ATTO XstreamCORE™
Installation and Operation Manual

ATTO XstreamCORE FC 7500
16-Gigabit Dual Fibre Channel to 12-Gigabit SAS Storage Controller

ATTO XstreamCORE FC 7550
16-Gigabit Quad Fibre Channel to 12-Gigabit SAS Storage Controller
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1 ATTO XstreamCORE Overview

The ATTO XstreamCORE 7500/7550 is a storage controller that connects multiple shelves of SAS and SATA JBOD storage and virtualizes it to a Fibre Channel SAN Connection.

The ATTO XstreamCORE FC 7500/7550 allows IT departments to architect storage systems with the flexibility to use standard interface off-the-shelf storage hardware with increased bandwidth and low latency levels which improve performance and response. As a Data Center building block, the 7500/7550 allows IT managers to architect their storage solution on their terms, avoiding vendor lock-in with modularity at each layer. The 7500/7550 is used to aggregate and virtualize storage on a SAN (Storage Area Network) and has undergone qualifications with industry leading storage and SAN infrastructure products. The 7500/7550 is easily integrated into IT infrastructures, providing lower operational costs with tools like a PCIe Analyzer, Drive Map Director™ and XstreamVIEW™.

ATTO XstreamCORE FC 7500 features, benefits

The ATTO XstreamCORE FC 7500 is a 16-Gigabit Dual Fibre Channel to 12-Gigabit SAS storage controller configured with two independent 16Gb Dual Fibre Channel ports and four 12Gb x4 SAS connectors.

Designed to integrate industry-leading performance and SAN capabilities into the future generation of storage solutions, the XstreamCORE FC 7500 uses a high-performance architecture suited for OEMs looking to incorporate SAS or SATA disk storage devices in their Fibre Channel SAN.

- Two independent 16Gb Dual Fibre Channel ports which auto-negotiate to 4Gb, 8Gb or 16Gb Fibre Channel
- SFP+ Fibre Channel modules included
- Dual Power Supply
- Full support for FC-AL, FC-AL2, FC-FLA, FC-FS, FCP-3, PLDA
- Support for private loop, public loop, point-to-point or fabric point-to-point
- Support for direct connect to F-port switches
- Four independent 12Gb SAS/SATA x4 mini-SAS HD connectors which auto-negotiate to 3Gb, 6Gb or 12Gb
- Automatic LUN Mapping
- Patented Drive Map Director™ reduces operating expense by auto-configuring storage
- 3200 MB/s throughput for 1 MB transfers
- 735,000 IOPS for 4KB read transfers and 600,000 IOPS for 4KB write transfers
- XstreamVIEW™ integrated management console for remote configuration, management and diagnostic capabilities
- Supports SAS and SATA hard disk drives
ATTO XstreamCORE FC 7550 features, benefits

The ATTO XstreamCORE FC 7550 is a 16-Gigabit Quad Fibre Channel to 12-Gigabit SAS storage controller configured with Four independent 16Gb Quad Fibre Channel ports and four 12Gb x4 SAS connectors.

Designed to integrate industry-leading performance and SAN capabilities into the future generation of storage solutions, the XstreamCORE FC 7550 uses a high-performance architecture suited for OEMs looking to incorporate SAS or SATA disk storage devices in their Fibre Channel SAN.

- Four independent 16Gb Quad Fibre Channel ports which auto-negotiate to 4Gb, 8Gb or 16Gb Fibre Channel
- Ability to aggregate up to 4 hosts without an external switch

- SFP+ Fibre Channel modules included
- Single or Dual Power Supplies
- Full support for FC-Fs, FCP-3
- Support for direct connect to F-port switches
- Four independent 12Gb SAS/SATA x4 mini-SAS HD connectors which auto-negotiate to 3Gb, 6Gb or 12Gb
- Automatic LUN Mapping
- Patented Drive Map Director” reduces operating expense by auto-configuring storage
- 6,000 MB/s throughput for 1 MB transfers
- 1,200,000 IOPS for 4KB read transfers and 900,000 IOPS for 4KB write transfers
- XstreamVIEW™ integrated management console for remote configuration, management and diagnostic capabilities
- Supports SAS and SATA hard disk drives
2 ATTO XstreamCORE FC 7500

The ATTO XstreamCORE FC 7500 is a high-performance storage controller which adds 16-Gigabit Dual Fibre Channel connectivity to 12-Gigabit SAS or SATA storage devices.

The XstreamCORE FC 7500 is available in an industry-standard 1U form factor for easy integration into racks.

**Dimensions**

- **Width:** 17.3 inches
- **Length:** 9.9 inches
- **Height:** 1.7 inches (1U)
- **Weight:** approximately 10 pounds

**Cooling and airflow**

Operating temperature: 5-40 °C external

Humidity: 10-90% non-condensing

Air enters from the front and is exhausted out the connector side. Ambient air near the inlets should not exceed 40°C. The unit automatically stops operation if the temperature goes beyond this threshold.

⚠️ **CAUTION** Do not block the enclosure's vents. The XstreamCORE does not allow data transfer if overheating occurs.

**Power**

The 7500 features two hot swappable power supplies and can be operated with only a single power supply inserted. Each power supply has a standard IEC320 power receptacle and cooling fan. The power requirements of the ATTO XstreamCORE FC 7500 plus the power draw of other equipment in the rack must not overload the supply circuit and or wiring of this rack.

- **Input voltage:** 100-240; VAC 1A; 50/60Hz.

**Fibre Channel ports**

The dual independent 16Gb/s Fibre Channel ports connect the XstreamCORE FC 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 four (x4) 12Gb/s SAS/SATA connectors connect storage devices into the Storage Area Network (SAN) using mini-SAS HD cable plug connectors.

**Management ports**

Management is provided using the dual 100/1000BASE-T Ethernet ports accessible from two right angle RJ-45 connectors, or the RS-232 serial header console port accessible from the serial RJ-45 connector.

**LED indicators**

LED indicators can be viewed from the connector side and the front side of the XstreamCORE FC 7500.

- **LEDs on the connector side are:**
  - **Power Supplies:** One LED for each supply. Blue indicates on and ready, while blinking Red indicates an unplugged or failed supply.
  - **Ready/Alert:** On one shared LED a lit green means ready, yellow indicates an alert condition.
  - **Ethernet port connectors:** A green LED embedded in each Ethernet port connector indicates Link/Activity, where green solid indicates link, blinking indicates activity and OFF means no link is present. A second green LED embedded in each Ethernet port connector indicates connection speed, where green solid indicates either a 100MbE or 1000MbE connection.
  - **Fibre Channel port:** A lit green LED indicates link, and OFF means no link. FC Port LEDs are located next to the SFP connectors.
  - **SAS/SATA device:** SAS LEDs are located below the mini-SAS HD connector. A lit green LED indicates a link has been established on at least one PHY, and OFF means there are no links.

- **LEDs on the faceplate are:**
  - **Power Supplies:** One LED for each supply. Green indicates on and ready while amber indicates an unplugged or failed supply.

⚠️ **Note** If both power supplies are on and both LEDs are yellow at the same time, this indicates a bad status connection. Status harnesses may not be connected.

- **Power:** A lit green LED indicates power has been turned ON to the storage controller.
**Ready**: A lit green LED indicates ready and OFF to show not ready.

**Alert**: A lit yellow LED indicates an alert condition.

**Fibre Channel Port Activity**: A lit green FC port activity LED indicates FC traffic on the port, and OFF indicates no port activity.

**Fibre Channel Port Speed**: A bi-color FC port speed LED is lit as follows: Yellow = 16Gb/s, Green = 8Gb/s, and OFF = 4Gb/s.

**SAS/SATA Device Activity**: A lit green LED for each SAS connector indicates port activity on at least one PHY in the connector, and OFF means no port activity.

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**Exhibit 1 7500 Connectors, LEDs and power receptacle on the connector side.**

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**Exhibit 2 7500 LEDs on the faceplate.**
3 ATTO XstreamCORE FC 7550

The ATTO XstreamCORE FC 7550 is a high-performance storage controller which adds 16-Gigabit Quad Fibre Channel connectivity to 12-Gigabit SAS or SATA storage device.

The XstreamCORE FC 7550 is available in an industry-standard 1U form factor for easy integration into racks.

**Dimensions**

- **Width:** 17 inches
- **Length:** 11 inches
- **Height:** 1.7 inches (1U)
- **Weight:** approximately 10 pounds

**Cooling and airflow**

Operating temperature: 5-40 °C external

Humidity: 10-90% non-condensing

Air enters from the front and is exhausted out the connector side. Ambient air near the inlet should not exceed 40°C. The unit automatically stops operation if the temperature goes beyond this threshold.

⚠️ **CAUTION** Do not block the enclosure’s vents. The XstreamCORE does not allow data transfer if overheating occurs.

**Power**

The XstreamCORE FC 7550 features two hot swappable power supplies and can be operated with only a single power supply inserted. Each power supply has a standard IEC320 power receptacle and cooling fan. The power requirements of the ATTO XstreamCORE FC 7550 plus the power draw of other equipment in the rack must not overload the supply circuit and or wiring of this rack.

- **Input voltage:** 100-240; VAC 1A; 50/60Hz.

**Fibre Channel ports**

The quad independent 16Gb/s Fibre Channel ports connect the XstreamCORE FC 7550 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 four (x4) 12Gb/s SAS/SATA connectors connect storage devices into the Storage Area Network (SAN) using mini-SAS HD cable plug connectors.

**Management ports**

Management is provided using the dual 100/1000BASE-T Ethernet ports accessible from two right angle RJ-45 connectors, or the RS-232 serial header console port accessible from the serial RJ-45 connector.

**LED indicators**

LED indicators can be viewed from the connector side and the front side of the XstreamCORE FC 7550.

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- **Power Supplies:** One LED for each supply. Blue indicates on and ready, while blinking Red indicates an unplugged or failed supply.

- **Ready/Alert:** On one shared LED a lit green means ready, yellow indicates an alert condition.

- **Ethernet port connectors:** A green LED embedded in each Ethernet port connector indicates Link/Activity, where green solid indicates link, blinking indicates activity and OFF means no link is present. A second green LED embedded in each Ethernet port connector indicates connection speed, where green solid indicates either a 100MbE or 1000MbE connection.

- **Fibre Channel port:** A lit green LED indicates link, and OFF means no link. FC Port LEDs are located next to the SFP connectors.

- **SAS/SATA device:** SAS LEDs are located below the mini-SAS HD connector. A lit green LED indicates a link has been established on at least one PHY, and OFF means there are no links.

*LEDs on the faceplate are:*

- **Power Supplies:** One LED for each supply. Green indicates on and ready while amber indicates an unplugged or failed supply.

⚠️ **Note** If both power supplies are on and both LEDs are yellow at the same time, this indicates a bad status connection. Status harnesses may not be connected.

- **Power:** A lit green LED indicates power has been turned ON to the storage controller.
**Ready:** A lit green LED indicates ready and OFF to show not ready.

**Alert:** A lit yellow LED indicates an alert condition.

**Fibre Channel Port Activity:** A lit green FC port activity LED indicates FC traffic on the port, and OFF indicates no port activity.

**Fibre Channel Port Speed:** A bi-color FC port speed LED is lit as follows: Yellow = 16Gb/s, Green = 8Gb/s, and OFF = 4Gb/s.

**SAS/SATA Device Activity:** A lit green LED for each SAS connector indicates port activity on at least one

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*Exhibit 3 7550 Connectors, LEDs and power receptacle on the connector side.*

*Exhibit 4 7550 LEDs on the faceplate.*
4 Install the XstreamCORE

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

Unpack the packing box; verify contents
- The XstreamCORE. Note the serial number of your XstreamCORE unit: __________________________
- Power cords
- “L” brackets for mounting in a 19” rack
- Ethernet cable
- RS-232 cable

Install the XstreamCORE
1. Place the XstreamCORE on a stable flat surface or install it into a standard rack.
2. If installing into a rack, attach the brackets to both sides of the XstreamCORE enclosure. Then install the XstreamCORE assembly horizontally within the rack so it does not reduce the air flow within the rack.

Exhibit 5 Brackets to install the XstreamCORE into a rack.

3. Connect the host computer by connecting the cable to FC port 1, 2, 3, or 4.
4. Connect target devices by connecting SAS cables to SAS connector A, B, C or D.
5. Power up the target devices.
6. Connect the Ethernet port to your network.
7. Connect the AC power cords from the XstreamCORE to the proper AC source outlets.

Note: Power is automatically supplied to the 7500/7550 when plugged into an AC 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. Also, be aware that this unit is powered on once a power source is connected. Make sure the power supply module is fully inserted before applying power. Failure to do so may cause injury or damage the unit.

If you are using a rack:

a. Properly ground the XstreamCORE to the rack equipment. The earth ground connection must be maintained.

b. 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.

8. Wait for the XstreamCORE Read LED to light, indicating that the XstreamCORE has completed its power-on self test sequence.

Discover the IP address

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

1. Power on your system and log in as a user with proper administrative privileges from the computer attached to the XstreamCORE Ethernet port on the same domain.
3. Select Downloads from the Support menu.
4. Register or log in if previously registered.
5. Select Storage Controllers from the product list.
6. Select your model.
7. From the table, find your Operating System.
8. Click on the entry for the QuickNAV™ utility.
9. Select a download destination and allow the download to complete. Double-click the downloaded QuickNAV™ file to install onto your operating system.
10. Locate the XstreamCORE with the serial number recorded earlier.
11. Highlight the serial number.
12. Click Next.
13. If a DHCP server is available on your network, an address is assigned automatically by the server. Note the assigned address.

Note: 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.

14. Click on Launch Browser. Your browser points to the ATTO XstreamVIEW™ splash screen. If you use Internet Explorer as a browser, you may continue on to the
optional Internet Explorer setup below. If not, continue on to Begin initial configuration.

**Internet Explorer setup**

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

**Begin initial configuration**

1. The XstreamVIEW™ interface welcome screen appears. Click on **Enter Here**.
2. Type in the user name and password.

   **Note** The default values are user name root and 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 **Modify passwords**.

3. The XstreamVIEW™ status page appears. Continue to **Map Devices**.

**Installation and Removal of Power Supply Modules**

1. To remove a power supply module, first remove the power cord.
2. Press the side latch inward and pull out on the handle.

   ![Image of power supply module]

3. To install a power module, insert module until you hear the latch click.

   **Note** Handle and latch should be on top.

4. Install power cord.

   **CAUTION** Remove the power source before removing the power supply module. Failure to do so may cause injury or damage the unit.

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**Exhibit 6 XstreamCORE FC 7500, LEDs, power receptacle and ports**

![Exhibit 6 XstreamCORE FC 7500, LEDs, power receptacle and ports]

**Exhibit 7 XstreamCORE FC 7550, LEDs, power receptacle and ports**

![Exhibit 7 XstreamCORE FC 7550, LEDs, power receptacle and ports]
5 Configure the XstreamCORE

To configure the ATTO XstreamCORE, use the ATTO XstreamVIEW™ System Manager GUI. Default values are appropriate for most configurations, but may be modified.

The best way to access the XstreamCORE to view and change settings is to use ATTO XstreamVIEW™ System Manager, a browser-based graphical interface. Other methods are also available. Refer to Interface Options.

Help is available from within XstreamVIEW™ by clicking on the text indicating each setting. For more information on any of these parameters, refer to the specific CLI command in Command explanations.

- To change mapping, refer to Map Devices.
- To use Email notification or SNMP, refer to Remote Monitoring, Management.

You may make changes to several pages before going to the Restart page and restarting the XstreamCORE to save the changes.

Preliminary steps

1. If you are not already in the XstreamVIEW™ interface, type the IP address of your XstreamCORE in a standard browser as found in Using XstreamVIEW™ System Manager, click Enter Here, type in your user name and password, and click OK.
2. The Status page appears. Choose one of the following options:
   - View all settings to ensure they are appropriate for your configuration.
   - Keep the automatic settings created when you powered up your Fibre storage controller and do nothing, accepting all the default settings for all ports.
   - Use the individual pages listed on the side menu to make changes or use other features such as Email notification or SNMP as needed.

Port configurations

1. Follow the Preliminary steps.
2. Click on the port you wish to configure on the left hand menu: Ethernet, Serial Port or Fibre Channel.
3. Select the parameters you wish to change.
4. Click Submit.
5. If you have completed all changes for this session, go to the Restart page and restart the Fibre storage controller.

Modify passwords

1. Follow the Preliminary steps.
2. From the side menu select controller. The storage controller Configuration page is displayed. The Administrator user name that you are currently logged in with and the current read only user name, if present, are displayed in their text boxes.
3. Enter the Administrator (Admin) password where indicated.

4. Enter appropriate information into the New Admin Password, Confirm New Admin Password or New Read Only Password and Confirm New Read Only Password text boxes.
5. Click Submit.
6. If you have completed all changes for this session, go to the Restart page and restart the XstreamCORE.
6 Map Devices

After getting an IP address and logging into the ATTO XstreamVIEW™ System Manager, you have options to map devices so that the XstreamCORE can access the devices in your network.

Note Arbitrated loop, soft addressing, and hard addressing do not apply to the XstreamCORE 7550

The ATTO XstreamCORE allows parallel SAS/SATA devices to participate in a Fibre Channel arbitrated loop or on a fabric. Fibre Channel and SAS/SATA use different models to address devices. The XstreamCORE translates between these addressing models.

XstreamCORE mapping

On a Fibre Channel Arbitrated Loop, the XstreamCORE appears at a single Arbitrated Loop Port Address (AL_PA). Each device on an arbitrated loop is assigned a unique AL_PA during loop initialization. The XstreamCORE supports both modes of AL_PA assignment, commonly referred to as hard and soft addressing.

Note Fibre Channel Arbitrated Loop technology is only available for 4Gb/s and 8Gb/s.

WWN:

To identify each Fibre Channel device while addressing, each Fibre Channel device is assigned a unique World Wide Name (WWN). The 64-bit WWN has the following format:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>WWN Format</th>
<th>Company ID</th>
<th>Device ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>0 1</td>
<td>2 3 4</td>
<td>5 6 7</td>
</tr>
<tr>
<td>Value</td>
<td>20 00</td>
<td>00 10 86</td>
<td>xx xx xx</td>
</tr>
</tbody>
</table>

Soft addressing

Allows the loop initialization master to assign the XstreamCORE a unique address during the loop initialization process. The address assigned cannot be determined before loop initialization. Adding new devices to an arbitrated loop may change the address assigned to the XstreamCORE.

Note The default mode is soft addressing.

Hard addressing

Allows a predetermined address to be assigned to the XstreamCORE. The XstreamCORE tries to acquire the desired hard address. If another device has already been assigned the specified address, the XstreamCORE acquires a currently unassigned address.

SAS/SATA device mapping

SAS/SATA devices connected to the XstreamCORE are viewed as Fibre Channel LUNs to the host computer.

The ATTO XstreamVIEW™ interface displays the current mapping information for SAS/SATA devices. Refer to Interface Options.

Note SCSI commands sent to offline devices are rejected.

RAID device mapping

When using the XstreamCORE FC 7500 or XstreamCORE FC 7550 with a device that supports multiple LUNs behind a target, such as a RAID array, you must disable SAS Mapping by Topology.

1. If you are not already in the XstreamVIEW™ interface, type the IP address of your XstreamCORE into a standard browser
2. Click on the Advanced menu item on the left side of the screen
3. The Advanced CLI Configuration page appears
4. Type Set SASMapByTopology disabled
5. Type SaveConfiguration restart
6. Once the XstreamCORE restarts, any attached RAID devices will be scanned and all LUNs will be mapped.

Note If SASMapByTopology is enabled, RAID Processor LUNs will be mapped, but not RAID Groups. Alternatively, you may connect to the CLI via the XstreamCORE serial port and issue the above commands.

Drive Map Director™

Drive Map Director uses SMP to provide a predictable mapping structure for devices attached to the XstreamCORE FC 7500 and XstreamCORE FC 7550. To use this feature, drive enclosures must support SAS expanders with SMP protocol such as the HP StorageWorks D2700 SAS JBOD. If SMP supporting expanders are not present in your storage system the XstreamCORE will revert to the AutoMap feature (see Automap devices).
Mapping Devices with SMP

Drive Map Director assigns a Fibre target number to each shelf of storage and a Fibre LUN is reserved for each slot within the enclosure. This numbering scheme is static and will remain with the shelf and slot location whenever a drive or shelf is added or removed. This allows maps to remain the same when shelves or drives need to be swapped out due to failure and remain consistent during power cycles of the XstreamCORE.

1. If you are not already in the XstreamVIEW™ interface, type the IP address of your XstreamCORE in a standard browser as found in Using XstreamVIEW™ System Manager, click Enter Here, type in your user name and password, and click OK.
2. The Status page appears.
3. From the XstreamVIEW™ main menu, click on the Mapping menu item on the left side of the screen.
4. The Mapping page appears. If your storage supports SMP, the XstreamVIEW™ System Manager will display mapping information for your devices.

Note: If your devices do not support SMP you will be able to use the AutoMap feature to map your storage devices.

AutoMap devices

1. If you are not already in the XstreamVIEW™ interface, type the IP address of your XstreamCORE in a standard browser as found in Using XstreamVIEW™ System Manager, click Enter Here, type in your user name and password, and click OK.
2. The Status page appears.
3. From the XstreamVIEW™ main menu, click on the Mapping menu item on the left side of the screen.
4. The Mapping page appears. Wait for the automatic scan for devices to complete.
5. Click AutoMap.
6. All the commands necessary to enable mapping and the command SaveConfiguration norestart are performed.
7 Remote Monitoring, Management

The Ethernet port provides monitoring and management using the XstreamVIEW™ System Manager.

Remote system monitoring may be set up through the Remote Management page of the XstreamVIEW™ interface using the Simple Network Management Protocol (SNMP) or Email.

Various types of problems may create a notification:

- Device errors such as medium error, aborted command and hard error
- Device transitions from online to offline
- Critical and warning temperature conditions
- Power supply status conditions

Messages may state that a device is not working, a medium has an error, or a command has been stopped.

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

In both monitoring systems, you select the warning levels for each recipient:

- All: all warnings, critical events and informational messages
- Warning: events which are either warnings or critical events
- Critical: only events which are critical
- None: no messages are sent

Exhibit 8 The Remote Management page in the XstreamVIEW™ System Manager
SNMP-based monitoring

The Simple Network Management Protocol (SNMP) facilitates the exchange of management information between network devices.

An agent residing in the XstreamCORE takes information from the XstreamCORE and translates it into a form compatible with SNMP.

>Note Consult your network administrator for further assistance with SNMP.

1. If you are not already in the XstreamVIEW™ interface, type the IP address of your XstreamCORE in a standard browser as found in Using XstreamVIEW™ System Manager, click Enter Here, type in your user name and password, and click OK.

2. On the left-hand menu, click Remote Management.
3. The Remote Management page appears.
4. Click on the enabled radio button next to the SNMP heading.
5. Click on the appropriate radio button for SNMP Traps, SNMP Extended Traps.
6. SNMP Traps and SNMP Extended Traps are notifications for SNMP functions such as device transition and device error.
7. Enter the IP addresses of those who should receive messages (SNMP trap recipients) in the text boxes on the left.
8. Select the type of message you wish each recipient to receive from the drop down box next to each address.
9. Click Submit.
### Exhibit 9 Events triggering SNMP notification for extended or standard trap generation, severity level and explanation

<table>
<thead>
<tr>
<th>Event</th>
<th>Severity Level</th>
<th>Extended Traps disabled</th>
<th>Extended Traps enabled</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aborted Command</td>
<td>Warning</td>
<td>No</td>
<td>Yes</td>
<td>A command has been aborted.</td>
</tr>
<tr>
<td>Device Transition</td>
<td>Info</td>
<td>No</td>
<td>Yes</td>
<td>A target device has failed, become offline or come online.</td>
</tr>
<tr>
<td>Fibre Channel Loop Down</td>
<td>Info</td>
<td>Yes</td>
<td>Yes</td>
<td>A loop down event on a Fibre Channel port has occurred.</td>
</tr>
<tr>
<td>Fibre Channel Loop Up</td>
<td>Info</td>
<td>Yes</td>
<td>Yes</td>
<td>A loop up event on a Fibre Channel port has occurred.</td>
</tr>
<tr>
<td>Hardware Error</td>
<td>Critical</td>
<td>No</td>
<td>Yes</td>
<td>An unrecoverable target device failure.</td>
</tr>
<tr>
<td>Illegal Request</td>
<td>Info</td>
<td>No</td>
<td>Yes</td>
<td>An illegal SCSI request has been attempted.</td>
</tr>
<tr>
<td>Medium Error</td>
<td>Warning</td>
<td>No</td>
<td>Yes</td>
<td>A command terminated with an error condition that may have been caused by a flaw in the target device’s physical medium or its recorded data.</td>
</tr>
<tr>
<td>Power Supply Down</td>
<td>Critical</td>
<td>Yes</td>
<td>Yes</td>
<td>A power supply has powered down or was down after unit power-up.</td>
</tr>
<tr>
<td>Temperature</td>
<td>Info</td>
<td>Yes</td>
<td>Yes</td>
<td>The unit’s internal temperature has increased or decreased to within standard operating ranges.</td>
</tr>
<tr>
<td>Temperature</td>
<td>Critical</td>
<td>Yes</td>
<td>Yes</td>
<td>Unit’s internal temperature has increased to at or above the maximum operating temperature or decreased to at or below the minimum operating temperature.</td>
</tr>
<tr>
<td>Temperature</td>
<td>Warning</td>
<td>Yes</td>
<td>Yes</td>
<td>Unit’s internal temperature has increased to at or within the unit’s maximum operating temperature less the unit’s temperature warning offset or decreased to at or within the unit’s minimum operating temperature plus the unit’s temperature warning offset.</td>
</tr>
<tr>
<td>Unit Attention</td>
<td>Info</td>
<td>No</td>
<td>Yes</td>
<td>A unit attention condition has occurred.</td>
</tr>
<tr>
<td>Unit Power On</td>
<td>Info</td>
<td>Yes</td>
<td>Yes</td>
<td>The unit has been powered up.</td>
</tr>
</tbody>
</table>
Email messages provide error notification

Email notification allows the XstreamCORE to send an Email message to you, a network administrator or other users when certain events occur. Serious error messages are sent immediately, while messages for less serious errors are sent every 15 minutes.

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

When an event that has been designated as requiring Email notification occurs, the XstreamCORE 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 leaves as part of the SMTP header information.

1. If you are not already in the XstreamVIEW™ interface, type the IP address of your XstreamCORE in a standard browser as found in Using XstreamVIEW™ System Manager, click Enter Here, type in your user name and password, and click OK.
2. On the left-hand menu, click Remote Management.
3. The Remote Management page appears.
4. Click on the enabled radio button next to the Email Notification heading.
5. Type in the SMTP Server IP address.
6. Type in the user name and password of your SMTP Email account if your server requires it.
7. Type in the sender address (Emails show this name in the From field).
8. Type in up to five Email addresses.
9. Choose All, Warning, or Critical for each Email address.
10. When all information is typed in, click Submit.

Exhibit 10 The Email messages sent by the XstreamCORE follow this format.

Subject: [The Type of Event that Occurred]

Message Body:

This is a status message from [XstreamCORE name]. Identifying information as well as the most recent entries from the event log appear below.

************** Unit Information **************

Serial Number: [Serial Number]

IP Addresses: [IP Address1] [IP Address2]

************** Event Log Entries **************
8 Update Firmware

The ATTO XstreamCORE has several processors which control the flow of data. The firmware to control these processors can be upgraded in the field using the PUT command from an FTP connection, or ZModem utility over an RS-232 serial connection. The preferred method is to use ATTO XstreamVIEW™ System Manager.

Note The recommended method for updating firmware for the XstreamCORE is the Firmware Update page in the ATTO XstreamVIEW™ interface.

The XstreamCORE firmware is distributed as a .zbd file from the ATTO Technology web site at www.atto.com. Download the file and note the filename.

Note There is always a backup image in the XstreamCORE, in case the flashing process fails. After updating the firmware, verify the correct program version is executing by viewing the status page and checking the firmware revision number.

Using XstreamVIEW™

1. If you are not already in the XstreamVIEW™ interface, type the IP address of your XstreamCORE in a standard browser as found in Using XstreamVIEW™ System Manager, click Enter Here, type in your user name and password, and click OK.
2. Click on the Firmware Update menu item on the left-hand side of the page.
3. The Firmware Update page appears. Click the Browse or Choose File button to locate the firmware that you downloaded earlier.
4. Select the file.
5. Click Upload.
6. Wait until a success message is displayed.
7. Click on the Restart button at the bottom of the page.

Using FTP

1. Establish an FTP link to the storage controller that is to be flashed.

Note The FTP connection must be set up for both Active mode and Binary mode for the transfer to complete correctly.

2. Use the PUT command to download the firmware file to the storage controller. For example: PUT c:\controller_firmware\xc750200.zbd
3. Once the download is complete, cycle power on the XstreamCORE to implement the new firmware.

Using the zModem command

1. Load a Terminal Program such as Hyper Terminal.
2. Set the terminal and the XstreamCORE for the highest possible baud rate for your terminal.
3. Turn on power to the XstreamCORE.
4. Once the Ready prompt appears, type ZMODEM RECEIVE. The XstreamCORE displays that it is preparing to receive a file from your terminal program.
5. On the terminal program, choose Transfer Send File
6. In the Send File box, enter the current XstreamCORE .zbd file or click the browse button to find it.
7. Click Send File.
8. The XstreamCORE acknowledges receiving the file and displays a message notifying the operator not to interrupt power for 8 minutes. Once the download is complete, cycle power on the XstreamCORE to start the new firmware.
9 Interface Options

Alternative methods to the ATTO XstreamVIEW™ Interface may be used to manage the XstreamCORE. ATTO XstreamVIEW™ System Manager is the recommended interface.

Using XstreamVIEW™ System Manager

Each page in the ATTO XstreamVIEW™ System Manager provides information and/or configuration parameters based on a specific topic.

ATTO XstreamVIEW™ is the recommended management tool for the XstreamCORE. It is a web-based graphical user interface (GUI) that allows you to manage the XstreamCORE by clicking choices and commands in traditional GUI fashion or by entering CLI commands directly, as you would in a terminal emulation session, on the Advanced CLI Configuration page.

Opening an XstreamVIEW™ session

1. Point your browser at the IP address of the XstreamCORE. Refer to Discover the IP address.
2. The XstreamVIEW™ home page is displayed. Click Enter.
3. Enter the user name and password values.

Note: The default values are user name: root and password: Password. The user name is case insensitive and password is case sensitive. It is best practice to change user names and passwords. Refer to Modify passwords.

4. The Status page appears.
   - Each page can be reached through the menu at the side of each page. An image on each page's header shows each port in the product faceplate. Each port is clickable and takes you to the appropriate page.
   - If you have completed configuration operations and have clicked Submit on the page you are viewing, go to the Restart page and restart the XstreamCORE to save the settings.

If you have not completed configuration changes, go on to the next page.

Optimizing XstreamVIEW™ in Internet Explorer

1. Go to the browser toolbar and select Tools.
2. Select Internet Options.
4. Click on the Trusted Sites icon.
5. Select the Custom Level button.
6. Go to the Miscellaneous topic and set the Allow META REFRESH option to Enable.
7. Press the OK button in the open dialogs to apply the updated settings.
Using the serial port

1. Connect a cable from XstreamCORE RS-232 serial port to the serial (COM) port on a personal computer.
2. Turn on the XstreamCORE.
3. Start a terminal emulation program on the personal computer, and use it to connect to the XstreamCORE. For example, if you are using HyperTerminal on a computer running a Windows operating system,
   a. Type XstreamCORE in the New Connection dialog box.
   b. Click OK.
   c. In the Connect To dialog box, for 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: on
   f. Click OK.
4. After you connect to the XstreamCORE, start-up messages are displayed. These messages are only displayed at start-up. The last line in the start-up message sequence is Ready.
5. 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.
6. To verify that you have connected successfully, type help after the Ready prompt and press Enter.

Note: 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.

Note: 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 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 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 ASCII-based Interface.

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

Note: There is more than one way to connect to the XstreamCORE 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 XstreamCORE.
   telnet > open x.x.x.x
4. If you have to specify a port type, enter the port type “telnet” and the terminal type “vt100.”
   port type: telnet
   terminal type: vt100
5. Enter the default values for the user name, root, and the password, Password, if you did not set new values in Modify passwords.
Appendix A Cabling

ATTO XstreamCORE SAS connections connect SAS or SATA storage devices into the Fibre Channel Storage Area Network (SAN). Use an Ethernet connection to use the ATTO XstreamVIEW™ System Manager.

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

**SAS/SATA connections**

The XstreamCORE supports a wide variety of SAS & SATA storage devices.

Each SAS connection is totally independent from the other SAS connection. SAS PHY auto-negotiates the appropriate sync rates with the connected devices. Check the type of cable, cable length limit and number of devices recommended for each port.

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

<table>
<thead>
<tr>
<th>Device type</th>
<th>Max Cable Length</th>
<th>Max Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>SFF8644- SFF8644</td>
<td>1m</td>
<td>12Gb/s</td>
</tr>
<tr>
<td>SFF8644- SFF8644</td>
<td>3m</td>
<td>12Gb/s</td>
</tr>
<tr>
<td>SFF8644- SFF8644</td>
<td>6m</td>
<td>12Gb/s</td>
</tr>
<tr>
<td>SFF8644- SFF8088</td>
<td>1m</td>
<td>6Gb/s</td>
</tr>
<tr>
<td>SFF8644- SFF8088</td>
<td>3m</td>
<td>6Gb/s</td>
</tr>
<tr>
<td>SFF8644- SFF8088</td>
<td>10m</td>
<td>6Gb/s</td>
</tr>
<tr>
<td>SFF8643- SFF8643</td>
<td>1m</td>
<td>12Gb/s</td>
</tr>
<tr>
<td>SFF8643- SFF8087</td>
<td>1m</td>
<td>12Gb/s</td>
</tr>
</tbody>
</table>

**Fibre Channel connections**

Fibre Channel technology offers a variety of cabling options. The type of cable required varies depending upon the application, environment and distance.

<table>
<thead>
<tr>
<th>Cable Type</th>
<th>16Gb/s</th>
<th>8Gb/s</th>
<th>4Gb/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>62.5 µm OM1</td>
<td>15m</td>
<td>21m</td>
<td>70m</td>
</tr>
<tr>
<td>50 µm OM2</td>
<td>35m</td>
<td>50m</td>
<td>150m</td>
</tr>
<tr>
<td>50 µm OM3</td>
<td>100m</td>
<td>150m</td>
<td>380m</td>
</tr>
<tr>
<td>50 µm OM4</td>
<td>125m</td>
<td>190m</td>
<td>400m</td>
</tr>
<tr>
<td>Long wave, Single Mode</td>
<td>10,000m</td>
<td>10,000m</td>
<td>10,000m</td>
</tr>
</tbody>
</table>

*Note: Long wave operation requires long wave SFP+ modules (not supplied).*

**Serial port connections**

The ATTO XstreamCORE supports remote service operations over the RS-232 serial port using standard terminal emulation software available with most systems.

Connect a RJ45 to DB-9 serial cable (null modem) between the ATTO XstreamCORE serial port and one of the computer’s serial COM ports.

A gender changer or DB-9 to DB-25 converter may be needed depending on the cables being used.

**Ethernet connections**

The 100/1000BASE-T Ethernet ports provide remote monitoring and management using the ATTO XstreamVIEW™ System Manager.

When you connect an Ethernet cable between the XstreamCORE and a 100/1000BASE-T connection, you may need a crossover cable connecting directly to a computer. The ATTO XstreamCORE auto detects the Ethernet speed by default.
Note All cable types listed on this page are available on the ATTO web store at www.atto.com/store
Appendix B CLI Provides ASCII-based Interface

The command line interface (CLI) provides access to the ATTO XstreamCORE Services through a set of ASCII commands. CLI commands may be entered while in CLI mode.

XstreamCORE Services provide configuration and monitoring for the XstreamCORE. The command line interface (CLI) is a set of ASCII-based commands which perform these tasks. CLI commands may be entered while in CLI mode.

- 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. SaveConfiguration asks if you want to restart the system or not.
- Set commands which do not require a SaveConfiguration command, defined as immediate commands, are executed.
- Responses to Immediate commands are either an error message or data results followed by Ready.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Indicates</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ]</td>
<td>Required entry</td>
</tr>
<tr>
<td>&lt; &gt;</td>
<td>Optional entry</td>
</tr>
<tr>
<td></td>
<td>pick one of</td>
</tr>
<tr>
<td>...</td>
<td>Ellipses, repetition of preceding item</td>
</tr>
<tr>
<td>\n</td>
<td>end of line</td>
</tr>
<tr>
<td>-</td>
<td>a range (6 – 9 = 6, 7, 8, 9)</td>
</tr>
<tr>
<td>fl</td>
<td>Fibre Channel LUN (0 &lt;= fl &lt;= 255)</td>
</tr>
<tr>
<td>fp</td>
<td>Fibre Channel port number (1 &lt;= fp &lt;= 1 or 2)</td>
</tr>
<tr>
<td>sasConn</td>
<td>SAS connector name (A, B, C, D)</td>
</tr>
<tr>
<td>mp1</td>
<td>Ethernet port used to manage the XstreamCORE</td>
</tr>
</tbody>
</table>

Exhibit 11 Symbols, typefaces and abbreviations used to indicate functions and elements of the command line interface used in this manual.
## 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. Command Not Processed

## CLI summary reference

A summary of the Command Line Interface commands, their defaults, and where you can find the specific command. Commands which have no default values associated with them have a blank entry in that column of the table.

<table>
<thead>
<tr>
<th>Command</th>
<th>Default</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoMap</td>
<td>automap</td>
<td></td>
</tr>
<tr>
<td>BootFibreDelay</td>
<td>0</td>
<td>set bootfibredelay 15</td>
</tr>
<tr>
<td>ControllerLun</td>
<td>enabled</td>
<td>get controllerlun</td>
</tr>
<tr>
<td>ControllerModel</td>
<td></td>
<td>get controllermodel</td>
</tr>
<tr>
<td>ControllerName</td>
<td></td>
<td>set controllername Omega6</td>
</tr>
<tr>
<td>ClearEventLog</td>
<td></td>
<td>cleareventlog</td>
</tr>
<tr>
<td>CoreDumpInfo</td>
<td></td>
<td>CoreDumpInfo</td>
</tr>
<tr>
<td>DataMoverStats</td>
<td></td>
<td>get DataMoverStats [all]</td>
</tr>
<tr>
<td>Date</td>
<td></td>
<td>set date 03/03/2003</td>
</tr>
<tr>
<td>DeleteAllMaps</td>
<td></td>
<td>deleteallmaps</td>
</tr>
<tr>
<td>DisplayInitiators</td>
<td></td>
<td>DisplayInitiators</td>
</tr>
<tr>
<td>DumpConfiguration</td>
<td></td>
<td>dumpconfiguration</td>
</tr>
<tr>
<td>DumpEventLog</td>
<td></td>
<td>dumpeventlog</td>
</tr>
<tr>
<td>EmailFromAddress</td>
<td></td>
<td>get emailfromaddress</td>
</tr>
<tr>
<td>EmailNotify</td>
<td>disabled</td>
<td>get emailnotify</td>
</tr>
<tr>
<td>EmailNotifyAddress</td>
<td></td>
<td>set emailnotifyaddress 5 <a href="mailto:bw@abc.com">bw@abc.com</a></td>
</tr>
<tr>
<td>EmailPassword</td>
<td></td>
<td>set emailpassword</td>
</tr>
<tr>
<td>EmailServerAddress</td>
<td>0.0.0.0</td>
<td>get emailserveraddress</td>
</tr>
<tr>
<td>EmailUsername</td>
<td></td>
<td>set emailusername beta321</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>EthernetSpeed</td>
<td>auto</td>
<td>set ethernetspeed 100</td>
</tr>
<tr>
<td>EventLogFilter (7500)</td>
<td></td>
<td>get eventlogfilter</td>
</tr>
<tr>
<td>Exit</td>
<td></td>
<td>exit</td>
</tr>
<tr>
<td>FCConnMode (7500)</td>
<td>loop-ptp</td>
<td>set fcconnmode all ptp</td>
</tr>
<tr>
<td>FCDataRate</td>
<td>auto</td>
<td>get fcdatarate 1</td>
</tr>
<tr>
<td>FCHard (7500)</td>
<td>disabled</td>
<td>set fchard enabled</td>
</tr>
<tr>
<td>FCHardAddress (7500)</td>
<td>fp1=3</td>
<td>set fchardaddress 1 122</td>
</tr>
<tr>
<td></td>
<td>fp2=4</td>
<td></td>
</tr>
<tr>
<td>FCPortErrors</td>
<td></td>
<td>get fcporterrors all</td>
</tr>
<tr>
<td>FCPortList</td>
<td></td>
<td>fcportlist</td>
</tr>
<tr>
<td>FCSCSIBusyStatus</td>
<td>busy</td>
<td>get fcscsibusystatus</td>
</tr>
<tr>
<td>FCSFpInfo</td>
<td></td>
<td>get fcsfpinfo all</td>
</tr>
<tr>
<td>FCWWName</td>
<td></td>
<td>get fcwwname 1</td>
</tr>
<tr>
<td>FirmwareRestart</td>
<td></td>
<td>firmwarerestart</td>
</tr>
<tr>
<td>FlashImages</td>
<td></td>
<td>flashimages</td>
</tr>
<tr>
<td>Help</td>
<td></td>
<td>help automap</td>
</tr>
<tr>
<td>HGAddInitiator</td>
<td></td>
<td>HGAddInitiator [HostGroupName] [WWN]</td>
</tr>
<tr>
<td>HGAddLUN</td>
<td></td>
<td>HGAddLUN [HostGroupName] [lun]</td>
</tr>
<tr>
<td>HGCreate</td>
<td></td>
<td>HGCreate [HostGroupName]</td>
</tr>
<tr>
<td>HGDelete</td>
<td></td>
<td>HGDelete [HostGroupName</td>
</tr>
<tr>
<td>HGDisplay</td>
<td></td>
<td>HGDisplay [HostGroupName</td>
</tr>
<tr>
<td>HGMapping</td>
<td></td>
<td>get HGMapping</td>
</tr>
<tr>
<td>HGRemovalInitiator</td>
<td></td>
<td>HGRemovalInitiator [HostGroupName] [WWN]</td>
</tr>
<tr>
<td>HGRemoveLUN</td>
<td></td>
<td>HGRemoveLUN [HostGroupName] [lun]</td>
</tr>
<tr>
<td>HGRename</td>
<td></td>
<td>HGRename [PrevHostGroupName] [NewHostGroupName]</td>
</tr>
<tr>
<td>IdentifyController</td>
<td>disabled</td>
<td>set identifycontroller enabled</td>
</tr>
<tr>
<td>IdentifyLUN</td>
<td></td>
<td>IdentifyLUN [lun]</td>
</tr>
<tr>
<td>Info</td>
<td></td>
<td>info</td>
</tr>
<tr>
<td>IPAddress</td>
<td>10.0.0.1</td>
<td>get ipaddress mp1</td>
</tr>
<tr>
<td>IPDHCP</td>
<td>enabled</td>
<td>set ipdhcp mp1 disabled</td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>IPDNSServer</td>
<td>get ipdnsserver</td>
<td></td>
</tr>
<tr>
<td>IPGateway</td>
<td>0.0.0.0 set ipgateway mp1 200.10.22.3</td>
<td></td>
</tr>
<tr>
<td>IPSubnetMask</td>
<td>255.255.0.0 set ipsubnetmask mp1</td>
<td></td>
</tr>
<tr>
<td>IsReserved</td>
<td>isreserved</td>
<td></td>
</tr>
<tr>
<td>MaxOpTemp</td>
<td>90 get maxoptemp</td>
<td></td>
</tr>
<tr>
<td>MinOpTemp</td>
<td>0 set minoptemp 10</td>
<td></td>
</tr>
<tr>
<td>OEMConfigFile</td>
<td>get oemconfigfile</td>
<td></td>
</tr>
<tr>
<td>OpTempWarn</td>
<td>10 set optempwarn 15</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td>Password set password</td>
<td></td>
</tr>
<tr>
<td>Performance</td>
<td>get performance</td>
<td></td>
</tr>
<tr>
<td>Ping</td>
<td>ping mp1 192.42.155.155</td>
<td></td>
</tr>
<tr>
<td>ReadOnlyPassword</td>
<td>Password set readonlypassword</td>
<td></td>
</tr>
<tr>
<td>ReadOnlyUsername</td>
<td>user set readonlyusername</td>
<td></td>
</tr>
<tr>
<td>Reserve</td>
<td>reserve</td>
<td></td>
</tr>
<tr>
<td>ResetFCPortErrors</td>
<td>resetfcporterrors 1</td>
<td></td>
</tr>
<tr>
<td>RestoreConfiguration</td>
<td>restoreconfiguration default</td>
<td></td>
</tr>
<tr>
<td>RouteDisplay</td>
<td>routedisplay fc</td>
<td></td>
</tr>
<tr>
<td>SASConnectorInfo</td>
<td>get sasconnectorinfo all</td>
<td></td>
</tr>
<tr>
<td>SASEnclosures</td>
<td>sasenclosures 1</td>
<td></td>
</tr>
<tr>
<td>SASMapByTopology</td>
<td>set sasmapbytopology enabled</td>
<td></td>
</tr>
<tr>
<td>SASPortList</td>
<td>sasportlist</td>
<td></td>
</tr>
<tr>
<td>SASTargets</td>
<td>sastargets</td>
<td></td>
</tr>
<tr>
<td>SaveConfiguration</td>
<td>saveconfiguration restart</td>
<td></td>
</tr>
<tr>
<td>SerialNumber</td>
<td>get serialnumber</td>
<td></td>
</tr>
<tr>
<td>SerialPortBaudRate</td>
<td>115200 set serialportbaudrate 19200</td>
<td></td>
</tr>
<tr>
<td>SerialPortEcho</td>
<td>enabled get serialportecho</td>
<td></td>
</tr>
<tr>
<td>SNMP</td>
<td>disabled set SNMP enabled</td>
<td></td>
</tr>
<tr>
<td>SNMPDumpMIB</td>
<td>snmpdumpmib</td>
<td></td>
</tr>
<tr>
<td>SNMPExtendedTraps</td>
<td>disabled get snmpextendedtraps</td>
<td></td>
</tr>
<tr>
<td>SNMPTrapAddress</td>
<td>0.0.0.0 none set snmptrapaddress 6 192.42.155.155 all</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>SNMP Traps</td>
<td>disabled</td>
<td>set snmptraps enabled</td>
</tr>
<tr>
<td>SNTP</td>
<td>enabled</td>
<td>get snmp</td>
</tr>
<tr>
<td>SNTP Server</td>
<td>192.43.244.18</td>
<td>set sntpserver 129.6.15.28</td>
</tr>
<tr>
<td>StopIdentifyLUN</td>
<td></td>
<td>StopIdentifyLUN [lun]...</td>
</tr>
<tr>
<td>Temperature</td>
<td></td>
<td>get temperature</td>
</tr>
<tr>
<td>Time</td>
<td>00:00:00</td>
<td>set time 03:32:30</td>
</tr>
<tr>
<td>TimeZone</td>
<td>EST</td>
<td>set timezone pst</td>
</tr>
<tr>
<td>Uptime</td>
<td></td>
<td>get uptime</td>
</tr>
<tr>
<td>Username</td>
<td>root</td>
<td>set username Barbara</td>
</tr>
<tr>
<td>VerboseMode</td>
<td>enabled</td>
<td>set verbosemode disabled</td>
</tr>
<tr>
<td>VirtualDriveResponse</td>
<td></td>
<td>set virtualdriverresponse enabled</td>
</tr>
<tr>
<td>ZModem</td>
<td></td>
<td>zmodem receive</td>
</tr>
</tbody>
</table>

### Command explanations

**AutoMap**

Get ControllerLun

*AutoMap will automatically map a subset of target devices visible to the firmware to a set of Fibre Channel LUNs. All previous maps will be deleted.*

AutoMap

Requires a SaveConfiguration command

**BootFibreDelay**

*BootFibreDelay sets the delay (in seconds) after startup before enabling the Fibre Channel ports. The value "0" constitutes no delay.*

Default: 0 (no delay)

set BootFibreDelay [0-255]

Requires a SaveConfiguration command

get BootFibreDelay

**ClearEventLog**

*ClearEventLog clears the contents of the event log.*

ClearEventLog

**ControllerLun (OEM Configurable, Disabled on Error)**

*ControllerLun controls the automatic generation of a controller device at LUN 0. After enabling or disabling the controller LUN, save configuration and run automap to re-map all devices.*

set ControllerLun [enabled | disabled]
ControllerModel

ControllerModel reports the specific model and firmware information to the CLI.

get ControllerModel

ControllerName (OEM Configurable, Disabled on Error)

ControllerName provides a descriptive ASCII name assigned to the unit. This field is used by applications to identify individual units. The specified name can be up to a maximum of 32 characters. If the name contains spaces, it must be enclosed in quotation marks. Unlike other non-immediates, changes to ControllerName take effect immediately.

set ControllerName [name]
get ControllerName

CoreDumpInfo

Displays information concerning a core dump stored by a prior fault.

CoreDumpInfo

DataMoverStats

Displays statistics on aggregate data copied by the Data Mover. Shows the previous hour and minute. Use "all" to display statistics over the entire 24 hour period.

Usage: get DataMoverStats [all]
Date
Date sets/displays the current date. The date range is 01/01/2000 to 12/31/2099.
Default: 01/01/2000
set Date [MM] / [DD] / [YYYY]
Requires a SaveConfiguration command
get Date

DeleteAllMaps
Removes all mapped devices from the map table. Upon the subsequent POST, if no maps are present the default maps will be loaded.
DeleteAllMaps
Requires a SaveConfiguration command

DisplayInitiators
Displays the FC Port world-wide name of the connected initiators.
DisplayInitiators

DumpConfiguration
Dumps system’s configuration.
DumpConfiguration

DumpEventLog
DumpEventLog can be used to dump the contents of the event log to an RS-232 or telnet session. With no parameters, the last 2048 entries will be displayed. The optional parameter "all" specifies all entries will be displayed. An optional numeric parameter specifies the maximum number of entries to display from the end of the log.
DumpEventLog <NumEntries | all>

EmailFromAddress
EmailFromAddress configures the email address that this system will use to talk to 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
EmailNotify turns on and off email notification. Default is disabled.
Default: disabled.
set EmailNotify [enabled | disabled]
get EmailNotify

EmailNotifyAddress
EmailNotifyAddress configures notification addresses. Index is a number between 1 and 5, inclusive. Full email address is a fully qualified Internet email address, not more than 128 characters long. The level can be "all", "informational", "warning", "critical" or "none". This is the minimum level of severity in order for the event to trigger an email notification.
set EmailNotifyAddress [index] [full email address] [warning level]
get EmailNotifyAddress <index | all>

EmailPassword
EmailPassword sets the password used to authenticate 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
Requires a SaveConfiguration command

EmailServerAddress
EmailServerAddress configures the address of the server that should be contacted in order to send out emails. Either an IP address or a fully qualified domain (e.g. mail.myserver.com) may be specified.
set EmailServerAddress [IP address]
Requires a SaveConfiguration command
get EmailServerAddress

EmailUsername
EmailUsername sets the username used to authenticate the login to the SMTP email server. The username must not be more than 128 characters. A username is not required if the email server does not require authentication.
set EmailUsername [username]
Requires a SaveConfiguration command
get EmailUsername
**EthernetSpeed**

EthernetSpeed determines the speed of any Ethernet port(s). If Auto is enabled then the Ethernet speed will be negotiated and the value in parentheses returned by the 'get' command indicates the current speed of the Ethernet connection.

Default: auto

set EthernetSpeed [mp[n]] [10 | 100 | 1000 | auto]

Requires a SaveConfiguration Restart command

get EthernetSpeed [mp[n] | all]

If auto enabled, returned value in parentheses indicates current speed

**EventLogFilter (7500)**

Specifies what events to include in the event log display. Type "get EventLogFilter" for a list of valid subsystems. Specify a subsystem with "none" to disable event display for that subsystem. Levels are "info", "warn" and "crit". Specify "info" to display all levels, "warn" to display warnings and critical events, "crit" to display only critical events. Events are classified "factory" or "user" (factory events provide detailed information for factory debug, and they are marked with a dash.) Specify "factory" to display all events, or specify "user" to display only user events.

set EventLogFilter [subsys | all] [[info | warn | crit] [factory | user]] | none]

get EventLogFilter

**Exit**

Exit terminates the current CLI session over Telnet. This command has no effect if used during a serial RS-232 session.

exit

**FCConnMode (7500)**

FCConnMode specifies the connection mode used when communicating across a Fibre Channel network. The system will connect to an arbitrated loop (FC_AL) if 'loop' is selected. The system will connect in point-to-point mode if 'ptp' is selected. The options of 'loop-tp' (AL Preferred) and 'ptp-loop' (PTP Preferred) allow auto-negotiation while indicating a preference. Loop mode cannot be specified if FCDataRate is set to 16Gb.

Default: loop

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

Requires a SaveConfiguration Restart command

get FCConnMode [fp | all]

**FCDataRate**

FCDataRate specifies the Fibre Channel data rate (4Gb, 8Gb or 16Gb) or auto-negotiation to the highest speed (auto). 16Gb cannot be specified when FCConnMode is set to 'loop'.

Default: auto

set FCDataRate [fp | all] [4Gb | 8Gb | 16Gb | auto]

Requires a SaveConfiguration Restart command

get FCDataRate [fp | all]

**FCHard (7500)**

FCHard enables and disables Fibre Channel hard address assignment. When FCHard is enabled, the internal hard address will be used as the loop address on the Fibre Channel loop. Under soft addressing, the loop address is assigned during loop initialization.

Default: disabled

set FCHard [enabled | disabled]

Requires a SaveConfiguration Restart command

get FCHard

**FCHardAddress (7500)**

FCHardAddress specifies the value used as the FC_AL hard address. This value represents the address that will be used if hard addressing is enabled. The range of valid Fibre Channel Hard Address values is 0 through 125.

Default fp1=3; fp2=4

set FCHardAddress [fp | all] [address]

Requires a SaveConfiguration Restart command

get FCHardAddress [fp | all]

**FCPortErrors**

FCPortErrors displays the number of Fibre Channel errors that have occurred since the last reboot/power-on or ResetFCPortErrors command at the Fibre Channel controller level.

get FCPortErrors [fp | all]

**FCPortList**

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

FCPortList
FCSCSIBusyStatus

This option controls reporting of either a 'BUSY' or 'QUEUE FULL' status at a point in time when SCSI commands cannot be accepted.

set FCSCSIBusyStatus [busy | qfull]

Requires a SaveConfiguration Restart command

get FCSCSIBusyStatus

FCSFPInfo

FCSFPInfo displays information about the specified Fibre Channel SFP.

get FCSFPInfo [fp | all]

FCWName

FCWName reports the World Wide Node Name of the Fibre Channel interface referenced.

get FCWName [fp | all]

FirmwareRestart

FirmwareRestart resets and reinitializes the firmware. Use the 'forced' option to override any CLI reservations held by other sessions.

FirmwareRestart <forced>

FlashImages

FlashImages displays the metadata for software images currently stored in the Flash device. The optional parameter "validate" also validates the CRC of the flash images. Note that the CRC validation causes a multi-second delay.

Usage: FlashImages <validate>

Help

The Help command 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 is presented on the CLI.

Help [command name]

HGAddInitiator

Adds an initiator to an existing Host Group. WWN specifies the world-wide name of the FC Port to be added to the Host Group; the CLI command “DisplayInitiators” can be used to display connected initiators.

HGAddInitiator [HostGroupName] [WWN]

HGAddLUN

Adds a LUN to an existing Host Group. The CLI command “RouteDisplay FC” can be used to display attached LUNs.

HGAddLUN [HostGroupName] [lun]

HGCreate

Creates a new empty Host Group. HostGroupName is an ASCII name for the Host Group (32 chars max, no spaces). A HostGroup will expose specified LUNs to specified initiators. To add a LUN to a Host Group use the CLI command “HGAddLUN” and to add a host to a HostGroup use the CLI command “HGAddInitiator”.

HGCreate [HostGroupName]

HGDelete

Deletes an existing Host Group.

HGDelete [HostGroupName] [all]

HGDisplay

Displays Host Group status information for the specified Host Group, or for all Host Groups.

HGDisplay [HostGroupName | all]

HGMMapping

Changes the systems ability to expose specific LUNs to specific initiators or to expose all LUNs to all initiators.

set HGMMapping [enabled | disabled]

get HGMMapping

HGRemoveInitiator

Deletes an initiator from an existing Host Group. The CLI command “DisplayInitiators” can be used to display connected initiators.

HGRemoveInitiator [HostGroupName] [WWN]

HGRemoveLUN

Removes a LUN from an existing Host Group. The CLI command “RouteDisplay FC” can be used to display attached LUNs.

HGRemoveLUN [HostGroupName] [lun]

HGRename

Renames an existing Host Group.

HGRename [PrevHostGroupName]
[NewHostGroupName]

IdentityController

IdentityController causes the 'Alert' LED to blink to enable identification of this system. Disable this option to cancel the blinking.

Default: disabled

set IdentityController [enabled | disabled]

get IdentityController
IdentifyLUN

Lights the LED(s) of disk drive(s) associated with one or more FC LUNs.

IdentifyLUN [lun] ...

Info

Info displays version numbers and other product information for key components. Use the optional 'brief' parameter to show a more concise subset of system information.

Info <brief>

IPAddress

IPAddress controls the current IP address of any Ethernet port(s). If IPDHCP is enabled, then 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 [mp[n]] [xxx.xxx.xxx.xxx]

Requires a SaveConfiguration Restart command

get IPAddress [mp[n] | all]

IPDHCP

IPDHCP allows acquisition of an IP address from a network DHCP server. When this option is disabled, the IP address used will be specified by the IPAddress CLI command.

Default: enabled

set IPDHCP [mp[n]] [enabled | disabled]

Requires a SaveConfiguration Restart command

get IPDHCP [mp[n] | all]

IPDNSServer

Controls the current DNS Server address. If IPDHCP Error! reference source not found. is enabled, then this value is automatically detected. If IPDHCP Error! Reference source not found. is disabled, then this value must be manually set.

set IPDNSServer [xxx.xxx.xxx.xxx]

get IPDNSServer

IPGateway

IPGateway controls the current default gateways used by any Ethernet port(s). 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 [mp[n]] [xxx.xxx.xxx.xxx]

Requires a SaveConfiguration Restart command

get IPGateway [mp[n] | all]

IPSubnetMask

IPSubnetMask controls the current subnet masks used by any Ethernet port(s). 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 [mp[n]] [xxx.xxx.xxx.xxx]

Requires a SaveConfiguration Restart command

get IPSubnetMask [mp[n] | all]

IsReserved

IsReserved displays the reservation status of the current services session/interface.

IsReserved

MaxOpTemp

Regulates/displays the maximum enclosure temperature alarm of the XstreamCORE in degrees Celsius. If the temperature of the XstreamCORE rises above the maximum MaxOpTemp, thermal control event handling occurs. Valid entries are between 75 degrees and 90 degrees.

Default: 90

set MaxOpTemp [75-90]

Requires a SaveConfiguration Restart command

get MaxOpTemp

MinOpTemp

Regulates/displays the minimum enclosure temperature alarm of the XstreamCORE in degrees Celsius. Valid entries are between 0 degrees and 15 degrees.

Default: 0

set MinOpTemp [0-15]

Requires a SaveConfiguration Restart command

get MinOpTemp

OEMConfigFile

Returns the “name” (the contents of the first record) of the OEM configuration file stored in persistent memory.

get oemconfigfile
OpTempWarn
Regulates/displays the number of degrees in Celsius before a warning is sent to the user. Valid entries are between 0 degrees and 15 degrees.
Default: 10
set OpTempWarn [0-15]
Requires a SaveConfiguration Restart command
get OpTempWarn

Password
Specifies password for all non-serial sessions: Telnet, FTP and XstreamVIEW™ interface. You are prompted for the current password, to enter the new password, and to confirm the new password. If local Echo is enabled, password echoes all * characters. If VerboseMode has been enabled, CLI requests that you re-enter the password. When the password is all Os, Telnet and FTP do not validate the password and MDS authentication is disabled. Configure an empty password by pressing the Enter key when prompted for the new password and the new password confirmation. Passwords are case sensitive and can be 1-32 characters long with no spaces.
Default: Password
set Password
Requires a SaveConfiguration command

Performance
Returns system performance data. Data consists of the average rate (MB/s) and number of I/Os (IO/s) measured over the previous sampling period (approximately one second). Successful SCSI Read (28h, 88h, A8h) and Write (2Ah, 8Ah, AAh) commands are considered I/Os. Factors that may affect reported performance include port availability and saturation, transfer size, target device speeds, and overall system utilization.
get Performance

Ping
Sends an ICMP echo request to the specified host.
Ping [mp[n] [IP Address] <count <size>>

ReadOnlyPassword
Specifies password for all non-serial sessions: Telnet, FTP and XstreamVIEW™ interface. ReadOnlyPassword is case sensitive, 0 to 32 characters, and cannot contain spaces. Configure an empty password by not specifying one.
Default: Password
set ReadOnlyPassword
Requires a SaveConfiguration command

ReadOnlyUsername
Specifies user name for all Telnet, FTP and XstreamVIEW™ user management console sessions. Username is case insensitive, 1-32 characters, no spaces.
Default: User
set ReadOnlyUsername
Requires a SaveConfiguration command
get ReadOnlyUsername

Reserve
Prevents other CLI sessions from modifying the XstreamCORE. When the XstreamCORE services interface is reserved, set commands are unavailable but get commands are available. At least one service interface always has access to the XstreamCORE at all times. This interface always reports RELEASED status, since it may issue set commands. Reservation of the XstreamCORE is implicit: if the configuration is changed by any user of CLI sessions, the XstreamCORE becomes RESERVED. Executing a SaveConfiguration command, RestoreConfiguration or FirmwareRestart forced releases the XstreamCORE so that other devices may modify it.
Reserve

ResetFCPortErrors
Resets all FC error counts for the specified port to zero. Refer to FCPortErrors command.
ResetFCPortErrors [fp | all]

RestoreConfiguration
Restores configuration to either the default configuration or the configuration last saved into non-volatile memory. The saved option undoes any changes made since the last save.
RestoreConfiguration [Default | Saved | Factory]

RouteDisplay
Displays a list of Fibre Channel to SCSI address mappings on the XstreamCORE.
RouteDisplay FC <fp> <lun>

SASConnectorInfo
SASConnectorInfo displays information about the specified SAS connector. Valid connector names are A through D.
get SASConnectorInfo [sasConn | all]

SASEnclosures
Displays a list of all attached SMP-based enclosures. If the optional enclosure index is specified, it displays the drives in the specified enclosure. If all is specified, every enclosure and its drives are displayed.
SASEnclosures [<n> | all]

**SASMapByTopology**

SASMapByTopology specifies how target devices are mapped to LUNs. When enabled, LUNs are numbered based on the SAS topology, with gaps where there are open slots. When disabled, LUNs are assigned to devices as they are discovered, which may change over time. If all is specified, every enclosure and its drives are displayed.

set SASMapByTopology [enabled | disabled]
get SASMapByTopology

**SASPortList**

Lists the status of all available SAS ports.

SASPortList

**SASTargets**

Lists the physical devices that are connected to all SAS connectors and PHYs.

SASTargets

**SaveConfiguration**

Many commands require a SaveConfiguration command to be executed as indicated by the return Ready. *. When you invoke a SaveConfiguration command, the current configuration is permanently saved in the XstreamCORE and the new configuration becomes the active configuration. If a firmware restart is required to make the requested change permanent, you are asked to confirm the restart. You can override this request by indicating the override value on the command line. You may make several changes through commands before implementing the restart, but once you have restarted the XstreamCORE, all the command changes created before the restart and save are implemented. If you select the restart option, the XstreamCORE executes its complete start up cycle.

SaveConfiguration <Restart | NoRestart>

**SerialNumber**

Reports the XstreamCORE serial number. The serial number, unique for each XstreamCORE, is a 13-character field. The first seven alphanumeric characters are an abbreviation of the XstreamCORE name while the remaining six numbers are the individual XstreamCORE board’s number.

get SerialNumber

**SerialPortBaudRate**

SerialPortBaudRate configures the baud rate for the 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]

Requires a SaveConfiguration Restart command
get SerialPortBaudRate

**SerialPortEcho**

Control/reports the status of the display of keyboard input. When enabled, all non-control character keyboard input is output to the display. Local ASCII terminal (or terminal emulator) echo settings should be set to disabled while using SerialPortEcho enabled.

Default: enabled

set SerialPortEcho [enabled | disabled]

Requires a SaveConfiguration Restart command
get SerialPortEcho

**SNMP**

Controls whether or not SNMP functions on the XstreamCORE.

Default: disabled

set SNMP [enabled | disabled]
get SNMP

**SNMPDumpMIB**

Dumps the contents of the specified private SNMP MIB to the current CLI session. If no parameter is specified, the Bridge private MIB is dumped. For further assistance with SNMP, consult your network administrator.

SNMPDumpMIB <Bridge | Product | SMI | TC>

**SNMPExtendedTraps**

Controls Extended SNMP trap functioning such as device transition and device error. Consult your network administrator for further assistance with SNMP.

Default: disabled

set SNMPExtendedTraps [enabled | disabled]
get SNMPExtendedTraps
**SNMPTrapAddress**
Sets/displays the IP trap addresses and levels. Consult your network administrator for further assistance with SNMP.

Index: value between 1 and 6
IP Address: standard IP address for the host receiving messages; must be in the same subnet as the XstreamCORE
Trap Level: severity required for an event to trigger a trap:
None: no traps are sent to the address
ALL: all triggering events are sent
Warning: warning and critical events are sent
Critical: only critical events trigger a trap
Default: 0.0.0.0 none
set SNMPTrapAddress [Index] [IPAddress] [None | All | Warning | Critical]
get SNMPTrapAddress [index]

**SNMPTraps**
Controls SNMP trap functions. Consult your network administrator for further assistance with SNMP.

Default: disabled
set SNMPTraps [enabled | disabled]
get SNMPTraps

**SNTP**
Controls whether the XstreamCORE contacts a specified SNTP time server to initialize or synchronize the time.

Default: enabled
set SNTP [enabled | disabled]
Requires a SaveConfiguration Restart command
get SNTP

**SNTPServer**
Controls/displays the main IP address of the SNTP time server. If the XstreamCORE is unable to contact the specified SNTP time server within 30 seconds, the XstreamCORE tries to contact the first auxiliary SNTP time server. If not successful, the XstreamCORE tries to contact the second auxiliary server. If not successful, the XstreamCORE continues to keep time based on the most recent SNTP time server, physical RTC or manual initialization or synchronization.

Default: 192.43.244.18
set SNTPServer [xxx.xxx.xxx.xxx]
Requires a SaveConfiguration Restart command
get SNTPServer

**StopIdentifyLUN**
Stops lighting the LED(s) of disk drive(s) associated with one or more FC LUNs.
StopIdentifyLUN [lun]

**Temperature**
Displays the current internal temperature of the XstreamCORE in degrees Celsius.
get Temperature

**Time**
Controls/displays the time in a 24-hour format. The default time is 00:00:00 and is accurate until the XstreamCORE is reset or power-cycled when it returns to the default. Time cannot be set if SNTP is enabled.

Default: 00:00
set Time [HH:MM:SS]
Requires a SaveConfiguration command
get Time

**TimeZone**
Controls/displays the time zone if SNTP is disabled. Setting may be EST, CST, MST PST or a numerical offset from GMT in the format +/- HH:MM. When SNTP is enabled, applies the time zone setting to the time retrieved from a specified SNTP time server to determine local time.

Default: EST
set TimeZone [EST | CST | MST | PST | [+ / - HH : MM]]
Requires a SaveConfiguration command
get TimeZone

**Uptime**
Returns the time [days:hrs:min:sec] since the last reboot.
get Uptime

**Username**
Specifies user name for all Telnet, FTP and XstreamVIEW™ user management console sessions. Username is case insensitive, 1-32 characters, no spaces.

Default: root
set Username [username]
Requires a SaveConfiguration command
get Username
**VerboseMode**

Specifies the detail of feedback for the command line interface. Disabling this option removes parameter names from action commands and removes descriptions from information commands.

Default: enabled (returns have parameter information)

set VerboseMode [enabled | disabled]

get VerboseMode

**VirtualDriveResponse**

VirtualDriveResponse (VDR) allows proxy responses to SCSI INQUIRY and TEST UNIT READY commands in the event of a SCSI device selection timeout or busy event. This allows host systems to assign devices consistently regardless of the device’s state during the execution of the commands.

set VirtualDriveResponse [enabled | disabled]

get VirtualDriveResponse

**ZModem**

Allows transfer of a firmware bundle to or from the XstreamCORE using the zModem file transfer protocol. Available only through the RS232 interface.

ZModem [Send filename | Receive]
Appendix C Standards and Compliances 7500

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 and may cause interference with radio and television reception.

Regulatory Notices

FCC Notices (US only)

This equipment has been tested and found to comply with the limits for a Class A 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 communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: • Reorient or relocate the receiving antenna. • Increase the separation between the equipment and receiver. • Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. • Consult the dealer or an experienced radio/TV technician for help. Modifications not expressly approved by the manufacturer could void the user’s authority to operate the equipment under FCC rules.

Compliance with ICES-003

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

Compliance with EN Regulations

Marking by the symbol indicates compliance of this ATTO device to the EMC Directive and the Low Voltage Directive of the European Union.

The ATTO XstreamCORE FC 7500 complies with Directive 2011/65/EC on the Restriction of the Use of Hazardous Substances in Electrical and Electronic Equipment RoHS2 (recast) and take the following exemptions:

6(c)- Copper allot containing up to 4% lead by weight.

7(a)- Lead in high melting temperature type solders (i.e. lead based alloys containing 85% by weight or more lead).

7(c)- Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in glass or ceramic matrix compound.

15 - Lead in solders to complete a viable electrical connection between semiconductor die and carrier within integrated circuit flip chip packages.

UL60950-1/CSA C22.2 No. 60950-1

The product has been certified and bears the Mark, as applicable, of the EMC and Product Safety authorities as indicated below:

Safety: TUV 72141224, EN 60950-1, CE, CSA 60950-1, UL 60950-1, CB IEC60950-1 (all national deviations)

Emissions/Immunity: FCC Part 15 Class A, ICES-003, CE - EN55032, EN55024, IEC61000-3-2, IEC61000-3-3
Appendix D Standards and Compliances 7550

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 and may cause interference with radio and television reception.

Regulatory Notices

FCC Notices (US only)

This equipment has been tested and found to comply with the limits for a Class A 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 communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: • Reorient or relocate the receiving antenna. • Increase the separation between the equipment and receiver. • Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. • Consult the dealer or an experienced radio/TV technician for help. Modifications not expressly approved by the manufacturer could void the user’s authority to operate the equipment under FCC rules.

Compliance with ICES-003

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

Compliance with EN Regulations

Marking by the symbol indicates compliance of this ATTO device to the EMC Directive and the Low Voltage Directive of the European Union.

The ATTO XstreamCORE FC 7550 complies with Directive 2011/65/EC on the Restriction of the Use of Hazardous Substances in Electrical and Electronic Equipment RoHS2 (recast) and take the following exemptions:

6(c)- Copper allot containing up to 4% lead by weight.

7(a)- Lead in high melting temperature type solders (i.e. lead based alloys containing 85% by weight or more lead).

7(c)- Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in glass or ceramic matrix compound.

15- Lead in solders to complete a viable electrical connection between semiconductor die and carrier within integrated circuit flip chip packages.

UL60950-1/CSA C22.2 No. 60950-1
The product has been certified and bears the Mark, as applicable, of the EMC and Product Safety authorities as indicated below:

**Safety:** CU 72141224 04, EN 60950-1, CE, CSA 60950-1, UL 60950-1, CB IEC60950-1 (all national deviations)

**Emissions/Immunity:** FCC Part 15 Class A, ICES-003, CE - EN55032, EN55024, IEC61000-3-2, IEC61000-3-3
Appendix D    Warranty Information

ATTO Technology, Inc. limited warranty

ATTO Technology, Inc. ("ATTO") warrants to the original purchaser of this product ("Product") that the Product is free from defects in material and workmanship for the term described for this specific Product on ATTO's website (www.atto.com). ATTO's liability shall be limited to replacing or repairing any defective product at ATTO's option. There is no charge for parts or labor if ATTO determines that this product is defective.

PRODUCTS WHICH HAVE BEEN SUBJECT TO ABUSE, MISUSE, ALTERATION, NEGLECT, OR THOSE PRODUCTS THAT HAVE BEEN SERVICED, REPAIRED OR INSTALLED BY UNAUTHORIZED PERSONNEL WILL NOT BE COVERED UNDER THIS WARRANTY. DAMAGE RESULTING FROM INCORRECT CONNECTION OR AN INAPPROPRIATE APPLICATION OF THIS PRODUCT SHALL NOT BE THE RESPONSIBILITY OF ATTO. LIABILITY UNDER THIS LIMITED WARRANTY IS LIMITED TO ATTO PRODUCT(S). DAMAGE TO OTHER EQUIPMENT CONNECTED TO ATTO PRODUCT(S) IS THE CUSTOMER'S RESPONSIBILITY. THIS LIMITED WARRANTY IS MADE IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED. ATTO DISCLAIMS ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE TO THE EXTENT IMPLIED WARRANTIES CANNOT BE EXCLUDED, SUCH IMPLIED WARRANTIES ARE LIMITED IN DURATION TO THE EXPRESS WARRANTY PERIOD APPLICABLE TO THE PRODUCT. BECAUSE SOME STATES OR JURISDICTIONS DO NOT ALLOW LIMITATIONS ON THE DURATION OF IMPLIED WARRANTIES, THE ABOVE MAY NOT BE APPLICABLE. ATTO'S RESPONSIBILITY TO REPAIR OR REPLACE A DEFECTIVE PRODUCT IS THE SOLE AND EXCLUSIVE REMEDY PROVIDED TO THE CUSTOMER FOR BREACH OF THIS WARRANTY.

ATTO IS NOT RESPONSIBLE FOR DAMAGE TO OR LOSS OF ANY DATA, PROGRAMS OR ANY MEDIA. THE PRODUCTS ARE NOT INTENDED FOR USE IN: (I) MEDICAL DEVICES OR THE MEDICAL FIELD; OR (II) USE IN RUGGED APPLICATIONS.

ATTO IS NOT LIABLE FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, IRRESPECTIVE OF WHETHER ATTO HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. NO ATTO DEALER, AGENT OR EMPLOYEE IS AUTHORIZED TO MAKE ANY MODIFICATION, EXTENSION OR ADDITION TO THIS WARRANTY.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.