Dell™ PowerVault™ 124T LTO4-120 SAS Autoloader User's Guide

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Notes, Notices, and Cautions

NOTE: A NOTE indicates important information that helps you make better use of your system.

NOTICE: A NOTICE indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

CAUTION: A CAUTION indicates a potential for property damage, personal injury, or death.

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Front Panel Administration: Dell[™] PowerVault[™] 124T LTO4-120 SAS Autoloader User's Guide

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When you first power on the Dell PowerVault 124T LTO4-120 SAS autoloader, it automatically runs a Power-On Self-Test (POST). During the POST, the left (green) LED flash set. After the POST, the left (green) and right (amber) LED flash alternately back and forth. Do one of the following:

- 1 If the autoloader powers on successfully, continue configuring the autoloader (see "Configuring the Autoloader").
 - NOTE: The front panel requires a six-digit password to change the configuration (see "Setting Passwords"). The LCD front panel default password for the Administrator is 000000. The default password for the Operator is 111111.
- 1 If the autoloader does not power on successfully, check the following:
 - o Power switch is on.
 - o Power cable is inserted correctly.
 - o SAS cable is connected to the autoloader and host computer.
 - o No error code appears on the autoloader LCD.

If you cannot resolve the problem yourself, contact your service representative or go to the Dell Support website at support.dell.com,

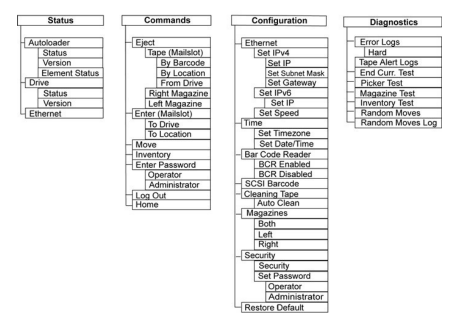
When you first power on the autoloader, the setting for the Internet Protocol (IP) address is static with the address **192.168.20.128**. If you want to use Dynamic Host Configuration Protocol (DHCP) to change the IP address, see "<u>Setting the IP Address</u>." To determine the IP address when using DHCP, view the Ethernet status information (see "<u>Viewing Ethernet Information</u>").

Configuring the Autoloader

To configure the autoloader, start with the main menu on the front panel. If the main menu is not already visible on the LCD, press Enter.

When you first power on the autoloader, the default is set with no password protection. However, after you set the security option, all the configuration functionality is password-protected. You need an administrator-level password to configure the autoloader.

The front panel menu has the following options:



To configure the Dell PowerVault 124T LTO4-120 SAS autoloader, you must verify the setup of the following:

- 1 Magazine(s).
- 1 Ethernet IP address (if you are not using DHCP).
- 1 SNMP server IP address-only if SNMP is being used.
- 1 Time server IP address (or the time zone, date, and time, if configuring manually)-only if a time server is being used.
- 1 Control mode.
- 1 Security option

Setting Ethernet

Ethernet is the method used by the autoloader to access a network. With an Ethernet connection, you can remotely access the autoloader over the network. To use the Ethernet connection, you must define the following:

- 1 A dynamic or static IP address for the autoloader (required)
- 1 A subnet mask (required for static IP), not required for IPv6
- 1 An IP gateway (optional)
- 1 A Simple Network Management Protocol (SNMP) server (optional)
- 1 A time server, or set the time and time zone manually (optional)

Setting the IP Address

An IP address is the address of any device attached to a network. Each device must have a unique IP address. IP addresses are written as four sets of numbers separated by periods ranging from 0.0.0.0 up to and including 255.255.255 (also see "IPv6 Addendum").

IP addresses are either permanent or dynamically assigned. A permanent, or static, address remains the same each time the device connects to the network. A dynamic address may change each time the device connects to the network server using Dynamic Host Configuration Protocol (DHCP).

To set a dynamic IP address:

- 1. From the main menu, scroll to Configuration, and then press Enter.
- 2. From the Configuration menu, scroll to Ethernet, and then press Enter.
- 3. From the Ethernet submenu, scroll to Set IP, and then press Enter.
- 4. Scroll to DHCP, and then press Enter

To set a static IP address:

- 1. From the main menu, scroll to Configuration, and then press Enter.
- 2. From the Configuration menu, scroll to Ethernet, and then press Enter.
- 3. From the Ethernet submenu, scroll to Set IP, and then press Enter.
- 4. Scroll to Static IP, and then press Enter. The cursor automatically appears at the first digit.
- At each position of the IP address, use the up and down arrows to change the value of each digit. Press Enter to advance the cursor to the next digit.
 When you have advanced through all of the digits of the IP address, the autoloader displays Enter to save.

NOTE: If you make a mistake, press Escape to backspace to the digit you want to change.

- 6. Press Enter. The Configuration submenu appears and the static IP is now in effect. You do not need to reboot the autoloader.
- 7. Press Escape or Enter to return to the Ethernet submenu.

Setting the Subnet Mask

Creating a subnet mask is a method of splitting IP networks into a series of subgroups, or subnets, to improve performance or security.

To set a subnet mask (not required for IPv6):

- 1. From the main menu, scroll to Configuration, and then press Enter.
- 2. From the Configuration menu, scroll to Ethernet, and then press Enter.
- 3. From the Ethernet submenu, scroll to Set Subnet Mask, and then press Enter.
- 4. At each position of the Subnet Mask address, use the up and down arrows to change the value of each digit. Press Enter to advance the cursor to the next digit.

When you have advanced through all of the digits of the subnet mask address, the autoloader displays Enter to save.

MOTE: If you make a mistake, press Escape to backspace to the digit you want to change.

- 5. Press Enter. New Subnet Mask xxx.xxx.xxx appears on the LCD. You do not need to reboot the autoloader.
- 6. Press Escape or Enter to return to the Ethernet submenu.

Setting an IP Gateway

- 1. From the main menu, scroll to Configuration, and then press Enter (also see "IPv6 Addendum").
- 2. From the Configuration menu, scroll to Ethernet, and then press Enter.
- 3. From the Ethernet submenu, scroll to Set Gateway, and then press Enter. The cursor automatically appears at the first digit.
- 4. At each position of the gateway address, use the up and down arrows to change the value of each digit. Press Enter to advance the cursor to the next digit.

When you have advanced through all of the digits of the gateway address, the autoloader displays Enter to save.

NOTE: If you make a mistake, press **Escape** to backspace to the digit you want to change.

- 5. Press Enter. New Gateway is xxx.xxx.xxx appears on the LCD. You do not need to reboot the autoloader.
- 6. Press Escape or Enter to return to the Ethernet submenu.

Setting the SNMP Server

An SNMP server monitors a network by processing reporting activity in each network device (hub, router, bridge, and so on). The server uses this information to define what is obtainable from each device and what can be controlled (turned off, on, and so on).

NOTE: The PV124T SNMP agent supports only the MIB-II variable group. The MIB provides power-on notification commonly referred to as the "cold start trap" which is sent to the SNMP host (if configured). Embedded webserver user interface is supported for configuring the SNMP server. However, extended SNMP functions such as availability of tape information through SNMP, SNMP traps for tape events, availability of global tape status information through SNMP, availability of information through SNMP to classify the loader as a tape device, etc. are not supported.

To set an SNMP server:

- 1. From the main menu, scroll to Configuration, and then press Enter.
- 2. From the Configuration menu, scroll to Ethernet, and then press Enter.
- 3. From the Ethernet submenu, scroll to Set SNMP Server, and then press Enter. The cursor automatically appears at the first digit.
- 4. At each position of the SNMP server address, use the up and down arrows to change the value of each digit. Press Enter to advance the cursor to the

next digit.

When you have advanced through all of the digits of the SNMP server address, the autoloader displays Enter to save.

MOTE: If you make a mistake, press Escape to backspace to the digit you want to change

- 5. Press Enter. New SNMP Server xxx.xxx.xxx appears on the LCD. You do not need to reboot the autoloader.
- 6. Press Escape or Enter to return to the Ethernet submenu.

Setting the Time

The system time is displayed by the RMU and it is used internally when logging events and errors. The system time is either regular time or power-on time. Regular time is Month/Date/Year Time, such as Nov/21/2004 19:28. Power-on time is Power On Cycles (POC)/Power On Hours (POH). For example, POC: 00121, POH: 00002:07:45 where POC is the number of times the system has booted since it was manufactured, and POH is the number of hours, minutes, and seconds since the last system boot. If regular time is known, it will be used, otherwise power-on time is used.

The PowerVault 124T autoloader must be reset after each power up. The time can be reset automatically if a time server is configured (see "Setting the Time Server").

Setting the Time Server

If you locate a time server that is compatible with Simple Network Time Protocol (SNTP), you can connect the autoloader to a server that will supply the correct date and time. The autoloader uses this information to time stamp information in its memory.

To set a time server:

- 1. From the main menu, scroll to Configuration, and then press Enter.
- 2. From the Configuration menu, scroll to Ethernet, and then press Enter.
- 3. From the Ethernet submenu, scroll to Set Time Server, and then press Enter. The cursor automatically appears at the first digit.
- 4. At each position of the time server address, use the up and down arrows to change the value of each digit. Press Enter to advance the cursor to the next digit.

When you have advanced through all of the digits of the time server address, the autoloader displays Enter to save.

NOTE: If you make a mistake, press Escape to backspace to the digit you want to change.

- 5. Press Enter. New Time Server xxx.xxx.xxx appears on the LCD. You do not need to reboot the autoloader.
- 6. Press Escape or Enter to return to the Ethernet submenu.

To set the time zone:

- 1. From the main menu, scroll to Configuration, and then press Enter.
- 2. From the Configuration menu, scroll to Time, and then press Enter.
- 3. From the Time submenu, scroll to Set Timezone, and then press Enter. The Time Zone screen appears, allowing you to set the hours. The cursor automatically appears at the first digit.
- 4. Scroll to set the number of hours difference between your local time and Greenwich Mean Time (GMT).
- 5. Scroll to set the number of minutes difference between your local time and GMT, then press Enter. The new time zone is set.
- 6. Press Escape or Enter as necessary to return to the main menu.

To set the date and time:

- 1. From the main menu, scroll to Configuration, and then press Enter.
- 2. From the Configuration menu, scroll to Time, and then press Enter.
- 3. From the Time submenu, scroll to Set Date/Time, and then press Enter. The Date/Time screen appears, allowing you to set the date and time. The cursor automatically appears at the first digit.
- 4. The first four digits represent the current year. At each position of the year, use the up and down arrows to change the value of each digit. Press Enter to advance the cursor to the next digit.
- The next two digits represent the current month. At each position of the month, use the up and down arrows to change the value of each digit. Press Enter to advance the cursor to the next digit.
- The next two digits represent the current day. At each position of the day, use the up and down arrows to change the value of each digit. Press Enter to advance the cursor to the next digit.
- 7. The next two digits represent the current hour. At each position of the hour, use the up and down arrows to change the value of each digit. Press Enter
- 8. The last two digits represent the current minute. At each position of the minute, use the up and down arrows to change the value of each digit. Press Enter to advance the cursor to the next digit.

- 9. Press Enter to save.
- 10. Press Escape as necessary to return to the main menu.

Barcode Reader

You can enable or disable the Barcode Reader from the Operator Control Panel (OCP). Disabling the barcode reader prevents the barcode reader from attempting to read label information. If barcode labels are not being used, disabling the barcode reader will reduce initialization time.

Either a power cycle (through the front panel button) or an Autoloader Reset (through the Autoloader Reset command found on the Error Logs and Diagnostics page of the Web interface) is required for the change to take effect.

To change the Barcode Reader setting

- 1. From the main menu, scroll to Configuration, and then press Enter.
- 2. From the Configuration menu, scroll to Barcode Reader and press Enter.
- 3. A checkmark will be present before either Barcode Enabled or Barcode Disabled to indicate the current setting. Scroll to the desired setting and press Enter.
- 4. Press Esc as necessary to return to the main menu.
- 5. Power cycle the autoloader as requested

SCSI Barcode Length

SCSI Barcode Length sets the maximum number of barcode characters that will be returned in the SCSI Read Element Data. The display of barcode information on the Web interface and Operator Control Panel (OCP) are unaffected by this setting.

Setting the SCSI Barcode Length to 0 disables truncation of the barcode and the full barcode will be returned in the SCSI Read Element Data

This setting is particularly useful if you have a pool of media previously catalogued by another device that has a limitation on the number of barcode characters that can be read (typically 6 or 9). Adjusting the PV124T setting to match the previous hardware prevents the user from having to re-catalog all barcode labeled media previously used in the other device.

To change the SCSI Barcode setting:

- 1. From the main menu, scroll to Configuration, and then press Enter.
- 2. From the Configuration menu, scroll to SCSI Barcode and press Enter.
- 3. Scroll to the desired setting (from 0 to 15) and press Enter.
- 4. Press Esc as necessary to return to the main menu. The autoloader does not need to be reset when making this change.

Setting Magazines

In some cases, autoloader owners were being charged Independent Software Vendor (ISV) licensing fees for two-magazine autoloaders although only one magazine was configured. This occurred because the ISV software was registering the autoloader as a two-magazine device, regardless of the number of magazines configured. You have the ability to set the number of magazines in the autoloader. The default setting is **Left**.

To set the number of magazines:

- 1. From the main menu, scroll to Configuration, and then press Enter.
- 2. From the Configuration menu, scroll to Magazines, and then press Enter.
- 3. From the Magazines menu, select either Right, Left, or Both to indicate the magazines installed in the autoloader.

NOTE: The default setting must be reconfigured if the optional right magazine is installed. Host backup software may also require a configuration change to support the additional media locations.

Setting Security

You can add security to the front panel by password-protecting the autoloader's functionality. The security setting only protects the front panel functionality. The default setting is **Off**, meaning that no password is required. However, you can enable the security option so that users must enter a password to access functionality.

Security Option

When you first power on the autoloader, the security option is set to Off. Use the following procedure to enable the security option. You must have an administrator-level password to set passwords.

To set the security option:

- 1. From the main menu, scroll to Configuration, and then press Enter.
- 2. From the Configuration menu, scroll to Security. If a check mark appears before the word, the security option is On. If no check mark appears, the security option is Off.
- 3. Press Enter. If you are not logged in as Administrator, press Enter again to log in.
- 4. To change the option, press Enter. For example, if the security option was set to On, it is now set to Off, and no check mark appears.

Setting Passwords

Many operations on the autoloader are password-protected to ensure data integrity. You can set passwords to administrator level and to operator level. Operator-level users have access to the **Commands** and **Status** menus. Administrator-level users have access to all functionality.

To set a password:

- 1. From the main menu, scroll to Configuration, and then press Enter.
- 2. From the Configuration menu, scroll to Set Password, and then press Enter.
- 3. To set a password to the operator level, scroll to Operator. To set a password to the administrator level, scroll to Administrator.
- 4. Press Enter. If you are not logged in as Administrator, press Enter again to log in.
- 5. In the text box, scroll to the first character of the password. The cursor automatically appears at the first number of the password.
- At each position of the password, use the up and down arrows to change the value of each number. Press Enter to advance the cursor to the next number.

NOTE: If you make a mistake, press **Escape** to backspace to the digit you want to change.

- 7. When you have entered six numbers, the autoloader displays Submit Password.
- 8. Press Enter to submit the password. Password Successfully changed appears on the LCD.
- 9. Press Enter. The Operator and Administrator options reappear. You can either enter another password, or press Escape or Enter as necessary to return to the main menu.

Getting Lost Passwords

If you forget the administrator-level password, you cannot access the autoloader's functionality to enter a new password. In this case, you must call support dell.com. When you call, have the autoloader connected to the Ethernet and open the RMU.

g	NOTE: You can reset front panel passwords to the factory defaults from the RMU. However, if the RMU passwords are lost, you must
	contact support.dell.com. If you must contact support.dell.com, be at the host computer with the RMU on line. From the main screen,
	click Configuration. The Enter Network Password or User name screen displays. The customer support representatives will need the
	number surrounded by asterisks to locate and reset your password. This is your "realm number."

R	GE
** 52352 **	
User name:	2
Password:	
	Remember my password
	OK Cancel

Contacting Dell: Dell[™] PowerVault[™] 124T Autoloader

For customers in the United States, call 800-WWW-DELL (800-999-3355).

NOTE: If you do not have an active Internet connection, you can find contact information on your purchase invoice, packing slip, bill, or Dell product catalog.

Dell provides several online and telephone-based support and service options. Availability varies by country and product, and some services may not be available in your area. To contact Dell for sales, technical support, or customer service issues:

1 Visit support.dell.com.

2 Verify your country or region in the Choose A Country/Region drop-down menu at the bottom of the page.

3 Click Contact Us on the left side of the page.

4 Select the appropriate service or support link based on your need.

5 Choose the method of contacting Dell that is convenient for you.

Country (City) International Access Code Country Code City Code	Service Type	Area Codes, Local Numbers, and Toll-Free Numbers Web and E-mail Address
Anguilla	Online Support	www.dell.com/ai
	E-mail Address	la-techsupport@dell.com
	Technical Support, Customer Service, Sales	toll-free: 800-335-0031
Antigua and Barbuda	Online Support	www.dell.com/ag
		la-techsupport@dell.com
	Technical Support, Customer Service, Sales	1-800-805-5924
Aomen	Technical Support	toll-free: 0800-105
Country Code: 853	Customer Service (Xiamen, China)	34 160 910
Country Code: 653	Transaction Sales (Xiamen, China)	29 693 115
Argentina (Buenos Aires)	Online Support	www.dell.com/ar
International Access Code:	E-mail for Desktops and Portables	la-techsupport@dell.com
00	E-mail for Servers and EMC® Storage Products	la_enterprise@dell.com
Country Code: 54	Customer Service	toll free: 0-800-444-0730
City Code: 11	Technical Support — Dell PowerApp™, Dell PowerEdge™, Dell PowerConnect™, and Dell PowerVault™	toll-free: 0-800-222-0154
	Technical Support Services	toll free: 0-800-444-0724
	Sales	0-810-444-3355
Aruba	Online Support	www.dell.com/aw
		la-techsupport@dell.com
	Technical Support, Customer Service, Sales	toll-free: 800-1578
Australia (Sydney)	Online Support	support.ap.dell.com
International Access Code:		support.ap.dell.com/contactus
0011	Technical Support	
Country Code: 61	Home and Home Office	toll-free: 1300-655-533
country code. D	Medium and Large Business	toll-free: 1800-633-559
City Code: 2	Small Business, Education, Local Government	toll-free: 1800-060-889
	Customer Service	toll-free: 1300-662-196
Austria (Vienna)	Online Support	support.euro.dell.com
International Access Code:		tech_support_central_europe@dell.com
900	Home/Small Business Sales	08 20 24 05 30 00
Country Code: 43	Home/Small Business Fax	08 20 24 05 30 49
	Home/Small Business Customer Service	08 20 24 05 30 14
City Code: 1	Home/Small Business Support	08 20 24 05 30 17
	Preferred Accounts/Corporate Customer Service	08 20 24 05 30 16
	Preferred Accounts/Corporate Support	08 20 24 05 30 17
	Switchboard	08 20 24 05 30 00
Bahamas	Online Support	www.dell.com/bs
		la-techsupport@dell.com
	Technical Support, Customer Service, Sales	toll-free: 1-866-874-3038

Barbados	Online Support	www.dell.com/bb
		la-techsupport@dell.com
	Technical Support, Customer Service, Sales	toll-free: 1-800-534-3142
Belgium (Brussels)	Online Support	support.euro.dell.com
International Access Code:	General Support	02 481 92 88
00	General Support Fax	02 481 92 95
Country Code: 32	Customer Service	02 713 15 65
City Code: 2	Corporate Sales	02 481 91 00
	Fax	02 481 92 99
	Switchboard	02 481 91 00
Bermuda	Online Support	www.dell.com/bm
		la-techsupport@dell.com
	Technical Support, Customer Service, Sales	1-877-890-0751
Bolivia	Online Support	www.dell.com/bo
		la-techsupport@dell.com
	Technical Support, Customer Service, Sales	toll-free: 800-10-0238
Brazil	Online Support	www.dell.com/br
International Access Code:		BR_TechSupport@dell.com
00	Customer Service and Tech Support	0800 970 3355
Country Code: 55	Technical Support Fax	51 2104 5470
City Code: E1	Customer Service Fax	51 2104 5480
City Code: 51	Sales	0800 970 3390
British Virgin Islands	Technical Support, Customer Service, Sales	toll-free: 1-866-278-6820
Brunei	Technical Support (Penang, Malaysia)	604 633 4966
Country Code: 673	Customer Service (Penang, Malaysia)	604 633 3101 or toll-free: 801 1012
	Transaction Sales (Penang, Malaysia)	604 633 3101 or toll-free: 801 1012
Canada (North York,	Online Order Status	www.dell.ca/ostatus
Ontario)	Online Support	support.ca.dell.com
International Access Code:	AutoTech (automated Hardware and Warranty support)	toll-free: 1-800-247-9362
011	Customer Service	
	Home/Home Office	toll-free: 1-800-847-4096
	Small Business	toll-free: 1-800-906-3355
	Medium/Large Business, Government, Education	toll-free: 1-800-387-5757
	Hardware Warranty Phone Support	
	Computers for Home/Home Office	toll-free: 1-800-847-4096
	Computers for Small/Medium/Large Business, Government	toll-free: 1-800-387-5757
	Printers, Projectors, Televisions, Handheld, Digital Jukebox, and Wireless	1-877-335-5767
	Sales	
	Home and Home Office Sales	toll-free: 1-800-999-3355
	Small Business	toll-free: 1-800-387-5752
	Medium/Large Business, Government	toll-free: 1-800-387-5755
	Spare Parts and Extended Service	1-866-440-3355
Cayman Islands	Online Support	la-techsupport@dell.com
ouymun islands	Technical Support, Customer Service, Sales	1-877-262-5415
Chile (Santiago)	Online Support	www.dell.com/cl
Country Code: 56		la-techsupport@dell.com
country code. 50	Sales and Customer Support	toll-free: 1230-020-3397
City Code: 2		or 800-20-1385
China (Xiamen)	Online Support	support.dell.com.cn
Country Code: 86	Technical Support E-mail	support.dell.com.cn/email
	Customer Service E-mail	customer_cn@dell.com
City Code: 592	Technical Support Fax	592 818 1350
	Technical Support — Dell™ Dimension™ and Dell Inspiron™	toll-free: 800 858 2969
	Technical Support — Dell OptiPlex™, Dell Latitude™, and Dell Precision™	toll-free: 800 858 0950
	Technical Support – Servers and Storage	toll-free: 800 858 0960
	Technical Support – Projectors, PDAs, Switches, Routers, etc.	toll-free: 800 858 2920
	Technical support – Printers	toll free: 800 858 2311

	Customer Service Fax	592 818 1308
	Home and Small Business	toll free: 800 858 2222
	Preferred Accounts Division	toll free: 800 858 2557
	Large Corporate Accounts GCP	toll free: 800 858 2055
	Large Corporate Accounts Key Accounts	toll free: 800 858 2628
	Large Corporate Accounts North	toll free: 800 858 2999
	Large Corporate Accounts North Government and Education	toll free: 800 858 2955
	Large Corporate Accounts East	toll free: 800 858 2020
	Large Corporate Accounts East Government and Education	toll free: 800 858 2669
	Large Corporate Accounts Queue Team	toll free: 800 858 2572
	Large Corporate Accounts South	toll free: 800 858 2355
	Large Corporate Accounts West	toll free: 800 858 2811
	Large Corporate Accounts Spare Parts	toll free: 800 858 2621
Colombia	Online Support	www.dell.com/co
		la-techsupport@dell.com
	Technical Support, Customer Service, Sales	01-800-915-4755
Costa Rica	Online Support	www.dell.com/cr
		la-techsupport@dell.com
	Technical Support, Customer Service, Sales	0800-012-0231
Czech Republic (Prague)	Online Support	support.euro.dell.com
		czech dell@dell.com
International Access Code: 00	Technical Support	22537 2727
	Customer Service	22537 2727
Country Code: 420	Fax	22537 2714
	Technical Fax	22537 2714
Democratic (Occurrents and a)	Switchboard	22537 2711
Denmark (Copenhagen)	Online Support	support.euro.dell.com
International Access Code:	Technical Support	7023 0182
00	Customer Service – Relational	7023 0184
Country Code: 45	Home/Small Business Customer Service	3287 5505
	Switchboard – Relational	3287 1200
	Switchboard Fax — Relational	3287 1201
	Switchboard – Home/Small Business	3287 5000
	Switchboard Fax — Home/Small Business	3287 5001
Dominica	Online Support	www.dell.com/dm
		la-techsupport@dell.com
	Technical Support, Customer Service, Sales	toll free: 1-866-278-6821
Dominican Republic	Online Support	www.dell.com/do
		la-techsupport@dell.com
	Technical Support, Customer Service, Sales	1-800-156-1588
Ecuador	Online Support	www.dell.com/ec
		la-techsupport@dell.com
	Technical Support, Customer Service, Sales (calling from Quito)	toll free: 999-119-877-655-3355
	Technical Support, Customer Service, Sales (calling from Guayaquil)	toll free: 1800-999-119-877-655-3355
El Salvador	Online Support	www.dell.com/sv
		la-techsupport@dell.com
	Technical Support, Customer Service, Sales	800-6132
Finland (Helsinki)	Online Support	support.euro.dell.com
International Access Code:		fi_support@dell.com
990	Technical Support	0207 533 555
Country Code: 358	Customer Service	0207 533 538
	Switchboard	0207 533 533
City Code: 9	Fax	0207 533 530
	Sales under 500 employees	0207 533 540
	Sales over 500 employees	0207 533 533
France (Paris) (Montpellier)	Online Support	support.euro.dell.com
· · · · ·	Home and Small Business	
International Access Code:	Technical Support	0825 387 270
00	reenned Support	

City Codes: (1) (4)	Switchboard Switchboard (calls from outside of France)	0825 004 70
	Sales	0825 004 70
	Fax	0825 004 70
	Fax (calls from outside of France)	04 99 75 40
	Corporate	
	Technical Support	0825 004 7
	Customer Service	0825 338 33
	Switchboard	01 55 94 71
	Sales	01 55 94 71
	Fax	01 55 94 71
Germany (Frankfurt)	Online Support	support.euro.dell.cc
		tech_support_central_europe@dell.cc
International Access Code: 00	Technical Support	069 9792-72
	Home/Small Business Customer Service	0180-5-2244
Country Code: 49	Global Segment Customer Service	069 9792-73
City Code: 69	Preferred Accounts Customer Service	069 9792-73
	Large Accounts Customer Service	069 9792-73
	Public Accounts Customer Service	069 9792-73
	Switchboard	069 9792-70
Greece	Online Support	support.euro.dell.co
International Access Code: 00	Technical Support	00800-44 14 95
50	Gold Service Technical Support	00800-44 14 00
Country Code: 30	Switchboard	21081298
	Gold Service Switchboard	21081298
	Sales	21081298
	Fax	21081298
Grenada	Online Support	www.dell.com/
		la-techsupport@dell.co
	Technical Support, Customer Service, Sales	toll-free: 1-866-540-33
Guatemala	Online Support	www.dell.com/
		la-techsupport@dell.co
	Technical Support, Customer Service, Sales	1-800-999-01:
Guyana	Online Support	la-techsupport@dell.cc
	Technical Support, Customer Service, Sales	toll-free: 1-877-270-46
Hong Kong	Online Support	support.ap.dell.co
International Access Code:		support.dell.com.cn/em
001	Technical Support - Dimension and Inspiron	00852-2969 31
Country Code: 852	Technical Support – OptiPlex, Latitude, and Dell Precision	00852-2969 31
	Technical Support – Servers and Storage	00852-2969 31
	Technical Support - Projectors, PDAs, Switches, Routers, etc.	00852-3416 09
	Customer Service	00852-3416 09
	Large Corporate Accounts	00852-3416 09
	Global Customer Programs	00852-3416 09
	Medium Business Division	00852-3416 09
	Home and Small Business Division	00852-2969 31
India	Online Support	support.ap.dell.co
	Portable and Desktop Support	
	Desktop Support E-mail	 india_support_desktop@dell.co
	Portable Support E-mail	india_support_notebook@dell.cc
	Phone Numbers	080-25068032 or 080-250680
		or your city STD code + 600033
	Sonver Support	or toll-free: 1-800-425-80
	Server Support	
	E-mail	india_support_Server@dell.co
	Phone Numbers	080-25068032 or 080-250680
		or your city STD code + 600033 or toll-free: 1-800-425-804

	E-mail	eec_ap@dell.cor
	Phone Numbers	080-2506803
		or your city STD code + 6000335
		or toll-free: 1-800-425-904
	Customer Service	
	Home and Small Business	India_care_HSB@dell.cor
	Larga Carparata Assounts	toll-free: 1800-425405
	Large Corporate Accounts	India_care_REL@dell.cor toll-free: 1800-425206
	Sales	ton-free: 1800-425206
	Large Corporate Accounts	1600 33 804
	Home and Small Business	1600 33 804
reland (Cherrywood)	Online Support	support.euro.dell.cor
nternational Access Code: 30	Technical Concert	dell_direct_support@dell.cor
50	Technical Support	1950 542 54
Country Code: 353	Business computers	1850 543 54
City Code: 1	Home computers	1850 543 54
	At Home Support	1850 200 88
	Sales	
	Home	1850 333 20
	Small Business	1850 664 65
	Medium Business	1850 200 64
	Large Business	1850 200 64
	Sales E-mail	Dell_IRL_Outlet@dell.co
	Customer Service	
	Home and Small Business	01 204 401
	Business (greater than 200 employees)	1850 200 98
	General	
	Fax/Sales Fax	01 204 010
	Switchboard	01 204 444
	U.K. Customer Service (dial within U.K. only)	0870 906 001
	Corporate Customer Service (dial within U.K. only)	0870 907 449
	U.K. Sales (dial within U.K. only)	0870 907 400
taly (Milan)	Online Support	support.euro.dell.co
	Home and Small Business	
nternational Access Code: 00	Technical Support	02 577 826 9
	Customer Service	02 696 821 1
Country Code: 39	Fax	02 696 821 1
City Code: 02	Switchboard	02 696 821 1
	Corporate	
	Technical Support	02 577 826 9
	Customer Service	02 577 825 5
	Fax	02 577 825 2
	Switchboard	
		02 577 82
lamaica	Online Support	la-techsupport@dell.co
	Technical Support, Customer Service, Sales (dial from within Jamaica only)	1-800-440-920
apan (Kawasaki)	Online Support	support.jp.dell.co
nternational Assass Cada	Technical Support – Dimension and Inspiron	toll-free: 0120-198-22
nternational Access Code: 001	Technical Support outside of Japan – Dimension and Inspiron	81-44-520-143
	Technical Support – Dell Precision, OptiPlex, and Latitude	toll-free: 0120-198-43
ountry Code: 81	Technical Support outside of Japan - Dell Precision, OptiPlex, and	81-44-556-389
ity Code: 44	Latitude Technical Support – Dell PowerApp, Dell PowerEdge, Dell PowerConnect,	toll-free: 0120-198-49
	and Dell PowerVault Technical Support outside of Japan — Dell PowerApp, Dell PowerEdge,	81-44-556-416
	Dell PowerConnect, and Dell PowerVault	
	Technical Support – Projectors, PDAs, Printers, Routers	toll-free: 0120-981-69
	Technical Support outside of Japan — Projectors, PDAs, Printers, Routers	81-44-556-346
	Faxbox Service	044-556-349

	Customer Service	044-556-4240
	Business Sales Division – up to 400 employees	044-556-1465
	Preferred Accounts Division Sales – over 400 employees	044-556-3433
	Public Sales – government agencies, educational institutions, and medical institutions	044-556-5963
	Global Segment Japan	044-556-3469
	Individual User	044-556-1657
	Individual User Online Sales	044-556-2203
	Individual User Real Site Sales	044-556-4649
	Switchboard	044-556-4300
Korea (Seoul)	Online Support	support.ap.dell.com
	Technical Support, Customer Service	toll-free: 080-200-3800
International Access Code: 001	Technical Support – Dimension, PDA, Electronics, and Accessories	toll-free: 080-200-3801
Country Code: 82	Sales	toll-free: 080-200-3600
Country Code: 82	Fax	2194-6202
City Code: 2	Switchboard	2194-6000
Latin America	Customer Technical Support (Austin, Texas, U.S.A.)	512 728 -4093
	Customer Service (Austin, Texas, U.S.A.)	512 728-3619
	Fax (Technical Support and Customer Service) (Austin, Texas, U.S.A.)	512 728 -3883
	Sales (Austin, Texas, U.S.A.)	512 728-4397
	Sales Fax (Austin, Texas, U.S.A.)	512 728 -4600
		or 512 728-3772
Luxembourg	Online Support	support.euro.dell.com
International Access Code:	Support	342 08 08 075
00	Home/Small Business Sales	+32 (0)2 713 15 96
Country Code: 352	Corporate Sales	26 25 77 81
	Customer Service	+32 (0)2 481 91 19
	Fax	26 25 77 82
Malaysia (Penang)	Online Support	support.ap.dell.com
International Access Code: 00	Technical Support – Dell Precision, OptiPlex, and Latitude Technical Support – Dimension, Inspiron, and Electronics and	toll-free: 1 800 880 193 toll-free: 1 800 881 306
Country Code: 60	Accessories Technical Support — PowerApp, PowerEdge, PowerConnect, and PowerVault	toll-free: 1 800 881 386
City Code: 4	Customer Service	tall from 1 200 221 206 (antion 6)
	Transaction Sales	toll-free: 1 800 881 306 (option 6) toll-free: 1 800 888 202
	Corporate Sales	toll-free: 1 800 888 213
Mexico	Online Support	www.dell.com/mx
MCXICO		la-techsupport@dell.com
International Access Code: 00	Technical Support	001-866-563-4425
	Sales	50-81-8800
Country Code: 52		or 001-800-888-3355
	Customer Service	001-877-384-8979 or 001-877-269-3383
	Main	50-81-8800 or 001-800-888-3355 or 001-866-851-1754
Montserrat	Online Support	la-techsupport@dell.com
montoorrat	Technical Support, Customer Service, Sales	toll-free: 1-866-278-6822
Netherlands Antilles	Online Support	la-techsupport@dell.com
	Technical Support, Customer Service, Sales	001-800-882-1519
Netherlands (Amsterdam)	Online Support	support.euro.dell.com
	Technical Support	020 674 45 00
International Access Code: 00	Technical Support Fax	020 674 47 66
	Home/Small Business Customer Service	020 674 42 00
Country Code: 31	Relational Customer Service	020 674 43 25
City Code: 20	Home/Small Business Sales	020 674 55 00
	Relational Sales	020 674 50 00
	Home/Small Business Sales Fax	020 674 47 75
	Relational Sales Fax	020 674 47 50
	Switchboard	020 674 50 00

New Zealand	Online Support	support.ap.dell.co
International Access Code: 00		support.ap.dell.com/contact
Country Code: 64	Technical Support, Customer Service, Sales	0800 441 56
Vicaragua	Online Support	www.dell.com/
		la-techsupport@dell.cc
	Technical Support, Customer Service, Sales	001-800-220-13
Norway (Lysaker)	Online Support	support.euro.dell.co
nternational Access Code:	Technical Support	671 168
00	Relational Customer Service	671 175
Country Code: 47	Home/Small Business Customer Service	231622
	Switchboard	671 168
	Fax Switchboard	671 168
Panama	Online Support	www.dell.com/
		la-techsupport@dell.cc
	Technical Support, Customer Service, Sales	011-800-507-120
Peru	Online Support	www.dell.com/
		la-techsupport@dell.co
	Technical Support, Customer Service, Sales	0800-50-6
Poland (Warsaw)	Online Support	support.euro.dell.co
		pl_support_tech@dell.co
International Access Code: 011	Customer Service Phone	57 95 70
0	Customer Service	57 95 99
Country Code: 48	Sales	57 95 99
City Code: 22	Customer Service Fax	57 95 80
	Reception Desk Fax	57 95 9
	Switchboard	57 95 99
Portugal	Online Support	support.euro.dell.co
-	Technical Support	7072001
International Access Code: 00	Customer Service	800 300 4
Country Code: 351	Sales	800 300 410 or 800 300 4 or 800 300 412 or 21 422 07
	Fax	21 424 01
Puerto Rico	Online Support	www.dell.com/
		la-techsupport@dell.cc
	Technical Support	toll-free: 1-866-390-46
		or 1-866-851-170
	Customer Service and Sales	1-877-537-335
St. Kitts and Nevis	Online Support	www.dell.com/
		la-techsupport@dell.cc
	Technical Support, Customer Service, Sales	toll-free: 1-866-540-33
St. Lucia	Online Support	www.dell.com
		la-techsupport@dell.co
	Technical Support, Customer Service, Sales	toll-free: 1-866-464-43
St. Vincent and the Grenadines	Online Support	www.dell.com/
Grenadines		la-techsupport@dell.cc
	Technical Support, Customer Service, Sales	toll-free: 1-866-464-43
Singapore (Singapore)	NOTE: The phone numbers in this section should be called from within the	- Singapore or Malaysia only.
	Online Support	support.ap.dell.co
International Access Code: 005	Technical Support – Dimension, Inspiron, and Electronics and Accessories	toll-free: 1 800 394 74.
Country Code: 65	Technical Support – OptiPlex, Latitude, and Dell Precision	toll-free: 1 800 394 74
	Technical Support — PowerApp, PowerEdge, PowerConnect, and PowerVault	toll-free: 1 800 394 74
	Customer Service	toll-free: 1 800 394 7430 (option
	Transaction Sales	toll-free: 1 800 394 74
	Corporate Sales	toll-free: 1 800 394 74
	Online Support	support.euro.dell.co
Slovakia (Prague)		

00	Technical Support	02 5441 5727
Country Code: 421	Customer Service	420 22537 2707
	Fax	02 5441 8328
	Tech Fax	02 5441 8328
	Switchboard (Sales)	02 5441 7585
South Africa (Johannesburg)	Online Support	support.euro.dell.com
International Access Code:		dell_za_support@dell.com
09/091	Gold Queue	011 709 7713
Country Code: 27	Technical Support	011 709 7710
City Code: 11	Customer Service	011 709 7707
city code. Th	Sales	011 709 7700
	Fax	011 706 0495
	Switchboard	011 709 7700
Southeast Asian and Pacific Countries	Technical Support, Customer Service, and Sales (Penang, Malaysia)	604 633 4810
Spain (Madrid)	Online Support	support.euro.dell.com
International Access Code:	Home and Small Business	
00	Technical Support	902 100 130
Country Code: 34	Customer Service	902 118 540
-	Sales	902 118 541
City Code: 91	Switchboard	902 118 541
	Fax	902 118 539
	Corporate	
	Technical Support	902 100 130
	Customer Service	902 115 236
	Switchboard	91 722 92 00
	Fax	91 722 95 83
Sweden (Upplands Vasby)	Online Support	support.euro.dell.com
	Technical Support	08 590 05 199
International Access Code: 00	Relational Customer Service	08 590 05 642
	Home/Small Business Customer Service	08 587 70 527
Country Code: 46	Employee Purchase Program (EPP) Support	020 140 14 44
City Code: 8	Technical Support Fax	08 590 05 594
	Sales	08 590 05 185
Switzerland (Geneva)	Online Support	support.euro.dell.com
		Tech_support_central_Europe@dell.com
International Access Code: 00	Technical Support – Home and Small Business	0844 811 411
	Technical Support – Corporate	0844 822 844
Country Code: 41	Customer Service – Home and Small Business	0848 802 202
City Code: 22	Customer Service – Corporate	0848 821 721
	Main	0848 335 599
	Fax	022 799 01 90
	Switchboard	022 799 01 90
Taiwan	Online Support	support.ap.dell.com
Taiwaii		
International Access Code: 002	Technical Support – OptiPlex, Latitude, Inspiron, Dimension, and	support.dell.com.cn/emai toll-free: 0080 186 1011
Country Code: 886	Electronics and Accessories	
	Technical Support – Servers and Storage	toll-free: 0080 160 1256
	Customer Service	toll-free: 0080 160 1250 (option 5)
	Transaction Sales	toll-free: 0080 165 1228
	Corporate Sales	toll-free: 0080 165 1227
Thailand	Online Support	support.ap.dell.com
International Access Code: 001	Technical Support – OptiPlex, Latitude, and Dell Precision	toll-free: 1800 0060 07
Country Code: 66	Technical Support – PowerApp, PowerEdge, PowerConnect, and PowerVault	toll-free: 1800 0600 09
-	Customer Service	toll-free: 1800 006 007 (option 7)
	Corporate Sales	toll-free: 1800 006 009
	Transaction Sales	toll-free: 1800 006 006

	Technical Support, Customer Service, Sales	toll-free: 1-888-799-590
Turks and Caicos I slands	Online Support	www.dell.com/
		la-techsupport@dell.cc
	Technical Support, Customer Service, Sales	toll-free: 1-877-441-473
J.K. (Bracknell)	Online Support	support.euro.dell.co
nternational Access Code:		dell_direct_support@dell.co
00	Customer Service Online	support.euro.dell.com/uk/en/ECare/form/home.a
Country Code: 44	Sales	
ity Code: 1211	Home and Small Business Sales	0870 907 400
City Code: 1344	Corporate/Public Sector Sales	01344 860 4
	Customer Service	
	Home and Small Business	0870 906 00
	Corporate	01344 373 1
	Preferred Accounts (500-5000 employees)	0870 906 00
	Global Accounts	01344 373 1
	Central Government	01344 373 1
	Local Government & Education	01344 373 1
	Health	01344 373 1
	Technical Support	
	Corporate/Preferred Accounts/PCA (1000+ employees)	0870 908 05
	Other Dell Products	0870 353 08
	General	
	Home and Small Business Fax	0870 907 40
Jruguay	Online Support	www.dell.com/
5.5		la-techsupport@dell.co
	Technical Support, Customer Service, Sales	toll-free: 000-413-598-25
J.S.A. (Austin, Texas)	Dell Services for the Deaf, Hard-of-Hearing, or Speech-Impaired	toll-free: 1-877-DELLT
		(1-877-335-588
nternational Access Code: 011	Fax	toll-free: 1-800-727-83
	Technical Support	support.dell.co
Country Code: 1	Home and Home Office	toll-free: 1-800-624-98
	Portable and Desktop AutoTech	toll-free: 1-800-247-93
	Small Business	toll-free: 1-800-456-33
	Medium and Large Business	toll-free: 1-877-671-33
	State and Local Government	toll-free: 1-800-981-33
	Federal Government	toll-free: 1-800-727-11
	Healthcare	toll-free: 1-800-274-15
	K-12 Education	toll-free: 1-888-977-33
	Higher Education	toll-free: 1-800-274-77
	Printers, Projectors, PDAs, and MP3 Players	toll-free: 1-877-459-72
	Customer Service	toll-free: 1-800-624-98
	Automated Order Status	toll-free: 1-800-433-90
	Small Business	toll-free: 1-800-456-33
	Medium and Large Business	toll-free: 1-877-671-33
	State and Local Government	toll-free: 1-800-981-33
	Federal Government	toll-free: 1-800-727-11
	Healthcare	toll-free: 1-800-274-15
	K-12 Education	toll-free: 1-888-977-33
	Higher Education	toll-free: 1-800-274-77
	Employee Purchase Program (EPP)	toll-free: 1-800-695-81
	Financial Services	www.dellfinancialservices.co
		toll-free: 1-877-577-33
	Leases and Loans	
	Dell Preferred Accounts (DPA)	toll-free: 1-800-283-22
	Sales	1-800-289-33 or 1-800-879-33
	Dell Outlet Store	toll-free: 1-888-798-75
	Software and Peripherals Sales	toll-free: 1-800-671-33
J.S. Virgin Islands	Online Support	www.dell.com

Venezuela	Online Support	www.dell.com/ve		
		la-techsupport@dell.com		
	Technical Support, Customer Service, Sales	0800-100-4752		

Diagnostics: Dell™ PowerVault™ 124T LTO4-120 SAS Autoloader User's Guide

Diagnostic Tests from the Front Panel

Remote Management Unit Diagnostic Tests

Diagnostic Tests from the Front Panel

Diagnostic tests allow you to calibrate parts of the autoloader, check the condition of parts, or test the autoloader's functionality. From the front panel, you can perform all of the diagnostic tests. Because certain tests require you to manually insert a minimum of two cartridges, you can perform only some of the diagnostic tests using the Remote Management Unit (RMU). See "Remote Management Unit Diagnostic Tests".

NOTE: The RMU allows you to request all diagnostic tests. Any tests that require a cartridge to be inserted will time-out unless someone manually inserts the cartridge at the appropriate time.

Setting the Security

When you enable the security function, the diagnostic tests are password protected to ensure data integrity. To access any of the diagnostic tests, you must first enter an Administrator password. If you do not enter the password, you will be prompted to enter the password when you attempt to perform a diagnostic test.

You can also enter passwords from the Commands menu as follows::

- 1. From any menu, click the Commands heading. The Commands screen displays.
- 2. On the Commands submenu, scroll to Enter Password, and then press Enter.
- 3. On the Enter Password submenu, scroll to Administrator, and then press Enter.
- 4. In the text box, scroll to the first number of the password, and then press Enter.
- 5. Repeat step 4 to enter the remaining numbers of your password.

NOTE: Press **Escape** to backspace to a previous text box, if necessary.

When you have finished entering your password, Submit Password appears on the LCD below the asterisks.

6. Press Enter to submit your password. The display returns to the Enter Password submenu.

Stopping a Diagnostic Test

At times, you may need to stop a diagnostic test while it is in progress. To stop a diagnostic test while it is running, use the End Curr. Test function. When you select End Curr. Test, any picker or magazine functions complete, and then the diagnostic test stops.

To end a test from the front panel:

- 1. While the diagnostic test you wish to stop is running, press Escape. The Diagnostics submenu displays.
- 2. On the submenu, scroll to End Curr. Test, and then press Enter. User Abort displays.
- 3. Press Enter to return to the Diagnostics submenu. Refer to the RMU for any test results.

To stop a test from the RMU:

- 1. Select the Stop Test button in the Diagnostics test section of the Error Logs and Diagnostics page.
- 2. Select View Status to see the results of the command. Test Stopped displays along with any test results.

Front Panel Diagnostic Tests

You can perform the following diagnostic tests using the front panel:

- 1 Picker Test
- Magazine Test
- 1 Inventory Test
- 1 Random Moves

To perform any of the front panel diagnostic tests:

1. From any menu, click the Diagnostics heading. The Diagnostics screen displays

2. Scroll to the test you want to run and press Enter.

If you are already logged in as Administrator, the test begins executing immediately. The message Running Test appears while the test is running.

W NOTE: Each test takes from 30 seconds to several minutes to complete. To stop the test prematurely, see "Stopping a Diagnostic Test."

- 3. If you are not logged in, you will be asked to enter the Administrator password. Do the following:
 - o From the front panel, enter the administrator password by using the Up and Down scroll arrows to select each digit, and then press Enter to move to the next digit. To move to the previous digit, press Escape. When you have entered the entire six digit password, you will be asked to press Enter one more time to submit the password. If the password is incorrect, you will be asked to re-enter it using the same procedure. Otherwise, you will be returned to the Diagnostics menu. Press Enter to run the desired test.

Running Test appears while the test is in progress. To stop the test prematurely, see "Stopping a Diagnostic Test."

 If the test is successful, press Enter to return to the Diagnostic test menu. For detailed results of a test, use the RMU to retrieve the diagnostic test status (see "Running Diagnostic Tests").

RMU Diagnostic Tests

Because some of the diagnostic tests require you to insert a cartridge into the autoloader, you cannot perform these tests from a remote location. You can perform the following diagnostic tests from the RMU:

- 1 Loader Picker Test
- 1 Loader Magazine Test
- 1 Loader Inventory Test
- 1 Random Moves
 - NOTE: The RMU allows you to request all diagnostic tests, but any tests that require a cartridge to be inserted will time-out unless someone manually inserts the cartridge at the appropriate time.

Diagnostics Using the RMU

Many tests can be run using the RMU. To perform the RMU diagnostic tests:

- 1. Open a Web browser and connect to the autoloader. The RMU main menu appears.
- 2. Click the Error Logs and Diagnostics heading. A login window appears.
- 3. Type an Administrator user name and a password, and then click Enter. The Diagnostics submenu appears.
- 4. Select the test you wish to perform from the Diagnostics drop-down menu, and then click submit.

The selected diagnostic test runs. While the test is running, you can view the status of the test. To view the status, from the View Diagnostic Test Progress section, click View Status.

Getting Help: Dell[™] PowerVault[™] 124T LTO4-120 SAS Autoloader User's Guide

- Technical Assistance
- Dell Enterprise Training and Certification
- Problems With Your Order
- Product Information
- Returning Items for Warranty Repair or Credit
- Before You Call

Technical Assistance

If you need assistance with a technical problem, perform the following steps:

- 1. Complete the procedures in <u>"Before Contacting Customer Support"</u>.
- 2. Run the system diagnostics and record any information provided.
- 3. Use Dell's extensive suite of online services available at Dell Support at support.dell.com for help with installation and troubleshooting procedures.

For more information, see "Online Services."

- 4. If the preceding steps have not resolved the problem, see "Before You Call", then call Dell for technical assistance.
- MOTE: Call technical support from a phone near or at the system so that technical support can assist you with any necessary procedures.

NOTE: Dell's Express Service Code system may not be available in all countries.

When prompted by Dell's automated telephone system, enter your Express Service Code to route the call directly to the proper support personnel. If you do not have an Express Service Code, open the **Dell Accessories** folder, double-click the "Express Service Code" icon, and follow the directions.

For instructions on using the technical support service, see "Technical Support Service" and "Before You Call."

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NOTE: Some of the following services are not always available in all locations outside the continental U.S. Call your local Dell representative for information on availability.

Online Services

You can access Dell Support at support.dell.com. Select your region on the WELCOME TO DELL SUPPORT page, and fill in the requested details to access help tools and information.

You can contact Dell electronically using the following addresses:

1 World Wide Web

www.dell.com/

www.dell.com/ap (Asian/Pacific countries only)

www.dell.com/jp (Japan only)

www.euro.dell.com (Europe only)

www.dell.com/la (Latin American countries)

www.dell.ca (Canada only)

1 Anonymous file transfer protocol (FTP)

ftp.dell.com/

Log in as user:anonymous, and use your e-mail address as your password.

1 Electronic Support Service

support@us.dell.com

apsupport@dell.com (Asian/Pacific countries only)

support.jp.dell.com (Japan only)

support.euro.dell.com (Europe only)

1 Electronic Quote Service

sales@dell.com

apmarketing@dell.com (Asian/Pacific countries only)

sales_canada@dell.com (Canada only)

1 Electronic Information Service

info@dell.com

AutoTech Service

Dell's automated technical support service - AutoTech - provides recorded answers to the questions most frequently asked by Dell customers about their portable and desktop computer systems.

When you call AutoTech, use your touch-tone telephone to select the subjects that correspond to your questions.

The AutoTech service is available 24 hours a day, 7 days a week. You can also access this service through the technical support service. See "Contacting Dell" for the contact information for your region.

Automated Order-Status Service

To check on the status of any Dell[™] products that you have ordered, you can go to support.dell.com, or you can call the automated order-status service. A recording prompts you for the information needed to locate and report on your order. See "<u>Contacting Dell</u>" for the contact information for your region.

Technical Support Service

Dell's technical support service is available 24 hours a day, 7 days a week, to answer your questions about Dell hardware. Our technical support staff use computer-based diagnostics to provide fast, accurate answers.

To contact Dell's technical support service, see "Before You Call" and then see "Contacting Dell" for the contact information for your region.

Dell Enterprise Training and Certification

Dell Enterprise Training and Certification is available; see www.dell.com/training for more information. This service may not be offered in all locations.

Problems With Your Order

If you have a problem with your order, such as missing parts, wrong parts, or incorrect billing, contact Dell for customer assistance. Have your invoice or packing slip available when you call. See "Contacting Dell" for the contact information for your region.

Product Information

If you need information about additional products available from Dell, or if you would like to place an order, visit the Dell website at www.dell.com. For the telephone number to call to speak to a sales specialist, see "<u>Contacting Dell</u>" for the contact information for your region.

Returning Items for Warranty Repair or Credit

Prepare all items being returned, whether for repair or credit, as follows:

1. Call Dell to obtain a Return Material Authorization Number, and write it clearly and prominently on the outside of the box.

For the telephone number to call, see "Contacting Dell" for the contact information for your region.

- 2. Include a copy of the invoice and a letter describing the reason for the return.
- 3. Include a copy of any diagnostic information indicating the tests you have run and any error messages reported by the system diagnostics.
- 4. Include any accessories that belong with the item(s) being returned (such as power cables, media such as CDs and diskettes, and guides) if the return is for credit.
- 5. Pack the equipment to be returned in the original (or equivalent) packing materials.

You are responsible for paying shipping expenses. You are also responsible for insuring any product returned, and you assume the risk of loss during shipment to Dell. Collect-on-delivery (C.O.D.) packages are not accepted.

Returns that are missing any of the preceding requirements will be refused at our receiving dock and returned to you.

Before You Call

NOTE: Have your Express Service Code ready when you call. The code helps Dell's automated-support telephone system direct your call more efficiently.

If possible, turn on your system before you call Dell for technical assistance and call from a telephone at or near the computer. You may be asked to type some commands at the keyboard, relay detailed information during operations, or try other troubleshooting steps possible only at the computer system itself. Ensure that the system documentation is available.

CAUTION: Before servicing any components inside your computer, see your Product Information Guide for important safety information.

Installing the Autoloader: Dell[™] PowerVault[™] 124T LTO4-120 SAS Autoloader User's Guide

Installation Overview	Product Overview
Installation Preparation	Unpacking the Autoloader
Host Bus Requirements	Identifying Product Components
Accessories	Connecting the SAS. Ethernet. and Power Cables
Choosing a Location	Preparing the Host and Verifying the Connection
UL Requirements	Installing the Device Drivers
Bar Code Reader	Enabling LUN Support in Linux

Installation Overview

Installing the autoloader consists of the following steps, which are explained in more detail later in this section:

- Prepare to install your new Dell PowerVault 124T LTO4-120 SAS (Serial Attached SCSI) autoloader (see "Installation Preparation"). 1.
- 2.
- 3. 4.
- 5.
- Identify the proper host bus type (see "<u>Intel Bus Requirements</u>"). Identify the accessories in a computer rack near the host server. If installation area mount unit, refer to your rack *Installation Guide*. Shut down or turn off the server and all devices attached to the server (see "<u>Connecting the SAS, Ethernet, and Power Cables</u>"). Attach the SAS cable to the autoloader and server's SAS host adapter (see "<u>Connecting the SAS, Ethernet, and Power Cables</u>"). 6.
- Attach the 5thernet cable to the autoloader and server's Sterver's Ethernet port or network (see "<u>Connecting the SAS</u>. Ethernet, and Power Cables").
 Attach the power cable to the autoloader and plug in the power cable to the nearest power outlet (see "<u>Connecting the SAS</u>. Ethernet, and Power Cables").
 Attach the power cable to the autoloader and plug in the power cable to the nearest power outlet (see "<u>Connecting the SAS</u>. Ethernet, and Power <u>Cables</u>").
 Attach the power cable to the autoloader and plug in the power cable to the nearest power outlet (see "<u>Connecting the SAS</u>. Ethernet, and Power <u>Cables</u>").
 Set up the host and verify the connection (see "<u>Preparing the Host and Verifying the Connection</u>").

Installation Preparation

Before you install your new Dell PowerVault 124T LTO4-120 SAS autoloader, unpack it carefully and inspect it for any damage that might have occurred during shipping. The *Getting Started Guide* included in the packaging describes all the necessary information to unpack and inspect your autoloader correctly. Locate the Getting Started Guide and follow the directions.

Ensure that the work area is free from conditions that could cause electrostatic discharge (ESD). Discharge static electricity from your body by touching a known grounded surface, such as your computer's metal chassis

Host Bus Requirements

You must connect the Dell PowerVault 124T LTO4-120 SAS autoloader to a SAS host bus adapter (HBA)

Accessories

The following accessories are shipped with the Dell PowerVault 124T LTO4-120 SAS autoloader:

- Getting Started Guide SAS host cable
- Hardware to rack mount the autoloader (autoloader rails are included, rack rails are optional) One magazine blank (supplied only with a single magazine configuration)
- Power cable Documentation CD containing all of the documentation in Adobe® Portable Document Format (PDF) and supplied device drivers
- Bar code labels
- TORX L-key drivers (T8 and T10)
 Emergency Magazine Removal Tool

Choosing a Location

Choose a location that meets the following criteria (see "Technical Specifications"):

SNOTICE: Do not place the autoloader on its side or upside down. Do not stack anything on top of the autoloader.



Standard 19-inch rack with 2U (3.5 in.) of clearance.

Room Temperature	10-35°C (50-95°F)
Power Source	AC power voltage: 100-127 VAC; 200-240 VAC Line frequency: 50-60 Hz
	MOTE: Locate the AC outlet near the autoloader. The AC power cable should be easily accessible at all times.
Weight	14.1 kg (31 lb) unloaded 17.2 kg (38 lb) loaded (2 magazines, 16 cartridges)
Air Quality	Minimize sources of particulate contamination. Avoid areas near frequently used doors and walkways, cooling or exhaust vents, stacks of supplies that collect dust, printers, and smoke-filled rooms. Avoid placing on or near the floor, or in carpeted rooms.
	O NOTICE: Excessive dust and debris can damage tapes and tape drives.
Humidity	20-80% RH (noncondensing)
Clearance	Back: Minimum of 43.2 cm (17 in) Front: Minimum of 68.6 cm (27 in) Sides: Minimum of 5.08 cm (2 in)

UL Requirements

Elevated Operating Ambient Temperature	When installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than the room ambient. You must install the equipment in an environment compatible with the manufacturer's maximum recommended ambient temperature.
Reduced Air Flow	Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.
Mechanical Loading	Mounting of the equipment in a rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.
Overloading the Circuit	Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of circuits might have on overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing the concern.
Reliable Grounding	Reliable grounding of rack-mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit, such as use of power strips.

Bar Code Reader

Your autoloader is equipped with a bar code reader. Although the autoloader does not require tape cartridges to have bar code labels, properly labeled tape cartridges and full storage slots speed up the inventory process and allow for faster media access.

The bar code reader is enclosed within the body of the autoloader and automatically scans each cartridge in the magazine upon power up, after a reset, after an import or export, or when a re-inventory command is issued (see "Running an Inventory"). The information from each label is stored in memory and available through the Remote Management Unit to the computer's operating system or backup application upon request. The bar code reader can be disabled through the operator control panel or the web user interface.

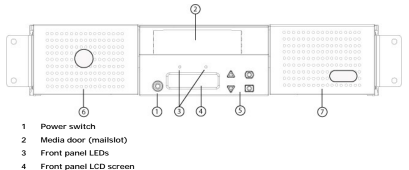
If utilizing the bar code reader, you must apply the bar code labels into the slot on the front of each cartridge. The labels must conform to ANSI/AIM BC1 -1995 Uniform Symbology Specification Code 39. A set of bar code labels is initially included with the autoloader. Refer to <u>www.dell.com</u> for information on obtaining additional bar code labels.

The following shows approximate autoloader startup times with varying tape cartridge magazine configurations:

Magazine Fully Populated (with Bar Code Labeled Media)	Bar Code Reader	Startup Time (Min:Sec)
Left Magazine only	Enabled Disabled	3:40 1:40
Right Magazine only	Enabled Disabled	3:40 1:40
Both Magazines	Enabled Disabled	4:15 1:40

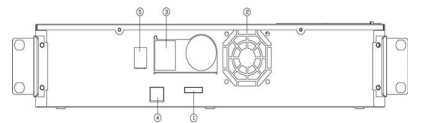
Product Overview

Front Panel Controls



- 4 Front panel LCD s
- 5 Function keys
- 6 Left magazine
- 7 Right magazine (or blank)

Back Panel Overview



- 1 SAS connector
- 2 Fan vent
- 3 Power connector
- 4 Ethernet connector
- 5 Power switch

NOTE: If the cover must be taken off, there are 26 screws and 6 rail bolts that need to be removed. The cover should be removed only by a qualified Dell Service Provider.

Unpacking the Autoloader

Before you begin, clear a desk or table so that you can unpack the autoloader. You also need to select an open 2U computer rack location near the server that will host the autoloader.

• NOTICE: If the room in which you are working differs from the temperature in which the autoloader was shipped or stored by 15°C (30° F) or more, let the autoloader acclimate to the surrounding environment for at least 24 hours before opening the shipping carton.

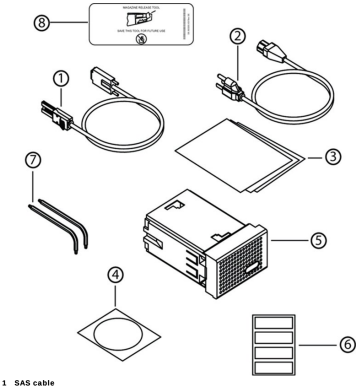
Unpack and inspect the autoloader for shipping damage by doing the following:

- 1. Clear a table or desk so that you have room to unpack the autoloader.
- 2. Inspect the shipping box for damage. If you notice any damage, report it to the shipping company immediately.
- 3. Open the shipping box and remove the accessories package. Set the accessories package aside for now.
- 4. Lift the autoloader and padding out of the box and place it on the work surface, top facing up. Do not set the autoloader on either end or sides.
- Carefully remove the shipping padding from the front and back of the autoloader. Then remove the bag from the autoloader. Save the packing materials in case you need to move or ship the autoloader in the future. Illustrations on the box flaps indicate proper placement of the packaging materials.

NOTICE: If your unit was ordered as a one-magazine autoloader, be sure to remove the plastic shipping insert from the magazine bay before connecting or operating your autoloader. Insert either a magazine or a magazine blank into the bay. The autoloader will not function without both magazine bays equipped with either a magazine or a magazine blank.

Identifying Product Components

Accessories



- 2 Power cable
- 3 Getting Started Guide
- 4 CD (drivers and documentation) 5 Magazine blank (supplied only with a single magazine configuration)
- 6 Bar code labels
- 7 TORX L-key drivers (T8 and T10)
- 8 Emergency Magazine Removal Tool

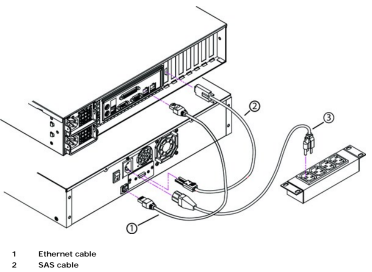
Connecting the SAS, Ethernet, and Power Cables

To connect the SAS, Ethernet, and power cables to the autoloader:

- 1. Shut down and turn off the selected server. Turn off all attached accessory devices, such as printers and other devices.
- 2. Attach one end of an Ethernet cable to the back panel of the autoloader.
- 3. Attach the other end of the Ethernet cable to the host computer or network.
- 4. Attach one end of the SAS cable (included in the accessory kit) to the SAS connector on the back panel of the autoloader.
- 5. Attach the other end of the SAS cable to the connector on the SAS host adapter.

If the supplied SAS cable does not fit the connector on your SAS host adapter, you either have an incompatible SAS host adapter or you need to purchase a cable adapter. Contact your Dell service representative or go to www.dell.com.

The following figure shows how to connect the SAS, Ethernet, and power cables:



- 3 Power cable
- 6. Attach the female connector of the power cable to the power connector on the back panel of the autoloader.
- 7. Plug in the power cable to the nearest properly grounded power outlet.
- 8. Plug in the host server or workstation and all attached devices.
- Turn on the autoloader by setting the power switch on the back panel to the ON position. Turn on any other devices you turned off earlier. Check the LCD screen to make sure the autoloader is receiving power. If it is not, check the power connections and your power source.

During the Power-On Self-Test (POST), both LEDs are illuminated briefly, followed by only the Ready/Activity LED flashing. When the initialization sequence is complete, the LCD screen displays the Home screen.

10. Turn on the server.

Preparing the Host and Verifying the Connection

If necessary, install a SAS host adapter, software, and compatible drivers. Refer to the manuals for the host computer and SAS host adapter for detailed instructions. In addition, follow these general guidelines:

- When the host server is powered on, install software, and/or drivers that are compatible with the autoloader (see "Installing the Device Drivers"). Software compatibility information is available at <u>support.dell.com</u>. Most backup software packages require an additional module to communicate with the autoloader robotics.
- 1 If the host server is connected to a network, check with the system administrator before turning off power.
- 1 Use proper procedures to prevent electrostatic discharge (ESD). Use wrist-grounding straps and anti-static mats when handling internal components.
- 1 Make sure that the host server has an open expansion slot.
- 1 Make sure that your backup application supports the SAS host adapter.
- 1 For Microsoft® Windows Server® 2003, verify the connection between the autoloader and host by going to Settings>Control Panel>System>Hardware>Device Manager>Tape Drive and/or Media Changer. For more information on verifying the connection of SAS devices, consult the operating system documentation.
- 1 For Linux, verify the connection between the tape drive and host by going to Application>System Tools>Hardware Browser>Tape drives in RedHat Linux 4 and 5, Media Changer should appear under Application>System Tools>Hardware Browser>System Devices. Another option is to run CLI 'sg3_map -x' which is available when sg3util package is installed. Sg3_map will list attached SCSI devices. One more option available is to execute CLI 'cat /proc/scsi/scsi' to find out which SCSI device is connected to which SCSI interface. For more information on verifying the connection of SAS devices, consult the operating system documentation.

Installing the Device Drivers

There are two device drivers associated with the Dell PowerVault 124T LTO4-120 SAS autoloader. One for the autoloader itself, and a second for the LTO4-120 SAS tape drive within the autoloader.

NOTE: The device drivers supplied on the Dell PowerVault 124T Autoloader Documentation and Drivers CD are required if you intend to use the Microsoft Windows native backup application. Most commercial backup applications provide all necessary device driver support. See the Dell Support website at support.dell.com for a list of compatible backup applications.

Tape Drive Device Driver

Microsoft Windows Server 2003 or later:

- 1. Make sure that you are logged on to the host server with administrator privileges
- 2. Insert the Dell PowerVault 124T Autoloader Documentation and Drivers CD into the CD drive on the host computer.
- Open the device manager (refer to your specific OS documentation for instructions). For example, right-click the My Computer icon on the Windows desktop, click Properties, and then click Device Manager or by going to the Control Panel and opening System. Select Hardware, then click Device Manager.

The LTO4-120 SAS drive should be listed under the ? Other Devices item as QUANTUM ULTRIUM 4 Sequential Device.

- 4. Right-click the QUANTUM ULTRI UM 4 Sequential Device listing and click Properties.
- 5. Select the Driver tab.
- 6. Click Update Driver.
- 7. When the Upgrade Device Driver Wizard appears, click Next.
- 8. Click Display a list ... and then click Next.
- 9. Scroll down and click Tape Drive, and then click Next.
- 10. Click **Have Disk**, type D:\Drivers\Drive\ replacing d: with the drive letter for the CD drive into which you inserted the *Dell PowerVault 124T Autoloader Documentation and Drivers* CD, and then click **OK**.
- 11. Click the DELL LTO-4 Tape Drive entry, and then click Next.
- 12. Click Next to install the driver.
- 13. Click Finish.
- 14. Click the Device Properties dialog box

The drive now appears in Device Manager under Tape Drives as a Dell LTO 4 Tape Drive and is ready to use.

Autoloader Device Driver

Microsoft Windows Server 2003 or later:

- 1. Make sure that you are logged on to the host server with administrator privileges.
- 2. Insert the Dell PowerVault 124T Autoloader Documentation and Drivers CD into the CD drive on the host server.
- 3. Right-click the My Computer icon on the Windows desktop, click Manage, and then click Device Manager.
- The autoloader should be listed under Medium Changers as Unknown Medium Changer Device.
- 4. Right-click the Unknown Medium Changer Device listing and click Properties
- 5. Select the Driver tab.
- 6. When the Upgrade Device Driver Wizard appears, click Next.
- 7. Click Display a list ... and then click Next.
- 8. Click Have Disk, type d:\Drivers\Autoloader, replacing d: with the drive letter for the CD drive into which you inserted the Dell PowerVault 124T Autoloader Documentation and Drivers CD, and then click OK.
- 9. Click the Dell (tm) PowerVault (tm) 124T Autoloader entry and click Next.
- 10. Click Next again to install the driver
- 11. Click Finish.
- 12. Close the Device Properties dialog box

The autoloader now appears in Device Manager under Medium Changers as a Dell (tm) PowerVault (tm) 124T Autoloader, and is ready to use.

Enabling LUN Support in Linux

To verify the detection of a tape drive, administrators should check for its entry in /proc/scsi/scsi. Current versions of Linux may not scan the logical storage unit (LUN) ID of every device. This can result in some PowerVault devices not being identified or listed in the /proc/scsi/scsi output. Administrators can follow these steps to enable support for such devices.

1. Type cat /proc/scsi/scsi. The output will look similar to the following

```
Attached devices:
Host: scsi3 Channel: 00 Id: 00 Lun: 00
Vendor: QUANTUM Model: ULTRIUM 4 Rev: xxxx
Type: Sequential-Access ANSI SCSI revision: 04
```

- Identify the host adapter, channel number, target ID number, and LUN number for the first LUN of the device to be configured. In this example, the Certance Ultrium 2 (a drive in the PowerVault 124T) is shown at the address, or nexus, 3 0 0 0 – which means host adapter 3, channel number 0, ID 0, and LUN 0. The PowerVault 124T always has the tape drive at LUN 0 and the robot at LUN 1.
- 3. For each LUN that needs to be discovered by Linux, issue the following command:

echo "scsi-add-single-device H C I L">/proc/scsi/scsi

H C I L refers to the nexus described in step 2. So, with the PowerVault 124T robot configured at LUN 1, type:

echo "scsi-add-single-device 3 0 0 1">/proc/scsi/scsi

The echo command will force a scan of each device at the given nexus.

4. Type cat /proc/scsi/scsi again to verify that all devices are now listed. The output will look similar to the following:

Attached de	vices:							
Host: scsi3	Channel:	00 Id:	00 Lun	: 00				
Vendor:	QUANTUM	Model:	ULTRIU	4 4	Rev:	xxxx		
Type:	Sequential-Access		ANSI	SCSI	revision:	04		
Attached de	vices:							

Host: scsi3 Channel: 00 Id: 00 Lun: 01 Vendor: DELL Model: PV-124T Rev: Vxx Type: Sequential-Access ANSI SCSI revision: 04

Administrators should add the echo command to the Linux boot scripts because the device information is not persistent and must be created each time the system boots up. One example file that can be used for storing the commands is /etc/rc.local. Note that configuring additional devices on a server or a storage area network (SAN) can cause the devices to be reordered, which requires administrators to modify the commands.

NOTE: This procedure must be run each time the server is booted. Also, if backup application services are running (for example, they automatically start when the OS loads), they must be disabled and re-enabled after the above procedure.

The other way to enable LUN support is to recompile the kernel and enable LUN scanning in the controller driver, but it requires advanced knowledge of Linux and will not be covered here. However, it will allow the server to always boot and see the device without any manual procedures.

Introduction: Dell[™] PowerVault[™] 124T LTO4-120 SAS Autoloader User's Guide

Overview

Data backup is essential to protect irreplaceable information. Backing up data to magnetic tape is an easy, cost-efficient method used by many small and medium businesses. However, most enterprises have so much data that a single backup tape is not enough: the information has to be spread across numerous tapes. To avoid constantly changing tapes manually, many tape backup solutions include a PowerVault 124T LTO4-120 SAS (Serial Attached SCSI) autoloader.

Each autoloader is a device that includes a robot, a tape drive and one or two magazines for tape cartridges. The user's application can automatically load and unload tape cartridges as required for data backup or data retrieval. Dell PowerVault 124T LTO4-120 SAS autoloaders provide a compact, high capacity, but low cost method for easy, unattended data backup.

The PowerVault 124T LTO4-120 SAS autoloader contains a Quantum LTO4-120 SAS tape drive, and one or two magazines that can hold up to eight cartridge each. The user can insert a single cartridge directly through a media door (mailslot) that can be password protected. From the media door (mailslot), the user can insert the cartridge into the tape drive provided there is no cartridge already in the drive, or into a magazine slot provided there is no cartridge already in the slot.

The front panel on the autoloader includes a liquid crystal display (LCD) screen and four function keys. A scrolling menu on the LCD screen allows the user to obtain information from the autoloader and enter commands. The front panel also includes two light emitting diodes (LEDs) indicating the autoloader's ready status and error status.

The PowerVault 124T LTO4-120 SAS connects to the user's host server through a SAS connection allowing the host to send data and commands automatically. The unit also can connect to the Remote Management Unit through the Ethernet port, which allows the user to perform administrative functions and download system updates.

The autoloader is SCSI-3 compatible and operates as a single SCSI ID/two LUN data storage device and provides a compressed capacity of 25.6 Terabytes and a sustained data transfer rate of 430 GB per hour (native) or as high as 860 GB per hour compressed (assuming 2:1 compression).

The autoloader is compatible with the most popular operating systems and environments supporting a SAS interface but requires direct support from the operating system or a compatible backup application to take full advantage of its many features, including drive hardware-based encryption.

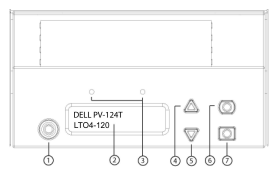
Operating the Autoloader: Dell™ PowerVault™ 124T LTO4-120 SAS Autoloader User's Guide

- Operator's Panel Functionality
- Using Cartridges
- Using Magazines and Magazine Blanks
- Viewing Status Information
- Running an Inventory
- Data Compression

Operator's Panel Functionality

NOTE: If security is enabled and you try to execute a command without entering a password, the autoloader displays the Enter Password screen until you enter a password. Once you enter a password, the autoloader takes you back to the command screen that you were at prior to entering the password.

The Operator's Panel consists of two LEDs, five buttons, and a 2-line by 16-character LCD screen. The Operator's Panel provides everything needed to monitor autoloader status and to control all of its functions.



- 1 Power switch
- 2 Front panel LCD screen
- 3 Front panel LEDs
- 4 Scroll up button
- 5 Scroll down button
- 6 Escape
- 7 Enter

All the functionality accessed from the scrolling menu can be password-protected. Two levels of security are built into the menu. The lower-level security is the operator level and the higher-level security is the administrator level. There are separate passwords for each level.

The administrator password allows access to all the functionality available. The operator password allows access to all the functionality in the **Command** and **Status** submenus.

Enter Passwords

Many functions on the autoloader may be password-protected to ensure data integrity. To access the menu items necessary to execute these functions, you must first enter your password (see "Setting Passwords"). All passwords are six numeric digits long. These passwords are specific to the front panel and are different from Remove Management Unit (RMU) passwords.

When you enter a password, all password-protected functionality is available until you log out (see "Logout"). If you do not use the front panel for a period of time, the main screen reappears on the LCD. When the main screen reappears, the autoloader has automatically logged you out. You will have to re-enter your password again to access the menu functionality.

Logout

To logout of the autoloader:

- 1. From the main menu, scroll to Commands, and then press Enter.
- 2. From the Commands submenu, scroll to Log Out, and then press Enter. Session Complete appears on the LCD.

🖉 NOTE: You can also press Escape to log out. Continue pressing Escape as required until the main screen appears.

Using Cartridges

When you first install the autoloader, you load your cartridges into the magazines (see "<u>Manually Operating the Magazine</u>") and then load the magazines into the autoloader. However, you can insert and eject cartridges individually using the media door (mailslot), or you can eject a magazine, manually load and unload cartridges, then load the magazine back into the autoloader. The autoloader automatically detects the presence of a cartridge in the magazine slot.

NOTE: On the front panel menu, whenever you see Enter or Eject, it means the tape enters and leaves the autoloader through the media door (mailslot). Whenever you see Load or Unload, it means the tape is loaded into or unloaded from the tape drive.

If you try to perform an illegal operation, the autoloader refuses to perform the operation. For example, if you try to load a cartridge through the media door (mailslot) to the drive but the drive already contains a cartridge, the media door (mailslot) does not unlock and will display an error message. If you try to unload a cartridge from the drive while the autoloader is writing to the tape, the command will not be initiated until the write command is completed.

Insert a Single Cartridge

When you want to load a single cartridge into the autoloader, you can use the media door (mailslot). However, if the Security option is turned on, you have to enter a valid password to unlock the media door (mailslot) before you can load a cartridge. When you insert a cartridge through the media door (mailslot), you can load the door (mailslot) have to a magazine.

To insert a cartridge in the tape drive:

- 1. From the main menu, scroll to Commands, and then press Enter.
- 2. From the Commands submenu, scroll to Enter-Mailslot, and then press Enter.
- 3. From the Enter-Mailslot submenu, scroll to To Drive, and then press Enter.
 - NOTE: After Insert Tape, Push Until Prompted appears on the LCD, you have 40 seconds to load a cartridge through the media door (mailslot) before it relocks and "User Aborted" appears on the operator control panel.
 - NOTE: For the PowerVault 124T, push in the cartridge until you meet resistance. The cartridge is about 2 inches (5.0 cm) inside the media door (mailslot), and only the end of the cartridge will be visible through the media door (mailslot).
- 4. Once you have inserted the cartridge, the prompt Enter to Continue appears. You have 5 seconds to press Enter in response or the autoloader will automatically load the cartridge.

NOTE: If the insert cartridge function fails, the cartridge ejects and you will have to perform steps 3 and 4 again. A "Missed Tape" error message will be displayed on the operator control panel.

To insert a cartridge in a magazine slot:

- 1. From the main menu, scroll to Commands, and then press Enter.
- 2. From the Commands submenu, scroll to Enter-Mailslot, and then press Enter.
- 3. From the Enter-Mailslot submenu, scroll to To Location, and then press Enter.

Scroll through the magazine slots and view their status until you find the appropriate slot. Slots that are occupied by a data cartridge are indicated by an asterisk (*). A slot assigned for and occupied by a cleaning cartridge will be indicated by an at sign (@). An empty slot assigned to a cleaning cartridge will be indicated by an exclamation point (!).

4. Scroll to the slot where you want to store the cartridge, and then press Enter.

After Load cartridge appears on the LCD, you have 40 seconds to load a cartridge through the media door (mailslot) before it relocks. The autoloader automatically loads the cartridge into the selected slot.

MOTE: If the load cartridge function fails, the cartridge ejects and you will have to perform steps 3 and 4 again.

5. Once you have inserted the cartridge, the prompt Enter to Continue appears. You have 20 seconds to press Enter in response or the autoloader will automatically load the cartridge.

Moving a Single Cartridge

You can easily move a single cartridge from one location to another inside the autoloader.

- 1. From the main menu, scroll to Commands, and then press Enter.
- 2. From the Commands submenu, scroll to Move, and then press Enter.

The Move screen appears under From:. Scroll to the current location of the cartridge you want to move. Slots that are occupied by a data cartridge are indicated by an asterisk (*).

- From To:, scroll to the location to which you want to move the cartridge. Slots that are occupied by a data cartridge are indicated by an asterisk (*). Press Enter.
- 4. Press Enter
 - o If you select an empty location, No Source Tape appears on the LCD. Choose a different location.
 - o If you select a location that is already occupied, Destination Full appears on the LCD. Choose a different location.

Ejecting a Single Cartridge

When you want to remove a single cartridge from the autoloader, you can specify the cartridge you want by bar code or location, or choose the cartridge currently in the tape drive.

To eject a cartridge by bar code:

NOTE: This function is only allowed if the bar code reader is enabled.

- 1. From the main menu, scroll to Commands, and then press Enter.
- 2. From the Commands submenu, scroll to Eject, and then press Enter.
- 3. From the Eject submenu, scroll to $\textbf{Tape} \rightarrow \textbf{Mailslot},$ and then press Enter.
- 4. Scroll to By Barcode.

A bar code label appears.

5. Scroll to the label that corresponds to the cartridge you want to eject. Press Enter.

To eject a cartridge by location:

- 1. From the main menu, scroll to Commands, and then press Enter.
- 2. From the Commands submenu, scroll to Eject, and then press Enter.
- 3. From the **Eject** submenu, scroll to $Tape \rightarrow Mailslot$, and then press **Enter**.
- 4. Scroll to By Location.

Slots that are occupied by a data cartridge are indicated by an asterisk (*). A slot assigned for and occupied by a cleaning cartridge will be indicated by an at sign (@). An empty slot assigned to a cleaning cartridge will be indicated by an exclamation point (!). Scroll to the slot containing the cartridge you want to eject.

5. Press Enter.

The cartridge you want is ejected from the media door (mailslot).

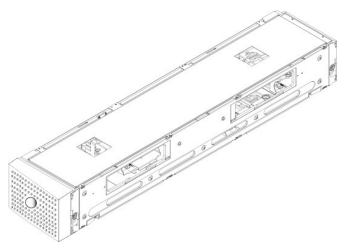
To eject a cartridge from the tape drive:

- 1. From the main menu, scroll to Commands, and then press Enter.
- 2. From the Commands submenu, scroll to Eject, and then press Enter.
- 3. From the Eject submenu, scroll to Tape \rightarrow Mailslot, and then press Enter.
- 4. Scroll to From Drive, and then press Enter.

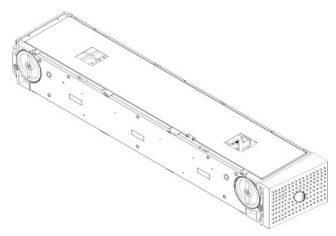
The cartridge you want is ejected from the media door (mailslot).

Using Magazines and Magazine Blanks

Inward Side of a Magazine



Outward Side of a Magazine



The autoloader will not run unless both magazine bays are properly occupied with either a magazine or a magazine blank. One way that you can close the openings is to use two magazines. If you use only one magazine, then you must fill the other magazine opening with a magazine blank for the unit to become operational.

💋 NOTE: Magazines are not interchangeable between drive types. Order the appropriate part numbers when replacing these items.

Ejecting a Magazine

When you want to remove several cartridges at once, eject the magazine(s) first.

To eject a magazine:

- 1. From the main menu, scroll to Commands, and then press Enter
- 2. From the Commands submenu, scroll to Eject, and then press Enter.
- 3. On the Eject submenu, scroll to Right Magazine or Left Magazine, and then press Enter.

You will hear a distinctive popping sound as the appropriate magazine is ejected from the autoloader. Left magazine has been ejected or Right magazine has been ejected appears on the LCD.

• NOTICE: To prevent damage to the autoloader or the magazine, use both hands when removing the magazine from the autoloader, supporting the entire length of the magazine.

4. Grasp the magazine by the handle with one hand and slide it out, supporting it underneath with the other hand.

NOTE: Once you eject a magazine, you must fully remove it or fully reinstall it before powering off the autoloader. Before returning a magazine to the autoloader, manually turn one of the white thumb wheels located on each end of the magazine. If they move freely, the cartridges are properly seated. If the wheels do not turn freely, check the cartridges and remove and replace as needed.

When issuing a Load/Unload command from software, the system automatically ejects the right magazine. To remove the left magazine using the Load/Unload command, you must:

- 1. Remove the right magazine.
- 2. Replace the right magazine with a magazine blank.
- 3. Issue the Load/Unload command again. The system will then eject the left magazine.
- 4. If you want to have a magazine in the right bay, replace the magazine blank in the right bay with a cartridge magazine.

Installing a Magazine

To install a magazine into the autoloader, use the following procedure.

- 1. Grasp the magazine by the handle with one hand and support it underneath with the other hand.
- 2. Slide the magazine into the magazine bay until it clicks.

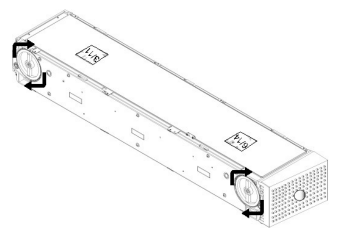
Make sure that you position the magazine correctly. It should slide into the magazine bay smoothly. If you meet resistance, verify the orientation of the magazine.

The magazine is correctly installed when you feel it click into place and the front of the magazine is flush with the front panel. Left Mag Inserted or Right Mag Inserted appears on the LCD. The autoloader automatically proceeds to run an inventory.

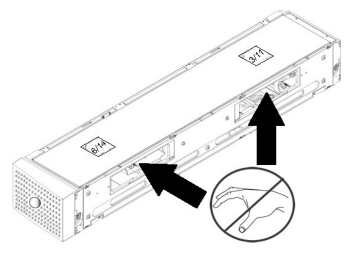
• NOTICE: Be careful not to turn the knob on the side of the magazine while the magazine is partially inserted into the autoloader. Doing so may cause damage to the magazine or the autoloader.

Manually Operating the Magazine

There are two white thumbwheels, located on each end of the magazine. You can move the slots within the magazine by turning these two white thumbwheels in either direction and aligning a slot with one of the two openings.



Do not rotate the magazine by inserting your hand and pushing the cartridge carriers. You can use the openings in the magazine to load and unload cartridges from the eight slots within each magazine.



• NOTICE: It is recommended that you fully remove the magazine to load and unload cartridges. If the magazine is not fully removed, do not rotate the magazine.

To identify a slot:

Each slot has an identification number that is exposed when the slots are in the upper section of the magazine. With the magazine removed from the autoloader, you can see the identification mark on the top side of the magazine through one of two windows on the upper surface of the magazine. Each magazine is labeled 1/9, 2/10, 3/11, and so forth. Lower numbers 1 - 8 reference slots in the left magazine. Higher numbers 9 - 16 reference slots on the right magazine if the optional right magazine is installed.

To load cartridges into a fully ejected magazine:

- 1. To load cartridges into the magazine, center a slot within one of the openings located on the side of the magazine.
- 2. Properly orient the cartridge; tape upright and bar code label facing outward.

NOTE: There is a keying feature in each slot that only allows you to fully insert the cartridge one way. Make sure there are no labels adhering to the cartridge at any point other than the designated label area.

3. Fully insert the cartridge into the slot.

When pushing the cartridge into the slot, you will feel a small resistance (detent) until the cartridge is properly latched into the slot. All forward progress stops when the cartridge is fully inserted.

You can remove a cartridge in the same manner as you insert it. Use the white thumbwheels to center the desired slot(s) in the openings on the side of the magazine. Do not rotate the magazine by inserting your hand and pushing the cartridge carriers. Using your thumb and index finger, pull out the cartridge. You will feel a small resistance, but continue to pull the cartridge until it comes free.

Running an Inventory

The autoloader automatically runs an inventory whenever you power it back on or insert a magazine. An inventory checks each magazine slot, the drive, the picker, and the media door (mailslot) to determine if a cartridge is present. If so, it also reads the bar code label, if available. If you need to run an inventory in addition to this, you can do so manually.

The following shows approximate autoloader startup times with varying tape cartridge magazine configurations:

Magazine Fully Populated (with Bar Code Labeled Media)	Bar Code Reader	Startup Tim (Min:Sec)
Left Magazine only	Enabled Disabled	3:40 1:40
Right Magazine only	Enabled Disabled	3:40 1:40
Both Magazines	Enabled Disabled	4:15 1:40

NOTE: No bar code labels can be read if there is a tape in the picker.

To perform an inventory manually:

- 1. From the main menu, scroll to Commands, and then press Enter.
- 2. From the Commands submenu, scroll to Inventory, and then press Enter. The autoloader scans the bar codes of all the cartridges present.

Viewing Status Information

From the scrolling menu on the LCD, you can view the autoloader status, firmware version, element status, tape drive status, tape drive version, and Ethernet information.

Viewing PowerVault 124T Autoloader Status

The autoloader status provides information about: whether a magazine is installed or not, SAS connection status, Ethernet connection status, and whether the bar code reader is enabled or not.

To view the autoloader status:

- 1. From the main menu, scroll to Status, and then press Enter.
- 2. From the Status submenu, scroll to Autoloader, and then press Enter.
- 3. From the Autoloader submenu, scroll to Status, and then press Enter. A list of messages similar to the following appears:

Magazines

- L=* Asterisk indicates the left magazine is present.
- R=* Asterisk indicates the right magazine is present.

BC Reader

- Yes Bar code reader enabled
- No Bar code reader disabled

Viewing Firmware Version

To view the current firmware version, use the following procedure:

- 1. From the main menu, scroll to Status, and then press Enter.
- 2. From the Status submenu, scroll to Autoloader, and then press Enter.
- 3. From the Autoloader submenu, scroll to Version, and then press Enter.

A list of messages appears on the LCD. The firmware version is listed as Firmware: VX.XX where X.XX is the current installed version of the firmware.

Firmware The number indicates the firmware version.

- EDC The number indicates the Error Correction Code that was generated when the firmware was installed. The autoloader uses this number to verify that the firmware and the memory holding the firmware are good.
- HW Rev The number indicates the hardware version.

ME Rev The number indicates the mechanical version.

Viewing Element Status

The element status reports the status of the magazine slots. The status indicates whether a slot contains a cartridge or not, and which slot is allocated as the cleaning cartridge's slot. To view an element's status:

- 1. From the main menu, scroll to Status, and then press Enter.
- 2. From the Status submenu, scroll to Autoloader, and then press Enter.
- From the Autoloader submenu, scroll to Element Status, and then press Enter.
 Scroll to view Drive, Mailslot, and Picker status. Scroll and press Enter when prompted to view Magazine status.

You can scroll through each of the slots. Slots that are occupied by a data cartridge are indicated by an asterisk (*). If a slot assigned to a cleaning cartridge is occupied, it is indicated by an at sign (@). If a slot assigned to a cleaning cartridge is empty, it is indicated with an exclamation point (!).

5. Scroll to the slot containing the cartridge for which you want to see the label, or the cartridge you want to move, and then press Enter.

The Element Status screen appears, displaying the bar code label for that cartridge.

Viewing Tape Drive Status

To view the tape drive status, use the following procedure.

- 1. From the main menu, scroll to Status, and then press Enter.
- 2. From the Status submenu, scroll to Drive, and then press Enter.
- 3. From the Drive submenu, scroll to Status, and then press Enter.

A list of messages appears. These messages may include:

Compression Indicates whether the tape drive compression is enabled or disabled.

Drive Tape Indicates whether a tape is present in the drive or not.

NOTE: The LTO4-120 SAS tape drive can compress data which may allow it to write more data to the same amount of tape. Compression also increases the performance of the data transfers. The data compression is drive dependent and cannot be set from the front panel or the Remote Management Unit. Your backup application package may also have information on compression.

The front panel display will indicate whether data compression is Enabled or Disabled. Not all data is compressible and performance is heavily dependent on the type of data being backed up.

Viewing Tape Drive Version

To view the tape drive version, use the following procedure.

- 1. From the main menu, scroll to Status, and then press Enter.
- 2. From the Status submenu, scroll to Drive, and then press Enter.
- 3. From the Drive submenu, scroll to Version, and then press Enter.

A list of messages appears. These messages may include:

 Product Type
 Indicates the type of drive installed.

 Version
 Indicates the firmware version of the drive.

Viewing Ethernet Information

To view the Ethernet information, use the following procedure (also see "IPv6 Addendum").

- 1. From the main menu, scroll to Status, and then press Enter.
- 2. From the Status submenu, scroll to Ethernet, and then press Enter.

A list of messages appears. These messages may include:

MAC address	Indicates the unique network identifier associated with the autoloader.	
IP address	Indicates the static IP address or currently assigned dynamic IP address. The text DHCP displays in this case.	
Network	Indicates whether the autoloader is connected to the network or not and at what speed.	

Back to Contents Page

Remote Management Unit: Dell™ PowerVault™ 124T LTO4-120 SAS Autoloader **User's Guide**

- Remote Management Unit Overview
- Configuration Page
- Firmware Page
- Error Log and Diagnostics Page
- Library Operations Page

Remote Management Unit Overview

Your Dell PowerVault 124T LTO4-120 SAS autoloader includes an Ethernet interface that allows remote administration. The interface, called the Remote Management Unit (RMU), includes a Web server that provides a Hypertext Markup Language (HTML)-based graphic user interface (GUI) for ease of use.

The RMU performs many of the same functions as the front panel interface. These functions include moving tapes, system operations options, networking options, security options, running diagnostic tests, and performing system updates

NOTE: Only use the **Diagnostics** commands when the autoloader is known to be idle and unavailable to host backup/restore applications. If a **Diagnostic** command is issued during a drive or autoloader operation, the unit will respond that it is busy. However, if a **Diagnostic** command is issued and then a backup or restore job runs, that job may fail.

MOTE: To log out of the system, you must close your browser.

Default Username and Password

The default username for the RMU is admin. The default password is password.

The username and password are case sensitive and should be entered in all lower case letters. The default username and password are valid if no usernames have been configured

Opening the RMU

The RMU has an HTML interface, which means you use a browser to open it. The following Web browsers are supported:

- For Microsoft® Windows® Microsoft Internet Explorer 5.5 or later For Microsoft Windows Server® 2003 Microsoft Internet Explorer 6.0 or later (with latest security patches) For Redhat® 2.1 Mozilla™ 1.4.2
- Firefox[™] 1.0

If security is enabled, you need an operator password to access the Library Operations page, and you need an administrator password to access the Configuration, Error Logs and Diagnostics, and Firmware pages.

When using the RMU with Microsoft Internet Explorer, be sure to enable the Allow META REFRESH option. On version 6.0 of Internet Explorer, this feature is controlled through the Tools>Internet Options menu selection, under the Security tab.

Use of all RMU web pages features requires Java Script to be enabled in the user's web browser.

To open the RMU:

- 1. From your computer, open your Web browser.
- 2. In the browser's address field, enter the IP address (also see "IPv6 Addendum") for your autoloader (see "Viewing Ethernet Information").

The Home page appears in your browser window.

Viewing Status Information

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	PowerVault 124T		Refresh Status	
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		1	System	
			Autoloader:	PV-124T S/N:CG7FH41031 Cust S/N: FA07238HD01031
			Drives	LT03-060 S/N:JN0728AME50477
			Service Tag:	5/N:JN0/28AME504//
		2	Autoloader	
		2	Status	Idle
			Versions	×60.5 (003C.5h)
			Left Magazine:	Present
			Right Magazine:	Present
			Barcode Scanners	Enabled
		3	Drive	
			Status:	Idle
				Empty
			Tape Alerts:	No Tape Alert Flags Set
			Version:	207×
			SAS Hashed Addr	
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		5	Expiration: Host Backup Soft	None (No Locking)
		5	Autoloader:	Not Locked
			Autoloader: Drive:	Not Locked
		6	Operator Control	
			LCD:	DELL PV-124T LT03-060
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RMU Web Interface Status Pane

- 1. System Status provides model and serial number (S/N) of both the autoloader and the drive. This section also contains the Dell Service Tag number. You will need this number if you call for technical support.
- 2. Autoloader provides status specific to the automation device. Refer to Front Panel Administration for information regarding magazine configuration. Refer to Installation Overview for information regarding enabling or disabling the Barcode Scanner.
- 3. Drive provides status information specific to the drive. Refer to TapeAlert Logs for information regarding drive Tape Alert flags.
- 4. Administration Lock provides status regarding RMU security settings. Refer to <u>Client Overlap Control</u> for information on how to configure the Administration Lock.
- Host Backup Software Lock provides status regarding Independent Software Vendor (ISV) autoloader and drive lock settings. These settings must typically be changed from within the host backup software application. Refer to your Backup Software Help or User Guide for steps on how to change autoloader and drive lock settings.
- 6. Operator Control Panel provides an "OCP mirror," showing text currently displayed on the operator control panel.

Status information appears on the right-hand side of the **Home** page and every page of the RMU except for the **Firmware** page. The status information is updated automatically every 10 seconds. Changes to the status appear in the status window update, but may take approximately 10 seconds to refresh. You can also click **Refresh Status** to get an immediate update of the system.

The menu headings also appear at the top of every page. To access the functionality under the menu heading, click the specific menu heading. The first time that you connect, the RMU prompts you for your username and password, then displays the opening page for that menu.

Depending on your screen resolution settings, you may have to scroll to see all status info.

Time Display

The time displayed is either regular time or power-on time. Regular time is Month/Date/Year time, such as Nov/21/2004 19:28. Power-on time is Power On Cycles (POC)/Power On Hours (POH), such as POC:00121, POH:00002:07:45.

- 1 POC (5-digit number) is the number of times the system has booted since it was manufactured.
- 1 POH is the number of hours, minutes, and seconds that the system has been on since the current boot occurred.

Feedback on Pages

If there is feedback from the system when you submit a request, the feedback appears beneath the submit button. In some cases, you may have to scroll to see the feedback information.

Configuration Page

The Configuration page includes a submenu on the left-hand side of the page. You can set the System Operations, Networking, and Security options from this page.

System Operations Options

The options listed under System Operations include Compression, Barcode Reader, Cleaning Tape, Magazines, and System Time

Compression

For the Dell PowerVault 124T LTO4-120 SAS autoloader, data compression is drive-dependent. The front panel and the RMU will display whether or not compression is enabled.

Compressing the data means that the drive can write more data to the same amount of tape. Compression also increases the performance of the data transfers.

NOTE: Compression cannot be changed from the front panel or the RMU of the autoloader.

To view the compression setting:

From any page, click the **Configuration** heading. The **Configuration** screen displays. Under the **Compression** heading, the current compression setting is displayed as Compression Enabled or Compression Disabled.

Bar Code Reader

The bar code reader can be enabled or disabled. Disabling the bar code reader prevents the reader from attempting to read label information. If non-bar code labels or no labels are being used, disabling the bar code reader will reduce initialization time at startup or system reset.

MOTE: If you do not use bar code labels on the media, you will have to manage the media manually.

Either a power cycle (through the front panel button) or an autoloader reset (through the Autoloader Reset command found on the Error Logs and Diagnostics page) is required for the setting change to take effect.

SCSI Barcode Length sets the maximum number of barcode characters that will be returned in the SCSI Read Element Data. The display of barcode information on the Web interface and Operator Control Panel (OCP) are unaffected by this setting.

Setting the SCSI Barcode Length to 0 disables truncation of the barcode and the full barcode will be returned in the SCSI Read Element Data.

This setting is particularly useful if you have a pool of media previously catalogued by another device that has a limitation on the number of barcode characters that can be read (typically 6 or 9). Adjusting the PV124T setting to match the previous hardware prevents the user from having to re-catalog all barcode labeled media previously used in the other device.

The autoloader does not need to be reset when changing the Barcode Length.

To change the Barcode Reader settings:

- 1. From any page, click the Configuration heading. The Configuration Screen displays.
- 2. Under the Barcode Reader section, select the desired Enable/Disable option and Barcode Length setting and click Submit.
- 3. If the Enable/Disable option is changed, the message This will require a power cycle and host backup software configuration change will be displayed.
- 4. Select OK. The front panel and Web interface will display Please Power Cycle.
- Either a power cycle (through the front panel button) or an autoloader reset (through the Autoloader Reset command found on the Error Logs and Diagnostics page of the Web interface) is required for the change to take effect.

Cleaning Tape

To enable or disable the Auto Clean function, you must also designate a full slot for the cleaning tape cartridge. If a slot has not been designated, the box displays None. To designate the cleaning tape slot:

- 1. Load a cleaning tape into an empty slot using the Library Operations page.
- 2. Enable or disable Auto Clean by selecting the check box. If autoclean is enabled, the cleaning cartridge will automatically be moved from the assigned cleaning slot to the drive if the drive indicates cleaning is required.

NOTE: If Auto Clean is disabled, the cleaning tape will automatically be ejected through the media door (mailslot). Cleaning is handled by the backup package you have installed instead.

To set Auto Clean:

- 1. From any page, click the Configuration heading. The Configuration screen displays.
- 2. Scroll to Cleaning Tape

If a check mark appears in the box next to Auto Clean, the option is enabled. To disable Auto Clean, click the box to remove the check mark. If no check mark appears in the box next to Auto Clean, the option is disabled. To enable Auto Clean, click the box to enter a check mark.

- 3. In the Cleaning Tape Location field, select the appropriate slot location where you installed the cleaning tape. If Auto Clean is disabled, cleaning is handled by the backup package you have installed instead.
- 4. Click submit.

Setting the Magazines

This setting is used to report the number of storage elements and the element address to the host. This setting must match the physical configuration in order for correct information to be reported. This setting only affects the information reported to the host. This setting does not affect the access to magazine slots from the front panel or the RMU. Those interfaces are based on the physical configuration.

NOTE: The default setting of Left must be reconfigured if the optional right magazine is installed. Host backup software may also require reconfiguration if the loader was originally installed with only the default left magazine

When configured for **Both** magazines, the autoloader always reports 16 storage elements to the host. This allows the removal and reinstallation of magazines without affecting what is reported to the host. When configured for **Left** or **Right**, the autoloader will always report 8 storage elements to the host.

The element addresses vary depending on which magazine is configured. If Left or Right is selected, and both magazines are physically installed, the front panel and the RMU allow the user access to the other magazine, but the host will not have access.

To set the Magazines option:

- 1. From any page, click the **Configuration** heading. The **Configuration** screen displays.
- 2. Scroll to Magazines. The Magazines options display.

A radio button appears after the currently enabled mode.

- 3. Do one of the following:
 - o To leave the Magazines mode unchanged, press Esc.
 - To change the Magazines configuration, scroll to the setting you want for the autoloader, selecting the appropriate check box, and then click submit. These settings include Both, Right, and Left.

The message This will require a power cycle and host backup software configuration change. Enter To Continue is displayed.

o To continue with the change, press **submit**. The message Please power cycle the tape autoloader and reconfigure the host backup software app. displays.

Setting the System Time

The system time is displayed by the RMU and it is used internally for logging events and errors (see "Setting the Time").

The autoloader must be reset after each power up. The time can be reset automatically if a time server is configured (see "Setting Network Options"). Otherwise, the time must be set manually from the front panel or through the RMU. The time zone setting is not lost when powered off.

NOTE: Whether the autoloader is connected to a time server or not, if you want to include time changes for daylight savings time, you must change the time zone manually.

To set the system time:

1. Using the first drop-down list next to Time Zone, select the number of hours difference between your local time and Greenwich Mean Time (GMT).

🖉 NOTE: For example, if you live in Colorado, the time difference is -6 hours in the summer and -7 hours in the winter.

- 2. Below the Time Zone field, select the current Month from the drop-down list.
- 3. In the Day field, type the current day of the month.
- 4. In the Year field, type the current year.
- 5. In the Hour text box, type the current hour in 24-hour format.
- 6. In the Minute text box, type the current minute.
- 7. Click submit to save the information.

Setting Network Options

When you originally installed the autoloader, you set the Ethernet configurations through the front LCD panel (also see "<u>IPv6 Addendum</u>"). However, you can modify them through the RMU. The options include **Current Network Parameters**, **Set IP**, and **Set Network Configuration**. To change the Ethernet configurations:

To view the Current Network Parameters:

- 1. From any page, click the Configuration heading. The Configuration screen displays.
- 2. From the Configuration menu, click Networking.

The Current Network Parameters area displays the current IP address, MAC address, and the speed setting for the Ethernet connection.

In the Set IP section, if a check mark appears in the box next to DHCP, the dynamic IP address option is enabled. This means that with every reset of the system, the IP address may change depending on the network administrator's settings.

To Set IP address:

- 1. Clear the check box to remove the check mark from the DHCP field, if applicable.
- 2. In the IP address fields, type the static IP address using the <Tab> key to move from box to box.
- If no check mark appears in the box next to DHCP, the static IP address option is enabled. To change a static IP address, type in the new address in the IP address fields using the <Tab> key to move from box to box.
- 4. To change the IP address from a static address to a dynamic address, click the box next to DHCP.

To Set Network Configuration:

- To change the values of the subnet mask, gateway, Simple Network Management Protocol (SNMP) server, or the time server, type in the new address, using the <Tab> key to move from box to box.
- 2. Click submit.

Setting Front Panel Security Options

When you enable the security option, users must enter a password to access the autoloader's front panel functionality. A password allows either administrator-level access or operator-level access (see "Setting Security"). Up to two Admin and two Operator passwords may be set. To set security:

- 1. From any page, click the Configuration heading. The Configuration screen displays.
- 2. On the left-hand side of the screen, click Security. The System Security section of the screen displays.
- 3. To enable front panel security, select the check box next to Front Panel Security Enabled.

If the check box is blank, the security option for the front LCD panel is not enabled.

4. Click submit.

To reset the front panel password:

- 1. From any page, click the Configuration heading. The Configuration screen displays.
- 2. On the left-hand side of the screen, click Security.
- 3. Select the check box next to Reset Front Panel Password. A check mark appears.
- 4. Click submit.

To set User Administration:

- 1. From any page, click the Configuration heading. The Configuration screen displays.
- 2. On the left-hand side of the screen, click Security.
- 3. From the drop-down list next to Select User Type, select Operator 1, Operator 2, Administrator 1 or Administrator 2.
- 4. In the Username field, enter a user name.
- 5. In the Password field, enter the new password.
- 6. In the Verify Password field, re-enter the same new password.
- 7. Click submit.

W NOTE: To view the list of currently defined users, click submit with Select User Type chosen.

To set the Client Authorization Control:

- 1. From any page, click the Configuration heading. The Configuration screen displays.
- 2. On the left-hand side of the screen, click Security

Scroll to Client Authorization Control. In this section is a list of the IP addresses that are authorized to perform with the RMU for this specific unit. There are two sets of IP address boxes. You can individually enable/disable and configure each set.

- o If enabled, each set can be used to specify either a range of IP addresses or a pair of specific IP addresses that are allowed to administer this unit. A set can also be used to specify a single IP address if the desired IP address is entered into both the "a" and "b" portions of the set. When a set is used to specify a range of IP addresses, the "b" portion of each address set must be greater than or equal to the "a" portion of that address set.
- o If neither set is enabled, any IP client can administer the unit. If a single set is enabled, only clients that pass the test specified by that set are allowed administrator access. If both sets are enabled, any client that passes either of the two filter tests can administer the unit.

The Web server always allows any client to view the status information of the unit, regardless of the authorized client list or the overlap control policy.

- 3. Use the drop-down box to select Enable or Disabled.
- 4. Type the IP addresses in the appropriate boxes.
- 5. Click submit to save.

NOTE: By entering an improper range of IP addresses, a user can possibly lock out all IP clients from administering the autoloader. If this occurs, the user can restore the default values by running **Restore Default** from the front panel **Configuration** menu.

Client Overlap Control is a management policy on controlling how the Web server handles overlapping control requests from multiple clients on the authorized client list. The options include No Locking, Full Locking, and Time-Based Locking.

1 No Locking allows multiple clients to have unrestricted access to control the system as long as they are on the authorized client list.

- 1 Full Locking permits only one authorized client to issue control requests at a time. This client must release the lock by clicking the Home/Logout option in the upper frame of the page to permit other authorized clients to have control access.
- 1 Time-Based Locking is similar to Full Locking in that only one authorized client can have control access at once, but the lock is automatically released after the specified number of seconds of inactivity have elapsed.

After selecting the appropriate policy by clicking the check box, click submit to save the changes.

- 1. From any page, click the Configurations heading. The Configurations screen displays.
- 2. On the left-hand side of the screen, click Security.
- 3. Select a security option from the Client Overlap Control options:
 - o No locking allows multiple users to access the system and issue requests.
 - o Full Locking allows only one user to access the system and issue requests.
 - Time-based Locking allows only one user to access the system and issue requests with the lock expiring after a designated amount of inactivity (in seconds).
 - o Home/Logout is used to release a full or time-based lock and permit another user to access the system.

NOTE: Locking is only available to users on the authorized client list.

4. Click submit.

Firmware Page

NOTE: The preferred method of autoloader update is through the RMU. The preferred method for drive update is across the host interface using the Dell Firmware Update utility (DFU) supplied with the firmware update package. Refer to the README file provided with the firmware update package.

You can browse to find system updates and then upload the updates. To get system updates:

- 1. From any page, click the Firmware heading. The Firmware Update screen displays.
- 2. Click Browse to navigate to the host system for the update file. The file should end in an .img extension.

NOTE: It is recommended that all firmware updated be performed with image files located on the local system hard drive as opposed to a removable media device or network share.

- 3. Click Upload.
- 4. Click OK in response to the confirmation box. The autoloader automatically uploads the new code and processes it to the system.
 - **NOTE:** A Microsoft issue may keep a user from updating drive or loader firmware over the RMU interface. This can occur under Windows Server® 2003 with Service Pack 1 (SP1), or if a user has installed Microsoft Security Update MS05-019. This problem displays as a 5[°] Communication Error message on the front panel with the warning light set. The RMU will continue to report the autoloader status as Initialization.

For information and a workaround to this problem, go to <u>Microsoft Technical Support Article 898060</u>. If this problem occurs, the autoloader should be restarted to avoid further communication errors.

5. Power cycle the loader, then the server firmware update is complete.

NOTE: After firmware update is complete, the unit will report new revision levels to the host on startup. You may have to reconfigure you host backup software to recognize the updated unit.

Error Logs and Diagnostics Page

From the Error Log and Diagnostics page, you can run various tests on the autoloader. You can also view error and history logs, test progress, identify the physical unit in a rack, or reset the system.

Viewing Error or History Logs:

- 1. From any page, click the Diagnostics heading. The Diagnostics screen will be displayed.
- Under View Error and History Logs, click View Logs. You can also save the logs to a file by clicking Save Logs. If you save the logs to a file, you must select a destination folder within 60 seconds.

🜠 NOTE: Saved logs taken at point of failure are valuable for assessing problems. Service personnel may request these logs.

A minimum of two cartridges are required to run the diagnostic tests. The diagnostic tests available on the autoloader include:

- 1 Loader Picker Test
- 1 Loader Magazine Test
- 1 Loader Inventory Test
- 1 Random Moves
- 1. From any page, click the Error Log and Diagnostics heading. The Error Log and Diagnostics screen will be displayed.
- 2. In the Diagnostics section, select the diagnostic test that you want to run from the Test drop-down menu
- 3. Specify a loop count, if desired. Valid numbers are 1 to 99.
- 4. Click submit.
- 5. While the test is running, you can view the status of the test. From View Diagnostic Test Progress, click View Status.
- A separate screen indicates which test is running and the current status of the diagnostic test.
- 6. To view diagnostic progress click View Status again.

Identification

You can use the **Identification** feature of the autoloader by requesting the LCD backlight to flash for a specified number of seconds. This can be helpful in identifying the location of the autoloader in an equipment room.

- 1. From any page, click the Error Log and Diagnostics heading. The Error Log and Diagnostics screen displays.
- 2. Under Identification, enter the number of seconds in the Time (secs) field.
- 3. Click Identify. The LCD backlight flashes on the autoloader for the specified number of seconds.

Performing an Autoloader Reset

You will use autoloader reset when making magazine changes. An autoloader reset will take at least three minutes if there is a tape in the drive, or approximately 30 seconds otherwise. To perform an autoloader reset:

- 1. From any page, click the Error Log and Diagnostics heading. The Error Log and Diagnostics screen displays.
- 2. Under the Autoloader Reset section, click Autoloader Reset.

Library Operations Page

You can move tapes, run a system inventory, reset the picker to its home position, or perform sequential operations from the Library Operations page. When you click Library Operations, the page displays.

Moving Tapes

From a remote location, you can request that a tape be moved from one position to another. To move a tape:

- 1. From any page, click the Library Operations heading. The Library Operations screen displays.
- 2. From the Moving Tapes section of the page, click the drop-down menu under From: and select the current location of the tape that you want to move.

MOTE: You can also click the slot on the graphic of the autoloader magazine to select and move a cartridge.

3. From the drop-down menu under To:, select the location to which you want to move the tape, and then click submit.

Inventory

The autoloader automatically runs an inventory whenever you power it on or insert a magazine. If you need to run an inventory in addition to this, you can use the RMU to do it remotely. To run an inventory:

- 1. From any page, click the Library Operations heading. The Library Operations screen displays.
- 2. From the Library Operations page, click Inventory. The autoloader starts an inventory immediately.

Set to Home

If the autoloader is not able to successfully execute a Moving Tapes or an Inventory command, try executing a Set to Home command, and then retry the move or inventory command again.

The Set to Home command resets the autoloader as a means to help the autoloader recover from an unexpected internal condition. To Set to Home:

1. From any page, click the Library Operations heading. The Library Operations screen displays

2. From the Library Operations page, click Set to Home. This executes a reset command to the autoloader.

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Technical Specifications: Dell™ PowerVault™ 124T LTO4-120 SAS Autoloader User's Guide

- Physical Specifications
- Autoloader Performance Specifications
- Autoloader Environmental Specifications
- Autoloader Power Specifications
- Autoloader Vibration Specifications
- Autoloader Shock Specifications
- Tape Drive Specifications

Physical Specifications

Characteristic	Product Alone
Height	8.9 cm (3.5 in)
Width	45 cm (17.7 in)
Length	75.46 cm (29.71 in)
Package Weight (without media)	22.7 kg (50 lb)
Footprint	0.32 square meters (3.4 square feet)

Autoloader Performance Specifications

Characteristic	Specification
Maximum data transfer rate	Native: 430 GB/hr Compressed: 860 GB/hr (assuming 2:1 compression ratio)
Drive type	1 LTO4-120 SAS drive
Number of slots	16 (8 per magazine)
MCBF	100,000 cartridge load/unload cycles
Interface	Serial Attached SCSI (SAS)
Initialize element status	90 seconds (typical)
Typical cycle time	< 40 seconds. One cycle consists of moving a cartridge from the tape drive to a magazine slot, selecting another magazine slot, and then moving the cartridge back to the tape drive. It does not include the time that the tape drive takes to unload or load/calibrate.
Average load time (after placing cartridge in drive)	g LTO Ultrium 4 = 20 seconds (to BOT for previously written tape)
	LTO Ultrium 4 = 20 seconds (to BOT with initialized tape)
Average unload time (from BOT)) LTO Ultrium 4 = 30 seconds (from BOT)

Autoloader Environmental Specifications

Characteristic	Specification
Temperature Range (Dry Bulb)	
Operating	+10° to +35°C
Nonoperating	-40° to +65°C
Temperature Variation	
Operating	10ºC per hour
Nonoperating	20°C per hour
Humidity	
Operating	20% to 80% noncondensing
Nonoperating	10% to 90% noncondensing
Gradient	10% per hour without condensation
Wet Bulb	
Operating	26°C maximum
Nonoperating	29°C maximum
Altitude	
Operating	-153 to 3048 m
Nonoperating	-153 to 12192 m
Vibration (5-500 Hz)	
Maximum acceleration to operating	0.25g RMS (random)
Frequency range	500 Hz

Autoloader Power Specifications

Characteristic Specification

 Characteristic
 Specification

 Line voltage
 60 Hz system: 90 - 265 VAC

 Line frequency
 47 - 63 Hz

 AC Input current
 60 Hz system: 4.0 A (RMS) for 115 VAC

 Fower consumption
 60 Hz system: 2.0 A (RMS) for 230 VAC

 Power consumption
 60 Hz = 75 W (256 BTU/hr)

 50 Hz = 80 W (273 BTU/hr)

Autoloader Vibration Specifications

Characteristic Operating	Specification
Swept Sine Vibration	5 - 500 Hz, 0.25 G, 0.254 mm (0.01 inch) to smooth crossover, 1 8ve/min, (X, Y, Z) axes
Random Vibration	0.25 Grms, 5 - 500 Hz (X, Y, Z) axes
Nonoperating	
Swept Sine Vibration	5 - 500 Hz, 0.75 G, 0.51 mm (0.02 inch) to smooth crossover, 1 8ve/min, (X, Y, Z) axes
Random Vibration	1.06 Grms, 5 – 500 Hz (X, Y, Z) axes

Autoloader Shock Specifications

CharacteristicSpecificationOperating3 G, 5 ms half-sine, 3 pulses (+/-) per axis, X, Y, ZNonoperating20 G, 8 ms half-sine, 3 shocks (+/-) per axis, X, Y, Z

Tape Drive Specifications

LTO4-120 SAS Drive Specifications

Description	LTO4-120 SAS
Read/write transfer rate: maximum sustained (LTO Ultrium 4 media)	Noncompressed mode: 430 GB/hr Compressed (2:1 typical): 860 GB/hr
Burst transfer rate	160 MB/s
Average access time	54 seconds (from BOT)
Loading time to BOT (for previously written tape)	20 seconds (maximum)
Unloading time from BOT	20 seconds (maximum)
MCBF	> 100,000 cartridge load/unload cycles
Interface type	Serial Attached SCSI (SAS)

Media Capacity

 Media type
 Capacity

 LTO Ultrium 4 storage capacity
 25600 GB (compressed) with 16 cartridges

Media Specifications

Characteristic	LTO Ultrium 4
LTO Ultrium 4 formatted capacity	800 GB (noncompressed) 1600 GB (2:1 typical compression)
Basic description	Dual coat metal particle
Tape length	680 m (2230.9 ft)
Cartridge dimensions	10.2 x 10.54 x 2.15 cm (4 x 4.15 x .85 in)
Read compatibility	LTO Ultrium 2, LTO Ultrium 3, LTO Ultrium 4
Write compatibility	LTO Ultrium 3 and LTO Ultrium 4
Shelf life	> 30 years with < 10% loss in demagnetization @ 20°C 40% RH (noncondensing)
Cartridge life	1,000,000 passes (any point on the tape passing the recording head in either direction)
LTO Universal Cleaning cartridge life	50 uses

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Troubleshooting: Dell[™] PowerVault[™] 124T LTO4-120 SAS Autoloader User's Guide

- Before Contacting Customer Support
- Operator Control Panel Error Display
- Checking For Errors
- Autoloader Logs
- TapeAlert Logs
- Returning the Autoloader for Service

Before Contacting Customer Support

Errors that you may experience with your autoloader can range from simple connection problems to more complex hardware failure. Before you contact Dell, you may be able to fix the problem yourself by following some basic troubleshooting procedures.

Other than drive cleaning, there is no recommended routine maintenance of the Dell PowerVault 124T autoloader.

The operator control panel located at the front of the autoloader provides some troubleshooting capabilities, but is limited. The Remote Management Unit provides more detailed information about the present state of the autoloader and past performance, and is more helpful for troubleshooting errors.

• NOTICE: If you find that you must power cycle the autoloader, do not turn the power back on for at least 10 seconds after powering down. This allows time for the power supply to completely discharge and ensure a complete system reset. If time is not allowed for the discharge, the system may fail to boot properly and will display a blank LCD screen. Power cycle again, waiting at least 10 seconds, to clear the problem.

The following table describes the probable cause and suggested action for problems that you may encounter.

Table 1: Basic Troubleshooting

Problem	Probable Cause	Suggested Action
The front panel does not display information.	The connection to the LCD has failed.	1 Use the <u>Remote Management Unit</u> to troubleshoot error.
Error messages appear on the front panel LCD display.	An error has occurred.	1 Refer to <u>Front Panel Error Display</u> .
The autoloader is operating slowly.	The autoloader, system hardware, or host backup software is incorrectly configured.	 Check the autoloader and application configurations. Go to <u>support.dell.com</u> for configuration requirements.
The autoloader does not turn on.	The power switch at the back of the autoloader is not turned on. The power cable is defective or the power source is malfunctioning.	 Check all outlets and power cables for proper connection. Check the power switch at the back of the autoloader. Contact support.dell.com.
The front panel does not display information, but light indicators above the front panel are turned on.	A momentary power interruption allowed the autoloader to power off, then back on prior to the power supply being fully discharged.	 On the front panel, press and hold the power switch for 15 seconds, then turn the rear power switch off. Wait 60 seconds and turn the rear power switch back on. Contact <u>support.dell.com</u>.
The autoloader does not communicate with the host system.	A problem within the cabling path is preventing communication.	 Verify that the SAS cable is connected to the rear of the autoloader and that the correct host controller card is installed. Verify that the SAS cable is not damaged or crimped and the total cable length is not exceeding the maximum required length. Verify that the host bus adapter is supported for use with the Dell PowerVault 124T on <u>support.dell.com</u>. Issue an Autoloader Reset either by using the <u>Remote Management Unit</u> <u>Diagnostic</u> page or by turning off power from the front panel. After the autoloader has completed reset, restart your host system. Contact <u>support.dell.com</u>.
The tape drive responds to the host, but the autoloader does not respond.	A system configuration problem is preventing communication.	 Check the SAS cable connections. Verify that the host application and the device drivers are installed with the most current patches to support the autoloader.

		 Verify that LUN scanning is enabled on the host bus adapter. Contact support.dell.com.
The autoloader does not communicate with the host system through the Ethernet.	A problem with either the Ethernet cabling or network configuration is preventing communication.	 Verify that the Ethernet cable is connected to the correct hub. Verify the Ethernet configuration settings through the <u>front panel LCD</u>. If the DHCP server is available, Ethernet status should indicate DHCP, otherwise, you must set a unique static IP address and a sub-net mask. The static IP address of the autoloader must be on the same sub-net as the host. If connected directly to the host system, a cross-over cable must be used. Power off the autoloader by turning off the system from the front panel LCD, wait at least 10 seconds, and turn it back on. Contact <u>support.dell.com</u>.
The application software reports a failure locating a piece of media or fails to move a piece of media as requested.	The current host backup software or autoloader inventory has been lost.	 Use the <u>Remote Management Unit</u> tool and verify that the media is in the expected location internal to the autoloader. Using the Remote Management Unit diagnostic tool, execute the <u>Loader</u> <u>Inventory Test</u> test. Using the Remote Management Unit diagnostic tool, execute the <u>Random</u> <u>Moves</u> test. Note: a minimum of two pieces of media are required for this test. Issue an Autoloader Reset either by using the <u>Remote Management Unit</u> <u>Diagnostic</u> page Autoloader Reset or by turning the power off from the front panel. Retry inventory within the software application. Contact <u>support.dell.com</u>.
The application software reports an error while reading or writing a piece of media.	The current media is defective, or the internal tape drive needs to be cleaned.	 Try a different piece of media. Use a cleaning cartridge to clean the internal tape drive. Issue an Autoloader Reset either by using the <u>Remote Management Unit</u> <u>Diagnostic</u> page Autoloader Reset, or cycle the power from the front panel. Retry the Job within the software application. Contact <u>support.dell.com</u>.
Other failures occur.		 Refer to <u>Operator Control Panel Error Display</u> for error-specific instruction. Issue an Autoloader Reset either by using the <u>Remote Management Unit</u> <u>Diagnostic</u> page Autoloader Reset, or by turning the power off from the front panel LCD. Contact <u>support.dell.com</u>.

Operator Control Panel Error Display

The Operator Control Panel (OCP) is used for operator input, and to display status and error information output. Errors generated by the autoloader hardware result in error codes unique to the Dell PowerVault 124T. These errors codes are displayed on the OCP along with a brief description of the error. Further information and recommended actions for Dell PowerVault 124T error codes can found in <u>Table 2</u>.

Errors generated by the internal tape drive are presented in terms of industry standard TapeAlerts. TapeAlerts are also displayed on the OCP along with a brief description of the error. Further information and recommended actions for tape drive TapeAlerts can be found in <u>Table 3</u>.

Checking for Errors

Errors are problems that occur while operating the autoloader. They prevent the autoloader from completing a specific action. When an error occurs, two things can happen:

- 1 An error message appears on the Operator Control Panel (OCP) and on the Remote Management Unit (RMU) screen.
- 1 No error message appears, but the autoloader fails to complete the action.

When either of these things occur, the system generates a log of the error. You can use these error logs to determine the type of error, when it occurred, and what parts of the autoloader it affects. Different types of error logs are generated for the autoloader and for the internal tape drive.

- 1 The Autoloader Logs provide information for errors related to the autoloader, or data cartridge movement within the autoloader.
- 1 The TapeAlert Logs provide information for errors reported by the tape drive inside the autoloader.

Autoloader Logs

You can retrieve autoloader error log information through one of three methods:

- 1 Operator Control Panel (OCP) provides limited information
- 1 Remote Management Unit (RMU) display to screen
- 1 Detailed logs saved to text file through the RMU for call center diagnosis

Further information and recommended actions for Dell PowerVault 124T error codes can found in Table 2.

Autoloader Logs through OCP

To view Hard Error log information from the front panel:

- 1. From the front panel LCD, scroll to Diagnostics, and then press Enter. The Diagnostics submenu appears.
- 2. From the Diagnostics submenu, scroll to Error Logs, and then press Enter. The Error Log submenu appears.
- 3. From the Error Logs submenu, scroll to Hard, and then press Enter. The log information is displayed.
- 4. You may scroll up and down through the hard log entries. The most recent entry will be associated with the highest event number shown.

Autoloader Logs through RMU

To view hard error log information, or save all logs from the Remote Management Unit:

- 1. From within the RMU, click the Diagnostics heading. The Diagnostics screen displays.
- 2. Click View Logs to display the hard error log. The most recent entry will be associated with the highest event number shown.
- 3. Detailed log information files are particularly useful when calling for support. If you want to save logs to a local text file, click Save Logs.

Table 2: Autoloader Error Detail

Error Type	Description	Recommended Action	
Autoloader Operating System Failure Types			
01	Resource Deleted	Errors 01-25 indicate that an unexpected event has occurred within the autoloader internal operating	
02	Pool Error	system. The autoloader internal operating system is called ThreadX, and some error messages may be preceded by a 'TX' notation.	
03	Pointer Error		
04	Wait Error	For any of these events:	
05	Size Error	1 Power cycle the autoloader.	
06	Group Error	1 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control	
07	No Event Timeout	Panel (OCP).	
08	Option Error	Note: The Random Moves test requires a minimum of two cartridges present within the autoloader.	
09	Queue Error	1 Check support.dell.com for PowerVault 124T firmware updates.	
OA	Queue Empty	T check <u>support.uen.com</u> for rowervaut 1241 firmware updates.	
OB	Queue Full	1 If all previous steps fail, see Contacting Dell.	
OC	Semaphore Error		
0D	Semaphore Timeout		
OE	Thread Error		
OF	Priority Error		
10	Start Error		
11	Delete Error		
12	Resume Error		
13	Caller Error		
14	Suspend Error		
15	Timer Error		
16	Tick Error		

	Activate Error	4
18	Threshold Error	4
19	Suspend Lifted	4
1A 1B	Block Pool Error Queue Function Failed	4
1C	Semaphore Function Failed	4
1D	Timer Function Failed	
1E 1F	Thread Function Failed	-
20	Command Started	
21	System Failure	
22	System Busy	
23	System Timeout	
24	Software Error	
25	Hardware Error	
Message Err	or Types	
26	Message Sender (Task) ID Error	 Verify the host backup application and device driver are at the latest supported revision at support.dell.com. Check host adapter and SAS cables.
27	Message Type Bad	1 Power cycle the autoloader and retry the operation.
28	Message Parameter Bad	1 If all previous steps fail, see <u>Contacting Dell</u> .
Stack/Globa	al Data Corruption Error Types	•
29	Invalid Element	1 Verify the host backup application and device driver are at the latest supported revision at
2A	Invalid Element Status	support.dell.com.
2B	Element Table Bad	1 Power cycle the autoloader.
2C	Global Data Bad	1 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control
20 2D	Stack Data Bad	Panel (OCP).
		Note: The Random Moves test requires a minimum of two cartridges present within the autoloader.
2E	Task Stack Low	1 If all previous steps fail, see Contacting Dell.
2F	Task Stack Overflow	
System Shu	tdown/Disruption Error Types	
30	POST Failure	 Verify that the magazines/magazine blank are fully seated.
		1 Power cycle the autoloader.
		1 If all previous steps fail, see Contacting Dell.
31	Watchdog Timer	1 Power cycle the autoloader.
31	Watchdog Timer Power Event	
	-	Power cycle the autoloader. Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP).
32	Power Event Power Down Failure	1 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control
32 33 34	Power Event Power Down Failure System Overload	 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP).
32 33 34 35	Power Event Power Down Failure System Overload System Performance	 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP). Note: The Random Moves test requires a minimum of two cartridges present within the autoloader.
32 33 34 35 36	Power Event Power Down Failure System Overload System Performance Asynchronous Stop	 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP). Note: The Random Moves test requires a minimum of two cartridges present within the autoloader. Check <u>support.dell.com</u> for PowerVault 124T firmware updates.
32 33 34 35 36 System Misc	Power Event Power Down Failure System Overload System Performance Asynchronous Stop Cellaneous Error Types	 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP). Note: The Random Moves test requires a minimum of two cartridges present within the autoloader. Check <u>support.dell.com</u> for PowerVault 124T firmware updates. see <u>Contacting Dell</u>.
32 33 34 35 36	Power Event Power Down Failure System Overload System Performance Asynchronous Stop	 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP). Note: The Random Moves test requires a minimum of two cartridges present within the autoloader. Check <u>support.dell.com</u> for PowerVault 124T firmware updates.
32 33 34 35 36 System Misc	Power Event Power Down Failure System Overload System Performance Asynchronous Stop Cellaneous Error Types	 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP). Note: The Random Moves test requires a minimum of two cartridges present within the autoloader. Check <u>support.dell.com</u> for PowerVault 124T firmware updates. see <u>Contacting Dell</u>. Cleaning slot in use. Verify that a valid cleaning cartridge is located in the dedicated cleaning slot indicated within the
32 33 34 35 36 System Misc	Power Event Power Down Failure System Overload System Performance Asynchronous Stop Cellaneous Error Types	Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP). Note: The Random Moves test requires a minimum of two cartridges present within the autoloader. Check <u>support.dell.com</u> for PowerVault 124T firmware updates. see <u>Contacting Dell</u> . Cleaning slot in use. Verify that a valid cleaning cartridge is located in the dedicated cleaning slot indicated within the Remote Management Unit Configuration page settings.
32 33 34 35 36 System Misc	Power Event Power Down Failure System Overload System Performance Asynchronous Stop Cellaneous Error Types	 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP). Note: The Random Moves test requires a minimum of two cartridges present within the autoloader. Check <u>support.dell.com</u> for PowerVault 124T firmware updates. see <u>Contacting Dell</u>. Cleaning slot in use. Verify that a valid cleaning cartridge is located in the dedicated cleaning slot indicated within the Remote Management Unit Configuration page settings. Check <u>support.dell.com</u> for PowerVault 124T firmware updates.
32 33 34 35 36 System Misc	Power Event Power Down Failure System Overload System Performance Asynchronous Stop Cellaneous Error Types	Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP). Note: The Random Moves test requires a minimum of two cartridges present within the autoloader. Check <u>support.dell.com</u> for PowerVault 124T firmware updates. see <u>Contacting Dell</u> . Cleaning slot in use. Verify that a valid cleaning cartridge is located in the dedicated cleaning slot indicated within the Remote Management Unit Configuration page settings.
32 33 34 35 36 System Misc 37	Power Event Power Down Failure System Overload System Performance Asynchronous Stop Cellaneous Error Types System Cleaning Error	 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP). Note: The Random Moves test requires a minimum of two cartridges present within the autoloader. Check <u>support.dell.com</u> for PowerVault 124T firmware updates. see <u>Contacting Dell</u>. Cleaning slot in use. Verify that a valid cleaning cartridge is located in the dedicated cleaning slot indicated within the Remote Management Unit Configuration page settings. Check <u>support.dell.com</u> for PowerVault 124T firmware updates. If all previous steps fail, see <u>Contacting Dell</u>.
32 33 34 35 36 System Misc 37 38	Power Event Power Down Failure System Overload System Performance Asynchronous Stop cellaneous Error Types System Cleaning Error System Internal I2C HW Error	 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP). Note: The Random Moves test requires a minimum of two cartridges present within the autoloader. Check <u>support.dell.com</u> for PowerVault 124T firmware updates. see <u>Contacting Dell</u>. Cleaning slot in use. Verify that a valid cleaning cartridge is located in the dedicated cleaning slot indicated within the Remote Management Unit Configuration page settings. Check <u>support.dell.com</u> for PowerVault 124T firmware updates. If all previous steps fail, see <u>Contacting Dell</u>. See <u>Contacting Dell</u>.
32 33 34 35 36 System Misc 37	Power Event Power Down Failure System Overload System Performance Asynchronous Stop Cellaneous Error Types System Cleaning Error	 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP). Note: The Random Moves test requires a minimum of two cartridges present within the autoloader. Check <u>support.dell.com</u> for PowerVault 124T firmware updates. see <u>Contacting Dell</u>. Cleaning slot in use. Verify that a valid cleaning cartridge is located in the dedicated cleaning slot indicated within the Remote Management Unit Configuration page settings. Check <u>support.dell.com</u> for PowerVault 124T firmware updates. If all previous steps fail, see <u>Contacting Dell</u>. See <u>Contacting Dell</u>.
32 33 34 35 36 System Misc 37 38	Power Event Power Down Failure System Overload System Performance Asynchronous Stop cellaneous Error Types System Cleaning Error System Internal I2C HW Error ALD (Autoloader Diagnostic)	 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP). Note: The Random Moves test requires a minimum of two cartridges present within the autoloader. Check <u>support.dell.com</u> for PowerVault 124T firmware updates. see <u>Contacting Dell</u>. Cleaning slot in use. Verify that a valid cleaning cartridge is located in the dedicated cleaning slot indicated within the Remote Management Unit Configuration page settings. Check <u>support.dell.com</u> for PowerVault 124T firmware updates. If all previous steps fail, see <u>Contacting Dell</u>. See <u>Contacting Dell</u>.
32 33 34 35 36 System Misc 37 38	Power Event Power Down Failure System Overload System Performance Asynchronous Stop cellaneous Error Types System Cleaning Error System Internal I2C HW Error ALD (Autoloader Diagnostic)	 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP). Note: The Random Moves test requires a minimum of two cartridges present within the autoloader. Check <u>support.dell.com</u> for PowerVault 124T firmware updates. see <u>Contacting Dell</u>. Cleaning slot in use. Verify that a valid cleaning cartridge is located in the dedicated cleaning slot indicated within the Remote Management Unit Configuration page settings. Check <u>support.dell.com</u> for PowerVault 124T firmware updates. If all previous steps fail, see <u>Contacting Dell</u>. See <u>Contacting Dell</u> . This error may occur as a result of a failed diagnostic test. If the Magazine Test or Inventory Test failed, remove and inspect the magazines one at a time. Turn the white thumbwheels on each magazine and insure that the carriers move freely at
32 33 34 35 36 System Misc 37 38	Power Event Power Down Failure System Overload System Performance Asynchronous Stop cellaneous Error Types System Cleaning Error System Internal I2C HW Error ALD (Autoloader Diagnostic)	 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP). Note: The Random Moves test requires a minimum of two cartridges present within the autoloader. Check <u>support.dell.com</u> for PowerVault 124T firmware updates. see <u>Contacting Dell</u>. Cleaning slot in use. Verify that a valid cleaning cartridge is located in the dedicated cleaning slot indicated within the Remote Management Unit Configuration page settings. Check <u>support.dell.com</u> for PowerVault 124T firmware updates. If all previous steps fail, see <u>Contacting Dell</u>. See <u>Contacting Dell</u> . This error may occur as a result of a failed diagnostic test. If the Magazine Test or Inventory Test failed, remove and inspect the magazines one at a time. Turn the white thumbwheels on each magazine and insure that the carriers move

	1	1 If the Random Moves test failed, see steps above for necessary actions.
		1 Power cycle the autoloader and re-run the failed test. See Contacting Dell if failure recurs.
ape Drive	Error Types	
ЗA	Drive Reset Error	Check the TapeAlert log for more specific drive error information. Refer to Table 3 for recommended actions
3B	Drive HW Error	
3C	Drive Cleaning Required	Perform cleaning by loading a valid cleaning cartridge into the drive. If a slot is available to be dedicated for a cleaning cartridge, this operation can be enabled to run automatically within the Remote Management Unit Configuration page.
		1 Check the TapeAlert log for more specific drive error information. Refer to <u>Table 3</u> for recommended actions.
		1 If the drive continues to request cleaning, see <u>Contacting Dell</u> .
3D	General Drive Error	 Check the TapeAlert log for more specific drive error information. Refer to <u>Table 3</u> for recommended actions.
		1 If the drive is logging Read/Write errors, repeat the operation with new media.
		1 If the drive fails with two different pieces of media, see Contacting Dell.
3E	Drive Load Error	Perform cleaning by loading a valid cleaning cartridge into the drive. If a slot is available to be dedicated for a cleaning cartridge, this operation can be enabled to run automatically within the Remote Management Unit Configuration page.
3F	Drive Unload Error	1 Try to load a different piece of media.
51		1 If the operation fails with two different pieces of media, see <u>Contacting Dell</u> .
Drive/Med	ia Error Types	
40	Media Threading Error	1 Check the TapeAlert log for more specific drive error information. Refer to Table 3 for recommended
41	Media Unthreading Error	actions.
42	Media (MAM) Info Error	1 Verify that a valid cartridge type is in use.
43	Invalid Media Type	
44	Expired Cleaning Media	1 Repeat operation with a new piece of media.
45	Unknown Media Error	1 If the operation fails with two different pieces of media, see Contacting Dell.
46	Drive/Media Error	
liscellane	ous Error Types	
47	EEROM Chksum Error	Contact support.dell.com.
48	Fan Sense Motion Error	1 Verify that the main fan is moving freely when the unit is on.
		1 If the previous step fails, see <u>Contacting Dell.</u>
49	Offline	Diagnostics controlling system. No action required.
4A	Host Lock Prevents Eject	Host backup software has issued PREVENT/ALLOW MEDIUM REMOVAL command, often called a "lock" by th host backup software.
		I Issue an Unlock command through the host backup software, or power cycle the autoloader using t Operator Control Panel power button to clear the lock setting.
4B	Open Front	All motor movement, including picker and magazine rotation, has been disabled for safety reasons.
		 Verify the magazine or magazine blank is completely inserted on both the left and right sides of the autoloader.
		1 Replace magazine or magazine blank (try a second one if possible).
		1 If the Random Moves test failed, see steps above for necessary actions.
		1 If all previous steps fail, see <u>Contacting Dell</u> .
4 C	Over Temp	1 Verify the temperature of the autoloader inlet air is within specification.
		1 Clear debris from all openings of the autoloader, both in front and back.
		1 Verify that the fan is working.
		1 If all previous steps fail, see <u>Contacting Dell</u> .
	- I 	
CP/IP Sta	ack and Task Error Types	
50	IP Stack Panic	1 Verify that the autoloader is connected to the correct network.

	Error					
52	IP Stack Can't Free Memory	Verify that the autoloader operates correctly when properly configured and attached directly to a host system using a cross-over cable.				
53	Stack DTrap Occurred	1 If all previous steps fail, see <u>Contacting Dell</u> .				
Loader Task E						
60	Drive Init Failed	1 Check support.dell.com for PowerVault 124T firmware updates.				
61	Drive Login Error					
62	Drive Logout/Unexpected Error	 Check the TapeAlert log for more specific drive error information. Refer to <u>Table 3</u> for recommended actions. 				
63	Drive Command Failed	Power cycle the autoloader using the front panel power button and retry the operation.				
64	Drive Response Timeout	r Power cycle the autoloader using the nont panel power button and retry the operation.				
65	Command Flushed From Queue	1 If all previous steps fail, see Contacting Dell.				
66	Drive Manager Not In Correct State					
67	Drive Reporting Not Ready					
68	Autoclean Move Failed	1 Check the Remote Management Unit autoclean Configuration settings. Insure that a valid cleaning cartridge is located at the configured location.				
		Verify that the cleaning cartridge does not have labels or other matter placed anywhere on the cartridge except where labels are expected to be placed.				
		1 Try a different cleaning cartridge.				
		1 If the operation fails with two different cleaning cartridges, see Contacting Dell.				
69	Drive Unload Retry	 Check the TapeAlert log for more specific drive error information. Refer to <u>Table 3</u> for recommended actions. 				
		Verify that the cleaning cartridge does not have labels or other matter placed anywhere on the cartridge except where labels are expected to be placed.				
		1 Try to load a different piece of media.				
		1 Power cycle the autoloader using the front panel power button and retry the operation.				
		1 If all previous steps fail, see <u>Contacting Dell</u> .				
6D	Drive Communications Error	1 Check support.dell.com for PowerVault 124T firmware updates.				
6E	Drive Communications Error	 Check the TapeAlert log for more specific drive error information. Refer to <u>Table 3</u> for recommended actions. 				
6F	Loader Communication Error	1 Power cycle the autoloader using the front panel power button and retry the operation.				
0	Ebader communication Error	1 If all previous steps fail, see <u>Contacting Dell</u> .				
Code Update	Error Types					
70	Failed to Send CUP Cmd to Drive / No Response From Drive	Verify the firmware images for both the autoloader and drive are the most recent images located at support.dell.com.				
71	CUP Send Failed	1 Review the firmware update readme file provided with the firmware images.				
72	Drive Update Failed, Media Present	Note: The recommended method for drive firmware update is through the host interface using the				
73	Image Size in Header Too Big	DFU utility provided with the firmware images. The recommended method for loader firmware update is through the Remote Management Unit.				
74	Block Erase Failed	Verify all SAS cable connections between the host and autoloader.				
75	Flash Program Failed	•				
76	Header Corrupt	 Verify no media in drive during update. 				
77	Checksum Error	1 Power cycle the autoloader using the front panel power button and retry the operation.				
78	Timeout During CUP	1 If all previous steps fail, see Contacting Dell.				
79 7A	Reset During Drive Update Unexpected Reset From Drive					
7A 7B	Unexpected Reset From Drive					
70	Personality or Version Check					
7D	Failed Error During Write Buffer Command					
7 E	Uncompressed EDC Failure					
7F	Image Processing Ended Early					
Server Task E	Server Task Error Types					
80	Unexpected Response or Data Received	1 Verify the host backup application and device driver are at the latest supported revision at support.dell.com.				

		Check host adapter and SAS cables.
		Power cycle the autoloader and retry the operation.
		1 If all previous steps fail, see <u>Contacting Dell</u> .
Servo Eleva	tor Hardware Error Types	
92	Elevator Flag Bad	1 Power cycle the autoloader
93	Elevator Sensor Bad	 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP).
97	Elevator Calibration Lost	Note: The Random Moves test requires a minimum of two cartridges present within the autoloader.
98	Elevator Calibration Jammed	1 Check support.dell.com for PowerVault 124T firmware updates.
99	Elevator Lost	
9B	Elevator Position Error	If all previous steps fail, see <u>Contacting Dell</u> .
Picker/Mag	azine Servo Error Types	
AO	Servo Error	1 Power cycle the autoloader.
A1	Reserved Error Code	1 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP).
A2	Servo Timeout Error	1 Also execute the Recommended Actions for "Open Front" (4B) error type.
		Note: The Random Moves test requires a minimum of two cartridges present within the autoloader.
A3	Position Error	1 Check support.dell.com for PowerVault 124T firmware updates.
A4	Servo Not Calibrated	1 If all previous steps fail, see <u>Contacting Dell</u> .
A5	Source Element Empty	 Verify that the expected source really does not have a cartridge.
		1 Power cycle the autoloader.
		1 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control
		Panel (OCP).
		Note: The Random Moves test requires a minimum of two cartridges present within the autoloader.
		I If the source is a slot within a magazine, check if the spring loaded cartridge present flag moves freely when the cartridge is manually inserted into the magazine.
		1 If the error continues, see Contacting Dell.
A6	Magazine Missing	1 Verify the magazine or magazine blank is fully inserted into the autoloader.
		1 Remove and re-insert the magazine.
		1 Try a second magazine if possible.
		Power cycle the autoloader.
		1 If the error continues, see <u>Contacting Dell</u> .
A7	Mail Slot Full	1 Remove any previously ejected media from the mail slot.
		1 Verify that there is no debris or foreign object in the mail slot opening.
		1 Verify the mail slot door is fully closed.
		1 If the error continues, see <u>Contacting Dell</u> .
A8	Destination Element Full	Verify that the expected destination element already has a cartridge.
		1 Power cycle the autoloader.
		Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control
		Panel (OCP).
		Note: The Random Moves test requires a minimum of two cartridges present within the autoloader.
		1 If the destination is a slot within a magazine, check if the spring loaded cartridge present flag moves freely when the cartridge is manually inserted into the magazine
		1 If the error continues, see <u>Contacting Dell</u> .
Α9	Picker Full	Look in the front of the autoloader and confirm the picker is full.
		1 Execute a Move command from the Operator Control Panel to move the cartridge from the picker to a

AA	Picker Cartridge Sensor Error	 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP).
		Note: The Random Moves test requires a minimum of two cartridges present within the autoloader.
		I If the source is a slot within a magazine, check if the spring loaded cartridge present flag moves freely when the cartridge is manually inserted into the magazine.
		1 If all previous steps fail, see <u>Contacting Dell</u> .
AB	Drive Path Sensor Error	1 Power cycle the autoloader through the front panel.
		1 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control
		Panel (OCP).
		Note: The Random Moves test requires a minimum of two cartridges present within the autoloader.
		1 If all previous steps fail, see <u>Contacting Dell</u> .
AC	Mail Slot Door Sensor Error	1 Power cycle the autoloader.
		1 Insert a cartridge into the autoloader through the mail slot. Verify the cartridge is sensed and the
AD	Mail Slot Solenoid Error	door closes fully.
		1 If all previous steps fail, see <u>Contacting Dell</u> .
AE	Servo Initialization Error	 Remove and inspect the magazines one at a time. Turn the white thumbwheels on each magazine and insure that the carriers move freely at least one full rotation in each direction. Re-insert each magazine after inspection.
		1 Check the barcode reader setting through either the Remote Management Unit or the Operator Control Panel.
		I If the barcode reader is enabled, verify that all cartridges have valid barcode labels. If cartridges do not have valid barcode labels, disable the barcode reader.
		1 Check support.dell.com for PowerVault 124T firmware updates.
		1 Power cycle the autoloader.
		1 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control
		Panel (OCP).
		Note: The Random Moves test requires a minimum of two cartridges present within the autoloader.
		1 If all previous steps fail, see <u>Contacting Dell</u> .
AF	Error Log Information Event	Used to analyze start of servo/motor error sequence in the Soft Error Log. Error entries immediately following indicate nature of specific motor/position error.
		1 No action required.
ervo Picke	r Hardware Error Types	
BO	Rotation Sensor Bad	1 Power cycle the autoloader.
B1	Rotation Flag Not Found	1 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control
B2 B3	Rotation Flag Bad Translation Sensor Bad	Panel (OCP).
вз В4	Translation Sensor 1 Bad	Note: The Random Moves test requires a minimum of two cartridges present within the autoloader.
B5	Translation Sensor 2 Bad	1 If all previous steps fail, see Contacting Dell.
B6	Translation Flag Bad	1
B7	Rotational Calibration Lost	1
B8	Translation Calibration Lost	1
В9	Rotation Lost	1
BA	Translation Lost	1
BB	Rotation Position Lost]
BC	Translation Position Lost]
BD	Picker Dropped Cartridge Error	1 Check for a jammed cartridge in the picker. Remove the cartridge if present.
		Remove and inspect the magazines one at a time. Turn the white thumbwheels on each magazine and insure that the carriers move freely at least one full rotation in each direction.
	1	1
		 Fully insert a cartridge into each magazine slot, then remove. Look for difficulty in extracting the cartridge from each slot.

E9	Time Update Event	The system time was changed. No action required.
E8	Time Zone Update Event	User updated the time zone setting. No action required.
ystem Event	Types	
DF	Magazine Jammed Error	
		1 If all previous steps fail, see <u>Contacting Dell</u> .
DE	Magazine Slot (Gross) Position Error	1 Run the Magazine Test from the operator control panel.
DD	Magazine Slot Type Invalid	1 Power cycle the autoloader.
DC	Magazine Position Error	biasing the magazine up or down.
	-	1 Carefully re-insert the magazine straight into the magazine bay. Be careful to avoid twisting or
DB	Magazine Lost	Insure that the sensors protruding from the picker into the magazine bays are free of debris, and 'float' in and out freely when pushed by hand.
DA	Magazine Calibration Lost	
D9	Magazine Step Tolerance Error	 Verify that carrier flags are present on all slots and slot 1 has the unique (longer) carrier flag.
D8	Multiple Slot Zero Detected	1 Remove and inspect the magazines one at a time. Turn the white thumbwheels on each magazine and insure that the carriers move freely at least one full rotation in each direction.
D7	Slot Zero Not Found	1 Insure that the autoloader is resting on a solid flat surface, or mounted level in a rack unit.
D6	Magazine Flag Bad	magazine, or a sensor alignment issue caused by a mis-inserted magazine.
D5	Magazine Flag Missing	Magazine errors may occur if the magazine sensor cannot detect cartridge carrier flags during magazine rotation. This may be caused by an issue with a cartridge carrier flag, a sensor problem, a physically jamme
D4	Magazine Sensor 2 Bad	1 If all previous steps fail, see <u>Contacting Dell</u> .
		1 Power cycle the autoloader and run the Magazine Test from the Operator Control Panel.
D3	Magazine Sensor 1 Bad	1 Verify that the magazine clicks and locks in place when fully inserted.
		 Remove and re-insert the magazine. Verify that the magazine slides freely in and out of the magazine bay.
02	Bad	
D2	Magazine Cam Position Sensor	1 Insure that the autoloader is resting on a solid flat surface, or mounted level in a rack unit.
		1 If all previous steps fail, see <u>Contacting Dell</u> .
		1 Power cycle the autoloader and retry the operation.
D1	Magazine Present Sensor Bad	1 Verify that the magazine clicks and locks in place when fully inserted.
		 Remove and re-insert the magazine. Verify that the magazine slides freely in and out of the magazine bay.
DO	Magazine Eject Failed	1 Insure that the autoloader is resting on a solid flat surface, or mounted level in a rack unit.
-	dware Error Types	
CF	Motor Asynchronous Stop	
CE	Motor Translation Pin Jammed Error	
CD	Motor Jammed	•
СС	Motor Stalled	
СВ	Motor Skipped Step	
CA	Motor Seek Error	
C8 C9	Motor Acceleration Error Motor Sense Noise	
C7 C8	Motor Corrupt	1 If all previous steps fail, see <u>Contacting Dell</u> .
C6	Motor Runaway Error	1 Check support.dell.com for PowerVault 124T firmware updates.
C5	Motor Direction Error	•
C4	Motor Position Error	Note: The Random Moves test requires a minimum of two cartridges present within the autoloader.
C3	Motor Seg Error	 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP).
C2	Motor HW Error	1 Power cycle the autoloader.
C1	Motor SW Error	
CO	Motor Error	1 Insure that the autoloader is resting on a solid flat surface, or mounted level in a rack unit.
onuo Motor [
		1 If all previous steps fail, see <u>Contacting Dell</u> .
		Note: The Random Moves test requires a minimum of two cartridges present within the autoloader.
BF	Picker Jammed Cartridge Error	Panel (OCP).

EA LCD Busy Error Possible LCD controller problem, software error, or communication error.		Possible LCD controller problem, software error, or communication error.
		1 Power cycle the autoloader.
EB	LCD Goto Error	1 Run the Random Moves test.
20		1 If all previous steps fail, see <u>Contacting Dell</u> .
EC	Login/Password Error	Incorrect login from front panel.
ED	Socket Error During SNTP	1 Use correct login/password.
Barcode Erro	or Types	
FO	Bar Code Init Error	 Remove magazines and inspect cartridges. Verify that valid barcode labels are being used on all cartridges, and re-insert the magazines.
F1	Bar Code Hardware Error	 If barcode labels are not being used, disable the barcode reader through the Operator Control Panel or Remote Management Unit.
F2	Bar Code Baud Rate Error	1 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control
F3	Bar Code Handshake Error	Panel (OCP). Note: The Random Moves test requires a minimum of two cartridges present within the autoloader.
F4	Bad/Noisy Response From Bar Code Reader	1 If all previous steps fail, see <u>Contacting Dell</u> .
F5	Checksum Failed	Incomplete barcode label or barcode checksum failed.
		1 Repeat test with new cartridge or label.
		1 If problems recur with the original cartridge or label, replace.
		1 If all previous steps fail, see <u>Contacting Dell</u> .
F6	Barcode No Read	Barcode label not present.
		1 Apply valid barcode label to cartridge, or disable the barcode reader through the Operator Control Panel or Remote Management Unit.
F7	Barcode Mismatch Error	1 Power cycle the autoloader.
		 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP).
		Note: The Random Moves test requires a minimum of two cartridges present within the autoloader.
		1 If all previous steps fail, see <u>Contacting Dell</u> .
F8	Barcode Duplicate Label Error	Duplicate barcode.
Diagnostic E	rror Types	
F9	Diagnostic Test Failure	 Power cycle the autoloader. Re-run the failing diagnostic test.
		1 If all previous steps fail, see <u>Contacting Dell</u> .
FA	Diagnostic Error, Drive	 Verify that valid, not data protected media is present for test.
	Reporting Write Protect	 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP).
FB	Diagnostic Error, Cleaning Tape	Note: The Random Moves test requires a minimum of two cartridges present within the autoloader.
	Inserted	1 If all previous steps fail, see <u>Contacting Dell</u> .
FC	Diagnostic Load Tape Prompt	This is a prompt to manually load a cartridge as required for test.
FD	Diagnostic Unknown Tape	Verify that valid, not data protected media is present for test.
	Format	 Run the Random Moves test from either the Remote Management Unit (RMU) or the Operator Control Panel (OCP).
		Note: The Random Moves test requires a minimum of two cartridges present within the autoloader.
	1	1 If all previous steps fail, see <u>Contacting Dell</u> .
FE	Diagnostic Invalid Configuration	This is an indication that a minimum of two pieces of media are required for test.

TapeAlert Logs

You can retrieve TapeAlert log information through one of three methods:

- 1 Operator Control Panel (OCP)
- 1 Remote Management Unit (RMU) display to screen
- 1 Detailed logs saved to text file through the RMU for call center diagnosis

Further information and recommended actions for tape drive TapeAlerts can be found in Table 3.

TapeAlert Logs through OCP

To view TapeAlert log information from the front panel:

- 1. From the front panel LCD, scroll to Diagnostics, and then press Enter. The Diagnostics submenu appears
- 2. From the Diagnostics submenu, scroll to TapeAlert Logs, and then press Enter. The TapeAlert log information is displayed
- 3. You may scroll up and down through the TapeAlert log entries. The most recent entry will be associated with the highest event number shown.

Within each TapeAlert log entry, you may scroll up and down to display the date and time that an error occurred, the barcode label associated with the tape being used at the time of error (if barcode labels are being used and the barcode reader is enabled), and any TapeAlert flags set during that event.

TapeAlert Interpretation

In order to display any combination of TapeAlerts that may be set for any one event, a binary representation is used. The 16 character hexadecimal TapeAlert representation is broken down into a total of 64 bits ($16 \times 4 = 64$), one for each possible TapeAlert that may be reported. The illustration below demonstrates TapeAlert bit assignment, as well as practical examples. In the first example, the tape drive requested cleaning. In the second example, cleaning was attempted with an invalid cleaning cartridge.

NOTE: The binary representation for every possible TapeAlert is presented in <u>Table 3</u>. Multiple TapeAlerts may be set as shown in the following example:

TapeAlert Logs through RMU

To view TapeAlert log information from the Remote Management Unit, or save all logs:

- 1. From within the RMU, click the Diagnostics heading. The Diagnostics screen displays.
- 2. Click TapeAlert Logs to display the TapeAlert log. The most recent entry will be associated with the highest event number shown.

NOTE: This option is particularly useful for locating suspect media. The screen output will display a history of unit TapeAlerts, current TapeAlerts reported by the drive, and a history of TapeAlerts recorded on each cartridge since being inserted in the autoloader.

3. Detailed log information files are particularly useful when calling for support. If you want to save logs to a local text file, click Save Logs.

Table 3: TapeAlert Detail

Tape Alert Message	Typical Application Client Message	Probable Cause Of Error Message	Recommended Action
Drive TAflag[01] Read Warning TapeAlert Log Entry: 8000000000000000	The tape drive is having problems reading data. No data has been lost, but there has been a reduction in the performance of the tape.	The drive is having severe trouble reading. This can be caused by bad media or the drive.	 Clean the drive. Try another piece of media. If no errors are encountered with the alternate piece of media, retry the original media.
Drive TAflag[02] Write Warning TapeAlert Log Entry: 4000000000000000	The tape drive is having problems writing data. No data has been lost, but there has been a reduction in the capacity of the tape.	The drive is having severe trouble writing. This can be caused by bad media or the drive.	 Clean the drive. Try another piece of media. If no errors are encountered with the alternate piece of media, retry the original media.
Drive TAflag[03] Hard Error TapeAlert Log Entry: 2000000000000000	The operation has stopped because an error has occurred while reading or writing data that the drive cannot correct.	The drive had a hard read or write error. This can be caused by bad media or the drive.	 Clean the drive. Try another piece of media. If no errors are encountered with the alternate piece of media, retry the original media.
Drive TAflag[04] Media TapeAlert Log Entry: 1000000000000000	Your data is at risk. Copy any data you require from this tape. Do not use this tape again.	Media can no longer be written/read, or performance is severely degraded.	 Clean the drive. Try another piece of media. If no errors are encountered with the alternate piece of media, retry the original media.
Drive TAflag[05] Read Failure TapeAlert Log Entry: 0800000000000000	The tape is damaged or the drive is faulty.	The drive can no longer read data from the tape.	 Clean the drive. Try another piece of media. If no errors are encountered with the alternate piece of media, retry the original media.
Drive TAflag[06] Write Failure TapeAlert Log Entry: 040000000000000	The tape is from a faulty batch or the tape drive is faulty.	The drive can no longer write data to the tape.	 Clean the drive. Try another piece of media. If no errors are encountered with the alternate piece of media, retry the original media.
Drive TAflag[07] Media Life TapeAlert Log Entry: 020000000000000	The tape cartridge has reached the end of its calculated useful life.	The media has exceeded its specified life.	Copy any data you need to another tape. Discard the old tape.
Drive TAflag[08] Not Data Grade TapeAlert Log Entry: 010000000000000	The cartridge is not data-grade. Any data you write to the tape is at risk.	The drive has not been able to read the MRS stripes	Replace the cartridge with a data-grade tape.
Drive TAflag[09] Write Protect TapeAlert Log Entry: 008000000000000	You are trying to write to a write protected cartridge.	Write command is attempted to a write protected tape.	Remove the write protection or use another tape.
Drive TAflag[10] No Removal TapeAlert Log Entry: 004000000000000	You cannot eject the cartridge because the tape drive is in use. Wait until the operation is complete before ejecting the cartridge.	Manual or software unload attempted when prevent media removal is on.	 Check in the RMU if the Software Lock is set. Perform an unlock using the Backup Application.
Drive TAflag[11] Cleaning Media TapeAlert Log Entry: 002000000000000	The tape in the drive is a cleaning cartridge.	Cleaning tape loaded into drive.	Information only.
Drive TAflag[12] Unsupported Format TapeAlert Log Entry: 001000000000000	You have attempted to load a cartridge of a type that is not supported by this drive.	Attempted load of unsupported tape format. (e.g., Unformatted Type IV media in a VS160 drive.)	Use tape format correct for the drive type.
Drive TAflag[13] Recoverable Mechanical Cartridge Failure TapeAlert Log Entry: 008800000000000	The operation has failed because the tape in the drive has experienced a mechanical failure.	Tape snapped/cut or other cartridge mechanical failure in the drive where medium can be de-mounted.	Discard the old tape. Restart the operation with a different tape.
Drive TAflag[14]	The operation has failed because the tape	Tape snapped/cut or other	Discard the old tape. Restart the operation

Unrecoverable Mechanical Cartridge Failure	in the drive has experienced a mechanical failure.	cartridge mechanical failure in the drive where medium cannot be de-mounted.	with a different tape.
TapeAlert Log Entry: 0004000000000000			
Drive TAflag[15] Memory Chip In Cartridge Failure	The memory in the tape cartridge has failed, which reduces performance. Do not use the cartridge for further write operations.	Memory chip failed in cartridge.	Replace cartridge.
TapeAlert Log Entry: 0002000000000000			
Drive TAflag[16] Forced Eject TapeAlert Log Entry: 0001000000000000	The operation has failed because the tape cartridge was manually de-mounted while the tape drive was actively writing or reading.	Manual forced eject while drive actively writing or reading.	Retry operation using the same media.
Drive TAflag[17] Read Only Format	You have loaded a cartridge of a type that is read-only in this drive. The cartridge will appear as write protected.	Media loaded that is read-only format.	Check write protect tab on cartridge.
TapeAlert Log Entry: 000080000000000			
Drive TAflag[18] Tape Directory Corrupted On Load TapeAlert Log Entry: 0000400000000000	The tape directory on the tape cartridge has been corrupted. File search performance will be degraded. The tape directory can be rebuilt by reading all the data on the cartridge.		 Retry operation with same tape. If error persists, discard tape.
Drive TAflag[19] Nearing Media Life	The tape cartridge is nearing the end of its calculated Media may have life.	Media may have exceeded its specified number of passes.	 Use another tape cartridge for your next backup.
TapeAlert Log Entry: 0000200000000000			 Store this tape cartridge in a safe place in case you need to restore data from it.
Drive TAflag[20] Clean Now	The tape drive needs cleaning.	The drive has responded as if it has a head clog or needs	 If the operation has stopped, eject the tape and clean the drive.
TapeAlert Log Entry: 000010000000000		cleaning.	 If the operation has not stopped, wait for it to finish and then clean the drive. Check the tape drive user's manual for device specific cleaning instructions.
Drive TAflag[21] Clean Periodic	The tape drive is due for routine cleaning.	The drive is ready for a periodic cleaning.	1 Wait for the current operation to finish.
TapeAlert Log Entry: 000008000000000			 Then use a cleaning cartridge. Check the tape drive user's manual for device specific cleaning instructions.
Drive TAflag[22] Expired Cleaning Media	The last cleaning cartridge used in the tape drive has worn out.	The cleaning tape has expired.	1 Discard the worn out cleaning cartridge.
TapeAlert Log Entry: 000004000000000			1 Wait for the current operation to finish.
000040000000000			1 Then use a new cleaning cartridge.
Drive TAflag[23] Invalid Cleaning Tape	The last cleaning cartridge used in the tape drive was an invalid type.	Invalid cleaning tape type used.	1 Do not use this cleaning cartridge in this drive.
TapeAlert Log Entry:			1 Wait for the current operation to finish.
0000020000000000			1 Then use a valid cleaning cartridge.
Drive TAflag[24] Retension Requested	The tape drive has requested a retension operation.	The drive is having severe trouble reading or writing that	1 Perform a retension operation.
TapeAlert Log Entry: 000001000000000		will be resolved by a retension cycle.	1 Retry operation.
Drive TAflag[25] Dual port	A redundant interface port on the tape drive		Should not occur.
Interface Error TapeAlert Log Entry: 0000008000000000	has failed.	dual-port configuration (i.e., Fibre Channel).	
Drive TAflag[26] Cooling Fan Failure	A tape drive cooling fan has failed.	Fan failure inside tape drive mechanism or tape drive	Check to ensure that the drive fan is operational. Note that the drive fan does not operational continue to concerve newer
TapeAlert Log Entry: 000000400000000		enclosure.	operate continuously to conserve power.
Drive TAflag[27] Power Supply Failure	A redundant power supply has failed inside the tape drive enclosure.	Redundant PSU failure inside the tape drive enclosure or rack	Check the enclosure user's manual for instructions on replacing the failed power
TapeAlert Log Entry: 0000002000000000		subsystem.	supply.

Drive TAflag[28] Power Consumption	The tape drive power consumption is outside the specified range.	Power consumption of the tape drive is outside specified range.	Not supported.
TapeAlert Log Entry: 0000001000000000			
Drive TAflag[29] Drive Maintenance	Preventive maintenance of the tape drive is required.	The drive requires preventative maintenance (not cleaning).	Check the tape drive user's manual for device specific preventive maintenance tasks.
TapeAlert Log Entry: 0000000800000000			
Drive TAflag[30] Hardware A TapeAlert Log Entry: 0000000400000000	The tape drive has a hardware fault.	The drive has a hardware fault that requires reset to recover.	 Eject the tape. Reset the drive. Restart the operation.
Drive TAflag[31] Hardware B TapeAlert Log Entry: 00000020000000	The tape drive has a hardware fault.	The drive has a hardware fault that is not read/write related or requires a power cycle to recover.	 Power cycle the tape drive. Restart the operation.
Drive TAflag[32] Interface TapeAlert Log Entry: 0000000100000000	The tape drive has a problem with the application client interface.	The drive has identified an interface fault.	 Check the SAS interface cable and all connections. Restart the operation.
Drive TAflag[33] Eject Media TapeAlert Log Entry: 000000008000000	The operation has failed.	Error recovery action	 Eject the tape or magazine. Insert the tape or magazine again. Restart the operation.
Drive TAflag[34] Download Fail TapeAlert Log Entry: 0000000040000000	The firmware download has failed because you have tried to use the incorrect firmware for this tape drive.	Firmware download failed.	Obtain the correct firmware and try again.
Drive TAflag[35] Drive Humidity TapeAlert Log Entry: 00000002000000	Environmental conditions inside the tape drive are outside the specified humidity range.	Drive humidity limits exceeded.	Not supported.
Drive TAflag[36] Drive Temperature TapeAlert Log Entry: 000000001000000	Environmental conditions inside the tape drive are outside the specified temperature range.	Cooling problem.	Check to ensure that the drive fan is operational. Also ensure that the ambient temperature of the installed environment is within specification.
Drive TAflag[37] Drive Voltage TapeAlert Log Entry:	The voltage supply to the tape drive is outside the specified range.	Drive voltage limits exceeded.	Check the power connection to the drive.
00000000800000 Drive TAflag[38] Predictive Failure TapeAlert Log Entry: 000000004000000	A hardware failure of the tape drive is predicted.	Predictive failure of drive hardware.	Not supported.
Drive TAflag[39] Diagnostics Required TapeAlert Log Entry: 0000000002000000	The tape drive may have a hardware fault	The drive may have a hardware fault that may be identified by extended diagnostics (i.e., SEND DIAGNOSTIC command).	 Run extended diagnostics to verify and diagnose the problem. Check the tape drive user's manual for device specific instructions on running extended diagnostic tests.
Drive TAflag[50] Lost Statistics TapeAlert Log Entry:	Media statistics have been lost at some time in the past.	Drive or library powered on with tape loaded	 Clean the drive. Retry operation.
0000000000004000 Drive TAflag[51] Tape Directory Invalid at Unload	The tape directory on the tape cartridge just unloaded has been corrupted. File search performance will be degraded.	Error preventing the tape directory being updated on unload.	The tape directory can be rebuilt by reading all the data.
TapeAlert Log Entry: 0000000000002000 Drive TAflag[52] Tape System Area Write Failure	The tape just unloaded could not write its system area successfully.	Write errors while writing the system area on unload.	1 Copy data to another tape cartridge.
TapeAlert Log Entry: 0000000000001000			1 Discard the old cartridge.
Drive TAflag[53] Tape System Area Read Failure	The tape system area could not be read successfully at load time.	Read errors while reading the system area on load	Copy data to another tape cartridge.

TapeAlert Log Entry: 0000000000000800			
Drive TAflag[54] No Start Of Data TapeAlert Log Entry: 000000000000400	The start of data could not be found on the tape.	Tape damaged, bulk erased, or incorrect format.	 Check that you are using the correct format tape. Discard the tape or return the tape to your supplier.
Drive TAflag[55] Loading Failure TapeAlert Log Entry: 000000000000200	The operation has failed because the media cannot be loaded and threaded.	The drive is unable to load the media and thread the tape.	Remove the cartridge, inspect it as specified in the product manual, and retry the operation.
Drive TAflag[56] Unrecoverable Unload Failure TapeAlert Log Entry: 000000000000100	The operation has failed because the medium cannot be unloaded.	The drive is unable to unload the medium.	Remove the cartridge if possible, inspect it as specified in the product manual, and retry the operation.
Drive TAflag[57] Automation Interface Failure TapeAlert Log Entry: 000000000000000000	The tape drive has a problem with the automation interface.	The drive has identified an interface fault.	 Check the power to the automation system. Check the cables and cable connections.
Drive TAflag[58] Firmware Failure TapeAlert Log Entry: 0000000000000040	The tape drive has reset itself due to a detected firmware fault.	Firmware issue encountered.	Not supported.
Drive TAflag[59] WORM Medium - Integrity Check Failed TapeAlert Log Entry: 0000000000000020	The tape drive has detected an inconsistency during the WORM medium integrity checks.	WORM cartridge may have been tampered with.	Replace WORM medium.
Drive TAflag[60] WORM Medium - Overwrite Attempted TapeAlert Log Entry: 0000000000000010	An attempt had been made to overwrite user data on WORM medium.	The application software does not recognize the medium as WORM.	 If a WORM medium was used inadvertently, replace it with a normal data medium. If a WORM medium was used intentionally: check that the software application is compatible with the WORM medium format you are using. check that the medium is bar-coded correctly for WORM.

Returning the Autoloader for Service

If you need to return the autoloader or a component of the autoloader for service, see <u>Contacting Dell</u>. The following steps will help you to prepare the autoloader for shipment, remove the autoloader from a rack, and package the autoloader.

To prepare the autoloader for shipment

- 1. Remove all cartridges from the unit.
- 2. Power off the autoloader through the front panel.
- 3. Remove the power, Ethernet, and SAS cables from the autoloader.

NOTE: Do not ship these items if you are returning the autoloader.

To Remove the Autoloader from a Rack

- 1. Loosen the two thumb screws that secure the loader to the front of the rack.
- 2. Using two people, or an appropriately rated mechanical lift, remove the autoloader from the rack by sliding the autoloader out and supporting it from the bottom.
- 3. Place the autoloader into the original packaging box, or the packaging from the replacement unit.

Packing the Autoloader

Gather the original packaging material to pack the autoloader: the shipping box, two foam end caps, accessory package insert (placed at the back of the unit), and the antistatic bag. You will also need packing tape.

- 1. Place the antistatic bag over the autoloader.
- 2. Place one of the foam end caps onto each end of the autoloader. Place the second foam insert onto the other side of the autoloader and make sure the pieces fit snugly onto the autoloader.

NOTE: The foam end caps are not identical. Refer to the diagram on the box flaps for proper orientation.

- 3. Place the autoloader into the shipping box and push the front of the autoloader towards the front end of the box.
- 4. Insert the accessory package insert at the back of the unit.

NOTE: The accessory package insert is to be placed at the back of the unit, not the front. Refer to the diagram on the box flaps for proper orientation.

- 5. Place any necessary paperwork on top of the autoloader inside the box.
- 6. Close and seal the box.
- 7. Place the shipping label on the box.

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