The optional value after the RAID level parameter (0, 1, 10, 4, 5, JBOD) represents the desired interleave in 512-byte blocks for the RAID group. If this value is not provided then the system default interleave size is used. Refer to [DefaultInterleave](#).

RGCreate [GroupName] [RAID [0 | 1 | 10 | 4 | 5] | JBOD]
<16 | 32 | 64 | 128 | 256 | 512 | 1024 | 2048 >

RGCreate

SC 5500

Creates a new empty RAID group. The optional value after the RAID level parameter (0, 1, 10, 4, 5, 6, JBOD) represents the desired interleave in 512-byte blocks for the RAID group. If this value is not provided then the system default interleave size is used. Refer to [DefaultInterleave](#).

RGCreate [GroupName] [RAID [0 | 1 | 10 | 4 | 5 | 6] | JBOD] <16 | 32 | 64 | 128 | 256 | 512 | 1024 | 2048 >

RGDelete

Deletes all RAID groups or the specified RAID group.

RGDelete [GroupName | all]

RGDiskWriteCache

If enabled, produces higher write performance with a small risk of data loss after a system failure. If disabled, drives are updated at the expense of some write performance.

set RGDiskWriteCache [GroupName | all] [enabled | disabled]
get RGDiskWriteCache [GroupName | all]

RGDisplay

Displays the status of a RAID group or all RAID groups.

RGDisplay <GroupName | all>

RGErase

Erases the data from the specified RAID group.



CAUTION

All data is lost!

RGErase [GroupName]

RGHaltConversion

Stops the conversion of the specified RAID group.

RGHaltConversion [GroupName]

RGHaltErase

Stops the erase on the specified RAID group.

RGHaltErase [GroupName]

RGHaltInitialization

Stops the initialization of the specified RAID group.

RGHaltInitialization [GroupName]

RGHaltRebuild

Stops the rebuild(s) on the specified RAID group. If no MemberIndex is specified, all rebuilds on that RAID group are stopped.

RGHaltRebuild [GroupName] <MemberIndex>

RGMemberAdd

Adds available block devices to a new RAID group (before [RGCommit](#) has been used). Up to 10 block IDs may be specified. If **ALL** is specified, then all available unused block IDs are added to the RAID group until the maximum number of RAID group members has been met. The command resets the number of RAID group partitions to 1.

RGMemberAdd [GroupName] [all | BlockDevID]

RGMemberRemove

Removes a RAID Member from a new RAID group (before [RGCommit](#) has been used). The command resets the number of partitions to 1.

RGMemberRemove [GroupName] [MemberIndex]

RGPreFetch

Specifies the prefetch value for all RAID groups or for the specified RAID Group.

Default: 0

set RGPreFetch [GroupName | all] [1-6]

get RGPreFetch [GroupName | all]

RGRebuild

SC 5300, 5700

*Rebuilds the specified RAID group. If no member is specified, all degraded members are rebuilt. Optional parameter **BlockDeviceID** allows an available block device to be substituted for the RAID member currently assigned to the MemberIndex.*

RGRebuild [GroupName] <MemberIndex>
 <BlockDeviceID>

RGRebuild

SC 5500

*Rebuilds the specified RAID group. If no member is specified, all degraded members are rebuilt. Optional parameter **BlockDeviceID** allows an available block device to be substituted for the RAID member currently assigned to the MemberIndex. If the RAID level has been set to 6, two RAID group members may be rebuilt at the same time.*

RGRebuild [GroupName] <<MemberIndex>
 <BlockDevID> <and MemberIndex2
 <BlockDevID2>>>>

RGResumeConversion

Continues the stopped conversion on the specified RAID group.

RGResumeConversion [GroupName]

RGResumeErase

Continues the erase on the specified RAID group.

RGResumeErase [GroupName]

RGResumeInitialization

Continues a stopped initialization for the specified RAID group.

Set RGResumeInitialization [GroupName]

RGResumeRebuild

SC 5300, 5700

Continues the rebuild(s) on the specified RAID group. If no MemberIndex is specified, all stopped rebuilds on that RAID group are resumed.

RGResumeRebuild [GroupName] <MemberIndex>

RGResumeRebuild

SC 5500

Continues the rebuild(s) on the specified existing RAID group. If no MemberIndex is specified, all stopped rebuilds on that RAID group are continued. For RAID 6 groups, if a MemberIndex is specified, all halted RAID members on the span with that MemberIndex resume as well.

RGResumeRebuild [GroupName] <MemberIndex>

RGSectorSize

Sets or displays the sector size of the specified RAID Group. The desired RAID Group sector size must be evenly divisible by the sector size of any member disk. 512 bytes is the default size for most operating systems. Use 4 KB sectors to enable large volume support (greater than 2 TB) in Windows XP (32-bit).

Default: 512

set RGSectorSize [GroupName] [512-8192]

get RGSectorSize [GroupName]

RGSpanDepth

Regulates or displays the span depth on the specified RAID group. The RAID group must be of type RAID 0, 1, 4, 5, 6 or 1+0.

set RGSpanDepth [GroupName] [SpanDepth [1-16]]

get RGSpanDepth [GroupName]

RGSpeedRead

Performs look-ahead during reads from RAID group member disks for all or the specified RAID group.

Default: auto

set RGSpeedRead [GroupName | all] [enabled | disabled
 | auto]

get RGSpeedRead [GroupName | all]

RGUnmap

Removes all mapped partitions for a RAID group from the routing table. The partitions themselves are unaffected, although they are inaccessible to initiators.

RGUnmap [GroupName | all]

RGWaitTimeout

Specifies the maximum time in seconds that the system waits to discover previously-configured RAID groups attached to the unit. The time out is used during system boot time and when the [BlockDevScan](#) command is issued.

Default: 5

set RGWaitTimeout [1-3600]

SaveConfiguration Restart command required
get RGWaitTimeout

RMStatus

Displays the status of all RAID members within the specified RAID group or a particular RAID member if specified within the specified RAID group.

RMStatus [GroupName] <MemberIndex>

Route

SC 5300

Assigns a host protocol address to a target destination device. More than one FC LUN may be assigned to a partition. If you try to map a new partition to the same FC LUN, the previous map is overwritten. Use the **delete** identifier to remove the map. In verbose mode, overwriting a map requires secondary confirmation of the action.

If [FCMultiNode](#) is disabled: Route FC [lun] [RAID [GroupName] [PartIndex]] | Delete]

If [FCMultiNode](#) is enabled: Route FC [fp] [lun] [RAID [GroupName] [PartIndex]] | Bridge | Delete]

Route

SC 5500

Assigns a host protocol address to a target destination device. More than one FC LUN may be assigned to a partition. If you try to map a new partition to the same FC LUN, the previous map is overwritten. Use the **delete** identifier to remove the map. In verbose mode, overwriting a map requires secondary confirmation of the action.

You may also map pass through devices.

If [FCMultiNode](#) is disabled: Route FC [lun] [RAID [GroupName] [PartIndex]] | SAS [SASIndex]] | Delete]

If [FCMultiNode](#) is enabled: Route FC [fl] [lun] [RAID [GroupName] [PartIndex]] | SAS [SASIndex]] | Delete]

Route

SC 5700

Assigns a host protocol address to a target destination device. More than one FC LUN may be assigned to a partition. If you try to map a new partition to the same FC LUN, the previous map is overwritten. Use the **delete** identifier to remove the map. In verbose mode, overwriting a map requires secondary confirmation of the action.

You may also map pass through devices.

If [FCMultiNode](#) is disabled: Route FC [fl] [RAID [GroupName] [PartIndex]] | FC [fp] [Index]] | Delete]

If [FCMultiNode](#) is enabled: Route FC [fp] [fl] [[RAID [GroupName] [PartIndex]] | FC [fp] [Index]] | Delete]

RouteDisplay

Displays a combined list of host protocol address to target destination device mappings.

If [FCMultiNode](#) is disabled: RouteDisplay [FC] <lun> | passthrough | persistent>

If [FCMultiNode](#) is enabled: RouteDisplay [FC] <<fp> <lun>> | passthrough | persistent>

SASTargets

SC 5500

Lists the physical devices that are connected to all SAS ports.

SASTargets

SaveConfiguration

Issued with the **restart** option, cycles unit power after saving configuration changes. The **norestart** option saves changes without restarting.



Note

Certain modifications require a system restart.

SaveConfiguration <Restart | NoRestart>

SCSIDomainValidation

SC 5300

Runs Domain Validation tests on the SCSI system which may detect problems with SCSI cables, termination or damaged transceivers. Tape drives attached to the FastStream should be loaded with media. The media is not overwritten.

SCSIDomainValidation

SCSIInitID

SC 5300

Specifies the persistent SCSI initiator ID used by the unit on this SCSI bus. All maps coinciding with the user-specified ID are destroyed after this command is issued.

Default: 07

set SCSIInitID [sb] [0-15]

get SCSIInitID [sb]

SCSIPortBusSpeed

SC 5300

Controls the transfer rate at which the unit attempts to negotiate with its SCSI devices.

Default: ultra320

set SCSIPortBusSpeed [sb] [fast | ultra | ultra2 | ultra160 | ultra320]

get SCSIPortBusSpeed [sb]

SCSIPortList

SC 5300

Lists the status of all available SCSI ports.

SCSIPortList

SCSIPortReset

SC 5300

Resets the specified SCSI bus.

SCSIPortReset [sb]

SCSIPortResetOnStartup

SC 5300

Controls whether the specified SCSI bus is reset each time the unit is powered up.

Default: enabled

set SCSIPortResetOnStartup [sb] [enabled | disabled]

get SCSIPortResetOnStartup [sb]

SCSIPortSyncTransfer

SC 5300

Controls the unit's attempts to negotiate synchronous SCSI transfers with devices on the specified bus.

Default: enabled

set SCSIPortSyncTransfer [sb] [enabled | disabled]

get SCSIPortSyncTransfer [sb]

SCSIPortTermination

SC 5300

Configures the SCSI internal termination of the specified SCSI port. Enabling termination allows the unit to act as a terminator at the end of a SCSI chain.

Default: enabled

set SCSIPortTermination [sb] [enabled | disabled]

get SCSIPortTermination [sb]

SCSIPortWideTransfer

SC 5300

Controls the unit's attempts to negotiate wide SCSI transfers with devices on the specified bus.

Default: enabled

set SCSIPortWideTransfer [sb] [enabled | disabled]

get SCSIPortWideTransfer [sb]

SCSITargetLUNs

SC 5300

Controls the maximum number of SCSI LUNs per target the unit queries during a SCSI bus scan.

Default: 8

set SCSITargetLUNs [sb] [8 | 64]

get SCSITargetLUNs [sb]

SCSITargets

SC 5300

Lists the physical devices that are connected and running on the specified SCSI port.

SCSITargets [sb]

SerialNumber

Displays the serial number of the unit. The serial number is a 13 character field. The first seven alphanumeric characters are an abbreviation representing the product name. The remaining six digits are the individual unit's number.

get SerialNumber

SerialPortBaudRate

Configures the baud rate for the unit's RS-232 serial port. The number of data bits per character is fixed at 8 with no parity.

Default: 115200

set SerialPortBaudRate [9600 | 19200 | 38400 | 57600 | 115200]

SaveConfiguration Restart command required

get SerialPortBaudRate

SerialPortEcho

Controls if the unit echoes characters on its RS-232 port. When enabled, all non-control character keyboard input is output to the display.

Default: enabled

set SerialPortEcho [enabled | disabled]

get SerialPortEcho

SES

SC 5500, SC 5700

Enables support for SES enclosures that have been discovered by the appliance.

Default: enabled

set SES [enabled | disabled]

get SES

SESAAlarmTest

SC 5500, SC 5700

Turns on the specified enclosure's audible alarm at the specified warning level. Reset turns off the alarm.



Note

The SESEnclosures command must be executed before executing

SESAAlarmTest [EnclosureIndex] [SET | RESET] [INFO | NON-CRIT | CRIT | UNRECOV]

SESDiskFailureAlarm

SC 5500, SC 5700

Activates an audible alarm when the appliance determines that a RAID member disk drive has failed. The enclosure which contains the failed disk drive creates the sound, other enclosures are unaffected.

Default: disabled

set SESDiskFailureAlarm [enabled | disabled]

get SESDiskFailureAlarm

SESEnclosures

SC 5500, SC 5700

List SES-enabled enclosures which have been discovered by the appliance.

SESEnclosures

SESIdentify

SC 5500, SC 5700

Tells the appropriate SES enclosure to identify the specified element(s). ALL identifies all disks. RAID GroupName identifies all disks in a RAID Group. If the MemberIndex is also specified, only that disk is identified. ENC and enclosure index identifies all slots in the specified enclosure. DRIVE BlockDevID identifies the specified disk.



Note

The SESEnclosures command must be executed before executing the SESIdentify ENC or SESIdentify ALL command.

set SESIdentify [ALL | RAID GroupName
<MemberIndex> | ENC EnclosureIndex | DRIVE
BlockDevID]

get SESIdentify [ALL | RAID GroupName
<MemberIndex> | ENC EnclosureIndex | DRIVE
BlockDevID]

SESIdentifyStop

SC 5500, SC 5700

Tells the appropriate SES enclosure(s) to stop identifying the specified element(s). If the MemberIndex is specified, only that disk is identified. DRIVE and BlockDevID identify the specified disk.

SESIdentifyStop [ALL | GroupName <MemberIndex> |
DRIVE BlockDevID]

SESMute

SC 5500, SC 5700

Causes the audible alarms for all known enclosures to be muted or to use the remind state. The remind state causes an occasional audible reminder, if supported by the hardware, of the alarm condition.



Note

The command SESEnclosures must be executed before executing SESMute.

Default: Mute

SESMute <EnclosureIndex> <remind>

SESPoll

SC 5500, SC 5700

Specifies the SES enclosure polling interval in seconds. At the specified interval, all known SES enclosures are polled for their current status. A setting of 0 disables SES enclosure polling.

Default: 60

set SESPoll [0 | 30-3600]

get SESPoll

SESStartingSlot

SC 5500, SC 5700

Establishes the starting slot/ID number for all attached SES enclosures.

Default: 1

set SESStartingSlot [0 | 1]

get SESStartingSlot

SESStatus

SC 5500, SC 5700

Displays the last polled status of the specified element type in the specified enclosure. Supported SES features include: fan, power, temperature, alarm and drive LEDs. If no element type is specified, the status of each is displayed.



Note

The command SESEnclosures must be executed before executing SESStatus.

SESStatus [EnclosureIndex] <ENC | DRIVES | FAN |
POWER | TEMP | ALARM | SUPPORTLEVEL>

SNTP

Controls whether an SNTP time server sets the date and time.

Default: enabled

set SNTP [enabled | disabled]

SaveConfiguration Restart command required

get SNTP

SNTPServer

Controls or displays the main IP address the client uses to retrieve the SNTP time and date.

Default: 192.43.244.18

set SNTPServer [xxx.xxx.xxx.xxx]

SaveConfiguration Restart command required

get SNTPServer

TailEventLog

Displays new events to the terminal. Type **quit** then press **ENTER** to exit tail mode.

TailEventLog

Temperature

Displays the current internal operating temperature of this unit in degrees Celsius.

get Temperature

Time

Controls or displays the current time as clocked by the unit in 24 hour format.

set Time [HH: MM: SS]

get Time

TimeZone

Controls or displays the time zone or an offset from GMT for the unit.

Default: EST

set TimeZone [[EST | CST | MST | PST] | [+/-HH:MM]]

SaveConfiguration command required

get TimeZone

Username

Specifies the user name. **Username** is case insensitive, 1 to 32 characters, and cannot contain spaces.

Default: root

set Username [username]

SaveConfiguration command required

get Username

VerboseMode

Controls the level of detail in CLI [Help](#) output and command response output for the current CLI session.

Default: enabled

set VerboseMode [enabled | disabled]

get VerboseMode

VirtualDriveInfo

Displays characteristics and statistics for all available virtual drives or any available virtual drive identified by its virtual drive ID.

VirtualDriveInfo <virtual drive ID>

Voltage

SC 5300, SC 5700

Displays the current voltage levels monitored by the unit.

VDDA = +3.3V

VDDB = +2.5V

VDDC = +1.5V

VDDD = +1.35V

get Voltage [VDDA | VDDB | VDDC | VDDD | all]

WrapEventLog

Controls [EventLog](#) output wrapping. When enabled, the unit logs up to 2048 event entries before overwriting the first entries. When disabled, the unit stops logging event entries at buffer full.

Default: enabled

set WrapEventLog [enabled | disabled]

SaveConfiguration command required

get WrapEventLog

zModem

Uses the zMODEM protocol to transfer a file to or from the unit via the RS-232 port. The filename is required if the **send** option is specified.

zModem [send [filename] | receive]

Appendix B Design RAID Groups

The ATTO FastStream provides instant hardware data protection and intelligence to existing storage independent of the storage type.



CAUTION

RAID improves data accessibility and reliability during normal operations, however, you still need a good backup strategy for long-term protection of your data.

To set up RAID groups refer to [Configure Storage into RAID Groups](#) on page 13.

The ATTO FastStream allows RAID functionality. In general, the process begins with individual drives called block devices.



Note

If a drive has corrupt or outdated configuration data, that drive cannot be assigned to any RAID group. Ensure all drives are configured properly. Refer to [Ensure Drive Integrity](#) on page 11 or [Removing RAID configuration data](#) on page 35.

A RAID group is a virtual, independent single drive whose data is written to physical drives according to a RAID algorithm. The ATTO FastStream supports JBOD, DVRAID, RAID Level 0, 1, 1+0, 4 and 5 for all models and RAID Level 6 for the FastStream SC 5500.

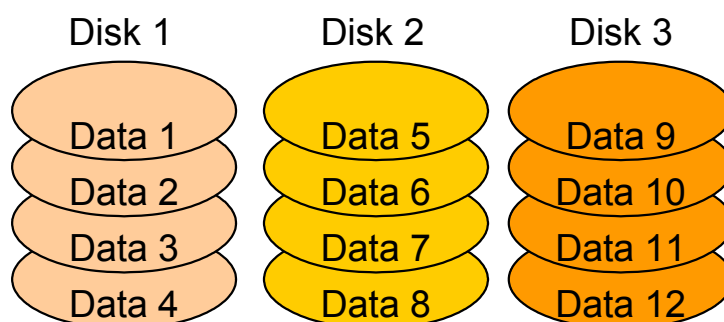
RAID improves data accessibility and reliability during normal operations, however, you still need a good backup strategy for long-term protection of your data.

JBOD: Just a Bunch of Disks

JBOD configuration allows many individual drives to be available for normal storage operations with no special data protection by combining several drives into one large drive. A special case of a RAID group, multiple physical drives are assigned to a JBOD RAID

group and their storage areas appear as a single spanned area of storage.

The ATTO FastStream supports 1 to 32 drives per JBOD-configured RAID group.



DVRAID: Digital Video RAID

Digital Video RAID provides parity redundancy for your data. Optimized for performance for the high data transfer rates required in digital video environments, DVRAID is ATTO Technology proprietary technology which supports the editing of uncompressed 10-bit

High Definition (HD) video and multiple streams of real-time, uncompressed Standard Definition (SD) video.

You must use the Quick Digital Video setup wizard in the ExpressNAV Storage Manager.

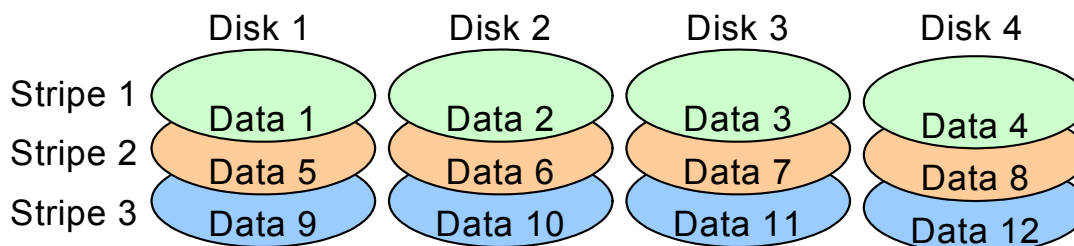
RAID Level 0: striping, no redundancy

RAID Level 0 (striping) is based on the fact that increased performance can be achieved by simultaneously accessing data across multiple drives, increasing data transfer rates while reducing average access time by overlapping drive seeks. Drives are accessed alternately, as if stacked one on top of the

other. RAID Level 0 provides no data protection. If one drive fails, all data within that stripe set is lost.

RAID Level 0 is used by applications requiring high performance for non-critical data.

The ATTO FastStream supports 2 to 16 drives per RAID Level 0 group.

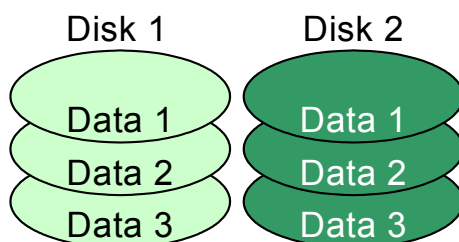


RAID Level 1: mirroring (duplicate drives)

RAID Level 1 ensures the security of data by writing the exact same data simultaneously to two different drives. With RAID Level 1, the host sees what it believes to be a single physical drive of a specific size: it does not know about the mirrored pair.

This application is used for critical data which cannot be at risk to be lost or corrupted due to the failure of a single drive.

The ATTO FastStream supports an even number of 2 to 16 drives per RAID Level 1 group.

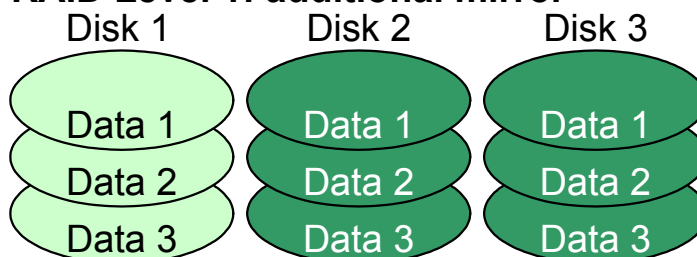


RAID Level 1 plus additional mirroring

RAID Level 1 with multiple mirrors uses at least 3 drives with the same data on each drive. This application offers the highest fault-tolerance with good

performance, especially for small database applications.

RAID Level 1: additional mirror

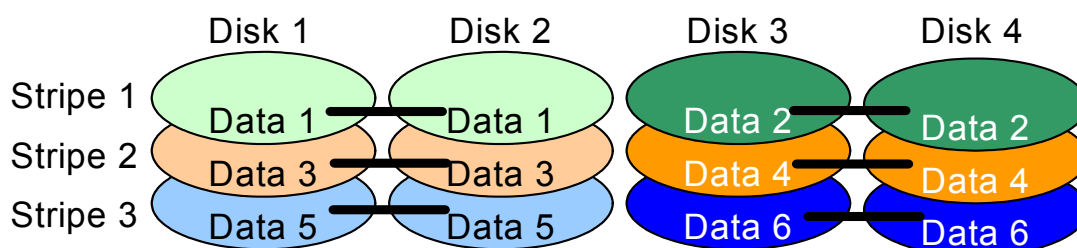


RAID Level 1+0: striping, mirror spans two drives

RAID Level 1+0 increases data transfer rates while ensuring security by writing the exact same data simultaneously to two or more different drives.

RAID Level 1+0 is used in applications requiring high performance and redundancy, combining the attributes of RAID Levels 1 and 0.

The ATTO FastStream supports an even number of 4 to 16 drives per RAID Level 1+0 group.

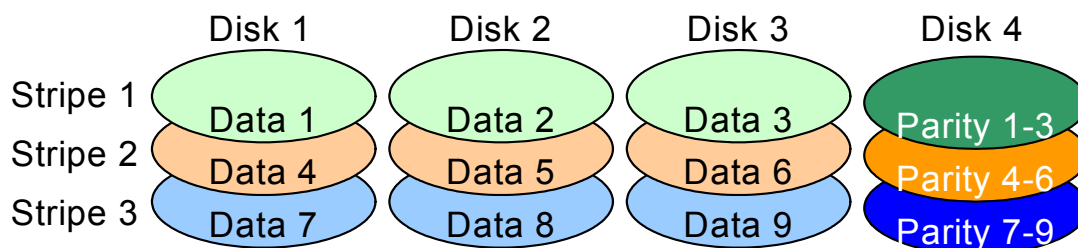


RAID Level 4: striping, one parity drive

RAID 4 writes data across multiple drives or devices (striping) with parity blocks written to a single drive in the RAID group. This increases reliability while using fewer drives than mirroring.

RAID Level 4 is best suited for applications that perform mostly sequential access such as video applications.

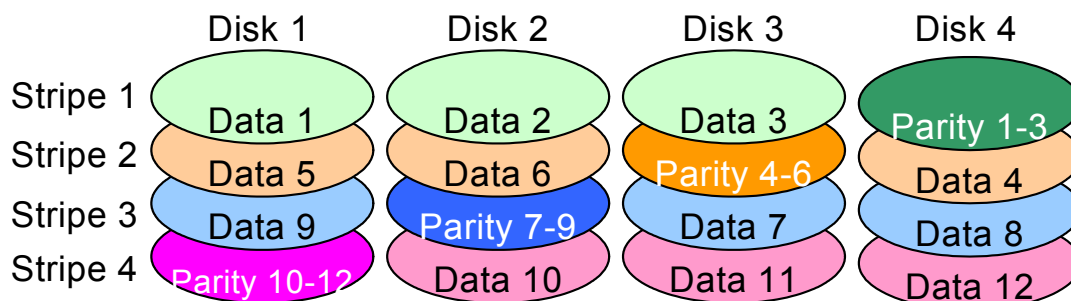
You must have at least three drives to set up RAID Level 4.



RAID Level 5: striping, parity distributed among drives

RAID Level 5 increases reliability while using fewer drives than mirroring by using parity redundancy: parity is distributed across multiple drives.

The ATTO FastStream supports 3 to 16 drives per RAID Level 5 group.

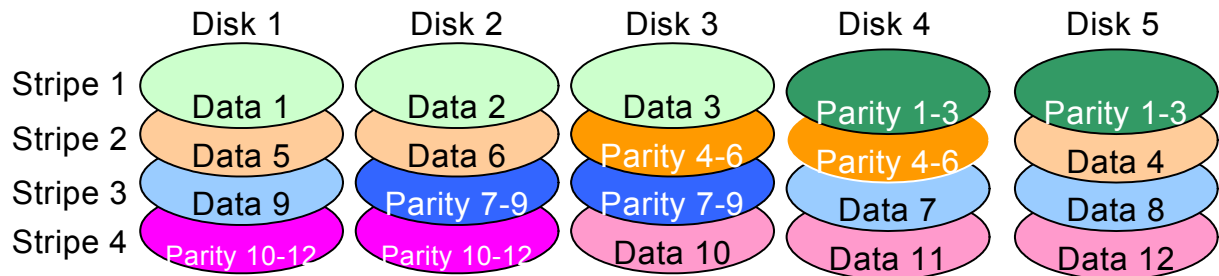


RAID Level 6: striping, two parity blocks distributed among drives

RAID Level 6 increases reliability for mission critical applications by striping both data and dual parity across multiple drives, writing data and parity blocks across all the drives in a RAID group. RAID 6 provides

can tolerate failure of two drives and provides redundancy during rebuilds.

The ATTO FastStream requires at least four drives to build a RAID 6 group. Two drives per RAID group are used for parity protection and are unavailable for data.



Appendix C SCSI Cabling

Additional information to physically connect ports to devices and to your SAN.

SCSI cables and devices must be chosen to maximize performance and minimize the electrical noise from the high-speed data transfers available with the SCSI protocol. Cabling and termination methods become important considerations for proper performance. SCSI cables and devices are subject to specific length and number limitations to deal with electrical problems that arise at increased operating speeds.

Cable types

Use high-quality cables rated for the type of SCSI transfers required: well-insulated SCSI cables ensure error free communications.

Try to keep cable lengths as short as possible to ensure higher signal quality and performance. See [Exhibit A-2](#) on page xxiv.



Note

UltraSCSI is very sensitive to SCSI bus noise, cable distances and the number of devices connected on the SCSI bus. Carefully connect your devices when working with UltraSCSI.

Connecting SCSI devices to SCSI ports

SCSI ports connect SCSI storage devices to the network. Each SCSI port is totally independent from the other SCSI port.

Each SCSI port is a bus capable of supporting 16 devices and each bus is capable of 40, 80 or 160

MB/sec. (Ultra, Ultra2, Ultra160 or Ultra 320) transfer rates.

Each SCSI bus auto-negotiates the appropriate sync rates with the connected devices. If slower devices are mixed with faster devices, the bus communicates at the rate of the slowest device, thus wasting the performance capabilities of the faster devices. Connect slower devices to one SCSI port and connect faster devices to the other port.

The FastStream supports a wide variety of SCSI storage devices including stand-alone and removable drives.

- 1 Connect the cable from the SCSI device to a SCSI port on the FastStream.
- 2 Check the type of cable, cable length limit and number of devices recommended for the port. See [Exhibit A-2](#) on page xxiv.

Keep cable lengths as short as possible to ensure the highest signal quality and performance. These cable lengths include the wiring inside the devices.

- 3 Set the IDs of the SCSI devices connected to the FastStream to a value other than 7. Use a sequential ID starting at 0 for each device. The SCSI port has an internal factory setting ID of 7, typical for a SCSI initiator device.
- 4 Terminate the SCSI bus after the last device. The FastStream is terminated internally.

Exhibit A-2 Various types of SCSI operate at different speeds and require different bus lengths to support a certain number of devices.

STA terms	Bus speed MB/sec. max.	Bus width bits	Max. bus lengths in meters			Max. device support
			Single- ended	Differential	LVD	
Fast SCSI	10	8	3	25	NA	8
Fast/WIDE SCSI	20	16	3	25	NA	16
UltraSCSI	20	8	1.5	25	NA	8
Ultra/WIDE SCSI	40	16	NA	25	NA	16
Ultra/WIDE SCSI	40	16	1.5	NA	NA	8
Ultra/WIDE SCSI	40	16	3	NA	NA	4
Ultra2 SCSI	80	16	NA	NA	12	8
Ultra2/WIDE SCSI	80	16	NA	NA	12	16
Ultra160/WIDE SCSI	160	16	NA	NA	12	16
Ultra320 SCSI	320	16	NA	NA	12	16

Appendix D Standards and Compliances

The equipment described in this manual generates and uses radio frequency energy. If this equipment is not used in strict accordance with the manufacturer's instruction, it can cause interference with radio and television reception. See the ATTO FastStream Technical Specification sheet for your particular model for a full list of certifications for that model.



FCC Standards: Radio and Television Interference

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 instructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio and 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.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- If necessary, consult an ATTO authorized dealer, ATTO Technical Support Staff, or an experienced radio/television technician for additional suggestions.



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 ATTO FastStream SC 7500.

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: EN55022, (CISPR 22) / EN55024 (CISPR24)

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.



The ATTO FastStream SC 7500 complies with Directive 2002/95/EC on the Restriction of the Use of Hazardous Substances in Electrical and Electronic Equipment (RoHS).

Appendix E Warranty

Manufacturer limited warranty

Manufacturer warrants to the original purchaser of this product that it is free from defects in material and workmanship as described in the ATTO Technology website, www.attotech.com. Manufacturer liability shall be limited to replacing or repairing, at its option, any defective product. There is no charge for parts or labor should Manufacturer determine that this product is defective.

Products which have been subject to abuse, misuse, alteration, neglected, or have been serviced, repaired or installed by unauthorized personnel shall not be covered under this warranty provision. Damage resulting from incorrect connection or an inappropriate application of this product shall not be the responsibility of Manufacturer. Manufacturer's liability is limited to Manufacturer's product(s); damage to other equipment connected to Manufacturer's product(s) is the customer's responsibility.

This warranty is made in lieu of any other warranty, express or implied. Manufacturer disclaims any implied warranties of merchantability or fitness for a particular purpose. Manufacturer's responsibility to repair or replace a defective product is the sole and exclusive remedy provided to the customer for breach of this warranty. Manufacturer is not liable for any indirect, special, incidental, or consequential damages irrespective of whether Manufacturer has advance notice of the possibility of such damages. No Manufacturer dealer, agent or employee is authorized to make any modification, extension or addition to this warranty.