# Quantum



#### User's Guide User's Guide User's Guide User's Guide

# **Quantum DX-Series**

DX-Series

6513501-04 A01

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	This manual introduces the Quantum DX-Series enhanced data protection system and discusses:
	DX-Series system operations
	Configuration
	Web interface
	Basic troubleshooting
Audience	This manual is written for DX-Series system operators and field service engineers.
Document	Following is a brief description of chapter contents.
Organization	• <u>Chapter 1, "DX-Series System Description,"</u> provides an overview of the DX-Series system.
	• <u>Chapter 2, "Basic Operations,"</u> provides installation instructions for the DX-Series system.
	• <u>Chapter 3, "DX-Series Remote Management,"</u> discusses using the DX-Series system management pages to control the DX-Series system remotely.

- <u>Chapter 4, "Troubleshooting,"</u> discusses problems you may encounter during the setup and operation of the DX-Series system.
- The Appendices provide system specifications, event handling, and regulatory statements.

This manual uses the following conventions:

**Caution:** Caution indicates potential hazards to equipment or data.

**Warning:** Warning indicates potential hazards to personal safety.

**Note:** Note emphasizes important information related to the main topic.

**Tech Tip:** Tech tip provides additional technical information that may assist in installation and configuration.

- Right side of the system Refers to the right side as you face the component being described.
- Left side of the system Refers to the left side as you face the component being described.
- b All binary numbers are succeeded by "b."
- *h* All hexadecimal numbers are succeeded by "h."
- Error or attention conditions are represented in parenthesis that translate as follows:

(SK=S ASC=AA ASCQ=QQ)

where:

S – hexadecimal sense key value

AA — hexadecimal additional sense code

QQ — hexadecimal additional sense code qualifiers

Notational

Conventions

#### Related Documents

The following Quantum document is also available for the DX-Series system:

Document No.	Document Title	Document Description
6513502	Quantum DX-Series Unpacking and Installation Instructions	Describes unpacking and installing the DX-Series System

Supported Internet Browsers	<ul> <li>The Internet browser software is not supplied with the DX-Series system; you must obtain and install it independently. The DX-Series system supports the following Internet browsers:</li> <li>Microsoft Internet Explorer 6.0 SP1 or later You can download this software from <a href="http://www.microsoft.com">http://www.microsoft.com</a>.</li> </ul>
	<ul> <li>Note: If Internet Explorer is the default browser on the client system:</li> <li>The latest security updates for Microsoft VM (virtual machine) must be installed on the client system</li> </ul>
	<ul> <li>The security settings must be set no higher than "medium". If the settings are set to "high security", the browser will not be able to login to the DX-Series system since the system needs write access to the client.</li> </ul>
	• The "Play animations in web pages" item in the Internet Options/Advanced/Multimedia menu must be enabled.
	<ul> <li>Mozilla Suite 1.7 on Solaris 10 You can download this software from <u>http://www.mozilla.org.</u></li> </ul>
	<ul> <li>Firefox 1.0.6 on Windows You can download this software from <u>http://www.mozilla.org.</u></li> </ul>
	<ul> <li>Java Plug-in 1.4.2 or later You can download this software from http://www.java.com</li> </ul>

#### **SCSI-2** Specification

The SCSI-2 communications specification is the proposed American National Standard for information systems, dated March 9, 1990. Copies may be obtained from:

Global Engineering Documents 15 Inverness Way, East Englewood, CO 80112 (800) 854-7179 or (303) 397-2740

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Asia/Pacific Rim:	apachelp@quantum.com
Europe/Middle East/Africa:	eurohelp@quantum.com



# Chapter 1 DX-Series System Description

This chapter describes the DX-Series system and its components. The chapter consists of:

- Overview
- Features and Benefits
- DX-Series Components
  - <u>DX-Series Storage Array</u>
  - DX-Series Controller
- Supported RAID Configurations
- Typical Configurations

### Overview

The DX-Series Enhanced Backup Solution utilizes a disk-based backup system to complement a tape library. This solution addresses the most important problems facing Information Technology professionals:

- <u>Time Required for Backup</u>
- <u>Confidence in Completing the Backup</u>
- <u>Time to Restore Data</u>

#### Time Required for Backup

Not only is the amount of data that needs to be backed up growing by nearly 100% per year, but the time window for performing the backup is shrinking due to the impact of global operational expansion. Adding more tape drives is no longer an efficient way to reduce the time required for backup.

#### Confidence in Completing the Backup

Confidence in completing the backup job within the backup window can be very low because of time constraints or "hang ups" during the backup process due to errors generated by mechanical problems. If these types of errors could be eliminated by removing issues that are inherent in any mechanical device, confidence in the backup job completing would improve greatly.

# Time to Restore Data

The time required to restore data from a tape library is determined by how long it takes to mount a cartridge in a tape drive and find the proper position on the tape. This can take several minutes and then the restore time is also reduced by the tape drive transfer speed. Restoring data from hard drives (emulating tape cartridges) improves restore time by eliminating the time required to load a cartridge and transfer speed restrictions.

# **DX-Series System**

The DX-Series system solves these problems by separating the backup target (servers) from the backup archive (tape libraries). The DX-Series system takes advantage of high speed hard drives to greatly reduce the time required for backup/restore functions and also improve confidence in completing the backup in the time allowed. The data stored on the DX-Series system can then be migrated to a tape library without utilizing valuable network resources.

The DX-Series system consists of the DX30 and DX100 devices. Both are backup devices based upon high speed disk drives instead of tape drives.

Table 1DX-SeriesCapacity Specifications

DX Model (with Drive Size)	Number of Storage Arrays	Number of Tape Drives	Number of Cartridges	Usable Capacity	Usable Capacity (with 2:1 Compression)
DX30 (250 GB drives)	1 to 4	Up to 30 virtual DLT7000 drives	160 cartridges per storage array (640 max)	3.25 TB to 13 TB	6.5 TB to 13 TB
DX100 (250 GB drives)	1 to 16	Up to 55 virtual DLT7000 drives	320 cartridges per storage array (2560 max)	3.25 TB to 52 TB	6.5 TB to 104 TB
DX30 (400 GB drives)	1 to 4	Up to 30 virtual DLT7000 drives	320 cartridges per storage array (1280 max)	5.2 TB to 20.8 TB	10.4 TB to 41.6 TB
DX100 (400 GB drives)	1 to 16	Up to 55 virtual DLT7000 drives	320 cartridges per storage array (5120 max)	10.4 TB to 83.2 TB	20.8 TB to 166.4 TB

Note:	The ATL P1000 library emulation is an inquiry string only and
	can be configured via the remote management interface (see
	Chapter 3 on page 27). The ATL P1000 was selected because it
	operates with all backup applications allowing the DX-Series
	system to integrate seamlessly in a data center.

**Note:** The DX-Series storage array is shipped with the following RAID configuration:

- 1 logical drive configured in RAID 5 (7 data drives + 1 parity drive)
- 1 logical drive configured in RAID 5 (6 data drives + 1 parity drive)
- 1 global hot spare drive

To reconfigure the DX-Series storage array to either remove the hot spare or add an additional hot spare (total of two hot spares), contact Quantum customer support (see <u>Customer</u> <u>Support</u> on page xvii). Reconfiguring the storage array RAID configuration will cause all previously stored data to be lost.

Both the DX30 and the DX100 use the same system components (controller and storage arrays). The DX100 storage arrays, however, contain dual RAID controllers and the overall DX100 system can expand to sixteen storage arrays. The DX100 controller also has a full compliment of Fibre Channel HBAs (two quad port HBAs and four dual port HBAs) whereas the DX30 has two Fibre Channel HBAs (a single quad port HBA and a single dual port HBA).



Serial ATA hard drives are the heart of the DX-Series system. These hard drives (1 drive per drive sled = 16 total drives) appear to the backup application as DLT tape cartridges (see <u>figure 2</u>).

Data is stored on the hard drives through an interface that appears as an ATL P1000 tape library. This allows backup applications to recognize and integrate a DX-Series system into a data center environment just like a typical tape library.



## Features and Benefits

The DX-Series system provides the following features and benefits:

- Restores files 5 to 10 times faster than a conventional tape library
- High availability features:
  - RAID 5 file system with one logical drive of 7+1 and one logical drive of 6+1 with a global hot spare to ensure data protection even if one drive fails (Optional RAID 5 with zero or two hot spares)
  - Event monitoring and logging
  - Redundant cooling, power supplies, and disk parity protection
  - Global spare and hot-swappable hard drives
  - Up to two RAID controllers per storage array
  - Flexible alert notification including e-mail and SNMP traps
- Serial ATA drive technology
- Restore latency under 10 seconds
- Two 2 Gbit/sec Fibre Channel interfaces for DX30; eight for DX100
- Hardware based 2:1 compression capability
- 10/100/1000 BaseT Ethernet interface for auxiliary management functionality (web based management)
- Browser based remote management system that provides status and configuration options
- Rack space requirements:
  - DX30 base unit 6U (15U with a maximum of 4 storage arrays)
  - DX100 base unit 12U (58U for a maximum of 16 storage arrays, two Fibre Channel switches, eight AC power sequencers, and an Ethernet switch)
- Quantum DLT7000 and ATL P1000 emulation
- Supported by every major backup software vendor preserving software investment
- Installs in a standard rack with a minimum depth of 30 in (76.2 cm)

## **DX-Series** Components

The DX-Series system consists of the following major components:

- DX-Series Storage Array
- DX-Series Controller
- Fibre Channel Switch (DX100 Only)
- Ethernet Switch (DX100 Only)
- AC Power Sequencer (DX100 Only)

#### DX-Series Storage Array

Up to four storage arrays can be installed in a DX30 system and up to sixteen storage arrays can be installed in a DX100 system. The storage array houses the following components:

- Drive sleds (16 per storage array)
- Two redundant power supplies
- Two redundant fan modules
- RAID controller(s) (contains Fibre Channel interfaces)
  - DX30 contains a single RAID controller
  - DX100 contains dual RAID controllers

These components are removed and replaced either through the front or back of the array (see <u>figure 3</u>).



#### **RAID Sets**

The DX-Series storage array is divided into two RAID sets. The first RAID set is made up of the first eight drive sleds (sleds 1-8). The second RAID set is made up of the next seven drive sleds (sleds 9-15). The last hard drive (drive sled 16) is reserved as a global hot spare. Both RAID sets contain 2 LUNs or logical units. Each RAID set can sustain a single drive sled failure and can hold a maximum of 160 virtual tape cartridges (80 cartridges per LUN).

#### **Drive Sleds**

Each drive sled located on the front of the DX-Series storage array contains one hard drive.

DX-Series Controller The DX-Series controller contains a Linux based operating system that provides the library and tape drive emulation as well as Fibre Channel and Ethernet interfaces (see <u>figure 4</u>).

Chapter 1 DX-Series System Description DX-Series Components

Figure 4 DX-Series Controller



#### **Ethernet Interface**

The Ethernet port is provided for remote management of the DX-Series controller via web-based configuration and management screens (see <u>DX-Series Remote Management</u> on page 27).

#### **Fibre Channel Interfaces**

Channel network at the customer site as well as the DX-Series storage arrays in the system.

The DX30 contains the following Fibre Channel HBAs:

- A dual port Fibre Channel HBA (connects to customer Fibre Channel network)
- A quad port Fibre Channel HBA (connects to DX-Series storage arrays)

The DX100 contains the following Fibre Channel HBAs:

• Four dual port Fibre Channel HBAs (connects to customer Fibre Channel network)

• Two quad port Fibre Channel HBA (connects to DX-Series storage arrays)

This connection can be a direct connection to the Fibre Channel host or to a Fibre Channel switch. The Fibre Channel interface automatically detects the mode being used by the network and sets itself appropriately.

#### Fibre Channel Switch (DX100 Only)

The Fibre Channel switch provides twenty ports for connecting up to eight storage arrays to the DX-Series controller. Each storage array has two connections to the Fibre Channel switch for redundancy and improved performance. One Fibre Channel switch is required for two to eight storage arrays; a second Fibre Channel switch is required for nine to sixteen storage arrays (see <u>figure 5</u>).



Ethernet Switch (DX100 Only) The Ethernet switch provides 16 ports for connecting the AC power sequencer and Fibre Channel switch to the DX-Series controller (see <u>figure 6</u>).



AC Power Sequencer (DX100 Only) The AC power sequencer (two power sequencers for every four storage arrays) are programmed by the DX-Series controller to power on the storage arrays in proper order (see <u>figure 7</u>).



## Supported RAID Configurations

RAID is short for Redundant Array of Independent (or Inexpensive) Disks, which is a category of hard disk drives that employ two or more drives in combination for fault tolerance and performance. There are a number of RAID levels in use today such as 0, 1, 3, 5, and 10.

The DX-Series system supports RAID 5 in both 7+1 and 6+1 with hot spare configurations.

#### RAID 5 Configuration

The RAID 5 configuration is the most common RAID level in use today. RAID 5 minimizes the write bottlenecks of other RAID levels by distributing parity stripes over a series of hard drives. In doing so it provides relief to the concentration of write activity on a single drive, which in turn enhances overall system performance. Instead of allowing any one drive in the array to assume the risk of a bottleneck, all of the drives in the array assume write activity responsibilities. The distribution frees up the concentration on a single drive, improving overall subsystem throughput.

The RAID 5 parity encoding scheme maintains the system's ability to recover any lost data should a single drive fail. This can happen as long as no parity stripe on an individual drive stores the information of a data stripe on the same drive. In other words, the parity information for any data stripe must always be located on a drive other than the one on which the data resides (see <u>figure 8</u>).

- **Note:** The DX-Series storage array is shipped with the following RAID configuration:
  - 1 logical drive configured in RAID 5 (7 data drives + 1 parity drive)
  - 1 logical drive configured in RAID 5 (6 data drives + 1 parity drive)
  - 1 global hot spare drive

To reconfigure the DX-Series storage array to either remove the hot spare or add an additional hot spare (total of two hot spares), contact Quantum customer support (see <u>Customer</u> <u>Support</u> on page xvii). Reconfiguring the storage array RAID configuration will cause all previously stored data to be lost.

#### Figure 8 RAID 5 Configuration



# Typical Configurations

The DX-Series system has many advantages over typical tape cartridge based systems such as faster data transfer, instant availability, and greater reliability. You can add storage arrays to the system to increase storage capacity.

To take advantage of the DX-Series systems speed and reliability and still have the safety of off-site storage, Quantum recommends exporting the data from the DX-Series system to an automated tape library (see <u>figure 9</u>). This configuration still allows fast backup and restores as well as the saftey of off-site backups on tape cartridges. Storage management software applications often refer to this operation as "cloning" or "vaulting." Check with your software supplier for information on enabling this feature.





# Chapter 2 Basic Operations

Although the vast majority of DX-Series system operations are handled through the <u>DX-Series Remote Management</u> on page 27, basic DX-Series system operations include:

- <u>Turning on the DX-Series Components</u>
- DX-Series Controller Operations
- DX-Series Storage Array Operations
- <u>Relocating the DX-Series System</u>

## **Turning on the DX-Series Components**

The power on procedure differs depending on the DX-Series system (DX30 or DX100). Refer to the following section to turn on the DX-Series system:

- <u>Turning on the DX30</u>
- <u>Turning on the DX100</u>

Turning on the DX30	<ul><li>The DX30 components must be turned on in the following order:</li><li>DX-Series storage array(s)</li></ul>
	DX-Series controller
	To turn on the DX30 system (see <u>figure 10</u> ):
	<b>1</b> Turn on both power switches on all DX-Series storage arrays.
	<b>2</b> Turn the DX30 controller on by pushing the power button located on the front of the unit
Turning on the	The DX100 must be powered on in the following sequence (see <u>figure 10</u> ):
DX100	<b>1</b> Turn on both power switches on the storage arrays (they will not power on yet).
	<b>2</b> Turn on the circuit breakers of the AC power sequencers.
	<b>3</b> Turn on the DX100 controller.


## **DX-Series Controller Operations**

The DX-Series controller contains the Linux operating system as well as the Fibre Channel HBAs connecting the unit to the storage arrays and to the customer host systems.

The front panel of the controller has a series of buttons and LED indicators (see <u>figure 11</u>).

Chapter 2 Basic Operations DX-Series Controller Operations

Figure 11 Controller Front Panel



Table 2 Controller Front Panel	Button/LED	Description
	Power button	Powers the controller on or off
	System reset	Resets the controller
	Alarm reset	Resets the alarm after a failure occurred
	Power indicator	This LED is lit when the controller is on

Button/LED	Description
Hard drive activity	This LED flashes when the flash disk is active
Network port 1	This LED flashes indicating activity on the first network port
Network port 2	This LED flashes indicating activity on the second network port
Power supply status	Green indicates a good status on both power supplies. Red indicates a single power supply failure
Fan status	Green indicates a good status on all internal cooling fans. Red indicates at least one fan failure.

## **DX-Series Storage Array Operations**

This section describes how to monitor the DX-Series storage array.

**System Monitoring** The DX-Series storage array can be monitored either through the front LCD panel, various LEDs located on the front and back of the unit, and also through an audible alarm.

#### Storage Array LCD

The storage array LCD is located in the upper left corner of the unit (see <u>figure 12</u>).

Figure 12 Storage Array LCD Location

Table 3 Front LED Descriptions



The LEDs located to the left side of the front LCD are described in <u>table 3</u>.

	LED	On/Off	Description
Power -	On	The storage array is powered on.	
	Blue	Off	The storage array is powered off.
	Busy -	On	The host or drive channel is active.
	vvnite	Off	There is no host or drive activity.
	Attention - Red	On	System status events have been detected by the firmware. Use the up and down arrows on the LCD to view the events.
		Off	All system components are functioning normally.

LED	On/Off	Description
Button		Description
Mute button		Press the mute button to stop the alarm.

**Note:** If the Attention - Red light is on, it does **NOT** necessarily mean that a component within the storage array has failed. Check the LCD display and use the up and down arrows to view the events that occurred on the storage array.

#### **RAID Controller LEDs**

The RAID controller LEDs are located in the back of the storage array (see <u>figure 13</u>). The DX30 storage array contains a single RAID controller located in the upper bay and the DX100 storage array contains dual RAID controllers.



The LEDs located on the RAID controller are described in <u>table 3</u>.

Figure 13 RAID Controller Locations

Table 4 RAID Controller LED	LED	On/Flash/Off	Description
Descriptions	1: Controller Ready - <i>Green</i>	On	Indicates that the RAID controller is active and operating properly.
		Flashing	The RAID controller is initializing.
		Off	The RAID controller is not ready for operation.
	2: FC Host Ports Active	Flashing	There is activity on the Fibre Channel host.
	- Green	Off	There is no activity on the Fibre Channel host.
	3: SATA Device Ports - Green	Flashing	There is activity on the SATA drive ports.
		Off	There is no activity on the SATA drive ports.
	4: Partner Failed	On	Indicates that the partner controller failed.
	only) - Amber	Off	The partner controller is operating correctly.
	5: Cache Dirty	On	The cache memory is dirty and is being held up via the battery backup unit (BBU).
	6: BBU Fault - Amber	On	The BBU cannot sustain the cache memory.
		Off	The BBU is able to sustain the cache memory.
		Slow flash	The BBU is charging.

LED	On/Flash/Off	Description
A: CH0 Link	On	Channel 0 link is established.
- Green	Off	Channel 0 link is not established or is cut off.
B: CH1 Link	On	Channel 1 link is established.
- Green	Off	Channel 1 link is not established or is cut off.
C: EXP Link Green	On	Expansion port link is established.
	Off	Expansion port link is not established or is cut off.

#### Audible Alarm

Whenever any of the threshold values assigned to the different components within the DX-Series storage array have been surpassed or when an active component has failed, an audible alarm is triggered. To determine what component has triggered the alarm, read the error message on the LCD screen (see <u>figure 12</u>).

## **Relocating the DX-Series System**

If you ever need to install the DX-Series system components in a different location, refer to the "Quantum DX-Series Unpacking and Installation Instructions" PN6513502 included on the documentation CD. These instructions include hardware installation and cabling as well as software configuration.

Chapter 2 Basic Operations Relocating the DX-Series System



# Chapter 3 DX-Series Remote Management

The DX-Series system utilizes a web-based interface which allows you to configure and manage the DX-Series system from a remote workstation on the same network. The DX-Series system is managed through the following web pages (accessible using Internet browser software installed on the host computer):

- <u>Home</u> allows you to view the status of all system components.
- <u>Configuration</u> allows you to set up information about the DX-Series system such as network, date and time, passwords, and Fibre Channel port settings and device mappings.
- <u>System Status</u> allows you to view the status of the emulated tape drives, cartridges, and robot, as well as system performance.
- <u>Remote Alerts</u> allows you to set up e-mail messages and SNMP alerts to alert you when certain events occur on the DX-Series system.
- <u>Licensing</u> allows you to view the license agreement as well as add license keys to enable optional product features.
- <u>Utilities</u> allows you to upload and activate new firmware revisions as well as configuration files.

## DX-Series Web Pages

The Internet browser software is not supplied with the DX-Series system; you must obtain and install it independently. The DX-Series system supports the following Internet browsers:

 Microsoft Internet Explorer 6.0 SP1 or later You can download this software from <u>http://www.microsoft.com.</u>

**Note:** If Internet Explorer is the default browser on the client system:

- The latest security updates for Microsoft VM (virtual machine) must be installed on the client system.
- The security settings must be set no higher than "medium". If the settings are set to "high security", the browser will not be able to login to the DX-Series system since the system needs write access to the client.
- The "Play animations in web pages" item in the Internet Options/Advanced/Multimedia menu must be enabled.
- Mozilla Suite 1.7 on Solaris 10 You can download this software from <u>http://www.mozilla.org.</u>
- Firefox 1.0.6 on Windows You can download this software from <u>http://www.mozilla.org.</u>
- Java Plug-in 1.4.2 or later You can download this software from <u>http://www.java.com</u>

#### DX-Series Web Page Menu Items

The following figure depicts the menu items available from the DX-Series Web pages.



**Accessing DX-Series** To access the DX-Series web pages:

Web Pages

- - **1** On the host computer, open the Internet browser software.
  - 2 In the Address field, type http://IPaddress/ where IP address is the IP address for the DX-Series system.

The **Log In** page displays (see <u>figure 15</u>):

Figure 15 Login Page



**3** Select the login type and enter the appropriate password.

Login Type	Default Password	Description
Monitor	password	The monitor user is allowed to view the DX-Series system management pages, but cannot change them.
Administrator	password	The administrator user can both view and change the management pages.

**Note:** The passwords must be lowercase and limited to 15 characters.

4 Click Login.

The **Home** page displays (see <u>figure 16</u>):



#### Figure 16 Home Page

#### Using the DX-Series Web Pages

The first page that displays after you login to the DX-Series web pages is the DX-Series system **Home** page (see <u>figure 16</u>). This page includes information on the DX-Series system status as follows:

- Quantum DX-Series is on-line
- Quantum DX-Series is off-line

The **Home** page is divided into four distinct sections:

- Banner frame
- Contents frame
- Management frame
- Quick status information

**Note:** The **Home** page display varies depending on the number of storage arrays configured in your DX-Series system.

The banner frame displays the Quantum logo and product name. The contents frame displays a list of the DX-Series web pages. To view a page,

click its corresponding link. The management frame displays the page you selected.

#### **Graphical View vs. Textual View**

There are two options for viewing the system details from the **Home** page (see <u>figure 17</u>):

- Graphical view system details are displayed in the management frame using graphical representations of the DX-Series components to describe the system status.
- Textual view system details are displayed in the management frame using text to describe the DX-Series system status.



#### Details Buttons (System Temperature/Voltage and Throughput)

Both the system temperature/voltage and throughput sections of the home page have a details buttons.

- System Temperature/Voltage Details button: Click the system temperature/voltage details button to go to the System Status/ Hardware page. This page provides more detailed information on the system components (see <u>Viewing Hardware Status</u> on page 60 for more information).
- Throughput Details button: Click the throughput details button to go to the System Status/Performance page. This page provides more detailed system performance information (see <u>Viewing System</u> <u>Performance</u> on page 71 for more information).

To return to a previous web page, click the browser's **Back** button.

### Configuration

This information was initially configured during the installation of the DX-Series system.

Accessing Library<br/>ConfigurationTo access the Configuration page, from the contents frame, click<br/>Configuration.The management frame displays the Configuration page (see figure 18).

**Note:** The DX-Series system must be offline before making any changes to the system configuration. See <u>Changing Library</u> <u>State</u> on page 86.

Figure 18 Configuration	🚰 Quantum DX100 Management [ Co	onfiguration : Library ] - Microsoft Internet Explorer				
Page	File Edit View Favorites Tools	File Edit View Favorites Tools Help				
	↔ Back • → • ③ ④ 🖄 ◎ Se	4×Back + → - ② ② △ △ ② (Search Sa)Favorites ③ Media ③ □ - ③ □ - □				
	Address	💌 🖓 Go Links 🈏 Snagit 📑 🏾 戦 👻				
	Quantum.					
	Home	Friday, December 10, 2004/6 44 44 AM America/Los_Angeles (FST) Administrator Login Library Library Library				
	Configuration	Pages: [Partitions] Write Protection Barcode Assignment Properties				
	System Status	Partitions				
	Remote Alerts	The system must be Offline in order to Add, Edit, or Delete partitions. <u>CLICK HERE</u> to set the system Offline.				
	Licensing	Number of <u>Unassigned Tape Cartridges</u> : 4 Number of <u>Unassigned Tape Cartridges</u> : 4				
	Utilities	Number of Number of Number of Name Tape Drives Tape Cartridges Inquiry Identity Empire Bins				
	Logout	1. Default 6 13 ATL P1000 0				
	System: Running	2. Part2 1 10 ATL P1000 0				
	Library: Online	4 5 32 ATLP100 0				
	Host:	5. Part5 6 37 ATL P1000 0				
	IP:	6. Partó 1 32 ATL P1000 0				
	Capacity: 6.42 TB Free: 5.09 TB	7. <u>Part/</u> 2 3 ATLP1000 0 8.				
	Used: 1.33 TB - 20.77% full	Add Help				
	Compression Ratio: 1.16 : 1 Uncompressed Usage: 1.55 TB					
	(a)	y and the second s				

#### Partitioning

Partitioning provides the capability to divide the DX-Series virtual tape drives and storage elements into separate partitions, usable by separate host computers. The **Partitions** page contains a list of unassigned tape drives and cartridges as well as all user defined partitions currently configured on the system. This page also contains the ability to add, edit, and delete partitions.

Clicking on a partition name in the **Partition** list displays a detail window listing all details for the selected partition (see <u>figure 19</u>). Refer to the system status pages for details on the tape drives and tape cartridges.



The library partitioning page is broken up into the following sections:

- Adding a Partition
- Editing a Partition
- Deleting a Partition

#### **Adding a Partition**

Up to eight partitions can be added to a DX30 system. Up to thirty two partitions can be added to a DX100 system.

Ensure that your backup package is properly configured
for the correct number of tape drives emulated in the
DX-Series system partition. Failure to do so may cause
your backup application to malfunction or cease to
operate.

To add a partition:

**Note:** To add, edit, or delete a partition, the system must be offline.

From the Partition page, click Add to add a partition to the system.
 The Add Partition page displays (see <u>figure 20</u>).



**2** Enter a partition name that identifies it so it can be distinguished from other partitions on the DX-Series system.

**Note:** The partition name is independent of the host name in the **Network** tab (see <u>Configuring the Network</u> on page 43).

**3** Select the inquiry identity to determine the inquiry string returned from the DX-Series system. If you select **ATL P1000**, the DX-Series appears as an ATL P1000 to the host and backup application. If you

## Figure 20 Adding a Partition

select **Quantum DX30** or **Quantum DX100**, the host and backup application recognize the device as a **Quantum DX30** or **Quantum DX100** respectively.

**Note:** Quantum recommends that the device configuration be set to **ATL P1000** unless your specific backup application supports the DX-Series inquiry strings. If your backup application does support DX30 and DX100, you should select that setting for improved performance.

**4** Select the number of tape drives (emulated DLT7000) available to the host and backup application in this partition. The Default partition contains 6 tape drives at the time of installation, however, you can change the number of drives (DX30 up to 30 tape drives; DX100 up to 55 tape drives).

**Note:** If all tape drives are assigned to other partitions, you must unassign one or more tape drives to make them available for a new partition. Be aware that in a DX30, all tape drives are assigned to the Default partition at the time of installation.

- **5** Enter the number of empty bins available in addition to the number of cartridges created in the partition. The default number of empty bins is 0 and up to 28 empty bins can be selected.
- **6** Select the number of tape cartridges from the **Available Tape Cartridge** list and click the right arrow button to move the cartridges into the partition.
  - **Note:** If all tape cartridges are assigned to other partitions, you must unassign one or more tape cartridges to make them available for a new partition. Be aware that all cartridges that were created at the time of installation (see <u>Creating</u> <u>Cartridges</u> on page 118) are assigned to the Default partition.
- 7 Click **Apply** to create the partition.

Map the Fibre Channel ports as described in <u>Configuring the Fibre</u> <u>Channel Options</u> on page 49. 8 Return the DX-Series system to the on-line state (see <u>Changing</u> <u>Library State</u> on page 86).

The partition is added to the partition list. To add another partition, repeat this procedure.

#### **Editing a Partition**

To edit a partition:

**Note:** To add, edit, or delete a partition, the system must be offline.

**1** From the **Partition** page, click the link for the partition you wish to edit.

The **Edit Partition** page displays (see <u>figure 21</u>).

Figure 21 Editing a	🚰 Quantum DX100 Management [ Configuration : Library ] - Microsoft Internet Explorer	_ 8 ×
	File Edit View Favorites Tools Help	1
Partition	\$#Back + → - ③ ② ③ ④ ④ ③ Favorites ③ Media ③ ≥ - ⊕ □	
	Address 📔 👻 🖓 So Links 🌀 Snagit	🖅 – 🏂 •
	Home         Friday, December 10, 2004 65430 AM Americe/Los_Angeles (PST)         Administra           Home         Library         Data & Thomas         Security:         Data & Channel	or Login 🔺
	Configuration Pages: [Partitions] Write Protection Baccode Assignment Properties	
	System Status Edit Partition	- 1
	Remote Alerts Name Default	
	Licensing Number of Tan Drives L	
	Utilities Total Number of Empty Bins: 0 Storage Bins: 13	
	Logout Help Available Selected	
	System: Running V Tape Cartridges: Tape Cartridges:	
	Library: Offline Sert By: Barcode Sert B	
	Host: Barcode Location Used Barcode Location Used	
	Cupacity: 6.42 TB         CV0157         0.00%         CV0002         Bin 1002         0.70%           Cupacity: 6.42 TB         CV0159         0.00%         CV0002         Bin 1003         0.81%           Free:         500 TB         CV0159         0.00%         CV00015         Bin 0002         0.70%           Used:         1.33 TB - 20,77% full         CV0159         0.00%         CV00005         Bin 0005         0.57%	
	Compression Ratio: 1.16:1 Compression Ratio: 1.37 E Uncompression Vage 1.37 E Cr0010 Bin 0010 0.72% Cr0011 Bin 0010 0.72% Cr0011 Bin 0010 0.72% Cr0012 Bin 0010 0.72% Cr0013 Bin 0010 0.81%	
	Apply Cancel Delete Help	
	😰 🔰 Internet	

- **2** Edit the partition information as desired (see <u>Adding a Partition</u> on page 35 for descriptions of the fields).
- **3** Click **Apply**.

4 Return the DX-Series system to the on-line state (see <u>Changing</u> <u>Library State</u> on page 86).

The partition is updated.

#### **Deleting a Partition**

To edit a partition:

Note: To add, edit, or delete a partition, the system must be offline.

**1** From the **Partition** page, click the link for the partition you wish to delete.

The **Edit Partition** page displays (see <u>figure 21</u>).

- **2** Click **Delete** to delete the partition.
- **3** Return the DX-Series system to the on-line state (see <u>Changing</u> <u>Library State</u> on page 86).

The partition is deleted.

#### Write Protection

Write protection, when enabled, prevents any data to be written to the tape cartridge. This protects your important data from being overwritten. The cartridge will remain unavailable for further storage until the write protection has been disabled.

**Note:** To enable or disable write protection, the system must be offline.

To enable/disable write protection:

1 From the Library page, click the Write Protection link.

The Write Protection page displays (see <u>figure 22</u>).

Figure 22 Enabling/	🚰 Quantum DX100 Management - Mici	rosoft Internet Explorer	X
	File Edit View Favorites Tools H	Help	10
Disabling Write	🖙 Back 🔹 🤿 🔹 🙆 🖉 🥘 Sea	rch 🔝 Favorites 🛞 Media 🧭 🛃 - 🎒 🖼 - 📃	
Protection	Address		🔗 Go Links 🈏 Snagit 🖆 🍕 🔹
	Quantum.	T	apes configuration
	Home	Friday, December 10, 20048-05:16 AM America/Los_Angeles (FST)	Administrator Logi
	Configuration	Pages: Partitions [Write Protection] Barcode Assignment Properties	
	System Status	Write Protection	
	Remote Alerts	Available Tape Cartridges: Selected Tape Cartrid	ges:
	Licensing	Show: All Cartridges  Show: Sort By: Barcode	
	Utilities Logout Help	Barcode Partition         Location Used         Barcode Partitio           CY0001         Default         Drv 03         0.81%           CY0002         Default         Bin 0002         0.70%           CY0003         Default         Drv 01         0.81%           CY0004         Default         Drv 01         0.81%           CY0004         Default         Drv 01         0.80%	n Location Used
Available tape cartridge list	System: Running V Library: Offine Host: :	CT0006 Default Bin 0006 0 57% CT0007 Default Drv 04 0 80% CT0008 Default Drv 02 0 74% CT0009 Default Bin 0009 0 81% CT0010 Default Bin 0010 0 72% CT0010 Default Bin 0010 0 72% C	
	Capacity: 6.42 TB Free: 5.09 TB	CY0012 Default Drv 05 0.78% CY0013 Default Bin 0000 0.81% CY0014 Part2 Bin 0000 0.21% CY0015 Part2 Bin 0001 0.17%	
Write protect	usea: 1.55 TB - 20.77% Tull	* indicates write protection currently enabled for tape carindge	
enable/disable-	Compression Ratio: 1.16:1 Uncompressed Usage: 1.55 TB	F Enable Write Protection for Selected Tape(s)	-
Apply button –	Applet SystemThroughputApplet started	- лұрну псар	▼ ♦ Internet

- 2 Select the tape cartridges from the **Available Tape Cartridge** list and click the right arrow button to move them into the **Selected Tape Cartridge** list. You can sort the tape cartridges by barcode, partition, location, and used. You can show all cartridges, unassigned cartridges, or by partition assignment.
- **3** Check **Enable Write-Protection Selected Tape(s)** to *ENABLE* write protection on the selected tape cartridges or un-check the Write-Protection Select Tape(s) to *DISABLE* write protection on the selected tape cartridges.
- **4** When you have selected the tape(s) and write protection status, click **Apply**.

Write protection for the selected tapes is enable/disabled.

Barcode Assignment Barcode labels provide individual identities for each tape cartridge in the system. These labels allow the DX-Series system and third-party backup applications to track and differentiate between the tape cartridges within the system.

Barcode labels are automatically assigned during the DX-Series system initialization. These barcode labels can be over-ridden if necessary.

**Note:** To assign a barcode label, the system must be offline.

To assign a barcode label to a tape cartridge(s):

1 From the Library link of the Configuration page, click the Barcode Assignment link.

The Barcode Assignment page displays (see figure 23).



**2** Select the tape cartridges from the **Available Tape Cartridge** list and click the right arrow button to move them into the **Selected Tape Cartridge** list.

- **3** Enter the alpha characters (0 to 6 characters) in the **New Alpha Prefix** field.
  - **Note:** If you are entering alpha characters for the first part of a barcode number and this is the first number in a range, no more than five characters can be used. This allows the system to assign the last character in the field.
- **4** Enter the numeric character in the **Numeric Ending** field.

**Note:** This number is used as the first number in the range of tape cartridges. The number will increment with each additional cartridge in the field.

**5** When you have selected the tape(s) and both the alpha and numeric characters, click **Apply**.

Barcode labels are assigned for the selected tape(s).

#### Properties

The library name identifies the DX-Series system so it can be distinguished from other devices on the network through the SNMP interface.

To set the library name:

**1** From the Library link of the Configuration page, click the Properties link.

The **Properties** page displays (see <u>figure 23</u>).



2 Enter a library name and click **Apply**.

The DX-Series system will use the new library name the next time the system is rebooted.

**Note:** The library name is independent of the host name in the **Network** tab (see <u>Configuring the Network</u> on page 43).

#### Configuring the Network

The network configuration information was entered during the initial setup of the DX-Series system. Consult your network administrator prior to changing any of the information.

#### Viewing/Editing Network Configuration

**1** To access the **Network Configuration** page, from the **Configuration** page, click **Network**.

The management frame displays the **Network Configuration** page (see <u>figure 25</u>).

Figure 25 Network Configuration Page

- back Of D II Of Search	I Milenauros Alineas (3) (3, 3, 3, 1, 1	
Address	<u>▼</u> ∂∞	Links 🏷 SnagIt 🔄
Quantum.		DX100
Home	Tuesday, November 30, 2004 10 58:15 AM America/Los_Angeles (FST)	Administrator Logi
Configuration	Network Configuration	
System Status	Host Name:	
Remote Alerts	Domain Name:	
Licensing	IP Address:	
Utilities	Network Mask:	
Logout Help	Default Gateway.	
System: Running 🔽	Apply Help	
Library: Online 🖌		
Host:		
Canacity: 51 54 TB		
Free: 41.27 TB		
Used: 10.27 TB - 19.93% full		
Compression Ratio: 1.25 : 1		
Uncompressed Usage: 12.84 TB		

- **2** Edit the configuration information as desired (see <u>table 5</u> for a description of the fields).
- **3** Click **Apply**.

Table 5 Network Configuration Fields	Field	Description
	Hostname	View or set the hostname for the DX-Series system
	Domain Name	View or set the domain name for the DX-Series system.
	IP Address	View or set the IP address for the DX-Series system.
	Network Mask	View or set the network mask for the DX-Series system

Field	Description
Default Gateway	View or set the default gateway for the DX-Series system
Link Speed & Duplex	View and set the link speed and duplex for the DX-Series system (10/100/half/full/auto)

# Configuring the Date and Time

The date and time can be set from the DX-Series system web pages. Setting the correct date and time allows the DX-Series system to provide accurate reports when events occur on the DX-Series system.

#### Configuring the Data and Time

To access the Date and Time Configuration page:

1 In the **Configuration** page, click **Date & Time**.

The management frame displays the **Date & Time Configuration** page (see <u>figure 26</u>).



- **2** There are two options for setting the system date and time:
  - **a** Select **Manual** to manually set the system date and time using the **Change** button for the system date and drop down boxes for the system time.
  - b Select Use NTP (Network Time Protocol) to synchronize the DX-Series system to an NTP server. The "Select a Server" selection makes a list of well-known NTP servers such as the U.S. Naval Observatory Master Clocks in Washington, DC and Colorado Springs, Colorado available. The "Specify server" selection enables you to type the name or IP address of any desired NTP server. NTP sends periodic time requests to the DX-Series system, obtaining time stamps and using them to adjust the system's clock.

To access the Security page:

**1** In the **Configuration** page, click **Security**.

The management frame displays the **Security** page (see <u>figure 27</u>).

Search the Web	Psearch - Address		
Quantum.			DX100
Home	Thursday, July 7, 2005 7:09:44 AM Ame	rice/Los_Angeles (PDT)	Administrator
Configuration	Pages: [Passwords] SSL	<u>*</u>	
System Status	Monitor Password		
Remote Alerts	New Password:		
Licensing	Confirm New Password:		
Utilities	Administrator Password		
System: Running 🖌 Library: Online 🖌	New Password:		
Host: IP:	Apply Help		
Capacity: 1294 TB Free: 9.40 TB			
Used: 3.54 TB - 27.39% full			
Compression Ratio: 1.00 : 1 Uncompressed Usage: 3.54 TB			



Configuring the

Security Options

The **Security** page is divided into two sections:

- <u>Passwords</u>
- <u>SSL</u>

#### Passwords

The DX-Series system has two levels of security built into the system: Monitor and Administrator. The monitor user is allowed to view the DX-Series system management pages, but not change them. The administrator user can both view and change the management pages. This section allows you to change the passwords for these accounts.

To set the monitor and administrator passwords:

1 Under Monitor Password, enter the desired password in the New Password field and again in the Confirm New Password field.

**Note:** The passwords must be lowercase and limited to 15 characters.

2 Click Apply.

A **Results** page indicates the password has been changed.

**3** Under Administrator Password, enter the desired password in the New Password field and again in the Confirm New Password field.

**Note:** The passwords must be lower case and limited to 15 characters.

4 Click Apply.

A **Results** page indicates the password has been changed.

#### SSL

SSL (Secure Sockets Layer) is a protocol that provides security and privacy over the Internet by negotiating encryption keys before transmitting data between a client and a server.

To establish a secure SSL connection, your DX-Series system must have an encryption key assigned to it by a Certification Authority in the form of a certificate file, private key file, and pass phrase. Once you install these components, you can establish a secure connection using the SSL protocol. The Quantum DX-Series system comes with a SSL certificate; however, you can purchase other certificates and add them to the DX-Series SSL configuration.

To access the **SSL** page:

1 In the **Security** page, click **SSL**.

The management frame displays the **SSL** page (see <u>figure 28</u>).

**Note:** The default setting for SSL is **disabled**.

Figure 28 SSL	🗃 Quantum DX100 Management [ Configuration : Security ] - Microsoft Internet Explorer 🙀 📕 🖉 🔀 File Edit View Favorites Tools Help 📾
Configuration	↓+ Back + → - ②         ③         ▲         ③         ▲         ●
	Search the Web Desarch - Address
	Quantum.
	Home Thursday, July 7, 2003 710 33 AM America Log Angeles (PDT) Administrator Log In Security Elizar Methods: Data & There
	Configuration Pages: Passwords [SSL]
	System Status Properties
	Remote Alerts SSL: C Enabled C Disabled
	Licensing Apply Help
	Utilities
	Logout Help Certificate is currently installed
	System: Rouning V Library: Online V Remove Help
	Host:
	Lr: Capacity: 12.94 TB
	Free: 940TB
	Used: 3.54 TB - 27.39% full
	Congression Ruise: 100:11 Uncongressed Usage: 3.54 TB
	Internet

- **1** To enable SSL, select **Enable** and click **Apply**.
- **2** To add a SSL certificate, click **New**.

The Install SSL Certificate page displays (see figure 29).

Higher 2.5 Histell Cott   Certificate Page     Hie Edit Vew Favortes Tools Help	Figure 29 Install SSI	🚰 Quantum DX100 Management [ Con	onfiguration : Security ] - Microsoft Internet Explorer	_ /# ×
Certificate Page		File Edit View Favorites Tools H	Help	1
Search the Web	Certificate Page	⇐ Back • ⇒ · ③ 한 삶 중 Fav	avorites 🛞 Meda 🧭 🔁 - 进 🔟 - 📃 👩 😁 💻 🕨	8
Home       Thome       Thome       Security       Thome       <		Search the Web	Search V Address	∂G0
Home     Home     Configuration     System Status     Remote Alerts     Licensing     Ublaces     Ublaces     Ublaces     Upload your SSL certificate file.     Certificate File:     Erret:   Page:     Note:     The SSL certificate file to be uploaded must be named server ert     Upload          Step 2:   Upload your SSL private key file.   Step 3:   Erret:   9:   Coparity:   120:		Quantum.		<u>^</u>
Configuration System Status Licensing Unities Unities System: Running System: Running Rese: P Genetic: 1294TB Free: 9.94TB		Home	Thursday, huly 7, 2003 7:33:38 AM Americe/Los Angeles (PDT) Administrator Log Library Network Date & Time Fibre Channel	in
System Status   Remote Alerts   Licensing   Utilities   Utilities   Unities   Library: Online   P:   Capacity: 1294 TB   Free: 9.94 TB   Free: 9.94 TB   Free: 9.94 TB F		Configuration	Pages: Passwords [SSL]	
Remote Alerts   Licensins   Unlines   Optimes   System: Running   Licensins   Certificate File:   Disport   Heip   Step 2: Upload your SSL private key file. Step 3: Enter your SSL passphrase and activate. Step 3: Enter Your SSL passphrase and activate.		System Status	Install New Certificate	
Licensing       Certificate File:       Browse         Unlines       Image: Certificate File:       Image: Certificate File:       Image: Certificate File:         System: Running       Image: Certificate File:       Image: Certificate File:       Image: Certificate File:         System: Running       Image: Certificate File:       Image: Certificate File:       Image: Certificate File:         System: Running       Image: Certificate File:       Image: Certificate File:       Image: Certificate File:         System: Running       Image: Certificate File:       Image: Certificate File:       Image: Certificate File:         System: Running       Image: Certificate File:       Image: Certificate File:       Image: Certificate File:         System: Running       Image: Certificate File:       Image: Certificate File:       Image: Certificate File:         Help       Image: Certificate File:       Image: Certificate File:       Image: Certificate File:       Image: Certificate File:         Help       Image: Certificate File:       Image: Certificate File:       Image: Certificate File:       Image: Certificate File:         Bist:       Certificate File:       Image: Certificate File:       Image: Certificate File:       Image: Certificate File:         Bist:       Certificate File:       Certificate File:       Image: Certificate File:       Image: Certif		Remote Alerts	Step 1: Upload your SSL certificate file.	
Unitities       Note: The SSL certificate file to be uploaded must be named server.crt.         Logout       Help         System: Running       Upload         Library: Online       Image: Step 2:         Upload your SSL private key file.       Step 3:         Enset:       Step 3:         P:       Step 3:         Enter your SSL passphrase and activate.		Licensing	Certificate File: Browse	
Logout     Help       System:     Running       Library:     Online       Data:     Image: Constant of the provided of		Utilities	Note: The SSL certificate file to be uploaded must be named server.zrt.	
System: Running       ✓         Library: Online       ✓         Hast:       ✓         Hast:       ✓         Br:       ✓         Capacity: 1294 TB       TB         Free:       9.00 TB         Free:       9.00 TB		Logout Help	Upload Cancel Help	
Host     Step 2:     Upload your SSL private key file.       Br:     Step 3:     Enter your SSL passphrase and activate.       Capacity: 1294 TB     Free:     940 TB       Free:     940 TB     Free:		System: Running		
IP:     Step 3: Enter your SSL passphrase and activate.       Capacity: 1294 TB       Free:     9.00 TB		Host:	Step 2: Upload your SSL private key file.	
Free: 9-00 TB		IP: Capacity: 12.94 TB	Step 3: Enter your SSL passphrase and activate.	
H3. 2.54 TD 27.200/ 6-1		Free: 9.40 TB		
USetti: 3.44,15 - 24,2379 0.04		Used: 3.54 TB - 27.39% full		
Compression Ratio: 140-1		Compression Ratio: 1.00 : 1		
Uncompressed Vision 3.54 TB		Uncompressed Usage: 3.54 TB		
				7

**3** Under **Upload Your SSL certificate file**, type the location and filename of the new SSL certificate file.

**Note:** Use the **Browse** button to browse the system and locate the desired SSL certificate file. The SSL certificate file must be named **server.crt**.

- **4** Click **Upload** to install the SSL certificate file.
- **5** Type your private key and press **Enter**.
- 6 Type your pass phrase and press Enter.
- **7** A **Successful Upload** page displays indicating that the SSL certificate file has been installed on the system. Click **Ok** to continue.

The certificate displays in the certificate area on the SSL page.

Configuring the Fibre Channel Options The DX-Series system allows you to control and configure each of the Fibre Channel input ports that connect to the customer SAN. The Fibre Channel input ports are numbered 5 through 12 on the DX100 and 5 through 6 on the DX30 (see <u>figure 30</u>).

Figure 30 Fibre Channel Input Port

Locations

11 9 7 5 0 godde 00 0 0 0 0 ₽  $\cap$ 0  $\bigcirc$ <u>.</u>]@  $\bigcirc$ 0 0  $\bigcirc_{0}$ ٦٢ ٢ 0 DX100 back view (physical configurable ports) 12 10 8 6 0 E 0<sup>0</sup> 0<sub>0</sub>  $\bigcirc$ ₽  $\cap$ 0 6<u>.....</u>)  $\bigcirc$  $\cap$ **0**0  $\bigcirc$ 0 ٢ DX30 back view (physical configurable ports) 5 6

To access the **Fibre Channel** page (see <u>figure 31</u>):

1 In the Configuration page, click Fibre Channel.

The management frame displays the **Fibre Channel** Port Settings page (see <u>figure 31</u>).



**Note:** The DX-Series system must be off-line to configure the Fibre Channel options.

- **2** While the Port WWNs are always unique, the Node WWNs can be set according to the **Make the Node WWN** section as follows:
  - **a** Selecting **Globally Unique but same for all ports** makes the Node WWNs the same for all Fibre Channel ports.
  - **b** Selecting **Equal to the Port WWNs for each port** makes the Node WWNs equal to the Port WWNs.
- **3** Selecting The **Port Settings** page (see <u>table 6</u> for field descriptions) allows you to set the AL\_PA, Loop ID and link speed for each Fibre Channel port connecting the DX-Series system to the customer SAN (DX30 has two ports and DX100 has eight ports).

Table 6 Port Settings		
Table 6 Fort Settings	Field	Description
	Node World Wide Name (WWN)	The node WWN is the overall system identification on the customer SAN. This field allows you to set the WWN in case a controller is replaced so the customer SAN will not require remapping.
	AL_PA and Loop ID	This field allows you to set either a soft or hard AL_PA. Soft allows the customer SAN to automatically assign a loop ID to the DX-Series System. Hard allows you to manually assign the loop ID. The Default setting is soft.
	Speed	This field allows you to select the maximum link speed of the Fibre Channel port (1GB/sec, 2GB/sec, or Automatic). The default setting is Automatic.

**4** To map specific devices to Fibre Channel ports, click **Device Mapping**. The **Device Mapping** page displays (see <u>figure 32</u>).

Figure 32 Device	Quantum DX100 Management - Mice Fig. Edit View Equation Tools In	icrosoft Internet Explorer	_ <u>8</u> ×
Mapping Configuration	He Euit Hew Pavontes Tools P	neup sarch GelFavorites @Media 24 🔍 - 🛋 🖼 - 🗖	
	Address	▼ (2) Go Links (5) Sn	agit 📷 👘 -
	Quantum.		
	Home Configuration System Status Remote Alerts Licensing Unlines	Tuesday, November 30, 2004 11 00 13 AM AmericaLos_Angeles (PST)         Inbrary       Network         Date & Time       Security         Fibre Channel       Security         Fibre Channel Configuration:       Ent Settings [Device Mappings]         Fibre Channel Device       Mappings (Library must be OFFLINE to make changes)         Legend       .         .       T = Tape         Anto Populate       Add(IN)	-
	System: Running ↓ Labrary: Chine ↓ Hest: P: Capacity: 51.54 TB Fre: 41.25 TB Used: 10.20 TB - 19.96% full Composition India: 123:1 Ubsomptional Mage 1234 TB	LUN     5     6     7     8     9     10       0     Partition 3 - R0 ©     Partition 2 - R0 ©     Partition 1 - R0 ©     Partition 0 - R0 ©     Partition 7 - R0 ©     Partition 6 - R0 ©       1     Partition 3 - T0 ©     Partition 1 - T0 ©     Partition 0 - T0 ©     Partition 6 - T0 ©       2     Partition 3 - T1 ©     Partition 1 - T1 ©     Partition 0 - T1 ©     Partition 7 - T1 ©       3     Partition 3 - T1 ©     Partition 1 - T1 ©     Partition 0 - T1 ©     Partition 7 - T1 ©       4     ©     ©     ©     ©       5     ©     ©     ©     ©       6     ©     ©     ©     ©       7     ©     ©     ©     ©       Apply     Help	11   Partition 5 - R0   Partition 5 - T0   Partition 5 - T1   Partition 5 - T2 
	4		▼ ▶
	Applet SystemThroughputApplet started	d 🖉 Inte	arnet

The Device Mapping page allows you to map or assign DX-Series virtual devices (robot and tape drives) to specific Fibre Channel ports. The default setting for both the DX30 and DX100:

- Port 5 is assigned the robot and tape drives 0 through 2.
- Port 6 is assigned tape drives 3 through 5.
- **5** There are two ways to assign virtual devices to a specific Fibre Channel port:
  - **a** Click **Auto Populate** to allow the DX-Series controller to automatically assign virtual devices to a Fibre Channel port. The controller assigns a robot and partition to each port.

Example: A system with 1 partition would have a robot assigned to LUN 0 and all other devices within that partition assigned to additional LUNs on that port.

**b** Use the drop down boxes located under the port number to select the devices mapped to that port. Do NOT assign the same device to more than one port unless your backup application can support multiple mappings of the same device to more than one port.

Example: Assign the robot and tape drives 0 and 1 to port 5. From the host, only the robot and tape drive 0 and 1 are visible from port 5. Assign tape drive 2 and 3 to port 6. Only tape drive 2 and 3 are visible from port 6.

**6** When all of the virtual devices have been assigned to the appropriate port, click **Apply** to accept the port settings.

Note: Microsoft Windows has a known issue recognizing more than eight LUNs on a single Fibre Channel port. See Microsoft Knowledge Base Article 310072: <u>http://support.microsoft.com/default.aspx?scid=kb;en-us;310072</u> for information on reconfiguring Windows to overcome this limitation.

### System Status

The **System Status** page allows you to view information on the emulated tape drives, robot, storage bins, and DX-Series system hardware.

Accessing SystemTo access the System Status page, from the contents frame, click SystemStatusStatus.

The management frame displays the **System Status** page (see <u>figure 33</u>).


The system status page provides two views for the system hardware:

#### Physical View

The physical view displays the physical representation of the virtual components (tape drives, tape cartridges, and robots) of the emulated tape library. Each drive and tape cartridge is displayed in the tape drive and storage bin sections. Clicking on a tape drive or cartridge displays the specific details for that device on the right hand side of the page.

Select the partition you wish to view from the drop down list. The Show/Hide links will either display or hide information on the selected tape drive, tape cartridge, or robot. Clicking on a tape drive, tape cartridge, or robot displays detailed information about the selected device.

## Logical View

A logical view displays the partitions within the DX-Series system. Clicking on a partition displays the specific details for that partition on the right hand side of the page.

• Events

The events list displays all events that have occurred on the DX-Series system.

Viewing Tape Drive Details	<ul> <li>To view the tape drive details:</li> <li><b>1</b> From the <b>System Status</b> page, select the partition from the drop down list and click the tape drive you wish to view.</li> <li>The tape drive details displays (see <u>figure 34</u>):</li> </ul>		
Figure 34 Tape Drive Details Selected tap drive	Image: Configuration       Image: Configuration         Image: Config		
	Tape drive details		

The tape drive details are shown in <u>table 7</u>.

Table 7 Tape Drive Details	Field	Description
	Status	Displays the current drive status. The drive can be reading, writing, or idle.
	Compression	Displays the compression status, either enabled or disabled.

Field	Description
Contents	Displays the current contents of the tape drive. If a tape cartridge is present in the drive, the cartridge label will display in the contents field as well as the write protect status and capacity information.
Brand	Displays the manufacturer of the tape drive.
Model	Displays the model of the tape drive.
Serial Number	Displays the tape drive serial number.
LUN	Displays the logical unit of the tape drive.
Port	Displays the port number assigned to the tape drive.

Viewing Robot Details To view the robot details:

**1** From the **System Management** page, click **Show Robots** to view the details.

The robot details displays (see <u>figure 35</u>):



The robot details are shown in <u>table 8</u>.

S	Field	Description	
	Status	Displays the current status of the robot.	
ContentsDisplays the current contents of cartridge is present, the bar code the robot contents.		Displays the current contents of the robot. If a cartridge is present, the bar code label appears in the robot contents.	
	Brand	Displays the robot brand name.	
	Model	Displays the robot model number.	
	Serial Number	Displays the robot serial number.	

Table 8 Robot Details

#### Viewing Storage Bin Details

To view the storage bin details:

**1** From the **System Management** page, click the storage bin to view the details.

The storage bin details displays (see <u>figure 36</u>):



Storage bin details

The storage bin details are shown in <u>table 9</u>.

tatus of the storage bin. cessible or not accessible.
ontents of a storage bin. If sent in a bin, the cartridge the contents field as well as s and capacity
sion ratio as well as the

#### Viewing Hardware Status The DX-Series system provides a variety of hardware information from the Hardware Status page. The Hardware Status page gives the current status of the hard drives, power supplies, fan modules, and temperature of the controller, Fibre Channel switch and storage arrays.

To view the hardware status:

**1** From the **System Status** page, click **Hardware** tab to view the hardware status.

The **Hardware Status** page displays (see <u>figure 37</u>):



## **Controller Details**

To view the details or status of the controller hardware, click on the controller icon on the **Hardware Status** screen shown in <u>figure 37</u>.

The Controller details display (see figure 38).



#### Controller details

Table 10 Controller Temperature Details

Field	Description	Normal State	Warning State	Failed State
Controller Temperature	Displays the current temperature of the DX-Series system's internal CPU as well as the external system temperature. There are three states displayed: normal, warning, and failed. The warning and failed states also display a flashing amber box around the temperature gauge for warning and a red box for failed. If the controller reaches 50°C (122°F), a failure is displayed.			

Table 11 Controller Fan and Power Supply Status

Field	Description	Failed State
Power Supplies	Displays the current status of the power supplies. If a power supply has failed, contact Quantum Customer Support (see <u>Customer</u> <u>Support</u> on page xvii).	Power B: Failed
Fan Modules	Displays the current status of the fan modules. If a fan module has failed, contact Quantum Customer Support (see <u>Customer Support</u> on page xvii).	Fan B: Failed
Events	Clicking <b>Events</b> displays all log entries for the DX-Series controller. Have this information available prior to contacting Quantum Customer Support.	

Table 12 Controller Fibre Channel Ports Details	Ports	Description		
	FC 1 and FC 6	Displays the current status of the individual ports on the quad port Fibre Channel HBA(s). These are the Fibre Channel HBA(s) that connect the controller to the storage arrays via the Fibre Channel switch. The status can either be Up (green) or Down (grey).		
	FC 2 through FC 5	Displays the current status of the individual ports on the dual port Fibre Channel HBA(s). These are the Fibre Channel HBA(s) that connect the controller to the customer Fibre Channel SAN. The status can either be 1 Gigabit/2 Gigabit (green) or Down (grey).		

#### Fibre Channel Switch Details (DX100 Systems Only)

To view the details or status of the Fibre Channel switch, click on the Fibre Channel switch icon on the **Hardware Status** screen shown in <u>figure 37</u>.

The **Fibre Channel Switch** screen display (see <u>figure 42</u>).



Fibre Channel switch details

#### Figure 40 Fibre Channel Switch Temperature Details

Field	Description	Normal State	Warning State	Failed State
Temperature	Displays the current temperature of the Fibre Channel switch internal CPU as well as the external system temperature. There are three states displayed: normal, warning, and failed. The warning and failed states also display a flashing amber box around the temperature gauge for warning and a red box for failed. If the controller reaches 50°C (122°F), a failure is displayed.			
Events	Clicking <b>Events</b> displays all log entries this information available prior to con Support.	s for the Fil Itacting Qu	ore Channel sv antum Custor	vitch. Have ner

#### Figure 41 Fibre Channel Switch Fan and Power Supply Status

Field	Description	Failed State
Power Supplies	Displays the current status of the power supplies. If a power supply has failed, contact Quantum Customer Support (see <u>Customer</u> <u>Support</u> on page xvii).	Power B: Failed
Fan Modules	Displays the current status of the fan modules. If a fan module has failed, contact Quantum Customer Support (see <u>Customer Support</u> on page xvii).	Fan B: Failed

#### **Storage Array Details**

To view the details or status of a storage array, click on a storage array icon on the **Hardware Status** screen shown in <u>figure 37</u>.

The **Storage Array Details** screen display (see <u>figure 42</u>).



Storage array details

Table 13 Storage Array Hard Drive Status

Field	Description	Normal State	Rebuild State	Failed State
Storage Array Hard Drives	Displays the current status of the hard drives within the DX-Series storage arrays. The hard drive states displayed are: normal, rebuild, and failed. Rebuild indicates the array is currently rebuilding the data on a new storage array hard drive. If a hard drive has failed, contact Quantum Customer Support (see <u>Customer</u> <u>Support</u> on page xvii).			

Table 14 Storage Array Fan and Power Supply Status

Field	Description	Failed State
Power Supplies	Displays the current status of the power supplies. If a power supply has failed, contact Quantum Customer Support (see <u>Customer</u> <u>Support</u> on page xvii).	Power B: Failed
Fan Modules	Displays the current status of the fan modules. If a fan module has failed, contact Quantum Customer Support (see <u>Customer Support</u> on page xvii).	Fan B: Failed

Table 15 Storage Array Temperature Details

Field	Description	Normal State	Warning State	Failed State
Storage Array Temperature	Displays the current storage array temperature. There are three states displayed: normal, warning, and failed. The warning and failed states also display a flashing amber box around the temperature gauge for warning and a red box for failed. If the array reaches 47°C (117°F), a high temperature warning is displayed. If the array reaches 50°C (122°F), a failure is displayed.			

#### **Storage Array Properties**

The **Storage Array Status** screen also provides a link to storage array properties (see <u>figure 43</u>).

Clicking **Events** displays all log entries for the storage array. Have this information available prior to contacting Quantum Customer Support.



Storage array properties

To view the storage array properties, click **Properties**.

The storage array properties screen displays (see figure 44).

#### Figure 44 Storage Array Properties



The storage array properties are shown in <u>table 16</u>.

Field	Description
Serial Number	Displays the serial number for the primary controller in the storage array.
Firmware Revision	Displays the firmware revision currently running on the selected storage array.
RAID Mode	Displays the current RAID configuration on the storage array. Only RAID 5 is supported.
Host Number	Displays the host number.
Channel	Displays the controller SCSI channel in which the selected storage array is connected.
SCSI ID	Displays the selected storage array SCSI ID.
LUN	Displays the selected storage array LUN.

Table 16 Storage Array Properties

#### Viewing System Performance

The DX-Series system provides tape drive performance information on the **Performance Status** page. The **Performance Status** page gives the current throughput of the tape drives in use.

To view the performance status:

**1** From the **System Status** page, click **Performance** tab to view the hardware status.

The Performance Status page displays (see figure 45):



The Performance Status page displays all partitions and their individual performance information.

**2** Select a partition to view the performance statistics of the individual devices within the partition.

The tape drives within the partition display (see <u>figure 46</u>).



## **Remote Alerts**

The **Remote Alerts** page allows you to setup the DX-Series system to send email alerts when hardware or software events have occurred on the system.

 Accessing Remote
 To access the Remote Alerts page, from the contents frame, click Remote Alerts.

 Alerts
 Alerts.

The management frame displays the **Remote Alerts** page (see <u>figure 47</u>).

Figure 47 Remote	🚰 Quantum DX100 Management [ Ren	note Alerts : Email ] - Microsoft Int	ternet Explorer				_	8 ×
	File Edit View Favorites Tools H	lelp						-
Alerts Page	୍⇔Back • ⇒ - 🙆 🗿 🖓 📿Sear	rch 🗟 Favorites 🛞 Media 🧭	B- # # - B					
	Address					∂Go Links	: 🌀 SnagIt 🖻	• 1
	Home	Email SNMP Contact	<u>ts</u>				••••••	F
	Configuration	Email Notification	_					
	System Status	Message Type	New Recipient		Recipients		Send to Quantum?	
	Remote Alerts	Hardware Failure:		Add		Remove		
	Licensing	Configuration Changes:		DDA Add		Remove		
	Utilities	Soft Errors:		Add		Remove		
	Logout Help	A dministrative:		Add		Remove		
	System: Running V Library: Online V			Help				I
	Host: IP:	Email Server Informatio	on	_	_			I
	Capacity: 6.42 TB	Outgoing Email Server Host P	Name:					
	Free: 5.09 TB Head: 1.23 TB 20 72% 6.41	Domain Name Server IP Addr	ress:  172.30.10.151					
	<b>135 15 - 20</b> , 70 101	Apply	Help					
	Compression Ratio: 1.16 : 1							
	Uncompressed Usage: 1.55 TB	<b>m m n n</b>						
		Test Email System				_		
		Note: This test will only send	Sond Hel	ed in the Administrat	we взяан гестріентя пят.			
		Ulick to send test message:		P				
	<u>କ</u>						Internet	-

The **Remote Alerts** page is divided into three sections:

- <u>Email Page</u>
- <u>SNMP Page</u>
- <u>Contacts Page</u>

#### **Email Page**

**1** To access the **Email** page, from the **Remote Alerts** page, click the **Email** tab.

The management frame displays the **Email** tab (see <u>figure 48</u>).



a Edit View Eavorites Tools He	lp.						
Back • ⇒ · @ @ @ @ @Searc	r⊭ th GalEavorites (@PMedia (	4 R. 4 J. 1					
tress				•	[∂‰ L	inks 🤤 SnagIt 🛃	
Home	Email						- 0 -
Configuration	Email Notification	matts					
System Status	Message Type	New Recipient		Recipients		<u>Send to</u> Quantum	
Remote Alerts	Hardware Failure:		Add		Remove		
Licensing	Configuration Changes:		Add	•	Remove		
Thilties	Operator Access:		Add	•	Remove		
Onines	Soft Errors:		Add	<u> </u>	Remove		L
Logout Help	Administrative:		Add	•	Remove		L
System: Funning V Library: Online V Host: IP:	Email Server Inform	nation		_	_	_	J
Capacity: 6.42 TB	Outgoing Email Server H	lost Name:					I
Free: 5.09 TB	Domain Name Server IP	Address: 172.30.10.151					L
Used: 1.33 TB - 20.77% full	Арр	lly Help					l
Compression Ratio: 1.16 : 1							1
catagaona orge 15515	Test Email System						
	Note: This test will only	send to Email addresses listed in	1 the Administrativ	e Email recipients list.			L
	Click to send test messa	ge: Send Help					

- **2** Edit the Email information as desired (see <u>table 5</u> for a description of the fields) and click **Apply**.
- **3** After editing the Email information, click the **Send** button to test the notification system. A test email is send to the administrative recipients. If the test is not successful, verify the email server information and the administrative recipients list and try again.

The **Email** tab details are shown in <u>table 17</u> and <u>table 18</u>.

Table 17 Email Notification	Field	Description
	Message Type: Hardware Failure	When a hardware failure occurs on the DX-Series system such as a transition to a degraded, limited access, or failed system state, an email is sent to everyone on the hardware failure recipient list.
	Message Type: Configuration Changes	When a configuration change is made on the DX-Series system such as changing a bar code label or network configuration, an email is sent to everyone on the configuration changes recipient list.
	Message Type: Operator Access	When an operator access occurs on the DX-Series system such as starting up or shutting down the system, an email is sent to everyone on the operator access recipient list.
	Message Type: Soft Error	When a soft error has occurred on the DX-Series system such as an attention state (high temperature warning), an email is sent to everyone on the soft error recipient list.
	Message Type: Administrative	Used for testing the e-mail subsystem.
	New Recipient	To add a new recipient to a specific list, type the email address of the new recipient in the field and click <b>Add</b> .
	Recipients	Each message type has a recipients list that is viewed by clicking on the specific drop-down box. To remove a recipient, select the individual email address from the list and click <b>Remove</b> .
	Send to Quantum?	To send an email notification to Quantum as well as the recipients list, select the Send to Quantum check box for the specific message type. The company and contact information is sent to Quantum as an attachment to this email.

Table 18 Email Server Information	Field	Description
	Outgoing Email Server Host Name	View or set the outgoing email server hostname for the DX-Series system (for example, the DNS name).
	Domain Name Server IP Address	View or set the domain name server IP address for the DX-Series system.

#### **SNMP** Page

SNMP is short for Simple Network Management Protocol, a set of protocols for managing complex networks. SNMP works by sending messages, called protocol data units (PDUs), to different parts of a network. SNMP-compliant devices, called agents, store data about themselves in Management Information Bases (MIBs) and return this data to the SNMP requesters.

**1** To access the **SNMP** page, from the **Remote Alerts** page, click the **SNMP** tab.

The management frame displays the **SNMP** tab (see <u>figure 52</u>).

Figure 49 SNMP Tab	🚰 Quantum DX100 Management [ Rei	mote Alerts : SNMP ] - Microsoft Internet Explorer	X
i igui e i e ei i in i aie	File Edit View Favorites Tools I	Help	
	↔ Back • → • ③ 🗿 🐴 🔍 See	arch 🖻 Favorites 🛞 Media 🧭 🛃 - 🌆 🗐 - 📃	
	Address		🔗 Go Links 🤤 SnagIt 🔠 🏂 🔹
	Quantum.		🗲 DX100
	Home	Friday, December 10, 20049 01 49 AM America/Los_Angeles (FST)	Administrator Login
	Configuration	Trap Selection	Trap Destinations
	System Status	Information ₩arring	No trap destinations have
	Remote Alerts	Failure	been configured.
	Licensing	Apply Help	New Help
	Utilities	Community Management	
	Logout Help	No communities have been configured.	
	System: Running 🗸	New Help	
	Library: Online 🖌	Test SNMP System	
	Host:	Note: Information traps must be enabled and at least one trap destination must be configured.	
		Click to send a test trap to all trap destinations: Send Help	
	Free: 5.09 TB		
	Used: 1.33 TB - 20.77% full		
	Compression Ratio: 1.16:1 Uncompressed Usage: 1.55 TB		
			<u>v</u>
	🕘 Done		🔮 Internet

**2** Enable the trap selections to be reported (see <u>table 19</u>):

Field	Description
Informational	If selected, Informational Traps are enabled.
Warning	If selected, Warning Traps are enabled.
Failure	If selected, Failure Traps are enabled.
Available	If selected, a trap is generated every time the library transitions from an unavailable to an available state.
Unavailable	If selected, a trap is generated every time the library transitions from an available to an unavailable state.

#### 3 Click Apply.

Table 19 SNMP Trap

Selections

A **Results** page displays indicating the configuration has been changed.

Figure 50 SNMP Trap

Destinations

**4** Click **New** in the Trap Destination area (see <u>figure 50</u>), to set the IP addresses that are to receive the traps generated by the DX-Series system, for example, 12.34.56.78. Up to five trap destination addresses may be set. If less than five trap destinations are required, leave unused Trap Destination fields blank.



- 5 Click Add to add the IP address to the trap destinations and return to the SNMP tab.
- 6 Click New in the Community Management area to edit the SNMP communities (see <u>figure 51</u>).





- 7 Under **New Community**, enter the new community information:
  - **a** A unique name in the **Name** field, the field holds up to 20 characters (a-z, A-Z), no special characters or blank spaces are allowed

**Caution:** If no communities are defined, the DX-Series system is universally accessible through a "public" community (read-only).

- **b** IP address in the **IP Address** field, if the value in the Network Mask edit box ends in a zero, the value in the IP address edit box must also end in a zero
- c Subnet mask in the Network Mask field

**Note:** A single community with an IP address or network mask set to 0.0.0.0, or left blank, indicates that IP-address-based access control is disabled.

- Access rights for the new community: d
  - ٠ Get allows SNMP get operations:
  - Get/Set allows both SNMP get and put operations ٠
- 8 Click Add.

A **Results** page displays indicating the community has been added.

**9** Click **Send** from the SNMP tab to send a test SNMP trap.

#### **Contacts Page**

**1** To access the **Contacts** page, from the **Remote Alerts** page, click the **Contacts** tab.

The management frame displays the **Contacts** tab (see <u>figure 52</u>).

Figure 52 Contacts	🚰 Quantum DX100 Management [ Remote Alerts : Contacts ] - Microsoft Internet Ex	plorer				
Tah	File Edit View Favorites Tools Help	File Edit View Favorites Tools Help				
Tab	↔ Back + → - ③ 🛐 🐴 🔍 Search 📾 Favorites 🛞 Media 🏈 🔩 - 🌧 🚍	i × B				
	Address	💌 🔗 Go Links 🧐 Snaglt 🛃 🍕 🔹				
	Home Email SNMP Contacts	nos tot nos tos tos trus trustos nos-truBoso (r.o.t)				
	Configuration Company Information					
	System Status Company Name:					
	Remote Alerts City					
	Licensing State:					
	Utilities Postal Code:					
	Logout Help DX100 Location:					
	System: Bunning Support Contract:					
	Library: Online V Apply He	Ip				
	Host:					
	IP:					
	Free: 5.09 TB					
	Used: 1.33 TB - 20.77% full Name:					
	Email Address:					
	Compression Ratie: 1.16:1 Phone:					
	Fax:					
	Pager:					
	Street					
	Diates.					
	City:					
	States					

**2** Edit the configuration information as desired (see <u>table 5</u> for a description of the fields) and click **Apply**.

The **Contacts** tab details are shown in <u>table 20</u> and <u>table 21</u>.

Table 20 Company Information	Field	Description
	Company Name	View or edit the company name where the DX-Series system resides.
	Street	View or edit the street name where the company is located.
	City	View or edit the city where the company is located.
	State	View or edit the state where the company is located.
	Postal Code	View or edit the postal code.
	Country	View or edit the country where the company is located.
	DX-Series System Location	View or edit the physical location of the DX-Series system (example: data center).
	Support Contract	View or edit the support contract number.

Table 04 Drive and		
Secondary Contact Information	Field	Description
	Name	View or edit the primary/secondary contact name.
	Email Address	View or edit the primary/secondary contact email address.
	Phone	View or edit the primary/secondary contact phone number.
	Fax	View or edit the primary/secondary contact fax number.
	Pager	View or edit the primary/secondary contact pager number, if available.

Field	Description
Street	View or edit the primary/secondary contact street address.
City	View or edit the primary/secondary contact city location.
State	View or edit the primary/secondary contact state location.
Postal Code	View or edit the primary/secondary contact postal code.
Country	View or edit the primary/secondary contact country location.

# Licensing

The **Licensing** page allows you to add functionality to the DX-Series system through license key activation and also allows you to view the Quantum end user license agreement.

Accessing Licensing To access the **Licensing** page, in the contents frame, click **Licensing**. The management frame displays the **Licensing** page (see <u>figure 53</u>).

Figure 53 Licensing	Quantum DX100 Management [ Lice	icensing : Keys ] - Microsoft Internet Explorer	8 ×		
Page	File Edit Wew Favorites Tools Help				
	See + → - ② ③ ④ ④ ③ Search Salfevorites @Mede ③ □ · □				
	Address	💌 🔗 Go Links 🥌 Snaglt 📑 🔮	<u>1</u> -		
	Quantum.		4		
	Home	Friday, December 10, 2004 9 04 47 AM America/Los_Angeles (PST) Administrator Login Keys Total Lifes Accessed			
	Configuration	License Keys			
	System Status	New Key: Add Help			
	Remote Alerts	Installed Kevs:			
	Licensing				
	<u>Utilities</u>				
	Logout Help				
	System: Running V Library: Online V				
	Host: IP:				
	Capacity: 6.42 TB				
	Used: 1.33 TB - 20.77% full				
	Compression Batie: 116:1				
	Uncompressed Usage: 1.55 TB				
			-		
		a Internet			

The Licensing page contains:

- Keys Tab
- End User Agreement Tab

#### Keys Tab

The **Keys** page is used to enable compression on the DX-Series system. If compression is purchased with the DX-Series system, it is enabled at the time of installation. If you wish to purchase a license key to enable compression, contact Quantum to obtain a key for your system.

To activate a license key:

- 1 Access the Licensing page (see <u>Accessing Licensing</u>).
- **2** Click the **Keys** tab.

The **Keys** page displays (see <u>figure 54</u>).

Figure 54 License	🚰 Quantum DX100 Management [ Licensing : Key	] - Microsoft Internet Explorer			
Keys Tab	File Edit View Favorites Tools Help				
	↓ Back + → / ② ③ ① ① ③Search @Favorites ③Meda ③ ② □ · ⊕				
	Address	🗾 🖉 Go Links 🌀 SnagIt 📷			
	Quantum.				
	Home Keys	Fridsy, December 10, 2004 904 47 AM Americu/Los_Angeles (PST) Administrator Legin			
	Configuration	se Keys			
	System Status Net	z Key: Add Help			
	Remote Alerts	talled Kevs:			
	Licensing				
	Utilities				
	Logout Help				
	System: Running				
	Host:				
	IP:				
	Capacity: 6.42 TB				
	Free: 5.09 TB Used: 1.33 TB - 20.77% full				
	Communities Restored 1 (dec)				
	Uncompressed Usage: 1.55 TB				
	<b>画</b>	internet			

**3** Enter the license key in the **New Key** edit box and click **Add**.

The license key is added to the installed keys list.

# The **End User Agreement Tab** displays the entire end user agreement for the DX-Series system.

To view the end user agreement:

- 1 Access the Licensing page (see <u>Accessing Licensing</u>).
- 2 Click the End-User Agreement tab.

The End-User Agreement page displays (see figure 55).

## End User Agreement Tab



# Utilities

The **Utilities** page allows you to perform maintenance functions on the DX-Series system, including uploading and activating software images, and configuration files. The **Utilities** page also allows you to restart or shut down the DX-Series system.

## **Accessing Utilities** To access the **Utilities** page, in the contents frame, click **Utilities**.

The management frame displays the **Utilities** page (see <u>figure 56</u>).



The utilities page contains:

- <u>Changing Library State</u>
- System Log
- <u>Uploading Firmware</u>
- <u>System Configuration</u>
- <u>Rebooting the DX-Series System</u>

Changing Library State	The <b>Library State</b> page is used to turn the library either offline or online.
System Log	To view the system log:
	1 Access the <b>Utilities</b> page (see <u>Accessing Utilities</u> ).
	2 Click System Log.
	The <b>System Log</b> page displays (see <u>figure 57</u> ).

Figure 57 System Log	🗿 Quantum DX100 Management [ Utilities : Library Activity ] - Microsoft Internet Explorer	
	He Edit view Pavorites Tools	
	Country the Web	
	Search the web	Pisearch • Address
	Quantum.	
	Home	System Log         System Log         Configuration         Diagnostics         Studiown           Library         System Log         Firmware         Configuration         Diagnostics         Studiown
	Configuration	Log Messages
	System Status	Select event types to view:
	Remote Alerts	I Hardware Error I Hardware Maning I Library Activity
	Licensing	Apply Help
	Utilities	Date/Time Message
	Logout Help	07/14/05-15/38-21     Persistant Data is INVALID. Set Cartridge (BE0001) to location 0     07/14/05-15/39-21     Parsistant Data is INVALID. Set Cartridge (BE0002) to location 1
	System: Running	07/14/05-15-38-21 Persistant Data is INVALID. Set Cartridge (BE0003) to location 2
	Library: Online	0 07/14/05-15/38:21 Persistant Data is INVALID. Set Cartridge (BE0004) to location 3
	Hest:	U U//14/05-15/38/21 Persistant Data is INVALID. Set Cartinidge (BE0005) to location 4
	IP:	U//14/US-15:36:21 Persistant Data is INVALID. Set Cartindge (BB0006) to location 5
	Capacity: 12.94 TB	0 07/14/05/15/38/21 Persistant Data is INVALID. Set Cartridge (BE0007) to location 6
	Free: 12.94 TB	Or/1405-15:38:21 Persistant Data is INVALID. Set Centridge (BE0009) to Include 1
	Used: 49.25 KB - 0.00% full	0 07/14/05-15/38/21 Persistant Data is INVALID. Set Cartridge (BED010) to location 9
		0 07/14/05-15:38:21 Persistant Data is INVALID. Set Cartridge (BE0011) to location 10
	Compression Ratio: 1.00 : 1	07/14/05-15:38:21 Persistant Data is INVALID. Set Cartridge (BE0012) to location 11
	uncompressed Usage: 49.15 KB	07/14/05-15:38:21 Persistant Data is INVALID. Set Cartridge (BE0013) to location 12
		07/14/05-15:38:21 Persistant Data is INVALID. Set Cartridge (BE0014) to location 13
		07/14/05-15:38:21 Persistant Data is INVALID. Set Cartridge (BE0015) to location 14
	6	S Internet

The system log allows you so sort the following types of log entries displayed:

- Hardware Information Informational events are for informational purposes only and do not require any intervention on the DX-Series system such as the commencement of a hard drive rebuild.
- **Hardware Warning** Warning events indicate that a possible error condition is imminent. These events may require attention, and give the user a chance to check the system before a failure occurs.
- **Hardware Error** Error events indicate a failure within the DX-Series system such as a hard drive failure. Immediate attention is required.
- **Library Activity** Library Activity indicates a change within the DX-Series system such as the recognition of new tape media.

Select the system log type(s) and click **Apply** to display the list.

#### Uploading Firmware

The **Firmware Upload** page is used to upload a new firmware image to the DX-Series system.

**Note:** Firmware version 2.30 is only available from the CD installation menu (see <u>Setup CD and Setup Menu</u> on page 113).

To upload new firmware image:

- 1 Access the **Utilities** page (see <u>Accessing Utilities</u>).
- 2 Click Firmware.

The **Firmware** page displays (see <u>figure 58</u>).



**3** Type the location and filename of the new software image.

**Note:** Use the **Browse** button to browse the system and locate the new firmware image.

**4** Click **Upload** to place the new software image in a temporary area of the system.

An **Successful Upload** page displays indicating that the firmware has been uploaded. Click **Ok** to continue.

5 Click Activate to activate the new firmware image or **Remove** to remove the firmware image from the system (see <u>figure 59</u>).



A **Results** page indicates the firmware has been either activated or removed.

6 Click **OK** to return to the **Utilities** page.

The DX-Series system will use the new firmware image the next time the system is rebooted (see Rebooting the DX-Series System).

System Configuration

Figure 59 Activating/

Removing a Firmware

Image

This option allows the current configuration to be downloaded to the administrator's system as a single file. The system configuration file contains all of the configuration information entered by the DX-Series system administrator including:

**IP** configuration ٠

• All other configured features

**Note:** For disaster recovery purposes, download the configuration file whenever there are major changes to the DX-Series system configuration.

#### **Downloading a System Configuration File**

To download a system configuration file:

- 1 Access the Utilities page (see <u>Accessing Utilities</u>).
- **2** Click the **Configuration** tab (see <u>figure 60</u>).



**3** Under Download System Configuration File, click Download.

A confirmation message will display, asking whether to open or save the file.

4 Select Save this file to disk, and click OK.

A **Results** page indicates the configuration file has been downloaded.
**5** Click **OK** to return to the **Utilities** page.

#### Uploading System Configuration File

This option allows a saved configuration file to be uploaded to the current DX-Series system. The system configuration contains all of the configuration information entered by the DX-Series system administrator including:

- IP configuration
- All other configured features

To upload a system configuration file:

- 1 Access the Utilities page (see <u>Accessing Utilities</u>).
- **2** Click the **Configuration** tab (see <u>figure 60</u>).
- **3** Under **Upload New System Configuration File**, type the location and filename of the new configuration file.

**Note:** Use the **Browse** button to browse the system and locate the desired system configuration file. The configuration file must be named **sys.cfg**.

**4** Click **Upload** to load the configuration file.

An **Successful Upload** page displays indicating that the configuration file has been placed in a temporary area of the system. Click **Ok** to continue.

**5** Click **Activate** to activate the configuration file (see <u>figure 61</u>).

Figure 61 Activating 🚰 Quantum DX100 Management [ Utilites : Configuration ] - Microsoft Internet Exp - 8 × File Edit View Favorites Tools Help 10 the Configuration File ↓ Back + → · ② ♪ ☆ ②Search Services @Media ③ ▷+ ④ □ - ■ Address - 🖉 Go 👘 -Download System Configuration File Note: Be sure to save the downloaded configuration file as sys.cfg, so that it will be properly named for an upload in the future. Download Help Upload New System Configuration File Litilities System Configuration File: Browse... Logout Help Note: The configuration file to be uploaded must be named sys.cfg Warning: The upload process takes approximately 5 SECONDS and MUST NOT BE INTERRUPTED. Once you click on the Upload button, DO NOT CLICK on any hyperlinks. Holdar buttons, or menu items until you see a message indicating that the upload has finished. System: Running Library: Online Host: IP: Upload Help Capacity: 6.96 TB 6.49 TB Free: Activate New System Configuration File (Library must be Offline) Used: 475.01 GB - 6.82% full A new system configuration file has been uploaded. You must activate the file in order for the new configuration to become operational. Warning: The activation process takes approximately 5 MINUTES. The system will automatically restart in order for the new configuration to become operational. Activate Help 🌒 Int

6 Click OK to return to the Utilities page.

**Note:** If the DX-Series system does not recognize the uploaded configuration file as a valid configuration file, the transfer will be aborted.

#### Downloading the System Diagnostics File

The DX-Series system allows you to download a system diagnostics file to your local host which is helpful when troubleshooting problems on the system. Have this file available prior to contacting Quantum customer support.

To download the system diagnostics file:

- 1 Access the **Utilities** page (see <u>Accessing Utilities</u>).
- **2** Click the **Diagnostics** tab (see <u>figure 62</u>).



**3** Under Download System Diagnostics File, click Download.

A confirmation message will display, asking whether to open or save the file.

4 Select Save this file to disk, and click OK.

A **Results** page indicates the diagnostics file has been downloaded.

5 Click **OK** to return to the **Utilities** page.

Rebooting the DX-Series System To reboot the DX-Series:

- 1 Access the Utilities page (see <u>Accessing Utilities</u>).
- **2** Click the **Shutdown** tab (see <u>figure 63</u>).

Figure 63 Shutting Down the DX-Series System



3 Under System Shutdown, click Restart.

The DX-Series system reboots.



This chapter describes problems you may encounter during the setup and operation of the DX-Series system. Corrective information is provided to help you resolve the problems.

# **Common Problems and Solutions**

The troubleshooting information in this section covers the following topics:

- Hardware Problems
- <u>Ethernet Network Problems</u>
- <u>Fibre Channel Network Problems</u>

#### Hardware Problems

 $\underline{\text{Table 22}}$  describes corrective actions for problems occurring with the system hardware.

Table 22 Hardware Problems	Problem	Corrective Action
	The system does not power on.	Make sure the power cords are connected to a grounded electrical outlet and the power switches located on the back of the power supplies are on.
	The backup application does not see any tape drives.	You MUST accept the license agreement from the GUI prior to operating the DX-Series system, see <u>Connecting to the</u> <u>Controller</u> on page 113. Also ensure that tape drives are properly mapped in the config, Fibre Channel, Device mappings web page (see <u>Configuring the Fibre</u> <u>Channel Options</u> on page 49).
	One power supply is not functioning.	Contact your Quantum Customer Support representative for a power supply replacement.
	Both power supplies are not functioning.	Contact your Quantum Customer Support representative for a power supply replacement.
	One fan is not operating.	Contact your Quantum Customer Support representative for a fan replacement.

Problem	Corrective Action			
Two fans are not operating.	<b>Caution:</b> Turn the system off immediately! The system will overheat without two fans functioning.			
	Contact your Quantum Customer Support representative for a fan replacement.			
A hard drive is not responding	Determine which drive has failed by observing the red fault LED on the drive sled. Contact your Quantum Customer Support representative for a drive sled replacement.			

Ethernet Network Problems Table 23 describes corrective actions for problems occurring with the Ethernet network.

Table 23 Ethernet Network Problems	Problem	Corrective Action
	The Ethernet link light on the DX-Series controller is not lit	Check to make sure the Ethernet cable is not a cross-over cable. Use only "straight" CAT-5 Ethernet cables.
	when a cable is connected to a hub or switch.	Port on the hub or switch is not active or damaged.
		Port on the DX-Series controller is damaged. Contact the Quantum Customer Support department (see the Preface for contact information).
	The Ethernet link light on the switch or hub is not lit when a	Check to make sure the Ethernet cable is not a cross-over cable. Use only "straight" CAT-5 Ethernet cables.
	cable is connected to DX-Series system.	Port on the hub or switch is not active or damaged.
		Port on the DX-Series controller is damaged. Contact the Quantum Customer Support department (see the Preface for contact information).
	DX-Series system is not visible on the Ethernet network.	Try to ping the DX-Series system IP address from a host on the same network. If the ping reports round trip times, the DX-Series system is active. If not, check the cables, switches, or hubs for damaged components. If everything checks out, contact the Quantum Customer Support department (see the Preface for contact information).
	Web browser stalls when using Netscape version 4.76 to access the management pages.	Upgrade your version of Netscape to 7.1 or later. You can download this software from <u>http://www.netscape.com.</u>
	Java applets do not appear.	Download and install the latest updates for your browser.

#### Fibre Channel Network Problems

<u>Table 24</u> describes corrective actions for problems occurring with the Fibre Channel network.

Table 24 Fibre Channel Network Problems	Problem	Corrective Action
	The Fibre Channel link lights on the DX-Series controller are not lit when a cable is connected to a hub or switch.	Check to make sure the Fibre Channel cable is not damaged: Replace the cable. Fibre Channel controller, switch, or hub is damaged.
	Windows cannot see the robot or tape drives with JNI Fibre Channel HBA.	See <u>Host Bus Adapter Settings</u> for HBA information.
	Windows cannot see the robot or tape drives with Emulex Fibre Channel HBA.	See <u>Host Bus Adapter Settings</u> for HBA information.

# Host Bus Adapter Settings

This section provides additional information on setting up your specific Fibre Channel HBA (Host Bus Adapter).

The following HBAs have specific configuration information that must be set properly to function with the DX-Series system. Refer to your specific HBA documentation for additional information.

**Tech Tip:** If your Fibre Channel HBA supports bus resets, this feature must be disabled to operate with the DX-Series controller. Fibre Channel HBAs only support bus resets.

- <u>INI<sup>TM</sup> Fibre Channel HBA</u>
- <u>Emulex<sup>TM</sup> Fibre Channel HBA</u>
- <u>Q-Logic<sup>™</sup> Fibre Channel HBA</u>

#### JNI™ Fibre Channel HBA

For the DX-Series system to communicate with the JNI Fibre Channel HBA, the card must be setup correctly. JNI is configured through EZ-Fibre. Ensure that the drive mapped check boxes for the DX-Series system items are selected in the LUN-Level Zoning tab as shown in figure 64.



#### Emulex<sup>™</sup> Fibre Channel HBA

For the DX-Series system to communicate with the Emulex Fibre Channel HBA, the card must be setup correctly. Emulex Fibre Channel HBAs are configured through the Lightpulse Utility. Ensure that the Automap function is enabled as shown in <u>figure 65</u>.



#### **Additional Emulex Settings**

In addition to enabling automap on the Fibre Channel HBA, the following parameters must be modified:

- Topology
- Frame size
- Link speed

To modify the Emulex parameters for topology, frame size, and link speed:

1 Using the LightPulse utility, select the Fibre Channel HBA connected to the DX-Series system and scroll down to the **Topology** setting (see <u>figure 66</u>).

Figure 66 Emulex	EightPulse Utility/NT							- 0 2
Topology Sotting	<u>Eile E</u> dit ⊻iew <u>A</u> dapter <u>H</u> elp							
Topology Setting								
	🕑 🐨 Adapter 0 - LP6K	Category: Driver Par	ameters		]			
	Adapter 1 - LP6K	Driver Devision					@ Parat	notoro
		L P6/7/8000/850 9	W DATE: 5-5	01a0			C Paris	steu
		08/04/2003 Win20	000				- <u>n</u> ogio	ay I
							Defa	ults
		Parameter	Current	Minimum	Maximum	Default	Dynamic	
		G EmulexOption	0xDA00	0x0	0x7FFFFFFF	0xD 200	Reboot	
		EnableDPC	0x0	0x0	0×1	0x0	Yes	
		ErrRetryMax	0x1	0x0	0xFFFFFFFE	0x1	Yes	
		FrameSizeMSB	0x0	0x0	0x8	0x0	Restart	
		HardAddress	0x0	0x0	0x1	0x0	Reboot	
		HardAlPa	UxU	UxU	UxEF	UxU	Hestart	
		HlinkTimeOut	0x1E	0x0	0xFF	0x1E	Yes	
		InitialDelay	Ux1	UxU	Ux1	Ux1	Heboot	
		LinkSpeed	UxU	UxU	Ux2	UxU	Yes	
		LinkTimeUut	Ux3C	UXI	Ux1F4	Ux3C	Yes	
		LipHrecovery	UxU	UxU	Ux1	UxU	Yes	
		LogErrors	UxU	UxU	Ux1	UxU	Yes	
		MapNodeName	0x0	0x0	0x1	0x0	Reboot	
		NodeTimeUut	Ux14	UxU	UxFF	Ux14	Yes	
		UueueAction	UxU	UxU	Ux2	UxU	Yes	
		QueueDepth	0x20	0x1	0xFF	0x20	Yes	
		Queue l'arget	UxU	UxU	Ux1	UxU	Hestart	
		RegFcpType	Ux1	UxU	Ux1	Ux1	Yes	
		ResetFF	UxU	UXU	Ux1	UxU	Yes	
		ResetTPHLU	UxU	UxU	Ux2	UxU	Yes	
		HetryNodePurge	Ux1	UxU	Ux1	Ux1	Yes	
		RTTOV	0x100	0xA	0x1FF	0x100	Restart	
		ScanDown	Ux1	UxU	Ux1	Ux1	Heboot	
		SendEcho	UxU	UxU	Ux1	UxU	Yes	
		G SimulateDevice	0x1	0x0	0x1	UxU	Reboot	
Tanalam	( aatting	SinsAll	UxU	UxU	Ux1	UxU	Yes	
ropology	/ setting	i opology	0x2	UXU	Ux3	0x2	Hestart	
		I rafficCop	UxU	UXU	Ux1	UxU	Hestart	-
	Tendeny Orl env 1-E Part Entries Orliner the	un E. Barti 2-E. Bartilhan I					NUM R	CDL
	Topology: U=Loop; T=F_Port Fabric; 2=Loop the	an r_ror; a=r_rort then Loop					NUM	sunt

**2** Double-click **Topology**.

The modify driver parameters screen displays (see <u>figure 67</u>).

Figure 67 Modify Topology Drivers Screen

Item	Value
Parameter	Topology
Current Value	0x2
Minimum	0x0
Maximum	0x3
Default	0x2
Dynamic	Restart
lew Value: 3	✓ Permanent ✓ Global
Change	☐ <u>G</u> lobal

**3** Enter **3** in the **New Value** edit box, check both the **Permanent** and **Global** check boxes, and click **Change**.

This changes the Emulex Fibre Channel HBA topology to *PT-PT fabric first, then attempt FC-AL*. The HBA will attempt a point-to-point connection (PT-PT) first and if this is unsuccessful, the HBA reverts to loop mode (FC-AL).

Other topology settings are:

- 0 = FC-AL (loop)
- 1 = PT-PT (fabric)
- 2 = FC-AL first, then attempt PT-PT (default setting)
- 4 Scroll down to the FramesizeMSB setting (see <u>figure 68</u>).



5 Double-click FramesizeMSB.

The modify driver parameters screen displays.

6 Enter 4 for 1 Gig Fibre Channel HBAs or 8 for 2 Gig Fibre Channel HBAs in the **New Value** edit box, check both the **Permanent** and **Global** check boxes, and click **Change**.

Entering **4** changes the Emulex Fibre Channel HBA frame size to 1024 which is recommended for 1 Gig Fibre Channel HBAs. Entering **8** changes the frame size 2048 which is recommended for 2 Gig Fibre Channel HBAs. 0 is the default setting

7 Scroll down to the link speed setting (see <u>figure 69</u>).

Figure 69 Emulex link Speed Setting	LightPulse Utility/NT File Edit Yiew Adapter Help						
	(B) 😅 Adapter 0 - LP6K (B) 🤤 Adapter 1 - LP6K	Category: Driver P Driver Revision: LP6/7/8000/850 08/04/2003 Wind	arameters SW_DATE: 5-5 2000		3		<ul> <li><u>Parameters</u></li> <li><u>R</u>egistry</li> <li><u>D</u>efaults</li> </ul>
		Parameter	Current	Minimum	Maximum	Default	Dunamic 🔺
		AbortStatus	OxE	0x0	0xFF	0xE	Yes
		ARBTOV	0x5DC	0x1F4	0x4E20	0x5DC	Restart
		BlinkTimeOut	0x8	0x1	0x1E	0x8	Reboot
		Class	0x2	0x1	0x2	0x2	Yes
		CrfIntrpt	0x0	0x0	0x1	0x0	Restart
		CrfMsCnt	0x0	0x0	0x3F	0x0	Restart
		CrfRspCnt	0x0	0x0	0xFF	0x0	Restart
		DisableAck0	0x0	0x0	0x1	0x0	Restart
		DiscMethod	0x1	0x0	0x1	0x1	Yes
		DiscoveryDelay	0x0	0x0	0x7	0x0	Yes
		ElsRetryCount	0x1	0x1	0xFF	0x1	Yes
		ElsRitCount	0x2D	0x0	0xFF	0x2D	Yes
		ElsTimeOut	0x0	0x0	0x1	0x0	Yes
		G EmulexOption	0xDA00	0x0	0x7FFFFFFF	0xD200	Reboot
		EnableDPC	0x0	0x0	0x1	0x0	Yes
		ErrRetryMax	0x1	0x0	0xFFFFFFFE	0x1	Yes
		FrameSizeMSB	0x0	0x0	0x8	0x0	Restart
		HardAddress	0×0	0x0	0×1	0x0	Reboot
		HardAlPa	0×0	0x0	0xEF	0x0	Restart
		HlinkTimeOut	0x1E	0x0	0xFF	0x1E	Yes
Link an east a state of		InitialDelay	0x1	0x0	0x1	0x1	Reboot
Link speed setting-		LinkSpeed	0x2	0x0	0x2	0x0	Yes
		LinkTimeOut	0x3C	0x1	0x1F4	0x3C	Yes
		LipFFrecovery	0×0	0x0	0x1	0x0	Yes
		LogErrors	0x0	0x0	0x1	0x0	Yes
		MapNodeName	0x0	0x0	0×1	0x0	Reboot
		NodeTimeOut	0x14	0x0	0xFF	0x14	Yes
		QueueAction	0×0	0x0	0x2	0x0	Yes 👱
							NUM SCRL

#### 8 Double-click Linkspeed.

The modify driver parameters screen displays.

**9** Enter **1** for 1 Gig Fibre Channel HBAs or **2** for 2 Gig Fibre Channel HBAs in the **New Value** edit box, check both the **Permanent** and **Global** check boxes, and click **Change**.

**Note:** The default setting is 0 for auto speed selection. This setting should **NEVER** be used. This could cause the HBA to fail to initialize.

Q-Logic™ Fibre Channel HBA	For the DX-Series system to communicate with the Q-Logic Fibre Channel HBA, the card must be setup correctly.
	To setup the Q-Logic Fibre Channel HBA:
	<b>1</b> Power on the host containing the Q-Logic HBA.
	<b>2</b> As the host boots, watch for the Q-Logic prompt that tells you to press <b><control></control> Q</b> to enter the HBA setup utility.
	3 Under Configuration Settings, select Host Adapter Settings.
	4 Under Host Adapter Settings, set the frame size to 2048.
	5 Under <b>Extended Firmware Settings</b> , set the type of connection to #2 loop preferred, otherwise point-to-point.

Chapter 4 Troubleshooting Host Bus Adapter Settings



# Appendix A DX-Series System Specifications

This appendix lists characteristics and specifications both DX-Series models: DX30 and DX100. These characteristics and specifications are categorized as follows:

- <u>Physical Characteristics</u>
- Performance and Reliability Characteristics
- Environmental Specifications

**Note:** For hard drive specifications see the appropriate hard drive product manual.

# Physical Characteristics

<u>Table 25</u> provides dimensions and other physical characteristics of the DX-Series Components.

#### Table 25 Physical Characteristics

#### Controller

DX30	DX100
19.00 in. (482.6 mm)	19.00 in. (482.6 mm)
16.88 in. (428.8 mm)	16.88 in. (428.8 mm)
5.25 in 3U (133.4 mm)	8.75 in 5U (222.3 mm) includes FC and Ethernet switch
28 in. (711.2 mm)	28 in. (711.2 mm)
	9.00 in. (482.6 mm) 6.88 in. (428.8 mm) .25 in 3U (133.4 mm) 8 in. (711.2 mm)

#### Storage Array

	DX30	DX100
Bezel width	19.00 in. (482.6 mm)	19.00 in. (482.6 mm)
Chassis width	17.50 in. (444.5 mm)	17.50 in. (444.5 mm)
Chassis height	5.25 in 3U (133.4 mm)	5.25 in 3U (133.4 mm)
Chassis depth	19.75 in. (501.7 mm)	19.75 in. (501.7 mm)
Overall depth	20.50 in. (520.7 mm)	20.50 in. (520.7 mm)

#### AC Power Sequencer (DX100 Only)

Panel height	1.75 in. (1U) pair needed for every four storage arrays
--------------	---

Weight		
	DX30 with One Array	DX100 with Two Arrays
Installed	127 lbs. (57.6 kg)	312 lbs. (141.5 kg)
Shipping	143 lbs. (64.9 kg)	334 lbs. (151.5 kg)

Table 26 Interfaces	Host to Library Interfaces		
	Software	SCSI-2 medium changer command set DLT 7000 command set	
	Power Input		
	Power cord	NEMA 5-15P to C13 connector (Qty 4)	
	Host to DX-Series Interface		
	Hardware	Up to eight 2 Gb Fibre Channel (LC connector)	

10/100/1000-BaseT Ethernet

# Performance and Reliability Characteristics

Table 27 and table 28 list performance and reliability characteristics of the DX-Series system.

Table 27 Performance Characteristics	Average Swap Time	2 seconds, consisting of two Move Medium commands
	Inventory	Less than 10 seconds, fully loaded with labeled cartridges
Table 28 Reliability	MTBF	Controller - 200,000 power-on hours
Characteristics		Storage Array - 2,000,000 power-on hours
		99.999% reliability
	MTTR	Less than 30 minutes

# **Environmental Specifications**

Table 29 provides various library environmental specifications.

Table 29 Environ- mental Specifications	Power Environm	ent	
	Electrical inputs	Voltage	100 VAC to 240 VAC (DX30)
			110 VAC to 240 VAC (DX100)
		Rated Frequency	47 to 63 Hz

Rated Current	2.4A @230 VAC (DX30)
	4.57A @230 VAC (DX100)
Consumption	300 Watts (DX30)
	360 Watts (DX100)

#### **Climatic Environment**

Temperature	Operating	50° F to 95° F (10° C to 35° C)
	Shipping and storage	-4° F to 140° F (-20° C to 60° C)
Relative humidity	Operating	20% to 80%, non-condensing
	Shipping and storage	15% to 95%, non-condensing
Altitude	Operating	0 to 10,000 ft. (0 to 3,048m)
	Shipping and storage	0 to 39,370 ft. (0 to 12,000 m)
Heat	Operating	1,880 Btu/hour (DX30) 3,590 Btu/hour (DX100)

#### **Acoustical Noise**

Sound power	Operating	8.10 Bel
level	Idle	7.83 Bel
Sound pressure @ bystander	Operating	63db

Appendix A DX-Series System Specifications Environmental Specifications



This section contains instructions for reinstalling the controller operating system and also for accessing the installation menu available from the controller serial port.

# Reinstalling the Controller Operating System

If the Linux based operating system on the controller has become corrupt and unbootable, the controller operating system must be reinstalled using the setup CD included with the accessory kit.

Reinstalling the operating system on the controller consists of the following steps:

- <u>Connecting to the Controller</u>
- Installing System Firmware

Connecting to the Controller To connect a service PC to the controller:

1 Connect a 9-pin RS-232 null modem cable to the COM port in the leftmost PCI slot the back of the DX-Series controller and to a serial port on a local host system (see <u>figure 70</u>).



- **2** Open a terminal emulation program on your host system and set the following properties:
  - Baud rate 115200
  - Data bits 8
  - Parity none
  - Stop bits 1
  - Flow control none
  - Emulation ANSI

Installing System	To install the system firmware (Linux operating system):
Firmware	<b>1</b> Insert the setup CD in the controller CD-ROM drive.
	<b>2</b> Reboot the controller by pressing the reset button on the front of the controller.
	The controller reboots. The terminal emulation session displays the boot process on the controller. When the boot process completes, the following menu displays (see <u>figure 71</u> ).



**3** Type **2** to upgrade the system firmware and save the system configuration.

**Caution:** Selecting 1) Installing system firmware will destroy the system configuration and require a customer support call to return the DX-Series system to operation.

**4** The system prompts for a password, enter **password** and press **Enter**.

The setup CD installs the system firmware to the DX-Series controller. When the system firmware installation is complete, the DX-Series Installation Menu displays.

**5** Type 3 to reboot the DX-Series system.

The system reboots.

## **DX-Series Setup Menu**

The DX-Series operating system contains an embedded installation menu that is available from the DX-Series controller serial port. The DX-Series Setup Menu is used for:

• Displaying User Options

- **Configuring User Options**
- **Creating Cartridges**
- Displaying Diagnostic Data

#### **Displaying User** Options

Figure 72 DX-Series

Setup Menu

The DX-Series system can display the current user configuration settings through the controller serial port. To view the user options:

- 1 Connect a local host to the controller as shown in <u>Connecting to the</u> <u>Controller</u> on page 113.
- **2** At the system login prompt, type **setup** (all lower case characters) and press Enter.

The system prompts you for a password.

**3** Type **password** (all lower case characters) and press **Enter**.

The DX-Series Setup Menu displays (see <u>figure 72</u>):



**4** Type **1** to display user options and press **Enter**.

The current user options displays:

- System Hostname
- System IP Address



	Network Mask		
	<ul><li>Network Gateway IP Address</li><li>Network Domain Name</li></ul>		
		Network Link Speed and Duplex Mode	
	<b>5</b> Press <b><enter></enter></b> to return to the DX-Series Setup Menu.		
Configuring User	To configure the user options through the serial port:		
Options	<b>1</b> Select <b>2</b> from the DX-Series Setup Menu to configure the user options.		
	<b>2</b> The system prompts you to continue. Type y and the system services are shut down.		
	<b>3</b> The system prompts you enter the following information:		
	System Hostname		
	System IP Address		
	Network Mask		
	Network Gateway IP Address		
	Network Domain Name		
	Network DNS IP Address		
	Network Link Speed and Duplex Mode		
	<b>Note:</b> All default values are shown in [].		
	The system displays the information and asks for confirmation.		
	<b>4</b> If the configuration information is correct, type y and press <b>Enter</b> .		
	The DX-Series Setup Menu displays.		
	<b>5</b> Select <b>6</b> to restart the DX-Series system.		

The system reboots.

Creating Cartridges To create cartridges on the storage array(s): Caution: Creating cartridges will destroy all data on existing storage array cartridges. 1 Select 3 from the DX-Series Setup Menu to configure the user options. **2** The system warns you that creating cartridges will destroy any existing cartridge data and prompts you to continue. Type y and the system services are shut down. The cartridge creation process asks you to make the following selection: Type 1 to create cartridges on ALL storage arrays. Type **2** to create cartridges on a SPECIFIED storage array. Caution: If this is an upgrade to an existing system, create cartridges ONLY on the new storage array. Type **3** to create cartridges on a specified RAID set. Type 4 to exit create cartridges. **3** The system confirms your choice and asks for verification. Type y to continue. **4** Enter the starting cartridge barcode and press **Enter**. Note: The barcode format must be AANNNN, where A is any uppercase alpha-numeric character and N is any single digit (0-9). Barcodes automatically increment. The system indicates partitioning and formatting for each RAID set on the storage arrays. **5** The system asks how you wish to create cartridges, by quantity or capacity: Note: Creating cartridges differs depending on the size of the hard drives (250GB or 400GB).

#### For 250GB Drives:

- **a** If you select **By quantity**, you can create between 1 and 80 cartridges per RAID set. The capacity decreases the more tape cartridges you create. For example, if you select 1 tape cartridge per RAID set, each cartridge has approximately 1.7 TB (1.45 TB for the second RAID set) in capacity. If you select 80 tape cartridges, each cartridge has 20 GB capacity.
- **b** If you select **By capacity**, you choose between 20 and 1700 GB (43 and 1450 for second RAID set) capacity per cartridge. The number of cartridges decreases with higher capacity per cartridge. For example, if you select 20 GB per cartridge, the number of cartridges per RAID set is 80. If you select 1700 GB per cartridge, the number of cartridges per RAID set is 1.
  - **Note:** The capacity estimates mentioned in the examples above assume a RAID 5 configuration on the storage array with "global hot" spare. If a "global hot" spare is not used, the total capacity is increased by 250GB. If two "global hot" spares are used, the total capacity is decreased by 250GB.

#### For 400GB Drives:

- **a** If you select **By quantity**, you can create between 1 and 80 cartridges per RAID set. The capacity decreases the more tape cartridges you create. For example, if you select 1 tape cartridge per RAID set, each cartridge has approximately 1.7 TB (1.45 TB for the second RAID set) in capacity. If you select 80 tape cartridges, each cartridge has 20 GB capacity.
- **b** If you select **By capacity**, you choose between 20 and 1700 GB (43 and 1450 for second RAID set) capacity per cartridge. The number of cartridges decreases with higher capacity per

cartridge. For example, if you select 20 GB per cartridge, the number of cartridges per RAID set is 80. If you select 1700 GB per cartridge, the number of cartridges per RAID set is 1.

- **Note:** The capacity estimates mentioned in the examples above assume a RAID 5 configuration on the storage array with "global hot" spare. If a "global hot" spare is not used, the total capacity is increased by 400GB. If two "global hot" spares are used, the total capacity is decreased by 400GB.
- **6** The cartridges are created on the storage arrays. Press **Enter** to continue.

The DX-Series Setup Menu displays.

7 Type 5 to restart the DX software services.

**Note:** Restarting DX software services does NOT reboot the DX-Series system and takes much less time to complete.

The DX-Series system is now initially configured and ready to be accessed via the management web pages. Disconnect the cable from the DX-Series controller serial port.

#### Displaying Diagnostic Data

Displaying diagnostic data is included in the DX-Series controller software. It collects status information from the controller and the array so it can be analyzed by Quantum.

**Tech Tip:** When trouble shooting any hardware failure within the DX-Series hardware, have the diagnostic data prior to calling Quantum customer support.

To display diagnostic data:

- 1 Connect the service PC to the DX-Series controller (see <u>Connecting to</u> <u>the Controller</u> on page 113).
- **2** At the system login prompt, type **setup** (all lower case characters) and press <**Enter**>.

The system prompts you for a password.

- **3** Type **password** (all lower case characters) and press **Enter**.
- 4 The DX-Series Setup Menu displays (see <u>figure 72</u>).
- **5** From the **Transfer** menu at the top of Hyper Terminal, select the **Capture Text...**
- 6 Enter a file name and click **Start**.
- 7 Select 4 from the DX-Series Setup Menu to display the diagnostic data.
- 8 After the command has executed, select **Stop** from the **Capture Text** menu. Have this text file available when contacting Quantum customer support.

Appendix B Setup CD and Setup Menu DX-Series Setup Menu

# Appendix C Regulatory Statements

# FCC Statement

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 when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Any changes or modifications made to this equipment may void the user's authority to operate this equipment.

Operation of this equipment in a residential area may cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions:

- 1 This device may not cause harmful interference, and
- **2** This device must accept any interference received, including interference that may cause undesired operation.

## Taiwan Statement

#### 警告使用者:

這是甲類的資訊產品,在居住的環境中使用時,可能會造成射頻干擾,在這種情況下,使用者會被要求採取某些適當的對策。

# Industry Canada (Digital Apparatus)

**Reference**: *Interference-Causing Equipment Standard*, ICES-003 Issue 2

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la classe A respecte toutes les exigences du Reglément sur le matériel brouilleur du Canada.

**CISPR-22** This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

# ACHTUNG! Dieses ist ein Gerät der Funkstörgrenzwertklasse A. In Wohnbereichen können bei Betrieb dieses Gerätes Rundfunkstörungen auftreten, in welchen Fällen der Benutzer für entsprechende Gegenmassnahmen verantwortlich ist.

**ATTENTION!** Ceci est un produit de classe A. Dans un environment domestique, ce produit peut causer des interférences radioélectriques. Il appartient alors à l'utilisateur de prendre les mesures appropriées.

# Notice for USA and CANADA Only

	If shipped to 100-120 V op power cord s	USA, use the UL LISTED power cord specified below for peration. If shipped to Canada, use the CSA CERTIFIED specified below for 100-120V operation.			
	Plug Cap	Parallel blade with ground pin (NEMA 5-15P configuration)			
	Cord	Type: SJT, three 16 AWG (1.5 mm <sup>2</sup> ) or 18 AWG (1.0 mm <sup>2</sup> ) wires			
	LengthMaxi	LengthMaximum 15 feet (4.6 m)			
	RatingMinin	RatingMinimum 10 A, 125 V			
ATTENTION	LIRE LA RE	MARQUE DANS LE MODE D'EMPLOI.			
REMARQUE	CETTE REM CANADA.	CETTE REMARQUE NE CONCERNE QUE LES ÉTATS-UNIS ET LE CANADA.			
	En cas d'env UL et conve	En cas d'envoi aux États-Unis, utiliser le cordon d'alimentation CERTIFIÉ UL et convenant pour 100-120 V.			
	En cas d'env CSA et conv	En cas d'envoi au Canada, utiliser le cordon d'alimentation CERTIFIÉ CSA et convenant pour 100-120 V.			
	Fiche	Broches parallèles avec une broche de mise à la terre (configuration NEMA 5-15P)			
	Cordon	Type: SJT, trifilaire 16 AWG (1.5 mm <sup>2</sup> ) ou 18 AWG (1.0 mm <sup>2</sup> )			
	LongeurMax	LongeurMaximum 15 pieds (4.6 m)			
	CapacitéMinimum 10 A, 125 V				

# Laser Statement

Class 1 Laser Product	<b>CAUTION</b> : This system contains a laser product called an optical link module that complies with DHHS US regulation 21 CFR subchapter J and IEC 825-1.
Klasse 1 Laserprodukt	<b>VORSICHT:</b> Dieses System enthält ein Laserprodukt, das ein optisches Verknüpfungmodul genannt wird und das der DHHS US Regel 21 CFR, Unterkapitel J und IEC 825-1 entspricht.
Laser de classe 1 Produit	<b>AVERTISSEMENT :</b> ce système contient un produit laser appelé module de liaison optique conforme à la norme 21 CFR DHHS US sous-chapitre J et IEC 825-1.
Clase 1 Láser Producto	<b>ADVERTENCIA:</b> Este sistema contiene un producto láser denominado módulo de enlace óptico, que cumple la normativa 21 CFR, subapartado J del Departamento de Salud y Servicios Humanos de Estados Unidos (DHHS US) y IEC 825-1
Prodotto Laser Classe 1	<b>ATTENZIONE:</b> Il sistema contiene un prodotto laser detto modulo di collegamento ottico conforme con la direttiva 21 CFR DHHS US sotto-capitolo J e con IEC 825-1.

# **Battery Statement**

CAUTION

This product contains a Lithium battery. Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the
instructions. Lithium may be considered a hazardous material. Dispos	e
of this battery in accordance with local, state, and federal laws.	

LET OP	Dit product bevat een Lithiumbatterij. Vervanging van de batterij door een ander type batterij kan explosies veroorzaken. Ontdoe u van de batterij in overeenstemming met de bijgeleverde instructies. Lithium kan als gevaarlijke stof worden gekenmerkt. Ontdoe u daarom van de batterij in overeenstemming met de ter plekke geldende wettelijke bepalingen.
VAROITUS	Tuote sisältää litiumpariston. Pariston vaihtaminen vääräntyyppiseen paristoon voi aiheuttaa räjähdyksen. Käytetyt paristot on hävitettävä ohjeiden mukaisesti. Litiumia voidaan pitää vaarallisena aineena. Paristo on hävitettävä asianomaisten lakien ja määräysten mukaisesti.
ATTENTION	Ce produit contient une batterie au lithium. Si vous remplacez cette batterie par une batterie inadaptée, une explosion risque de se produire. Débarrassez-vous des batteries usagées en suivant les instructions du fabricant. Le lithium est une matière qui peut être dangereuse. Débarrassez-vous de cette batterie conformément à la législation en vigueur.
ACHTUNG	Dieses Produkt enthält eine Lithiumbatterie. Es besteht ein Explosionsrisiko, wenn die Batterie mit einem falschen Batterietyp ausgetauscht wird. Gebrauchte Batterien nach den Anweisungen entsorgen. Lithium könnte als Gefahrengut betrachtet werden. Diese Batterie nach den lokalen, staatlichen und bundesstaatlichen Gesetzen entsorgen.
Attenzione	Questo prodotto contiene una batteria al litio. Esiste un rischio di esplosione se la batteria viene sostituita con un modello non idoneo. Lo smaltimento delle batterie usate deve essere disposto secondo quanto previsto dalla legge. Il litio può essere considerato un materiale pericoloso. Lo smaltimento della batteria deve essere eseguito in conformità con le leggi locali, statali e federali.

#### PRECAUCIÓN

Este producto contiene una batería de litio. Existe riesgo de explosión si se sustituye la batería por otra del tipo incorrecto. Deseche las baterías usadas según se indica en las instrucciones. El litio puede ser considerado como un material peligroso. Deseche esta batería según las leyes locales, estatales y federales.

#### VARNING! Denna produkt innehåller ett litiumbatteri. Om batteriet byts ut mot ett nytt av fel typ föreligger risk för explosion. Begagnade batterier ska hanteras i enlighet med gällande föreskrifter. Litium kan betraktas som ett riskmaterial. Kassera batteriet i enlighet med gällande lokal och nationell lagstiftning.

# Power Cord Statement

Warning	Disconnect all power cords before servicing.		
Avertissement	Déconnectez tous les fils électriques avant d'effectuer des réparations.		
Warnung	Vor der Wartung alle Netzkabel abziehen.		
Attenzione	Prima di effettuare qualsiasi intervento di manutenzione, scollegare tutti i cavi di alimentazione.		
Advertencia	Desconecte todos los cables de alimentación antes de dar mantenimiento.		
Varning	Koppla bort alla nätsladdar innan service utförs.		

# 警告 - サービスを開始する前にすべての電源コードを抜いてください。

- 경고 서비스전에 모든 전원 코드를 빼두십시오.
- 警告: 检修服务前, 应断开所有电源线。
- 警告 請於服務前拔除所有電源連接線

# **Disposal of Electrical and Electronic Equipment**



This symbol on the product or on its packaging indicates that this product should not be disposed of with your other waste. Instead, it should be handed over to a designated collection point for the recycling of electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal

will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please visit our website at: <u>http://qcare.quantum.com</u> or contact your local government authority, your household waste disposal service or the business from which you purchased the product.

# Declaration of Conformity

Quantum	DECLAR	ATION OF CONFORMITY According to EN45014
Manufacturer's Name:		Quantum Corporation
Manufacturer's Address:		141 Innovation Drive Irvine, CA 92612-3040 USA
Declares that	t the Product(s):	
Product Description Product Name: Model Number(s): Product Options:		Backup Device DX Series DX100, DX30, SP100 All
Confo <b>rms</b> to	the following EC Dire	ctives and EC Standards:
Low Voltage Pro	Directive 73/23/EEC duct Safety:	EN60950:1992, + A1, A2, A3, A4, A11
EMC Directi EM	ve <b>89/336/EE</b> C C:	EN55022:1997, Class A EN61000-3-2:1995, Class A EN61000-3-3:1994 EN55024:1998 EN61000-4-2:1995 EN61000-4-3:1995 EN61000-4-4:1994 EN61000-4-5:1994 EN61000-4-6:1996 EN61000-4-6:1993 EN61000-4-11:1994
Authorizing s <i>Mitchaul</i> Mitchell Gilba Manager, Reg	Signature: <u>Judget</u> en adatory	Date Issued: 12/01/2003
European Headquarters: 7 Lindenwood, Chineham E Basingstoke, Hampshire RC Telephone: +44 (1) 256 848 Fax: +44 (1) 256 848 700	Business Park 124 8WD, United Kinge 5 713	lom CE

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Appendix C Regulatory Statements

# Glossary

**Bit** The basic unit of data in a binary numbering system (*binary* digi*t*), represented by a 0 or a 1. Eight bits equals one byte.

**Byte** The basic unit of computer memory which is large enough to hold one character.

**Class A digital device** Class A equipment is intended for Commercial installation.

**Class I laser product** Class 1 lasers are products where the power of the laser beam produced (the accessible emission) is always below the Maximum Permissible Exposure value. Therefore, for Class 1 lasers the output power is below the level at which it is believed eye damage will occur. Exposure to the beam of a Class 1 laser will not result in eye injury. Class 1 lasers may therefore be considered eye safe.

**Class II laser product** Class 2 lasers are limited to a maximum output power of 1 mW. A person receiving an eye exposure from a Class 2 laser, either accidentally or as a result of someone else's deliberate action (misuse) will be protected from injury by their natural blink reflex. This is a natural involuntary response which causes the individual to blink and avert their head thereby terminating the eye exposure.

В

С

D	<b>DLT</b> Digital Linear Tape technology is owned, developed, and manufactured by Quantum Corporation. DLT tape drives use half-inch wide tape.		
E	<b>ESD</b> Electro-Static Discharge		
G	<b>Gripper</b> A mechanical component of the extension axis assembly (robotics) which grips and holds a tape cartridge in transit		
Н	<b>Host</b> The device or devices to which the library is connected.		
I	<b>IEC</b> The International Electrotechnical Commission is based in Geneva, Switzerland.		
Μ	<b>MSBF</b> Mean Swaps Before Failure		
	MTBF Mean Time Between Failures		
	MTTR Mean Time To Repair		
N	<b>NEMA</b> National Electrical Manufacturers Association		
Ρ	<b>PCI</b> The PCI bus typically runs at speeds of 33 MHz or 66 MHz and is usually 32 bits wide. This means that it passes 32 bits of data simultaneously as if down 32 separate wires. Some of the most recent computers include "wider" 64-bit PCI buses, and already certain very high-end video capture cards offer improved performance if connected to a 64-bit PCI bus.		
R	<ul> <li>RAID Redundant Array of Independent Disks is a technology through which several physical storage disks are grouped into an array that appears to an operating system as one or more physical devices.</li> <li>RS-232C Short for Recommended Standard-232C, a standard interface approved by the Electronic Industries Association (EIA) for connecting serial devices. This standard is for ASYNCHRONOUS TRANSFER between computer equipment and accessories. Data is transmitted bit by bit in a serial fashion. The RS-232 standard defines the function and use of all 25 pins of a DB-25 type connector.</li> </ul>		

**SCSI** Small Computer System Interface. An American National Standards Institute (ANSI) communications standard for attaching peripheral equipment to computers.

**SCSI-2** A second generation SCSI interface which includes command sets for magnetic and optical disks, tapes, printers, processors, CD-ROMs, scanners, medium changers, and communication devices.

**SNMP** Short for *Simple Network Management Protocol*, a set of protocols for managing complex networks.

**Terabyte** A unit of measure for digital data equal to approximately 1,000 gigabytes, or 1,099,511,627,776 bytes.

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