

E-Series

E2700 Controller-Drive Tray and Related Drive Trays Installation Guide

November 2016 | 215-10518_B0 doccomments@netapp.com



All manuals and user guides at all-guides.com

Contents

| Deciding whether to use this guide | 6 |
|---|----|
| Step 1 - Preparing to install a controller-drive tray | 7 |
| Key terms | 10 |
| Storage array | 10 |
| Controller-drive tray | 10 |
| Controller | 10 |
| Drive tray | 10 |
| Environmental services module (ESM) | 11 |
| Gathering items | 11 |
| Basic hardware | 11 |
| Configuration cables and connectors | 12 |
| Tools and other items | 14 |
| Things to know - More details about cables and SFPs | 15 |
| Things to know - Taking a quick glance at the hardware in a controller-drive | |
| tray configuration | 17 |
| Step 2 - Installing and configuring the switches | 29 |
| Things to know - Switches and routers | 29 |
| Procedure - Installing and configuring switches | 30 |
| Step 3 - Installing the host bus adapters for the controller-drive tray | |
| | 31 |
| Key terms | 31 |
| Host bus adapter (HBA) | 31 |
| HBA host port | 31 |
| HBA host port world wide name (WWN) | 31 |
| Network interface card (NIC) | 31 |
| Things to know - Host bus adapters and Ethernet Network Interface Cards | 31 |
| Procedure - Installing host bus adapters | 32 |
| Step 4 - Installing the controller-drive tray | 34 |
| Things to know - General installation | 34 |
| Procedure - Installing the E2712 or E2724 controller-drive tray | 34 |
| Procedure - Installing drives in the E2712 or E2724 controller-drive tray | 41 |
| Procedure - Installing the E2760 controller-drive tray | 42 |
| Procedure - Installing drives in the E2760 controller-drive tray | 50 |
| Procedure - Removing drives from a 60-drive tray | 52 |
| Step 5 - Connecting the controller-drive tray to the hosts | 54 |
| Key terms | 54 |
| Topology | 54 |
| Direct topology | 54 |
| Switch or fabric topology | 54 |
| Things to know - Storage array configuration specifications for the controller- | |
| drive tray | 54 |

| Things to know - Host channels | 55 |
|--|-----|
| Procedure - Connecting host cables on a controller-drive tray | 58 |
| Step 6 - Installing the drive trays for the controller-drive tray | |
| configurations | 63 |
| Things to know - General installation of drive trays | 63 |
| Procedure - Installing the DE1600 and DE5600 drive trays | 63 |
| Procedure - Installing drives in the DE1600 and DE5600 drive trays | 71 |
| Procedure - Installing the DE6600 drive tray | 72 |
| Procedure - Installing the drives in the DE6600 drive tray | 81 |
| Things to know - Connecting the power cords | 83 |
| Procedure - Connecting the power cords | 83 |
| Step 7 - Connecting the controller-drive tray to the drive trays | 84 |
| Key terms | 84 |
| Drive channel | 84 |
| Things to know - E2700 controller-drive tray | 84 |
| Things to know - Drive trays | 85 |
| Things to know - Cabling configurations | 86 |
| Step 8 - Connecting the Ethernet cables | 91 |
| Key terms | 91 |
| In-band management | 91 |
| Out-of-band management | 91 |
| Things to know - Connecting Ethernet cables | 91 |
| Procedure - Connecting Ethernet cables | 92 |
| Step 9 - Connecting the power cords | |
| Things to know - AC power cords | |
| Things to know - DC power cords | |
| Procedure - Connecting AC power cords | |
| Procedure - Connecting DC power cords | 95 |
| Step 10 - Turning on the power and checking for problems in a | |
| controller-drive tray configuration | 97 |
| Procedure - Turning on the power to the storage array and checking for | |
| problems in a controller-drive tray configuration | |
| Things to know - LEDs on the controller-drive tray | 98 |
| Things to know - LEDs on the E2760 controller-drive tray | |
| Things to know - General behavior of the LEDs on the controller-drive tray | |
| Things to know - Service Action Allowed LEDs | |
| Things to know - LEDs on the DE1600 and DE5600 drive trays | |
| Things to know - LEDs on the DE6600 drive tray | 119 |
| Things to know - LEDs on the DE6600 drive drawers | |
| Things to know - LEDs on the DE6600 drives | |
| Things to know - General behavior of the LEDs on the drive trays | |
| Things to know - Display sequence code definitions | |
| Things to know - Component failure identifications | |
| Things to know - Lock-down codes | |
| Things to know - Seven-segment display use cases | 131 |

Table of Contents | 5

| Things to know - Seven-segment display for the ESMs on the drive trays | . 133 |
|--|-------|
| Copyright information | 135 |
| Trademark information | 136 |
| How to send comments about documentation and receive update | |
| notifications | 137 |

Deciding whether to use this guide

This guide is intended for hardware installers and system administrators who are installing an E2700 controller-drive tray and the related drive trays.

This guide does not provide extensive conceptual background or information about how to install and configure the SANtricity[®] Storage Manager software. Refer to the appropriate SANtricity documentation to learn how to install and configure the storage management software.

This guide is based on the following assumptions:

- You have consulted the *Site Preparation Guide* to plan the installation of this hardware in a cabinet.
- You have all the necessary hardware required to install the controller-drive tray and drive trays for the storage array.

Where to find the latest information about the product

You can find links to documentation and information about the latest version of the product at the *NetApp E-Series and EF-Series Systems Documentation Center*.

Step 1 - Preparing to install a controller-drive tray

Storage arrays consist of an E2700 controller-drive tray model and can have one or more drive trays in a cabinet.

Use this document to install one of the following E2700 controller-drive tray models and all necessary drive trays for your configuration:

- E2712 controller-drive tray
- E2724 controller-drive tray
- E2760 controller-drive tray

The E2700 controller is available with or without a host interface card (HIC). When HICs are not used, the host connection on the E2700 controller are through two 12-Gb/s SFF-8644 mini SAS-HD connectors integrated into the controller circuit board. When HICs are used, the 12-Gb/s SFF-8644 mini SAS-HD connectors also can be used for host input.

The following tables show the various configuration options.

Table 1: E2712 controller-drive tray and E2724 controller-drive tray options

| Configuration | Options |
|---|---|
| Simplex E2712 controller-drive tray with no HIC Simplex E2724 controller-drive tray with no HIC | An E2712 controller-drive tray or E2724 controller-drive tray attached to DE1600 drive trays, DE5600 drive trays, or DE6600 drive trays not to exceed a maximum of 192 drive slots or 16 total trays in the storage array. You can mix all three types of drive trays or have the following number of drive trays in a storage array: 15 DE1600 drive trays with an E2712 14 DE1600 drive trays with an E2724 Seven DE5600 drive trays with an E2712 controller-drive tray Three DE6600 drive trays with an E2724 controller-drive tray One 4-GB or one 8-GB DIMM memory for a maximum of 8-GB capacity in the controller. One 4-GB DIMM memory requires one 16-GB mSATA module for controller cache backup. One 8-GB DIMM memory requires two 16-GB mSATA modules for controller cache backup. |

| Configuration | Options |
|---|---|
| Simplex E2712 controller-drive tray with a HIC Simplex E2724 | An E2712 controller-drive tray or E2724 controller-drive tray attached to DE1600 drive trays, DE5600 drive trays, or DE6600 drive trays not to exceed a maximum of 192 drive slots or 16 total trays in the storage array. You can mix three types of drive trays or have the following number of drive trays in a storage array: |
| controller-drive tray with a HIC | • 15 DE1600 drive trays with an E2712 |
| | 14 DE1600 drive trays with an E2724 |
| | Seven DE5600 drive trays |
| | Three DE6600 drive trays with an E2712 controller-drive tray |
| | Two DE6600 drive trays with an E2724 controller-drive tray |
| | One of the following HICs in the controller: |
| | Two or four 12-Gb/s SFF-8644 mini SAS-HD connectors |
| | Two 10-Gb/s iSCSI RJ45 connectors |
| | Two or four 10-Gb/s iSCSI SFP connectors |
| | Two or four 16-Gb/s Fibre Channel SFP connectors |
| | One 4-GB or one 8-GB DIMM memory for a maximum of 8-GB capacity in the controller. |
| | One 4-GB DIMM memory requires one 16-GB mSATA module for controller cache backup. One 8-GB DIMM memory requires two 16-GB mSATA modules for controller cache backup. |
| Duplex E2712 controller-drive tray with no HIC Duplex E2724 | Any combination of E2700 controller-drive trays attached to DE1600 drive trays, DE5600 drive trays, or DE6600 drive trays not to exceed a maximum of 192 drive slots or 16 total trays in the storage array. You can mix all three types of drive trays or have the following number of drive trays in a storage array: |
| controller-drive tray with no HIC | • 15 DE1600 drive trays with an E2712 |
| | 14 DE1600 drive trays with an E2724 |
| | Seven DE5600 drive trays |
| | Three DE6600 drive trays with an E2712 controller-drive tray |
| | Two DE6600 drive trays with an E2724 controller-drive tray |
| | One 4-GB or one 8-GB DIMM memory for a maximum of 8-GB capacity in each controller. |
| | One 4-GB DIMM memory requires one 16-GB mSATA module for controller cache backup in each controller. One 8-GB DIMM memory requires two 16-GB mSATA modules for controller cache backup in each controller. |

| Configuration | Options |
|---|---|
| Duplex E2712 controller-drive tray with a HIC Duplex E2724 controller-drive tray with a HIC | Any combination of E2700 controller-drive trays attached to DE1600 drive trays, DE5600 drive trays, or DE6600 drive trays not to exceed a maximum of 192 drive slots or 16 total trays in the storage array. You can mix all three types of drive trays, or have the following number of drive trays in a storage array: 15 DE1600 drive trays with an E2712 14 DE1600 drive trays with an E2724 Seven DE5600 drive trays Three DE6600 drive trays with an E2712 controller-drive tray Two DE6600 drive trays with an E2724 controller-drive tray Two or four 12-Gb/s SFF-8644 mini SAS-HD connectors Two or four 10-Gb/s iSCSI RJ45 connectors Two or four 10-Gb/s Fibre Channel SFP connectors Two or four 16-Gb/s Fibre Channel SFP connectors One 4-GB or one 8-GB DIMM memory for a maximum of 8-GB capacity in each controller. One 4-GB mSATA modules for controller cache backup in each controller. |

Table 2: E2760 controller-drive tray options

| Configuration | Options |
|--|--|
| Duplex E2760 controller-drive tray with no HIC | Any combination of E2760 controller-drive trays attached to DE1600 drive trays, DE5600 drive trays, or DE6600 drive trays not to exceed a maximum of 192 drive slots or 16 total trays in the storage array. You can mix all three types of drive trays, or have the following number of drive trays in a storage array: |
| | 11 DE1600 drive trays |
| | Five DE5600 drive trays |
| | Two DE6600 drive trays |
| | One 4-GB or one 8-GB DIMM memory for a maximum of 8-GB capacity in each controller. |
| | One 4-GB DIMM memory requires one 16-GB mSATA module for controller cache backup in each controller. One 8-GB DIMM memory requires two 16-GB mSATA modules for controller cache backup in each controller. |

| Configuration | Options |
|---|--|
| Duplex E2760 controller-drive tray with a HIC | Any combination of E2760 controller-drive trays attached to DE1600 drive trays, DE5600 drive trays, or DE6600 drive trays not to exceed a maximum of 192 drive slots or 16 total trays in the storage array. You can mix all three types of drive trays, or have the following number of drive trays in a storage array: |
| | 11 DE1600 drive trays |
| | Five DE5600 drive trays |
| | Two DE6600 drive trays |
| | One of the following HICs (per controller): |
| | Two or four 12-Gb/s SFF-8644 mini SAS-HD connectors |
| | Two 10-Gb/s iSCSI RJ45 connectors |
| | Two or four 10-Gb/s iSCSI SFP connectors |
| | Two or four 16-Gb/s Fibre Channel SFP connectors |
| | One 4-GB or one 8-GB DIMM memory for a maximum of 8-GB capacity in each controller. |
| | One 4-GB DIMM memory requires one 16-GB mSATA module for controller cache backup in each controller. One 8-GB DIMM memory requires two 16-GB mSATA modules for controller cache backup in each controller. |

Attention: Possible hardware damage – To prevent electrostatic discharge damage to the tray, use proper antistatic protection when handling tray components.

Key terms

Storage array

A collection of both physical components and logical components for storing data. Physical components include drives, controllers, fans, and power supplies. Logical components include disk pools, volume groups, and volumes. These components are managed by the storage management software. Also known as RAID tray.

Controller-drive tray

One tray with drives, one or two controllers, fans, and power supplies. The controller-drive tray provides the interface between a host and a storage array.

Controller

A circuit board and firmware that is located within a controller-drive tray. A controller manages the input/output (I/O) between the host system and data volumes.

Drive tray

One tray with drives, two environmental services modules (ESMs), fans, and power supplies. A drive tray does not contain controllers.

Environmental services module (ESM)

A canister in the drive tray that monitors the status of the components. An ESM also serves as the connection point to transfer data between the drive tray and the controller.

Gathering items

Before you start installing the controller-drive tray, you must have installed the cabinet in which it will be mounted.

Use the tables in this section to verify that you have all of the necessary items to install the controllerdrive tray.

Attention: Possible hardware damage – To prevent electrostatic discharge damage to the tray, use proper antistatic protection when handling tray components.

Basic hardware

Table 3: Basic hardware

| | Item |
|--|--|
| | Ensure that your cabinet meets the installation site specifications of the various storage array components. Refer to the <i>Site Preparation Guide</i> for more information. Depending on the power supply limitations of your cabinet, you might need to install more than one cabinet to accommodate the different components of the storage array. Refer to the installation guide for your cabinet for instructions on installing the cabinet. |
| | DE1600 drive tray with end caps that are packaged separately. This drive tray ships with the drives installed and can be used with all variations of the controller-drive tray. |
| | DE5600 drive tray with end caps that are packaged separately. This drive tray ships with the drives installed and can be used with all variations of the controller-drive tray. |

| Item |
|--|
| DE6600 drive tray (shown with the separately packaged mounting rails attached). This drive tray can be used with all variations of the controller-drive tray. The DE6600 drive tray ships empty so you must install the drives when you install the drive tray into the cabinet. |
| Mounting rails and screws |
| The mounting rails that are available with the drive tray are designed for an industry-standard cabinet. |
| SAS switch (optional) |
| iSCSI switch (optional) |
| Fibre Channel switch (optional) |
| Gigabit Ethernet switch for Management (optional) |
| Host with SAS HBAs (optional) |
| Host with Fibre Channel HBAs (optional) |
| Host with iSCSI HBAs (optional) |

Configuration cables and connectors

Table 4: Configuration cables and connectors

| Item |
|---|
| AC power cords. The controller-drive tray and the drive trays ship with power cords for connecting to an external power source, such as a wall plug. Your cabinet might have special power cords that you use instead of the power cords that ship with the controller-drive tray and the drive trays. |
| RJ-45 Ethernet cable |
| This cable is used for 10-Gb/s iSCSI connections. |

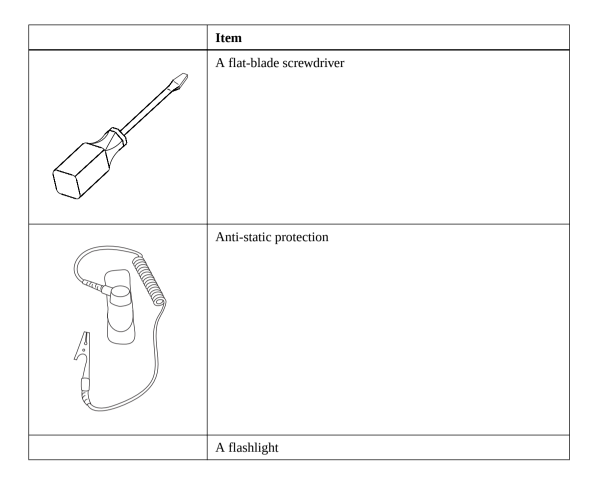
| Item |
|---|
| Small Form-factor Pluggable (SFP) transceivers |
| SFP transceivers connect fiber-optic cables to host ports and drive ports. |
| SFP transceivers are only included with the controller-drive tray when a fibre channel HIC is ordered or an iSCSI HIC is ordered. |
| Depending on your connection requirements, you may need to purchase SFP transceivers (two SFP transceivers for each fiber-optic cable). |
| You must purchase <i>only</i> Restriction of Hazardous Substances (RoHS)-compliant SFP transceivers. |
| iSCSI with SFP+ transceivers |
| 2m-to-7m twin-ax passive copper cables |
| Cat5 2m-to-7m RJ-45 passive cables |
| • 2m-to-7m RJ-45 passive cables |
| • 2, 3, 5, 10, or 25m OM2 cables |
| • 25m-to-300m OM3 cables |
| Ethernet cable For information about out-of-band storage array management, see the description for "Deciding on the management method" in the SANtricity Storage Manager Software Installation Reference. |
| SAS cables The HD Mini-SAS (SFF-8644) to Mini-SAS (SFF-8088) SAS cables connect each controller expansion port to the drive tray(s). HD Mini-SAS (SFF-8644) cables for connecting to the native SAS ports on a E2700 controller or the SAS HIC ports, to a 12-Gb/s SAS HBA on a server. External Mini-SAS (SFF-8088) cables for connecting between drive tray ESMs that use a mini-SAS connection. |

| Item |
|--|
| DB9-to-PS2 adapter cable This cable adapts the DB9 connector on commercially available serial cables to the PS2 connector on the ESM for drive trays in the storage array. This cable is used for support only. You do not need to connect it during installation. |
| Serial Port cable This 2-m cable adapts the DB9 connector on commercially available serial cables to the mini-USB port on the controller. This cable is used for support only. You do not need to connect it during initial installation. |
| |

Tools and other items

Table 5: Tools and other items

| Item |
|---|
| Labels |
| Help you to identify cable connections and lets you more easily trace cables from one tray to another |
| A cart |
| Holds the tray and components |
| A mechanical lift (optional) |
| A Phillips screwdriver |



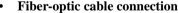
Things to know - More details about cables and SFPs

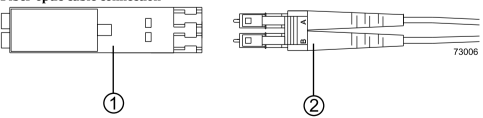
The figures in this topic display the fiber-optic cables, copper cables, SFP transceivers, SAS cables with a SFF-8644 connection, and SAS cables with a SFF-8088 connector. The table references the SFP transceivers that apply if you are using Fibre Channel host connections.

Note: Your SFP transceivers and cables might look slightly different from the ones shown. The differences do not affect the performance of the SFP transceivers.

The controller-drive tray supports SAS drive connections and SAS, Fibre Channel, or iSCSI host connections.

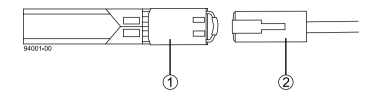
Warning: (W03) **Risk of exposure to laser radiation** – Do not disassemble or remove any part of a Small Form-factor Pluggable (SFP) transceiver because you might be exposed to laser radiation.





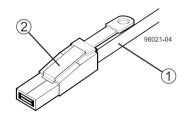
| 1 | Active SFP transceiver |
|---|------------------------|
| 2 | Fiber-optic cable |

• 10-Gb/s iSCSI cable connection



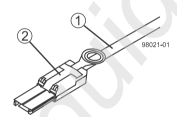
| 1 | Active SFP transceiver | |
|---|------------------------|--|
| 2 | Copper cable | |

• SAS cable connection



| 1 | SAS cable |
|---|--------------------|
| 2 | SFF-8644 connector |

• SAS cable connection



| 1 | SAS cable |
|---|--------------------|
| 2 | SFF-8088 connector |

Table 6: Supported SFP transceivers*

| Vendor | Model | Version/Data Rate* |
|--------|------------------|---------------------|
| Avago | AF57D7APZ | 8 Gb/s |
| | AFBR-57D9AMZ | 8 Gb/s |
| | AF7303SDZ | 10 Gb/s |
| | AFBR-709SMZ | 10 GbE/s |
| | AFBR-57F5UMZ-NA2 | 16 Gb/s or 10 GbE/s |

| Vendor | Model | Version/Data Rate* |
|---|---------------------|--------------------|
| Finisar | FTLF 8521-3 | 1 Gb/s |
| | FTLF8528P2BCV-LS | 8 Gb/s |
| | FTLX8571D3BCL-LS | 10 Gb/s |
| | FTLF1429P3BNV | 16 Gb/s |
| JDSU | PLRXPL-VC-SH4-23-NA | 8 Gb/s |
| | PLRXPL-VC-SH4-23-N | 8 Gb/s |
| | PLRXPL-SC-S43-22-N | 10 Gb/s |
| | PLRXPL-SC-S43-NAe | 10 GbE |
| Molex | 74741-0005 | 1 Gb/s |
| Opnext | TRS2001EN-001 | 10 Gb/s |
| *All SFP transceivers can connect and run at lower speeds, even though this is not optimal. | | |

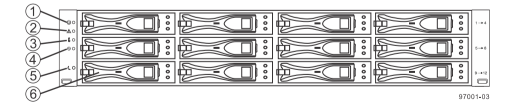
Things to know - Taking a quick glance at the hardware in a controller-drive tray configuration

Each 12-drive or 24-drive tray in a storage array must have a minimum of two drives for proper operation, while each 60 drive tray must have a minimum of 20 drives with four drives across the front row of each drawer for proper operation.

All 60-drive trays have a limit of five solid state drives (SSDs) per drawer. If you exceed this limit for SSDs in a particular drawer, the power source in the drawer is likely to receive too much current and could fail.

This section provides an overview of hardware described in this document. For specific details about how LEDs operate, see *Step 10 - Turning on the power and checking for problems in a controller-drive tray* on page 97.

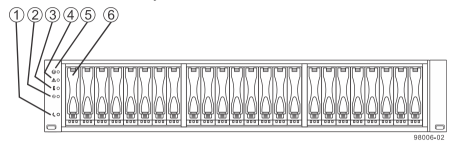
- The top of the controller-drive tray is the side with labels.
- The configuration of the host ports might appear different on your system depending on which host interface card configuration is installed.
- E2712 controller-drive tray Front view



| 1 | End Cap Locate LED |
|---|-------------------------------------|
| 2 | End Cap Service Action Required LED |
| 3 | End Cap Over-Temperature LED |
| 4 | End Cap Power LED |

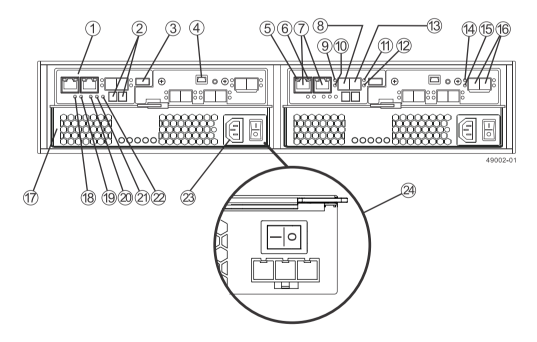
| 5 | End Cap Standby Power LED |
|---|---------------------------|
| 6 | Drive canister |

• E2724 controller-drive tray – Front view



| 1 | End Cap Standby Power LED |
|---|-------------------------------------|
| 2 | End Cap Power LED |
| 3 | End Cap Over-Temperature LED |
| 4 | End Cap Service Action Required LED |
| 5 | End Cap Locate LED |
| 6 | Drive canister |

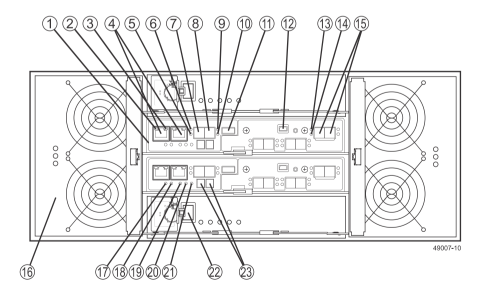
• E2712 controller-drive tray or E2724 controller-drive tray – Rear view



| 1 | Controller canister |
|---|---|
| 2 | Seven-segment display |
| 3 | USB port |
| 4 | Serial port |
| 5 | 1GbE Ethernet Management Port 1 Link Rate LED |
| 6 | 1GbE Ethernet Management Port 2 Link Active LED |

| 7 1GbE Ethernet Management Port 1 and Port 2 (Port 2 is reserved for technical support SFF-8644 SAS Host Channel 1 (Ch1) 9 SAS Host 1 Link Up LED 10 SAS Host 1 Link Fault LED 11 SAS Host 2 Link Up LED 12 SAS Host 2 Link Fault LED 13 SFF-8644 SAS Host Channel 2 (Ch2) 14 SAS Expansion Link 1 Fault LED 15 SAS Expansion Link 1 Up LED 16 SFF-8644 SAS Drive Expansion Port 1 and Port 2 17 Power-fan canister 18 Battery Service Action Required LED |
|--|
| 9 SAS Host 1 Link Up LED 10 SAS Host 1 Link Fault LED 11 SAS Host 2 Link Up LED 12 SAS Host 2 Link Fault LED 13 SFF-8644 SAS Host Channel 2 (Ch2) 14 SAS Expansion Link 1 Fault LED 15 SAS Expansion Link 1 Up LED 16 SFF-8644 SAS Drive Expansion Port 1 and Port 2 17 Power-fan canister 18 Battery Service Action Required LED |
| 10 SAS Host 1 Link Fault LED 11 SAS Host 2 Link Up LED 12 SAS Host 2 Link Fault LED 13 SFF-8644 SAS Host Channel 2 (Ch2) 14 SAS Expansion Link 1 Fault LED 15 SAS Expansion Link 1 Up LED 16 SFF-8644 SAS Drive Expansion Port 1 and Port 2 17 Power-fan canister 18 Battery Service Action Required LED |
| 11 SAS Host 2 Link Up LED 12 SAS Host 2 Link Fault LED 13 SFF-8644 SAS Host Channel 2 (Ch2) 14 SAS Expansion Link 1 Fault LED 15 SAS Expansion Link 1 Up LED 16 SFF-8644 SAS Drive Expansion Port 1 and Port 2 17 Power-fan canister 18 Battery Service Action Required LED |
| 12 SAS Host 2 Link Fault LED 13 SFF-8644 SAS Host Channel 2 (Ch2) 14 SAS Expansion Link 1 Fault LED 15 SAS Expansion Link 1 Up LED 16 SFF-8644 SAS Drive Expansion Port 1 and Port 2 17 Power-fan canister 18 Battery Service Action Required LED |
| 13 SFF-8644 SAS Host Channel 2 (Ch2) 14 SAS Expansion Link 1 Fault LED 15 SAS Expansion Link 1 Up LED 16 SFF-8644 SAS Drive Expansion Port 1 and Port 2 17 Power-fan canister 18 Battery Service Action Required LED |
| 14 SAS Expansion Link 1 Fault LED 15 SAS Expansion Link 1 Up LED 16 SFF-8644 SAS Drive Expansion Port 1 and Port 2 17 Power-fan canister 18 Battery Service Action Required LED |
| 15 SAS Expansion Link 1 Up LED 16 SFF-8644 SAS Drive Expansion Port 1 and Port 2 17 Power-fan canister 18 Battery Service Action Required LED |
| 16 SFF-8644 SAS Drive Expansion Port 1 and Port 2 17 Power-fan canister 18 Battery Service Action Required LED |
| 17 Power-fan canister 18 Battery Service Action Required LED |
| 18 Battery Service Action Required LED |
| |
| 10 Partie Classica LED |
| 19 Battery Charging LED |
| 20 Controller Service Action Allowed LED |
| 21 Controller Service Action Required LED |
| 22 Cache Active LED |
| 23 AC power connector and switch |
| 24 DC power connector and switch |

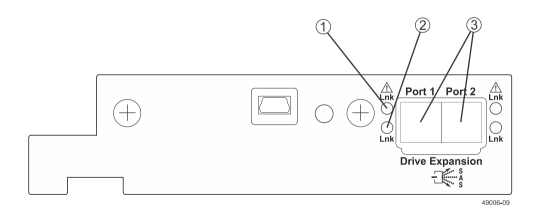
• E2760 controller-drive tray – Rear view



| 1 | Controller canister |
|---|---|
| 2 | 1GbE Ethernet Management Port 1 Link Rate LED |
| 3 | 1GbE Ethernet Management Port 2 Link Active LED |

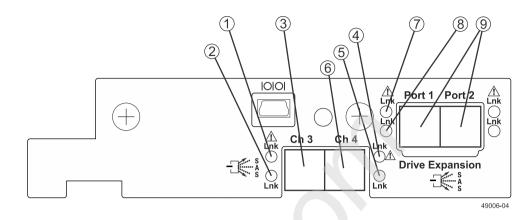
| 4 | 1GbE Ethernet Management Port 1 and Port 2 (Port 2 is reserved for technical support) |
|----|---|
| 5 | SAS Host 1 Link Up LED |
| 6 | SAS Host 1 Link Fault LED |
| 7 | SFF-8644 SAS Host Channel 1 |
| 8 | SFF-8644 SAS Host Channel 2 |
| 9 | SAS Host 2 Link Fault LED |
| 10 | SAS Host 2 Link Up LED |
| 11 | USB port |
| 12 | Serial port |
| 13 | SAS Expansion Link 1 Fault LED |
| 14 | SAS Expansion Link 1 Up LED |
| 15 | SFF-8644 SAS Drive Expansion Port 1 and Port 2 |
| 16 | Fan canister |
| 17 | Battery Service Action Required LED |
| 18 | Battery Charging LED |
| 19 | Controller Service Action Allowed LED |
| 20 | Controller Service Action Required LED |
| 21 | Cache Active LED |
| 22 | Power canister switch |
| 23 | Seven-segment display |
| | |

• Right rear subplate with no host interface card (HIC)



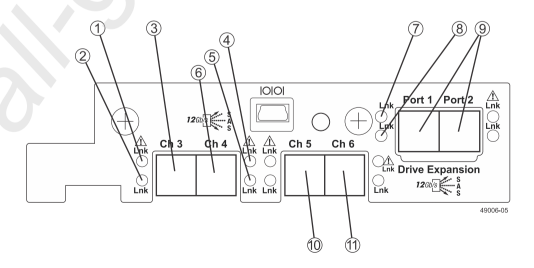
| 1 | SAS Expansion Link 1 Up LED |
|---|--|
| 2 | SAS Expansion Link 1 Fault LED |
| 3 | SFF-8644 SAS Drive Expansion Port 1 and Port 2 |

• Right-rear subplate with a two-port 12 Gb/s SAS HIC



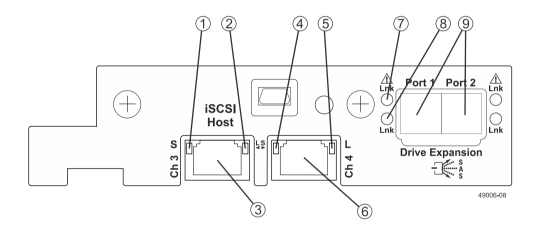
| 1 | Host Interface Card Channel 3 Fault LED |
|---|--|
| 2 | Host Interface Card Channel 3 Link Up LED |
| 3 | SFF-8644 SAS Host Interface Card Channel 3 |
| 4 | Host Interface Card Channel 4 Fault LED |
| 5 | Host Interface Card Channel 4 Link Up LED |
| 6 | SFF-8644 SAS Host Interface Card Channel 4 |
| 7 | SAS Expansion Port 1 Fault LED |
| - | • |
| 8 | SAS Expansion Port 1 Link Up LED |
| 9 | SFF-8644 SAS Drive Expansion Port 1 and Port 2 |

• Right-rear subplate with a four-port 12 Gb/s SAS HIC



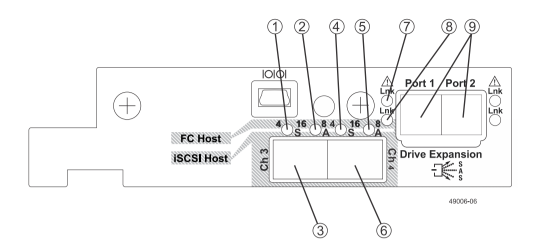
| 1 | Host Interface Card Channel 3 Fault LED |
|----|--|
| 2 | Host Interface Card Channel 3 Link Up LED |
| 3 | SFF-8644 SAS Host Interface Card Channel 3 |
| 4 | Host Interface Card Channel 4 Fault LED |
| 5 | Host Interface Card Channel 4 Link Up LED |
| 6 | SFF-8644 SAS Host Interface Card Channel 4 |
| 7 | SAS Expansion Port 1 Fault LED |
| 8 | SAS Expansion Port 1 Link Up LED |
| 9 | SFF-8644 SAS Drive Expansion Port 1 and Port 2 |
| 10 | SFF-8644 SAS Host Interface Card Channel 5 |
| 11 | SFF-8644 SAS Host Interface Card Channel 6 |
| | |

• Right-rear subplate with a two-port 1 Gb/s or 10 Gb/s iSCSI HIC



| 1 | Host Interface Card Channel 3 Fault LED |
|---|--|
| 2 | Host Interface Card Channel 3 Link Up LED |
| 3 | iSCSI Host Interface Card Channel 3 |
| 4 | iSCSI Host Interface Card Channel 4 Fault LED |
| 5 | Host Interface Card Channel 4 Link Up LED |
| 6 | iSCSI Host Interface Card Channel 4 |
| 7 | SAS Expansion Port 1 Fault LED |
| 8 | SAS Expansion Port 1 Link Up LED |
| 9 | SFF-8644 SAS Drive Expansion Port 1 and Port 2 |

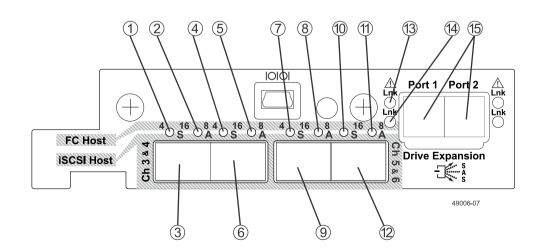
• Right-rear subplate with a two-port 16 Gb/s Fibre Channel HIC



| 1 | FC Channel 3 - 4-Gb Link Rate LED* |
|---|--|
| 2 | FC Channel 3 - 8-Gb Link Rate LED* |
| 3 | FC Host Interface Card Channel 3 |
| 4 | FC Channel 4 - 4-Gb Link Rate LED* |
| 5 | FC Channel 4 - 8-Gb Link Rate LED* |
| 6 | FC Host Interface Card Channel 4 |
| 7 | SAS Expansion Port 1 Fault LED |
| 8 | SAS Expansion Port 1 Link Up LED |
| 9 | SFF-8644 SAS Drive Expansion Port 1 and Port 2 |

^{*} When both LEDs for a channel are on, the link rate is 16 Gb. The "A" and "L" labels refer to Activity and Link, respectively, when an iSCSI HIC is used.

• Right-rear subplate with a four-port 16 Gb/s Fibre Channel HIC



| 1 | FC Channel 3 - 4-Gb Link Rate LED* |
|----|--|
| 2 | FC Channel 3 - 8-Gb Link Rate LED* |
| 3 | FC Host Interface Card Channel 3 |
| 4 | FC Channel 4 - 4-Gb Link Rate LED* |
| 5 | FC Channel 4 - 8-Gb Link Rate LED* |
| 6 | FC Host Interface Card Channel 4 |
| 7 | FC Channel 5 - 4-Gb Link Rate LED* |
| 8 | FC Channel 5 - 8-Gb Link Rate LED* |
| 9 | FC Host Interface Card Channel 5 |
| 10 | FC Channel 6 - 4-Gb Link Rate LED* |
| 11 | FC Channel 6 - 8-Gb Link Rate LED* |
| 12 | FC Host Interface Card Channel 6 |
| 13 | SAS Expansion Port 1 Fault LED |
| 14 | SAS Expansion Port 1 Link Up LED |
| 15 | SFF-8644 SAS Drive Expansion Port 1 and Port 2 |

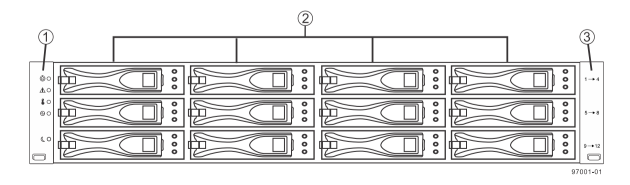
^{*} When both LEDs for a channel are on, the link rate is 16 Gb. The "A" and "L" labels refer to Activity and Link, respectively, when an iSCSI HIC is used.

Drive trays

Attention: Possible equipment damage – You must use the supported drives in the drive tray to ensure proper operation. For information about supported drives, contact technical support.

Attention: Risk of equipment malfunction –To avoid exceeding the functional and environmental limits, install only drives that have been provided or approved by NetApp, Inc. Not all controller-drive trays are shipped with pre-populated drives. System integrators, resellers, system administrators, or users of the controller-drive tray can install the drives.

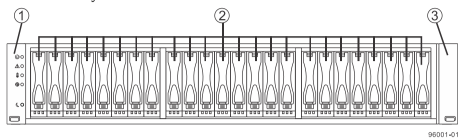
• DE1600 drive tray - Front view



| 1 | Left end cap (has the drive tray LEDs) |
|---|--|
| 2 | Drives |

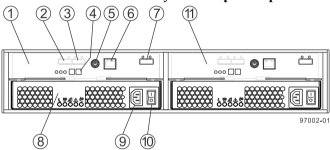
| 3 | Right end cap |
|---|---------------|
|---|---------------|

• DE5600 drive tray – Front view



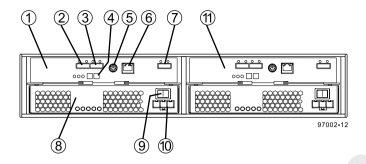
| 1 | Left end cap (has the drive tray LEDs) |
|---|--|
| 2 | Drives |
| 3 | Right end cap |

• DE1600 or DE5600 drive tray with AC power option – Rear view



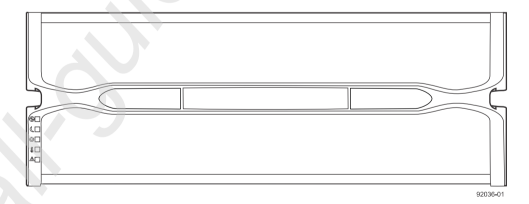
| 1 | ESM A canister |
|----|--|
| 2 | Expansion port SFF-8088 connector 1 (IN) |
| 3 | Expansion port SFF-8088 connector 2 (IN) |
| 4 | Seven-segment display |
| 5 | Serial port |
| 6 | Ethernet connector |
| 7 | Expansion port SFF-8088 connector (OUT) |
| 8 | Power-fan canister |
| 9 | Power connector |
| 10 | Power switch |
| 11 | ESM B canister |

• DE1600 or DE5600 drive tray with DC power option – Rear view

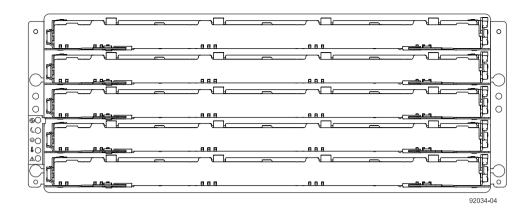


| 1 | ESM A canister |
|----|--|
| 2 | Expansion port SFF-8088 connector 1 (IN) |
| 3 | Expansion port SFF-8088 connector 2 (IN) |
| 4 | Seven-segment display |
| 5 | Serial port |
| 6 | Ethernet connector |
| 7 | Expansion port SFF-8088 connector (OUT) |
| 8 | Power-fan canister |
| 9 | Power connector |
| 10 | Power switch |
| 11 | ESM B canister |

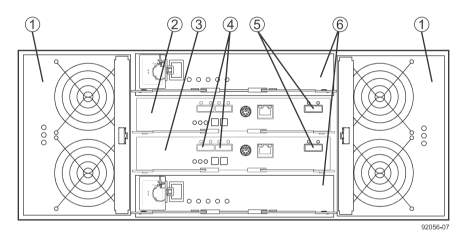
• DE6600 drive tray – Front view with bezel



• DE6600 drive tray – Front view with bezel removed



DE6600 drive tray – Rear view

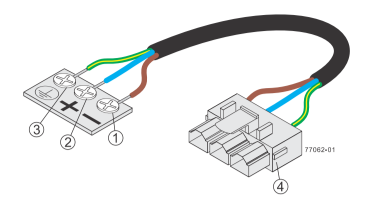


| 1 | Fan canister | |
|---|---|--|
| 2 | ESM A | |
| 3 | ESM B | |
| 4 | Expansion port SFF-8088 connectors (IN) | |
| 5 | Expansion port SFF-8088 connector (OUT) | |
| 6 | Power canister | |

You can order an optional DC power supply connection and connector cables for the drive tray. A qualified service person is required to make the DC power connection per NEC and CEC guidelines . A two-pole 30-amp circuit breaker is required between the DC power source and the drive tray for over-current and short-circuit protection. Before turning off any power switches on a DC-powered drive tray, you must disconnect the two-pole 30-amp circuit breaker.

Warning: (W12) **Risk of electrical shock** –This unit has more than one power source. To remove all power from the unit, all DC MAINS must be disconnected by removing all power connectors (item 4 below) from the power supplies.

DC power cable



| 1 | Supply (Negative), Brown wire, -48 VDC | |
|---|--|--|
| 2 | Return (Positive), Blue wire | |
| 3 | Ground, Green/Yellow wire | |
| 4 | DC power connector | |

See the *Storage System Site Preparation Guide* for information about the installation requirements of the various controller-drive tray storage array components.

Step 2 - Installing and configuring the switches

Things to know - Switches and routers

Note: Most of the switches and routers, as shipped from the vendor, require an update to either their firmware or their settings to work correctly with the storage array.

The switches and routers in the following tables are certified for use with an E2712 storage array, an E2724 storage array, and an E2760 storage array using SANtricity Storage Manager Version 11.20.

If required, make the appropriate configuration changes for *each* switch or router that is connected to the storage array.

See the switch's documentation for information about how to install the switch or router and how to use the configuration utilities that are supplied with the switch or router.

Table 7: Supported FC switches

| Vendor | Model | Version/Data Rate |
|-----------------|---------------------------|-------------------|
| Brocade | 300 | 8 Gb/s |
| | 5100 | 8 Gb/s |
| | 5300 | 8 Gb/s |
| | 8000 | 8 Gb/s |
| | DCX | 8 Gb/s |
| | DCX-4S | 8 Gb/s |
| | 7800 EXT | 8 Gb/s |
| | 6505 | 16 Gb/s |
| | 6510 | 16 Gb/s |
| | 6520 | 16 Gb/s |
| | DCX8510-x | 16 Gb/s |
| Qlogic SANbox | 9000 | 8 Gb/s |
| | 5800 | 8 Gb/s |
| | 3800 | 8 Gb/s |
| Cisco | 9148 | 8 Gb/s |
| | 9509 | 8 Gb/s |
| | 9513 | 8 Gb/s |
| Cisco Nexus | 5010 | 8 Gb/s |
| | 5020 | 8 Gb/s |
| HP Blade Center | AW564A: Cisco MDS | 8 Gb/s |
| | AJ821B: HP B-Series 8/24c | 8 Gb/s |

Table 8: Supported routers

| Vendor | Model | Speed |
|---------|-------|--------------|
| Cisco | 9222i | 8Gb |
| Brocade | 7800 | 8Gb |
| Qlogic | 6240 | 8Gb FC |
| | | 10 Gb iSCSI |
| | 6250 | 10 GbE iSCSI |
| | 6260 | 8Gb FC |
| | | 10 Gb iSCSI |

Contact technical support for the latest information about new switches that are tested and certified to work with various hardware and software combinations.

Procedure - Installing and configuring switches

Steps

- 1. Install your switch according to the vendor's documentation.
- 2. Contact technical support to obtain this information:
 - The latest hardware compatibility information
 - The models of the switches that are supported
 - The firmware requirements and the software requirements for the switches
- 3. Update the switch's firmware from the *NetApp Interoperability* site.

This update might require that you cycle power to the switch.

Step 3 - Installing the host bus adapters for the controller-drive tray

Key terms

Host bus adapter (HBA)

A physical board that resides in the host. The HBA provides for data transfer between the host and the controllers in the storage array over the I/O host interface. Each HBA contains one or more physical ports.

HBA host port

The physical and electrical interface on the host board adapter (HBA) that provides for the connection between the host and the controller. Most HBAs have either one or two host ports. The HBA has a unique World Wide Identifier (WWID) and each HBA host port has a unique WWID.

HBA host port world wide name (WWN)

A 16-character unique name that is provided for each port on the host bus adapter (HBA).

Network interface card (NIC)

A hardware component that connects the host to the controller.

Things to know - Host bus adapters and Ethernet Network Interface Cards

- The E2700 controller-drive tray supports two native SAS host ports and the following host interface cards (HICs):
 - A two-port or a four-port 12-Gb/s SAS HIC
 - A two-port 10-Gb/s iSCSI Base-T HIC (RJ-45)
 - A two-port or a four-port 10-Gb/s iSCSI
 - A two-port or a four-port 16-Gb/s Fibre Channel HIC
- The HBAs, HCAs, or NICs on a host must support the type of port (SAS, iSCSI, or Fibre Channel) to which they connect on the controller-drive tray. For the best performance, HBAs, HCAs, and NICs should support the highest data rate supported by the HICs to which they connect.

Note: Some servers have GEN2 and GEN3 slots for HBAs. For the best performance, make sure that GEN3 HBAs are installed in the GEN3 slots on the server.

- For maximum hardware redundancy, you must install a minimum of two HBAs, HCAs, or NICs
 in each host. Using both ports of a dual-port HBA provides two paths to the storage array but does
 not ensure redundancy if an HBA fails.
- You should not attach one host running two different protocols to one storage array at the same time.

Note: Contact technical support to obtain information about the supported models of the HBAs, HCAs, or NICs and their requirements to ensure that you have an acceptable configuration.

Most of the HBAs, HCAs, and NICs, require updated firmware and software drivers to work
correctly with the storage array. For information about the updates, go to NetApp Interoperability.

Procedure - Installing host bus adapters

Steps

- 1. Check with technical support to make sure you have an acceptable configuration. Before installing an HBA, you must have the following information:
 - The latest hardware compatibility information
 - The models of the HBAs that are supported
 - The firmware requirements and the software requirements for the HBAs
- 2. Refer to *NetApp Interoperability* for more information about installing the HBA.

Note: If your operating system is either Windows Server 2008 Server Core, or Windows 2012 Sever, you might have additional installation requirements. Refer to the Microsoft Developers Network (MSDN) for more information about Windows Server 2008 Server Core. You can access these resources from *msdn.microsoft.com*.

- **3.** Install the latest version of the firmware and software drivers for the HBA. You can find the latest version of the firmware for the HBA at *NetApp Interoperability*.
- **4.** Check to see if the SMagent application is installed on all of your hosts:
 - If **Yes**, you have completed this procedure.
 - If No, continue with step 5 to obtain the HBA host port world wide name from the HBA BIOS utility.
- 5. Reboot or start your host.
- **6.** While your host is booting, look for the prompt to access the HBA BIOS utility.
- 7. Select each HBA to view its HBA host port world wide name.
- **8.** Record the following information for each host and for each HBA connected to the storage array:
 - · The name of each host
 - The HBAs in each host
 - The HBA host port world wide name of each port on the HBA

The following table shows examples of the host and HBA information that you must record.

Step 3 - Installing the host bus adapters for the controller-drive tray \mid 33

| Host name | Associated HBA | HBA host port world wide name |
|-------------|---------------------------------|---|
| ENGINEERING | Vendor x, Model y (dual port) | 37:38:39:30:31:32:33:3237:38:39:30:31:32:33:33 |
| | Vendor a, Model y (dual port) | 42:38:39:30:31:32:33:4242:38:39:30:31:32:33:44 |
| FINANCE | Vendor a, Model b (single port) | 57:38:39:30:31:32:33:52 |
| | Vendor x, Model b (single port) | 57:38:39:30:31:32:33:53 |

Step 4 - Installing the controller-drive tray

Things to know - General installation

The power supplies meet standard voltage requirements for both domestic and worldwide operation.

Note: Ensure that the combined power requirements of your trays do not exceed the power capacity of your cabinet. For power ratings on the and its related drive trays, refer to the *Site Preparation Guide*.

Procedure - Installing the E2712 or E2724 controller-drive tray

About this task

Warning: (W08) Risk of bodily injury – Two persons are required to safely lift the component.

Warning: (W05) **Risk of bodily injury** – If the bottom half of the cabinet is empty, do not install components in the top half of the cabinet. If the top half of the cabinet is too heavy for the bottom half, the cabinet might fall and cause bodily injury. Always install a component in the lowest available position in the cabinet.

You can install the controller-drive tray into an industry-standard cabinet.

This procedure describes how to install the mounting rails into an industry-standard cabinet.

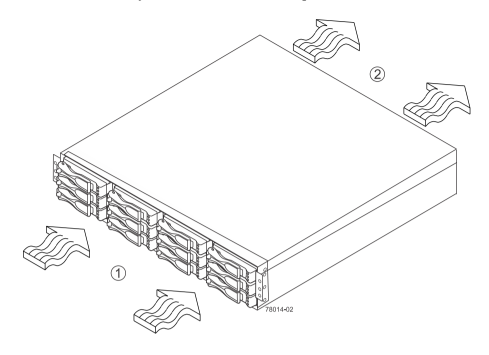
Attention: Possible hardware damage – To prevent electrostatic discharge damage to the tray, use proper antistatic protection when handling tray components.

Steps

1. Ensure that the cabinet is in the final location and the cabinet installation site meets the clearance requirements for air flow as shown in the figures.

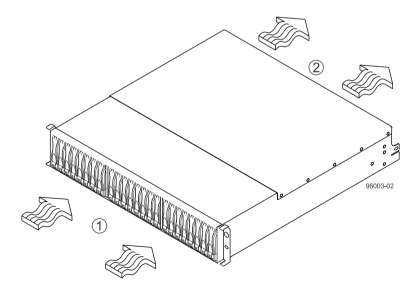
Note: Fans pull air through the tray from front to back across the drives.

E2712 controller-drive tray – Airflow and clearance requirements



| 1 | 76 cm (30 in.) clearance in front of the cabinet |
|---|--|
| 2 | 61 cm (24 in.) clearance behind the cabinet |

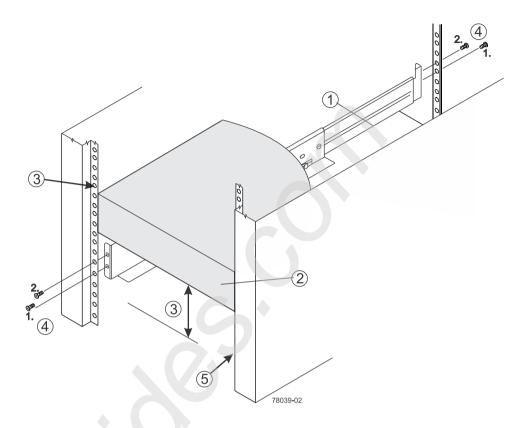
E2724 controller-drive tray – Airflow and clearance requirements



| 1 | 76 cm (30 in.) clearance in front of the cabinet | |
|---|--|--|
| 2 | 2 61 cm (24 in.) clearance behind the cabinet | |

- 2. Lower the feet on the cabinet, if required, to keep it from moving.
- **3.** Remove the controller-drive tray and all contents from the shipping carton.

4. Position the mounting rails in the cabinet. For more information, refer to the installation instructions that are included with your mounting rails.

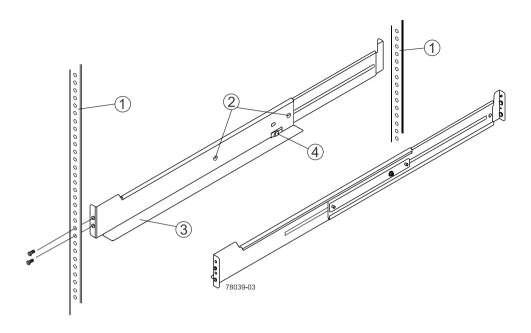


| 1 | Mounting rail |
|---|---|
| 2 | Existing tray |
| 3 | Clearance above and below the existing tray |
| 4 | Screws for securing the mounting rail to the cabinet (front and rear) |
| 5 | Industry-standard cabinet |

- If you are installing the mounting rails above an existing tray, position the mounting rails directly above the existing tray.
- If you are installing the mounting rails below an existing tray, allow 8.7-cm (3.4 in.) clearance below the existing tray for the E2712 controller-drive trays and 8.9-cm (3.5 in.) for the E2724 controller-drive trays.

Attention: Risk of equipment malfunction – To avoid exceeding the functional and environmental limits, install only drives that have been provided or approved by NetApp, Inc. Not all controller-drive trays are shipped with pre-populated drives. System integrators, resellers, system administrators, or users of the controller-drive tray can install the drives.

- 5. Attach the mounting rails to the cabinet.
 - a. Ensure that the adjustment screws on the mounting rail are loose so that the mounting rail can extend or contract as needed.

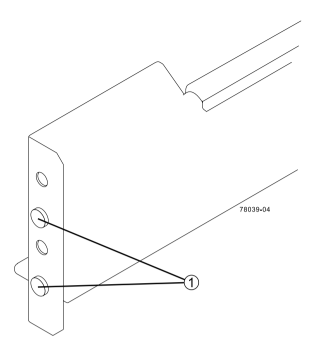


| 1 | Cabinet mounting holes |
|---|---|
| 2 | Adjustment screws for locking the mounting rail length |
| 3 | Mounting rails |
| 4 | Clip for securing the rear of the controller-drive tray |

- b. Place the mounting rail inside the cabinet, and extend the mounting rail until the flanges on the mounting rail touch the inside of the cabinet.
- c. Ensure that the alignment spacers on the front flange of the mounting rail fit into the mounting holes in the cabinet.

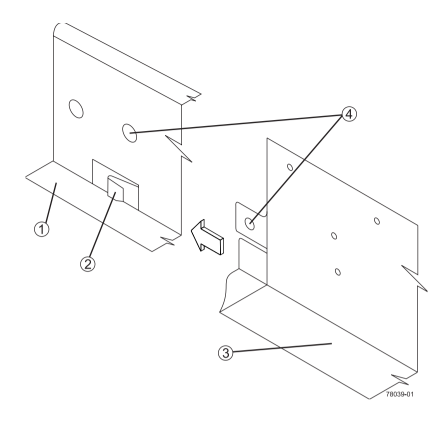
The front flange of each mounting rail has two alignment spacers. The alignment spacers are designed to fit into the mounting holes in the cabinet. The alignment spacers help position and hold the mounting rail.

Note: If the cabinet in which you are installing this tray has square holes, insert the shoulder washers into the square holes when mounting the rail.



| 1 | Alignment spacers |
|---|-------------------|
|---|-------------------|

- d. Insert one M5 screw through the front of the cabinet and into the top captured nut in the mounting rail. Tighten the screw.
- e. Insert two M5 screws through the rear of the cabinet and into the captured nuts in the rear flange in the mounting rail. Tighten the screws.
- f. Tighten the adjustment screws on the mounting rail.
- g. Repeat these steps to install the second mounting rail.
- **6.** With the help of one other person, slide the rear of the controller-drive tray onto the mounting rails. The rear edge of the controller-drive tray must fit into the clip on the mounting rail. The controller-drive tray is correctly aligned when these conditions are met:
 - The mounting holes on the front flanges of the drive tray align with the mounting holes on the front of the mounting rails. See item 4 in the following figure.
 - The rear edge of the controller-drive tray sheet metal fits into the clip on the mounting rail.
 - The holes in the controller-drive tray sheet metal for the rear hold-down screws align with the captured nuts in the side of the mounting rails.



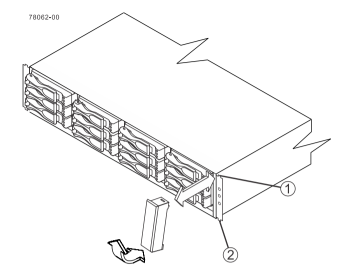
| 1 | Mounting rail | |
|---|--|--|
| 2 | Clip | |
| 3 | Partial view of the controller-drive tray rear sheet metal | |
| 4 | Mounting holes | |

- 7. Secure the front of the controller-drive tray to the cabinet. Use the two screws to attach the flange on each side of the front of the controller-drive tray to the mounting rails.
 - a. Insert one M5 screw through the bottom hole of a flange on the controller-drive tray so that the screw goes through the cabinet rail and engages the bottom captured nut in the mounting rail. Tighten the screw.
 - b. Repeat the step for the second flange.

Note: The rear of the controller-drive tray contains two controllers. The top of the controller-drive tray is the side with the labels.

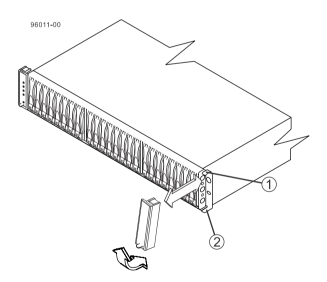
- **8.** Secure the side of the controller-drive tray to the mounting rails by performing these steps:
 - a. Insert one M4 screw through the side sheet metal of the controller-drive tray into the captured nut on the side of the mounting rail. Tighten the screw.
 - b. Repeat the step for the other side.
- **9.** Attach the plastic end caps onto the front of the controller-drive tray.
 - a. Put the top of the end cap on the hinge tab that is part of the controller-drive tray mounting flange.
 - b. Gently press on the bottom of the end cap until it snaps into place over the retainer on the bottom of the controller-drive tray mounting flange.

Attaching the end caps to the E2712 controller-drive tray



| 1 | Hinge tab |
|---|-----------|
| 2 | Retainer |

Attaching the end caps to the E2724 controller-drive tray



| 1 | Hinge tab |
|---|-----------|
| 2 | Retainer |

10. Install the drive trays.

Procedure - Installing drives in the E2712 or E2724 controller-drive tray

About this task

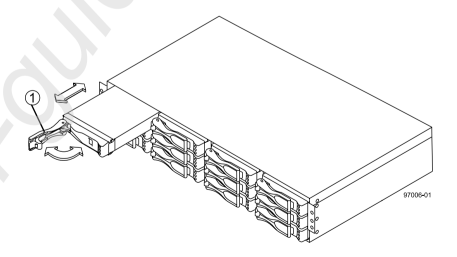
In some situations, the controller-drive tray might be delivered without the drives installed. Follow the steps in this procedure to install the drives. If your controller-drive tray already has drives installed, you can skip this step and go to Step 5 - Connecting the controller-drive tray to the hosts on page 54.

Attention: Risk of equipment malfunction – To avoid exceeding the functional and environmental limits, install only drives that have been provided or approved by NetApp, Inc. Drives might be shipped but not installed. System integrators, resellers, system administrators, or users can install the drives.

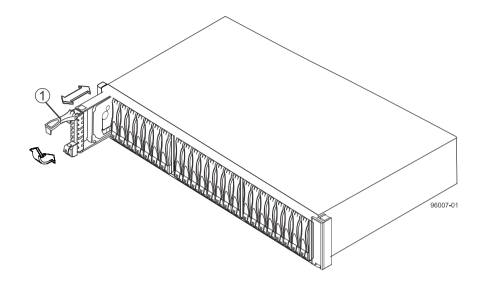
Note: The installation order is from top to bottom and from left to right. The installation order is important because the drives might already contain configuration information that depends upon the correct sequence of the drives in the tray.

Steps

- 1. Beginning with the first drive slot (the upper-left slot), place the drive in the slot guides, and slide the drive all the way into the slot.
- 2. Push the drive handle to the right (in E2712) or down (in E2724) to lock the drive securely in place.
 - Installing a drive in the E2712 controller-drive tray







| 1 Drive handle | |
|----------------|--|
|----------------|--|

Note: In some applications, the drive handle might have the hinge on the right.

- **3.** Install the second drive beneath the first drive (E2712 controller-drive tray) or to the right of the first drive (E2724 controller-drive tray).
- **4.** Install the other drives from top to bottom and then from left to right (E2712 controller-drive tray) or to the right (E2724 controller-drive tray).

Procedure - Installing the E2760 controller-drive tray

About this task

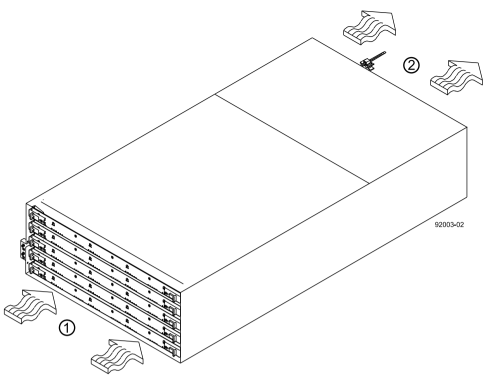
Attention: Risk of equipment malfunction – To avoid possible equipment damage and ensure safe and efficient servicing of the equipment, install the 60-drive trays toward the bottom of a cabinet.

You can install the controller-drive tray into an industry-standard cabinet, provided it has a depth of 100 cm (40 in.). A minimum depth of 76 cm (30 in.) between the front EIA support rails and the rear EIA support rails is required.

Note: If you are installing the controller-drive tray in a cabinet with square holes, use the eight conical washers in the rail kit to align the screws in the holes (see step 4 through step 7).

Steps

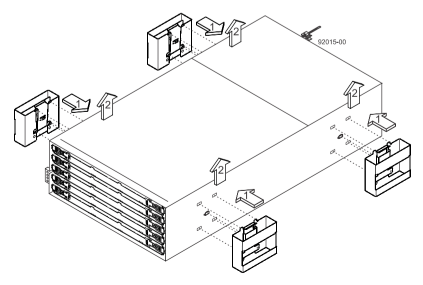
1. Ensure that the cabinet is in the final location and you meet the clearance requirements shown in the following figure.



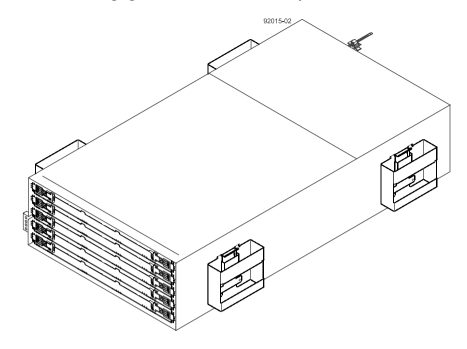
| 1 | 81 cm (32 in.) clearance in front of the cabinet |
|---|--|
| 2 | 61 cm (24 in.) clearance behind the cabinet |

Note: Fans pull air through the controller-drive tray from front to back across the drives.

- 2. Lower the feet on the cabinet to keep the cabinet from moving.
- **3.** Before removing the controller-drive tray and all of the contents from the shipping carton, locate the tray handles and attach them to the controller-drive tray:
 - a. Align the handle just under the thumb latch.
 - b. Push the handle up until it clicks in place with the thumb latch.

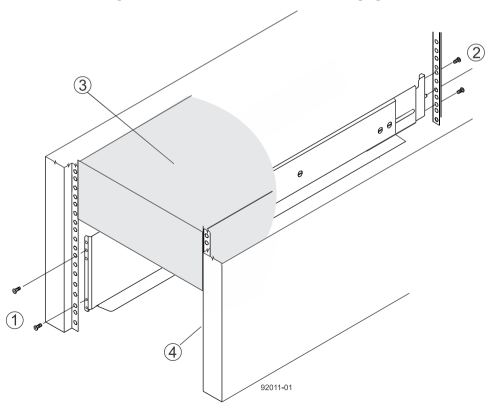


4. With the help of at least three other persons, remove the controller-drive tray and all of the contents from the shipping carton, using the four controller-drive tray handles (two to a side) as shown in the following figure. Set the controller-drive tray aside.



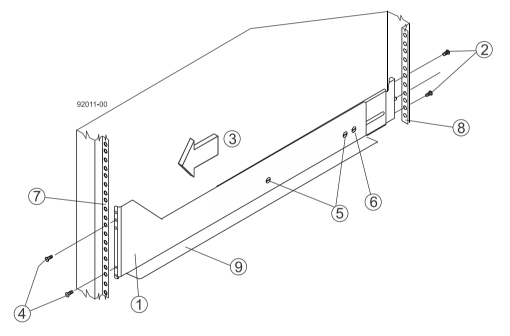
Warning: (W10)**Risk of bodily injury** – Four or more persons are required to safely lift the component.

5. Position the mounting rails in the cabinet as shown in the following figure.



| 2 | Screws for securing the mounting rail to the cabinet (rear) |
|---|---|
| 3 | Existing tray |
| 4 | Industry standard cabinet |

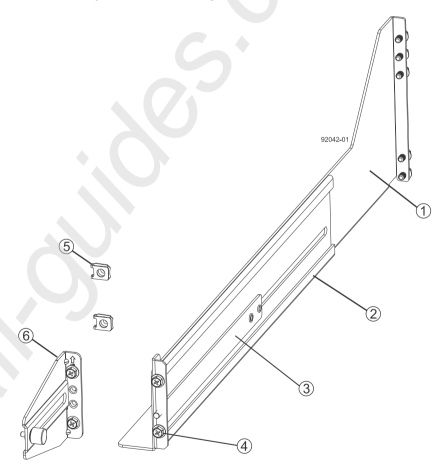
- If you are installing the mounting rails above an existing tray, position the mounting rails directly above the tray.
- If you are installing the mounting rails below an existing tray, allow 17.8-cm (7-in.) vertical clearance for the controller-drive tray.
- **6.** To attach the mounting rails to the cabinet, perform one of the following actions:
 - If you are using the long, fixed-size mounting rails, go to step 7.
 - If you are using the shorter adjustable mounting rails, go to step 8.
- 7. Attach the long, fixed-size rails to the cabinet.
 - a. Ensure that the adjustment screws on the mounting rail are loose so that the mounting rail can extend or contract as needed.



| 1 | Front of the mounting rail |
|---|--|
| 2 | Two M5 screws for the rear EIA support rail |
| 3 | Front of the cabinet |
| 4 | Two M5 screws for the front EIA support rail |
| 5 | Adjustment screws |
| 6 | Rear hold-down screw |
| 7 | Cabinet mounting holes on the front EIA support rail |
| 8 | Cabinet mounting holes on the rear EIA support rail |
| 9 | Mounting rail lip |

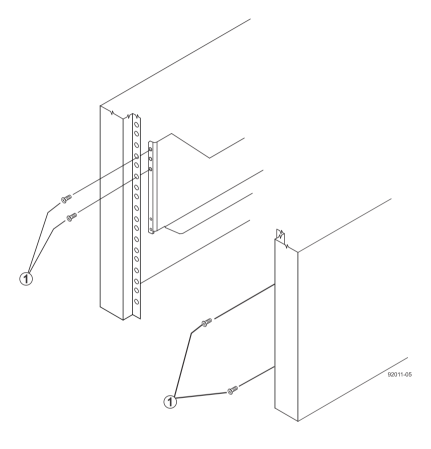
b. Remove the rear hold-down screw. It protrudes from the inside of the rail and prevents you from sliding the controller-drive tray onto the rails.

- c. Place the mounting rail inside the cabinet, and extend the mounting rail until the flanges on the mounting rail touch the inside of the cabinet.
- d. Insert one M5 screw through the front of the cabinet, and screw it into the top captured nut in the mounting rail.
- e. Insert two M5 screws through the rear of the cabinet, and screw them into the captured nuts in the rear flange in the mounting rail.
- f. Counting up from the bottom of the mounting rail, place the bottom of the screw of the rear bracket in the 8th hole of the cabinet so that the top of the rear bracket is in the 11th hole. The distance between the two holes should be 1U or 4.45 cm (1.75 in).
- g. Tighten the adjustment screws on the mounting rail.
- h. Repeat these steps to install the second mounting rail.
- i. Insert one M5 screw through the front of the mounting rail. You use this screw to attach the controller-drive tray to the cabinet.
- **8.** Attach the shorter, adjustable size mounting rails to the cabinet.



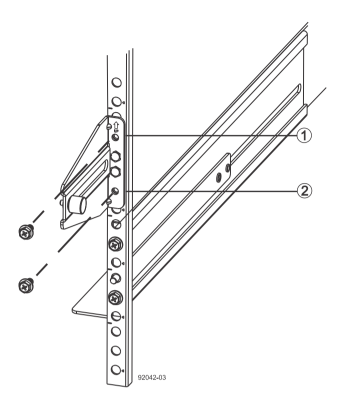
| 1 | Front of the mounting rail |
|---|--|
| 2 | Rear of the mounting rail |
| 3 | Rail fix bar |
| 4 | Two M5 screws for the front EIA support rail |
| 5 | Two clips for the front EIA support rail |

- a. Ensure that the adjustment screws on the mounting rail are loose but not detached so that the mounting rail can extend or contract as needed.
- b. Place the mounting rail inside the cabinet, and extend the mounting rail until the flanges on the mounting rail touch the inside of the cabinet.
- c. Insert two M5 screws through the front of the cabinet, and screw them into the second and fourth threaded holes from the top captured nut in the mounting rail.



| 1 | M5 screws |
|---|-----------|
|---|-----------|

- d. Insert two M5 screws through the rear of the cabinet, and screw them into the captured nuts in the rear flange in the mounting rail.
- e. Counting up from the bottom of the mounting rail, place the bottom screw of the rear bracket in the 8th hole of the cabinet so that the top of the rear bracket is in the 11th hole. The distance between the two holes should be 1U or 4.45 cm (1.75 in).
- f. Tighten the adjustment screws on the mounting rail.
- g. Repeat these steps to install the second mounting rail.
- h. Insert one M5 screw through the front of the mounting rail. This screw attaches the controller-drive tray to the cabinet.

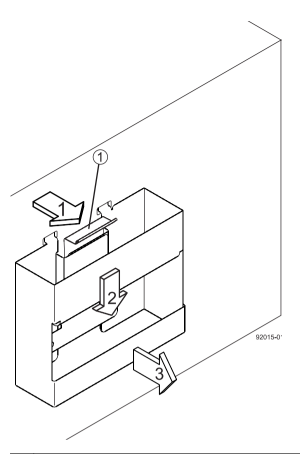


| 1 | Top cabinet mounting hole on the rear EIA support rail |
|---|---|
| 2 | Bottom cabinet mounting hole on the rear EIA support rail |

- **9.** Remove the bezel from the front of the controller-drive tray.
- 10. With the help of at least three other persons, slide the rear of the controller-drive tray onto the mounting rails. The controller-drive tray is correctly aligned when the mounting holes on the front flanges of the controller-drive tray align with the mounting holes on the front of the mounting rails.

Warning: (W10) **Risk of bodily injury** – Four or more persons are required to safely lift the component.

- 11. After the controller-drive tray is correctly aligned, remove the enclosure lift handles as shown in the figure:
 - a. Use your thumb to unlatch and remove the rear controller-drive tray lift handles (two to a side).
 - b. Use the front controller-drive tray lift handles to slide the drive tray all the way into the cabinet.
 - c. After the drive tray is secure in the cabinet, use your thumb to unlatch and remove the front controller-drive tray lift handles (two to a side).
 - d. Insert the remainder of the tray into the cabinet.



| 1 | Pull the thumb latch away from the controller-drive tray to detach the hook. | |
|---|--|--|
| 2 | Shift the handle down to release the other four hooks. | |
| 3 | Move the handle away from the controller-drive tray. | |

- 12. Secure the front of the controller-drive tray to the cabinet. Use the four screws to attach the flange on each side of the front of the controller-drive tray to the mounting rails.
 - a. Insert two M5 screws through the bottom holes of a flange on the controller-drive tray so that the screws go through the EIA support rail and engage the bottom captured nuts in the mounting rail. Tighten the screws.

You had attached the second and fourth threaded holes in step 8.c.

- b. Repeat this step for the second flange.
- 13. Secure the side of the controller-drive tray to the mounting rails.
 - a. Tighten the thumbscrew on the rear mounting bracket that you installed in step 7.f to secure the controller-drive tray to the mounting rails.
 - b. Repeat this step for the other side.

Note: Ensure that each drive drawer in the controller-drive tray is securely latched to ensure proper air flow to the drives.

14. Attach the bezel onto the front of the controller-drive tray.

Procedure - Installing drives in the E2760 controller-drive tray

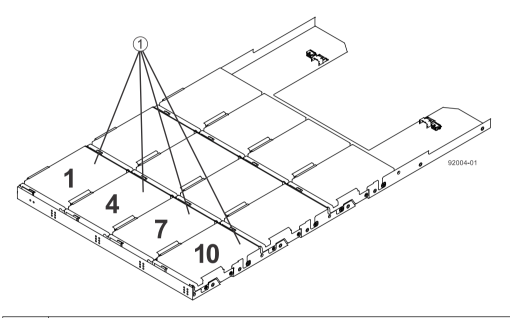
About this task

1

The controller-drive tray is shipped with the drive drawers installed, but the drives are not installed. Follow the steps in this procedure to install the drives.

Attention: Risk of equipment malfunction – To avoid exceeding the functional and environmental limits, install only drives that have been provided or approved by NetApp, Inc. Drives might be shipped but not installed. System integrators, resellers, system administrators, or users can install the drives.

Attention: Risk of equipment malfunction – All 60-drive trays have a limit of five solid state drives (SSDs) per drawer. If you exceed this limit for SSDs in a particular drawer, the power source in the drawer could fail.



If you are installing fewer than 60 drives, if you have SSDs, or if your drives have different capacities, do the following:

- Install the drives in the front four slots (shown in the figure as slots 1,4, 7, and 10) of each drawer to maintain adequate airflow for cooling. You must install at least 20 drives in the tray.
- Distribute any remaining drives across the drawers.

 You must install an equal number of each type of drive in each drawer to use the Drawer Loss Protection (DLP) feature in SANtricity software. If you have extra drives, you can install them, but they will not be used for DLP.
- Distribute any SSDs evenly across the drawers.

Slots requiring drives in each drawer

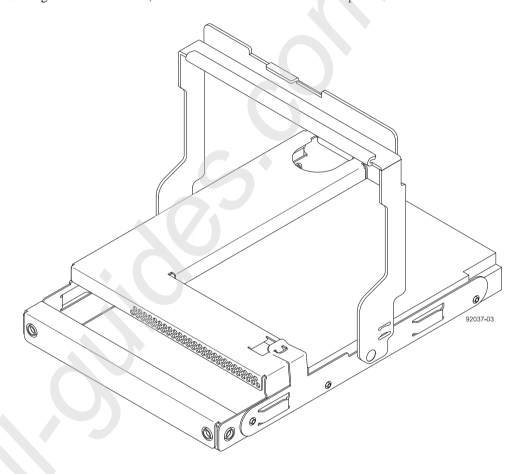
• Do not install more than five SSDs in each drawer (no more than 25 SSDs in each tray). The power source in the drawer can fail.

Attention: Risk of equipment damage – If you want to move the 60-drive tray to a new location after installing the drives, you must remove all of the drives from the drive tray following proper

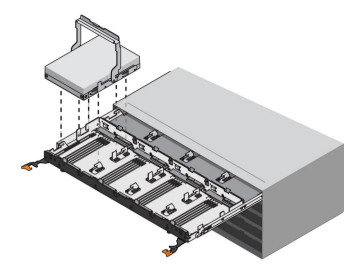
drive-removal procedures. Never ship a 60-drive tray with drives installed. See *Procedure - Removing drives from a 60-drive tray* for instructions on how to remove the drives from the 60-drive tray.

Steps

- 1. Unlatch the top drive drawer by pulling out on both levers at the front of the drawer.
- **2.** Using the extended levers, carefully pull the drive drawer out until it stops. Do not completely remove the drive drawer from the controller-drive tray.
- 3. Starting with the first drive, raise the drive handle to the vertical position.



- 4. Align the two raised buttons on the drive with the notches on the drawer.
- **5.** Starting with the leftmost slot at the front, align the two raised buttons on the drive with the notches on the drawer. Then, pressing gently on the top of the drive, rotate the drive handle down until the drive snaps into place.



- **6.** Repeat Step 3 through Step 5 to install all of the drives.
- 7. Slide the drawer back into the drive tray by pushing it from the center and closing both levers.

Attention: Risk of equipment malfunction – Make sure to completely close the drive drawer by pushing both levers. You must completely close the drive drawer to allow proper airflow and prevent overheating.

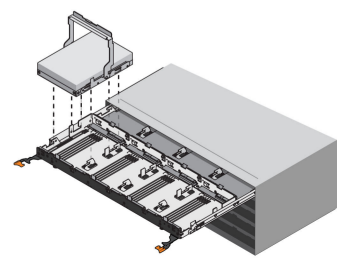
8. Attach the bezel to the front of the drive tray.

Procedure - Removing drives from a 60-drive tray

If you need to move or ship a 60-drive controller-drive tray or a 60-drive expansion tray, you must remove all drives from all drawers.

Step

- 1. Perform the following steps to remove all of the drives from the drive drawer:
 - a. Raise the drive handle to vertical.
 - b. Use the handle to lift the drive from the drive drawer.



c. Place the drive in static-free packaging and away from magnetic devices.

Attention: Possible loss of data access – Magnetic fields can destroy all the data on the drive and cause irreparable damage to the drive circuitry. To avoid loss of data access and damage to the drives, always keep drives away from magnetic devices.

Step 5 - Connecting the controller-drive tray to the hosts

Key terms

Topology

The logical layout of the components of a computer system or network and their interconnections. Topology deals with questions of what components are directly connected to other components from the standpoint of being able to communicate. It does not deal with questions of physical location of components or interconnecting cables. (*The Dictionary of Storage Networking Terminology*)

Direct topology

A topology that does not use a switch.

Switch or fabric topology

A topology that uses a switch.

Things to know - Storage array configuration specifications for the controller-drive tray

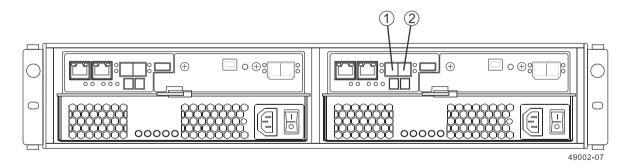
| Item | Specification | |
|---|---|--|
| Number of controllers | One in a simplex configuration, two in a duplex configuration | |
| Number of host connectors per controller | Two, four, or six SAS host connectors Two SAS and either two or four Fibre Channel host connectors Two SAS and two iSCSI Base-T host connectors Two SAS and either two or four iSCSI optical host connectors | |
| Maximum SAS HBA logins per controller | 128 | |
| Maximum Fibre Channel logins per controller | 1024 | |
| Maximum iSCSI sessions per controller | 1024 2048 with a four-port iSCSI optical HIC per controller | |
| Supported Combined Cache and Processor GB Memory Sizes per controller | 4 or 8 | |
| Maximum number of drive slots supported | 192 | |
| Maximum number of hosts per storage partition | 256 | |

| Item | Specification |
|---|--|
| Maximum number of volumes per storage array | 512 |
| Maximum number of storage partitions | 128 |
| Maximum number of volumes per storage partition | 256 |
| Cluster support | Windows Server 2008 and Windows Server 2012 operating systems: Windows Hardware Certification Kit (HCK) testing. Solaris 10U11 and Solaris 11.1 (x86) operating systems: Sun Cluster Open Storage Program certification |

Things to know - Host channels

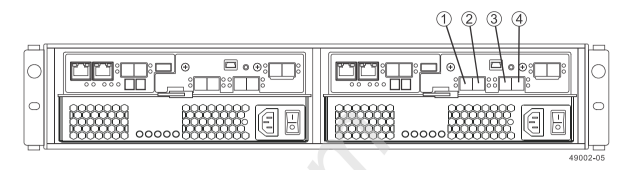
Attention: Possible hardware damage – To prevent electrostatic discharge damage to the tray, use proper antistatic protection when you handle tray components.

- Each controller has two native SAS host ports.
- In addition, you can have additional host ports located on a host interface card (HIC). The following types of HICs are supported:
 - Two or Four SAS connectors at 12 Gb/s
 - Two or Four Fibre Channel connectors at 16 Gb/s
 - Two iSCSI Base-T connectors at 10 Gb/s
 - Two or four iSCSI optical host connectors at 10 Gb/s
- Host channels on the E2712 and E2724 controllers with no HIC Rear view



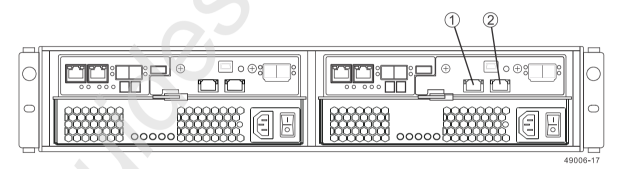
| 1 | HD mini-SAS native host channel 1 |
|---|-----------------------------------|
| 2 | HD mini-SAS native host channel 2 |

• Host channels on the E2712 and E2724 controllers with a four-port SAS HIC - Rear view



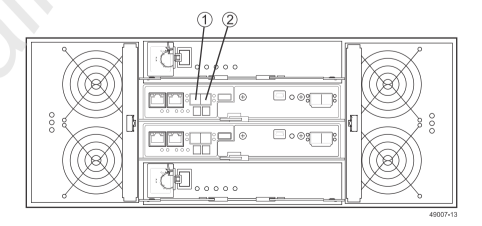
| 1 | HD mini-SAS HIC channel 3 |
|---|---------------------------|
| 2 | HD mini-SAS HIC channel 4 |
| 3 | HD mini-SAS HIC channel 5 |
| 4 | HD mini-SAS HIC channel 6 |

Host channels on the E2712 and E2724 controllers with a two-port iSCSI HIC - Rear view



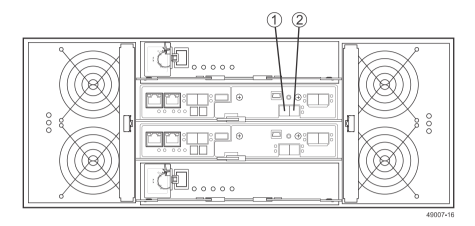
| 1 | HD mini-SAS HIC channel 3 |
|---|---------------------------|
| 2 | HD mini-SAS HIC channel 4 |

• Host channels on the E2760 controller with no HIC - Rear view



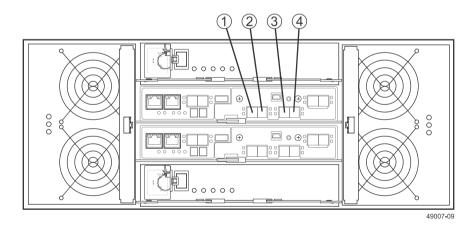
| 1 | HD mini-SAS native host channel 1 |
|---|-----------------------------------|
| 2 | HD mini-SAS native host channel 2 |

• Host channels on the E2760 controller with a two-port SAS HIC - Rear view



| 1 | HD mini-SAS HIC channel 3 |
|---|---------------------------|
| 2 | HD mini-SAS HIC channel 4 |

• Host channels on the E2760 controller with a four-port SAS HIC - Rear view



| 1 | HD mini-SAS HIC channel 3 |
|---|---------------------------|
| 2 | HD mini-SAS HIC channel 4 |
| 3 | HD mini-SAS HIC channel 5 |
| 4 | HD mini-SAS HIC channel 6 |

Procedure - Connecting host cables on a controller-drive tray

About this task

Important: Ensure that you have installed the host bus adapters (HBAs). See *Step 3 - Installing the host bus adapters for the controller-drive tray* on page 31 for additional information about how to install the HBA and how to use the supplied configuration utilities.

The type of HICs (SAS, iSCSI, or Fibre Channel) must match the type of the HBAs or match the type of switch interface to which you connect them.

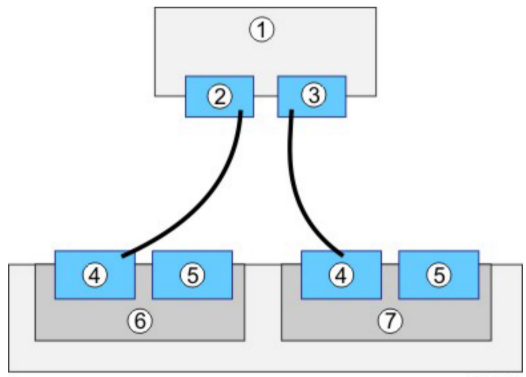
See the examples in the following section for example cabling patterns.

Steps

- 1. Perform one of the following actions:
 - If your configuration contains either a Fibre Channel host interface card or an iSCSI host interface card and uses optical cables, start with the first host channel of each controller, and plug one end of the cable into the SFP transceiver in the host channel, go to step 3 on page 61.
 - If your configuration contains a SAS host interface card or uses copper cables, go to step 2 on page 61.

The following four figures show valid host-to-controller-drive tray configurations.

· Direct topology - One host and a dual controller-drive tray

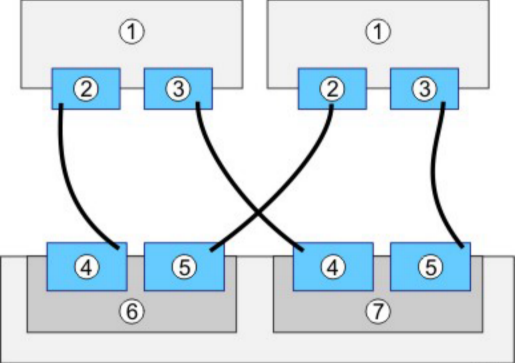


74100-01

Step 5 - Connecting the controller-drive tray to the hosts | **59**

| 1 | Host |
|---|--------------|
| 2 | HBA 1 |
| 3 | HBA 2 |
| 4 | Host port 1 |
| 5 | Host port 2 |
| 8 | Controller A |
| 9 | Controller B |

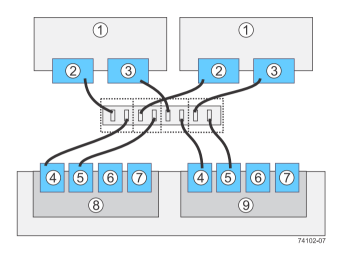
• Direct topology – Two hosts and a dual controller-drive tray for maximum redundancy



74101-01

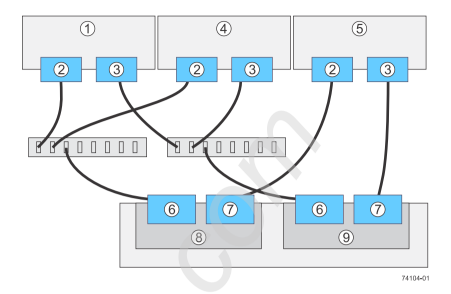
| 1 | Hosts |
|---|--------------|
| 2 | HBA 1 |
| 3 | HBA 2 |
| 4 | Host port 1 |
| 5 | Host port 2 |
| 8 | Controller A |
| 9 | Controller B |

• Switch or fabric topology - Two hosts and a dual controller-drive tray with a four-port connection and a zoned switch



| 1 | Hosts |
|---|----------------|
| 2 | HBA 1 or NIC 1 |
| 3 | HBA 2 or NIC 2 |
| 4 | Host port 1 |
| 5 | Host port 2 |
| 6 | Host port 3 |
| 7 | Host port 4 |
| 8 | Controller A |
| 9 | Controller B |

· Mixed topology - Three hosts and a dual controller-drive tray



| 1 | Hosts |
|---|----------------|
| 2 | HBA 1 or NIC 1 |
| 3 | HBA 2 or NIC 2 |
| 4 | Host 2 |
| 5 | Host 3 |
| 6 | Host port 1 |
| 7 | Host port 2 |
| 8 | Controller A |
| 9 | Controller B |

- 2. Plug either end of the host interface cable into the controller.
- 3. Plug the other end of the cable into an HBA in the host (direct topology) or into a switch (fabric topology).
- 4. Affix a label to each end of the cable with this information. A label is very important if you need to disconnect cables to service a controller. Include this information on the labels:
 - The host name and the HBA port (for direct topology)
 - The switch name and the port (for fabric topology)
 - The controller ID (for example, controller A)
 - The host channel ID (for example, host channel 1)

Example label abbreviation – Assume that a cable is connected between port 1 in HBA 1 of a host named Engineering and host channel 1 of controller A. A label abbreviation can be as follows.

Heng-HBA1/P1, CtA-Hch1

5. Repeat these steps for each controller and host channel that you intend to use.

Step 6 - Installing the drive trays for the controllerdrive tray configurations

Things to know - General installation of drive trays

Note: If you are installing the drive tray in a cabinet with other trays, ensure that the combined power requirements of the drive tray and the other trays do not exceed the power capacity of your cabinet.

If you are performing a hot add of a tray to an existing storage array, refer to the *Hardware Cabling Guide*

- Special site preparation is not required for any of these drive trays beyond what is normally found in a computer lab environment.
- The power supplies meet standard voltage requirements for both domestic and worldwide operation.
- Keep as much weight as possible in the bottom half of the cabinet.

Refer to the Site Preparation Guide for important considerations about cabinet installation.

Procedure - Installing the DE1600 and DE5600 drive trays

About this task

Warning: (W08) Risk of bodily injury – Two persons are required to safely lift the component.

Warning: (W05) **Risk of bodily injury** – If the bottom half of the cabinet is empty, do not install components in the top half of the cabinet. If the top half of the cabinet is too heavy for the bottom half, the cabinet might fall and cause bodily injury. Always install a component in the lowest available position in the cabinet.

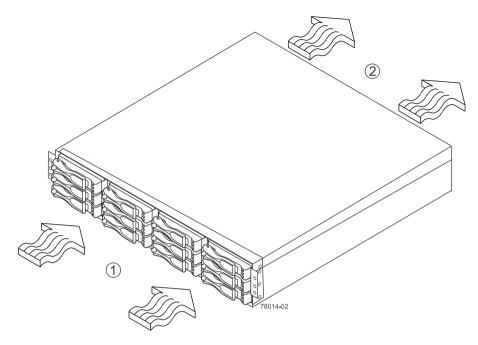
You can install the drive tray into an industry-standard cabinet.

This procedure describes how to install the mounting rails into an industry-standard cabinet.

Attention: Possible hardware damage – To prevent electrostatic discharge damage to the tray, use proper antistatic protection when handling tray components.

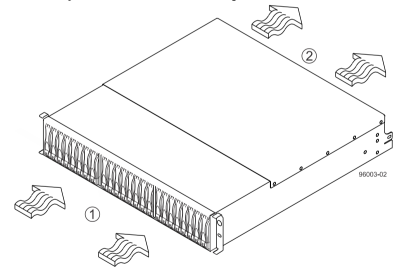
Steps

- 1. Ensure that the cabinet is in the final location and that you meet the clearance requirements as shown.
 - DE1600 drive tray Airflow and clearance requirements



| 1 | 76 cm (30 in.) clearance in front of the cabinet |
|---|--|
| 2 | 61 cm (24 in.) clearance behind the cabinet |

• DE5600 drive tray – Airflow and clearance requirements

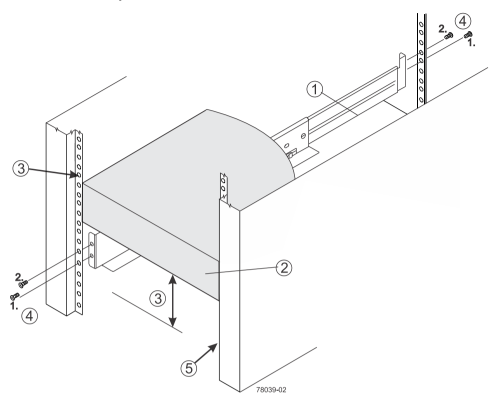


| 1 | 76 cm (30 in.) clearance in front of the cabinet |
|---|--|
| 2 | 61 cm (24 in.) clearance behind the cabinet |

Note: Fans pull air through the tray from front to back across the drives.

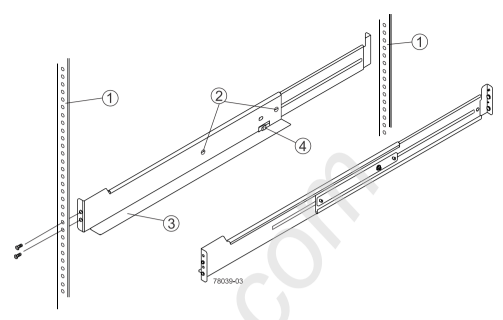
- 2. Lower the feet on the cabinet to keep the cabinet from moving.
- 3. Remove the drive tray and all contents from the shipping carton.
- **4.** Position the mounting rails in the cabinet, as follows: For more information, refer to the installation instructions that are included with your mounting rails.
 - If you are installing the mounting rails above an existing tray, position the mounting rails directly above the tray.

• If you are installing the mounting rails below an existing tray, allow either 8.7-cm (3.4-in.) vertical clearance for the DE1600 drive tray or 8.8-cm (3.5-in.) vertical clearance for the DE5600 drive tray.



| 1 | Mounting rail | |
|---|---|--|
| 2 | Existing tray | |
| 3 | Clearance above and below the existing tray | |
| 4 | 4 Screws for securing the mounting rail to the cabinet (front and rear) | |
| 5 | Industry-standard cabinet | |

- **5.** Attach the mounting rails to the cabinet.
 - a. Ensure that the adjustment screws on the mounting rail are loose so that the mounting rail can extend or contract as needed.

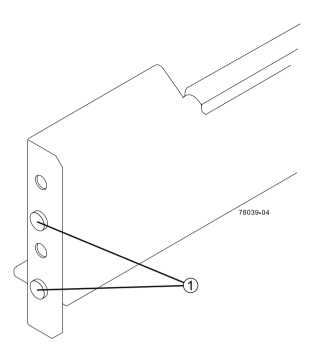


| 1 | Cabinet mounting holes | |
|---|--|--|
| 2 | Adjustment screws for locking the mounting rail length | |
| 3 | Mounting rails | |
| 4 | Clip for securing the rear of the drive tray | |

- b. Place the mounting rail inside the cabinet, and extend the mounting rail until the flanges on the mounting rail touch the inside of the cabinet.
- c. Ensure that the alignment spacers on the front flange of the mounting rail fit into the mounting holes in the cabinet.

The front flange of each mounting rail has two alignment spacers. The alignment spacers are designed to fit into the mounting holes in the cabinet. The alignment spacers help position and hold the mounting rail.

Note: If the cabinet in which you are installing this tray has square holes, there are larger spacers that can be used to mount the rail.

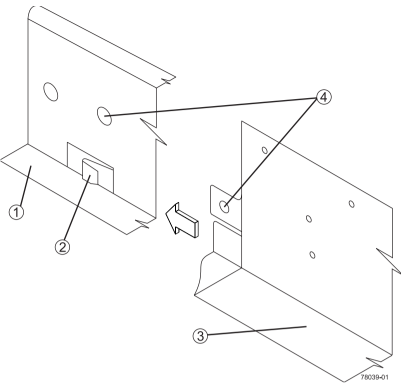


| 1 | Alignment spacers |
|---|-------------------|
|---|-------------------|

- d. Insert one M5 screw through the front of the cabinet and into the top captured nut in the mounting rail. Tighten the screw.
- e. Insert two M5 screws through the rear of the cabinet and into the captured nuts in the rear flange in the mounting rail. Tighten the screws.
- f. Tighten the adjustment screws on the mounting rail.
- g. Repeat these steps to install the second mounting rail.
- **6.** With the help of one other person, slide the rear of the drive tray onto the mounting rails. The rear edge of the drive tray must fit into the clip on the mounting rail.

The drive tray is correctly aligned when these conditions are met:

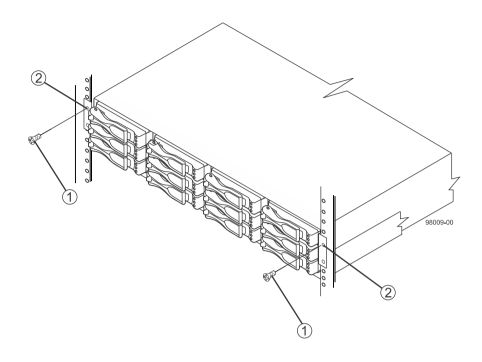
- The mounting holes on the front flanges of the drive tray align with the mounting holes on the front of the mounting rails. See item 4 in the following figure.
- The rear edge of the drive tray sheet metal fits into the clip on the mounting rail.
- The holes in the drive tray sheet metal for the rear hold-down screws align with the captured nuts in the side of the mounting rails.



| 1 | Mounting rail | |
|---|---|--|
| 2 | Clip | |
| 3 | Partial view of the drive tray rear sheet metal | |
| 4 | Mounting holes | |

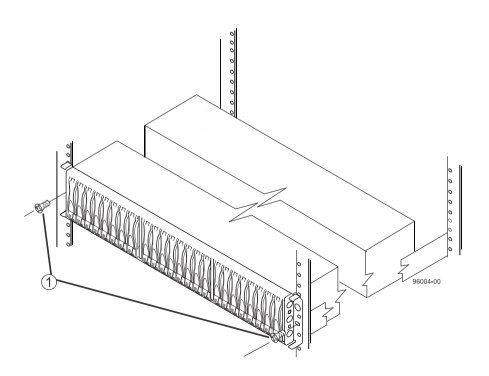
- **7.** Secure the front of the drive tray to the cabinet. Use the two screws to attach the flange on each side of the front of the drive tray to the mounting rails.
 - a. Insert one M5 screw through the bottom hole of a flange on the drive tray so that the screw goes through the cabinet rail and engages the bottom captured nut in the mounting rail. Tighten the screw.
 - b. Repeat this step for the second flange.
 - · DE1600 drive tray

Step 6 - Installing the drive trays for the controller-drive tray configurations \mid **69**



| 1 | Screw |
|---|---------------|
| 2 | Mounting hole |

• DE5600 drive tray

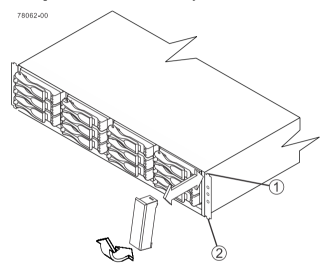


| 1 Screw | |
|---------|--|
|---------|--|

Note: The rear end contains two controllers. The top of the is the side with the labels.

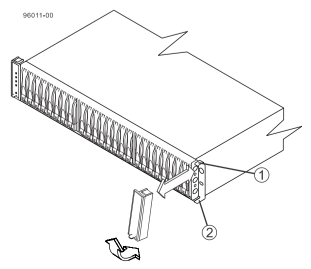
- **8.** Secure the side of the drive tray to the mounting rails by performing these steps:
 - a. Insert one M4 screw through the side sheet metal of the drive tray into the captured nut on the side of the mounting rail. Tighten the screw.
 - b. Repeat this step for the other side.
- 9. Attach the plastic end caps onto the front of the drive tray.
 - a. Put the top of the end cap on the hinge tab that is part of the drive tray mounting flange.
 - b. Gently press on the bottom of the end cap until it snaps into place over the retainer on the bottom of the drive tray mounting flange.

• Attaching the end caps to the DE1600 drive tray



| 1 | Hinge tab |
|---|-----------|
| 2 | Retainer |

Attaching the end caps to the DE5600 drive tray



| 1 | Hinge tab |
|---|-----------|
| 2 | Retainer |

Procedure - Installing drives in the DE1600 and DE5600 drive trays

About this task

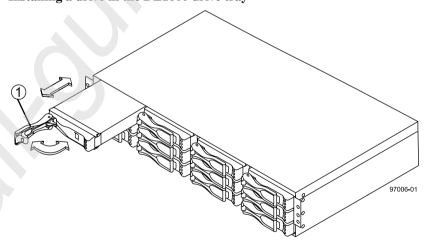
In some situations, the drive tray might be delivered without the drives installed. Follow the steps in this procedure to install the drives.

Attention: Risk of equipment malfunction – To avoid exceeding the functional and environmental limits, install only drives that have been provided or approved by NetApp. Drives might be shipped but not installed. System integrators, resellers, system administrators, or users can install the drives.

Note: For the DE1600 drive tray, the installation order of the drives is from top to bottom and from left to right. For the DE5600 drive tray, the installation order is from left to right. The installation order is important because the drives might already contain configuration information that depends upon the correct sequence of the drives in the tray.

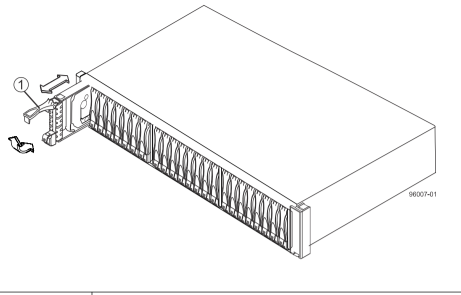
Steps

- 1. Beginning with the first drive slot (the upper-left slot of the DE1600 drive tray or the left slot of the DE5600 drive tray), place the drive in the slot guides, and slide the drive all the way into the slot.
- 2. Push the drive handle to the right (DE1600 drive tray) or down (DE5600 drive tray).
 - Installing a drive in the DE1600 drive tray



|--|

Installing a drive in the DE5600 drive tray



1 Drive handle

Note: In some applications, the drive handle might have the hinge on the right.

- **3.** For the DE1600 drive tray, install the second drive beneath the first drive. For the DE5600 drive tray, install the second drive to the right of the first drive.
- **4.** For the DE1600 drive tray, install the other drives from top to bottom and then from left to right. For the DE5600 drive tray, install the other drives to the right.

Procedure - Installing the DE6600 drive tray

About this task

Warning: (W10) **Risk of bodily injury** – Four or more persons are required to safely lift the component.

Attention: Risk of equipment malfunction – To avoid possible equipment damage and ensure safe and efficient servicing of the equipment, install DE6600 drive trays towards the bottom of a cabinet.

Warning: (W05) **Risk of bodily injury** – If the bottom half of the cabinet is empty, do not install components in the top half of the cabinet. If the top half of the cabinet is too heavy for the bottom half, the cabinet might fall and cause bodily injury. Always install a component in the lowest available position in the cabinet.

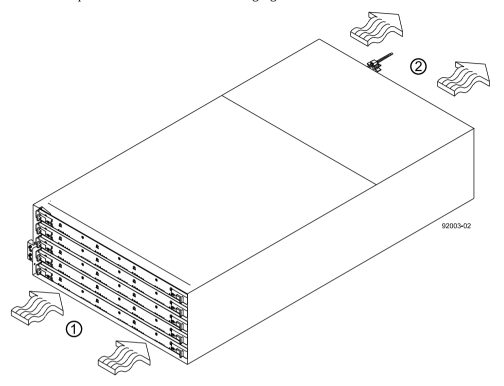
You can install the high-density, 6-Gb SAS SBB 2.0-compliant DE6600 drive tray into an industry-standard cabinet, provided it has a depth of 100 cm (40 in.). A minimum depth of 76 cm (30 in.) between the front EIA support rails and the rear EIA support rails is required.

This procedure describes how to install the mounting rails into an industry-standard cabinet.

Attention: Possible hardware damage – To prevent electrostatic discharge damage to the tray, use proper antistatic protection when handling tray components.

Steps

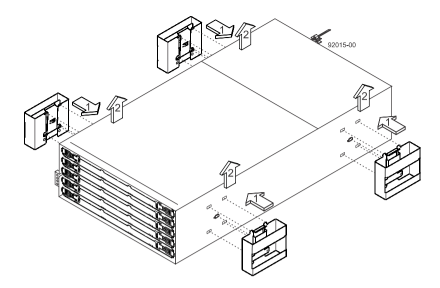
1. Make sure that the cabinet is in the final location. Make sure that you meet the airflow and clearance requirements shown in the following figure.



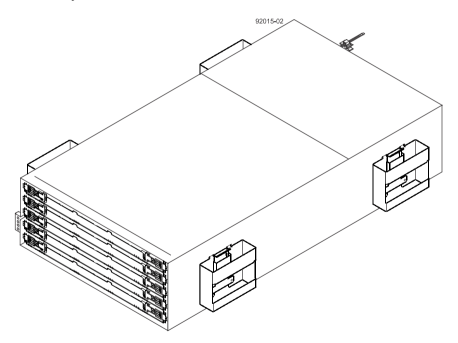
| 1 | 91 cm (36 in.) clearance in front of the cabinet |
|---|--|
| 2 | 61 cm (24 in.) clearance behind the cabinet |

Note: Fans pull air through the drive tray from front to back across the drives.

- 2. Lower the feet on the cabinet to keep the cabinet from moving.
- **3.** Before removing the drive tray and all of the contents from the shipping carton, locate the tray handles and attach them to the drive tray.
 - a. Align the handle just under the thumb latch.
 - b. Push the handle up until it clicks in place with the thumb latch.

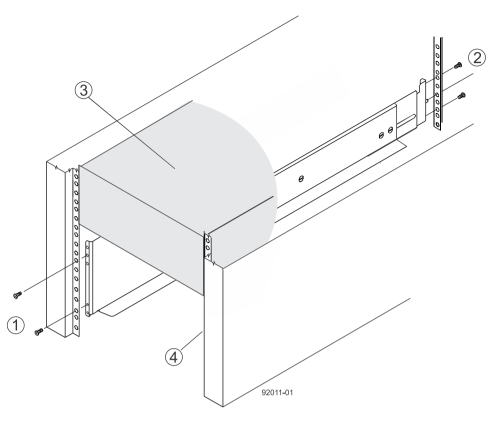


4. With the help of at least three other persons, remove the drive tray and all of the contents from the shipping carton, using the four drive tray handles (two to a side) as shown in the following figure. Set the drive tray aside.



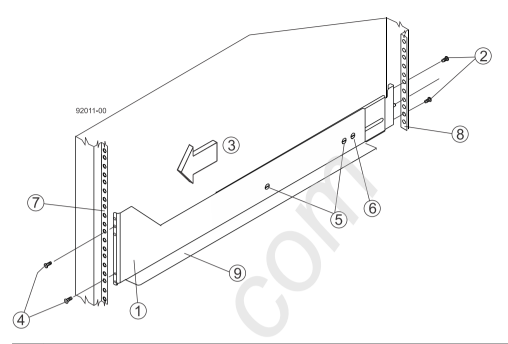
- **5.** Position the mounting rails in the cabinet.
 - If you are installing the mounting rails above an existing tray, position the mounting rails directly above the tray.
 - If you are installing the mounting rails below an existing tray, allow 17.8 cm (7 in.) vertical clearance for a DE6600 drive tray.

Step 6 - Installing the drive trays for the controller-drive tray configurations | 75



| 1 | Screws for securing the mounting rail to the cabinet (front) | |
|---|--|--|
| 2 | Screws for securing the mounting rail to the cabinet (rear) | |
| 3 | Existing tray | |
| 4 | Industry-standard cabinet | |

- **6.** To attach the mounting rails to the cabinet, do one of the following:
 - If you are using the long fixed-size mounting rails, go to step 7.
 - If you are using the shorter adjustable mounting rails, go to step 8.
- 7. Attach the long fixed-size mounting rails to the cabinet.
 - a. Make sure that the adjustment screws on the mounting rail are loose so that the mounting rail can extend or contract as needed.



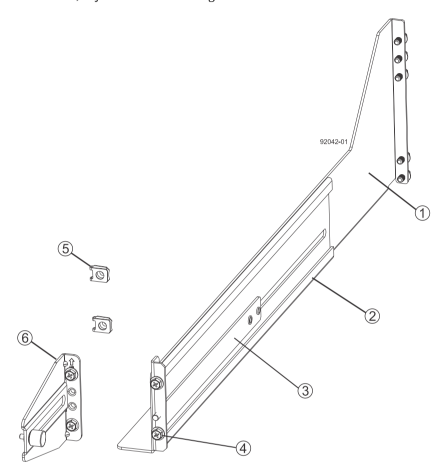
| 1 | Front of the mounting rail |
|---|--|
| 2 | Two M5 screws for the rear EIA support rail |
| 3 | Front of the cabinet |
| 4 | Two M5 screws for the front EIA support rail |
| 5 | Adjustment screws |
| 6 | Rear hold-down screw |
| 7 | Cabinet mounting holes on the front EIA support rail |
| 8 | Cabinet mounting holes on the rear EIA support rail |
| 9 | Mounting rail lip |

- b. Remove the rear hold-down screw. It protrudes from the inside of the rail and prevents you from sliding the drive tray onto the rails.
- c. Place the mounting rail inside the cabinet, and extend the mounting rail until the flanges on the mounting rail touch the inside of the cabinet.

Note: If you are mounting the DE6600 drive tray in a cabinet with square holes, use the square hole-to-round hold adapters in the rail kit to align the screws in the holes. The square hole-to-round hold adapters are round washers with shallow shoulders that fit snugly into the square holes in the rack.

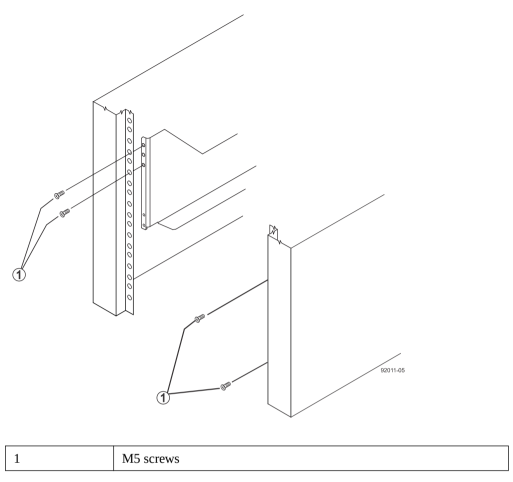
- d. Insert one M5 screw through the front of the cabinet, and screw it into the top captured nut in the mounting rail.
- e. Insert two M5 screws through the rear of the cabinet, and screw them into the captured nuts in the rear flange in the mounting rail.
- f. Counting up from the bottom of the mounting rail, place the bottom of the rear bracket in the 8th hole of the cabinet, so that the top of the rear bracket is in the 11th hole. The distance between the two holes should be 1U or 4.45 cm (1.75 in).
- g. Tighten the adjustment screws on the mounting rail.
- h. Repeat these steps to install the second mounting rail.

- i. Insert one M5 screw through the front of the mounting rail. You use this screw to attach the drive tray to the cabinet.
- **8.** Attach the shorter, adjustable size mounting rails to the cabinet.

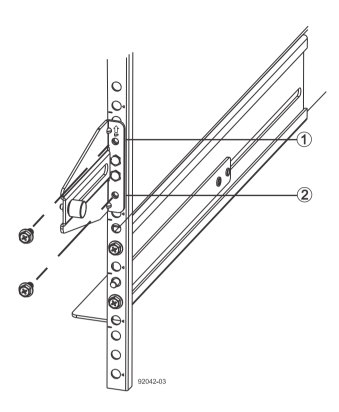


| 1 | Front of the mounting rail |
|---|--|
| 2 | Rear of the mounting rail |
| 3 | Rail fix bar |
| 4 | Two M5 screws for the front EIA support rail |
| 5 | Two clips for the front EIA support rail |
| 6 | Rear bracket |

- a. Make sure that the adjustment screws on the mounting rail are loose so that the mounting rail can extend or contract as needed. The adjustment screws are on the other side of the previous figure.
- b. Place the mounting rail inside the cabinet, and extend the mounting rail until the flanges on the mounting rail touch the inside of the cabinet.
- c. Insert one M5 screw through the front of the cabinet, and screw it into the top captured nut in the mounting rail.



- d. Insert two M5 screws through the rear of the cabinet, and screw them into the captured nuts in the rear flange in the mounting rail.
- e. Counting up from the bottom of the mounting rail, place the bottom of the rear bracket in the 8th hole of the cabinet, so that the top of the rear bracket is in the 11th hole. The distance between the two holes should be 1U or 4.45 cm (1.75 in).
- f. Tighten the adjustment screws on the mounting rail.
- g. Repeat these steps to install the second mounting rail.

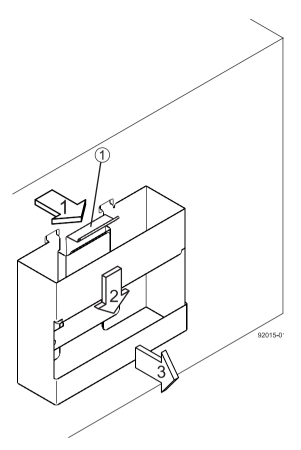


| 1 | Top cabinet mounting hole on the rear EIA support rail |
|---|---|
| 2 | Bottom cabinet mounting hole on the rear EIA support rail |

- **9.** Remove the bezel from the front of the drive tray.
- 10. With the help of at least three other persons, slide the rear of the drive tray onto the mounting rails. The drive tray is correctly aligned when the mounting holes on the front flanges of the drive tray align with the mounting holes on the front of the mounting rails.

Warning: (W10) **Risk of bodily injury** – Four or more persons are required to safely lift the component.

- **11.** After the controller-drive tray is correctly aligned, remove the enclosure lift handles as shown in the following figure:
 - a. Use your thumb to unlatch and remove the rear enclosure lift handles (two to a side).
 - b. Use the front enclosure lift handles to slide the drive tray all the way into the cabinet.
 - c. After the drive tray is secure in the cabinet, use your thumb to unlatch and remove the front enclosure lift handles (two to a side).



| 1 | Pull the thumb latch away from the controller-drive tray to detach the hook. | |
|---|--|--|
| 2 | Shift the handle down to release the other four hooks. | |
| 3 | Move the handle away from the controller-drive tray. | |

- **12.** Secure the front of the drive tray to the cabinet. Use the four screws to attach the flange on each side of the front of the drive tray to the mounting rails.
 - a. Insert two M5 screws through the bottom holes of a flange on the drive tray so that the screws go through the EIA support rail and engage the bottom captured nuts in the mounting rail. Tighten the screws.

You had attached the second and fourth threaded holes in step 8c.

- b. Repeat substep *a* for the second flange.
- **13.** Secure the side of the drive tray to the mounting rails.
 - a. Tighten the thumbscrew on the rear mounting bracket that you installed in step 8e to secure the drive tray to the mounting rails.
 - b. Repeat substep *a* for the other side.

Note: Make sure that each drive drawer in the drive tray is securely fastened to ensure proper air flow to the drives.

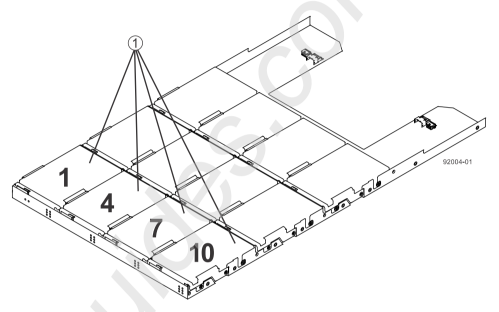
Procedure - Installing the drives in the DE6600 drive tray

About this task

The DE6600 drive tray is shipped with the drive drawers installed, but the drives are not installed.

Attention: Risk of equipment malfunction – To avoid exceeding the functional and environmental limits, install only drives that have been provided or approved by NetApp.

Attention: Risk of equipment malfunction – All DE6600 drive trays have a limit of five solid state drives (SSDs) per drawer. If you exceed this limit for SSDs in a particular drawer, the power source in the drawer could fail.



1 Slots requiring drives in each drawer

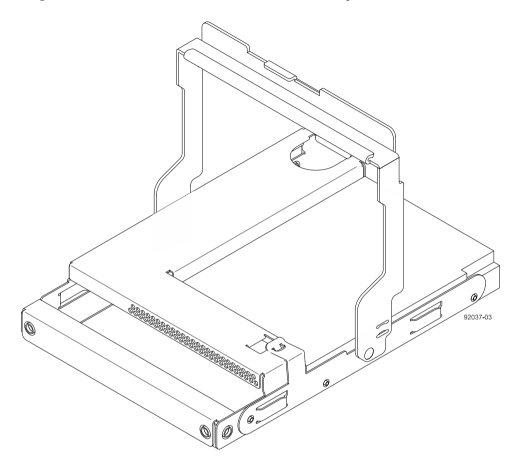
If you are installing fewer than 60 drives, if you have SSDs, or if your drives have different capacities, do the following:

- Install the drives in the front four slots (shown in the figure as slots 1,4, 7, and 10) of each drawer to maintain adequate airflow for cooling. You must install at least 20 drives in the tray.
- Distribute any remaining drives across the drawers.
 You must install an equal number of each type of drive in each drawer to use the Drawer Loss Protection (DLP) feature in SANtricity software. If you have extra drives, you can install them, but they will not be used for DLP.
- Distribute any SSDs evenly across the drawers.
- Do not install more than five SSDs in each drawer (no more than 25 SSDs in each tray) or else the power source in the drawer can fail.

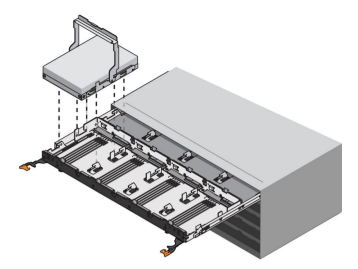
Attention: Risk of equipment damage – If you want to move the 60-drive tray to a new location after installing the drives, you must remove all of the drives from the drive tray following proper drive-removal procedures. Never ship a 60-drive tray with drives installed. See *Procedure* - *Removing drives from a 60-drive tray* for instructions on how to remove the drives from the 60-drive tray.

Steps

- 1. Unlatch the drive drawer by pulling out on both levers at the front of the drawer.
- **2.** Using the extended levers, carefully pull the drive drawer out until it stops. Do not completely remove the drive drawer from the controller-drive tray.
- 3. Starting with the first drive, raise the drive handle to the vertical position.



- **4.** Align the two raised buttons on the drive with the notches on the drawer.
- **5.** Starting with the leftmost slot at the front, align the two raised buttons on the drive with the notches on the drawer. Then, pressing gently on the top of the drive, rotate the drive handle down until the drive snaps into place.



- **6.** Repeat Step 3 through Step 5 to install all of the drives.
- 7. Slide the drawer back into the drive tray by pushing it from the center and closing both levers.

Attention: Risk of equipment malfunction – Make sure to completely close the drive drawer by pushing both levers. You must completely close the drive drawer to allow proper airflow and prevent overheating.

8. Attach the bezel to the front of the drive tray.

Things to know - Connecting the power cords

- For each AC power connector on the drive tray, make sure that you use a separate power source in the cabinet. Connecting to independent power sources maintains power redundancy.
- To ensure proper cooling and ensure availability, the drive tray always uses two power supplies.
- You can use the power cords shipped with the drive tray with typical outlets used in the
 destination country, such as a wall receptacle or an uninterrupted power supply (UPS). These
 power cords, however, are not intended for use in most EIA-compliant cabinets.

Note: Make sure that you do not turn on the power to the drive tray until this installation guide instructs you to do so.

Procedure - Connecting the power cords

Steps

- 1. Make sure that the circuit breakers in the cabinet are turned off.
- 2. Make sure that both of the power switches on the drive trays are turned off.
- 3. Connect the primary power cords from the cabinet to the external power source.

Step 7 - Connecting the controller-drive tray to the drive trays

Use this step to cable the controller-drive tray and related drive trays. For additional information, see the *Hardware Cabling Guide*.

Key terms

Drive channel

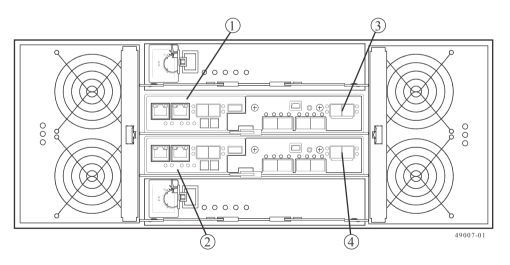
The path for the transfer of data between controllers and the drives in the storage array.

Things to know - E2700 controller-drive tray

- The controller-drive trays can connect to the DE1600 drive tray, the DE5600 drive tray, and the DE6600 drive tray for expansion.
- For any one controller-drive tray, you must not exceed the limit of 15 connected drive trays or the limit for the total number of drive slots in the storage array, which is 192. In a E2760 configuration that consists solely of DE6600 drive trays, only 180 drives are supported. The drive slot limit includes drive slots in the controller-drive tray.

Note: Ensure that you do not turn on the power to the drive tray until this installation guide instructs you to do so. For the correct procedure for turning on the power, see *Step 10 - Turning on the power and checking for problems in a controller-drive tray configuration* on page 97.

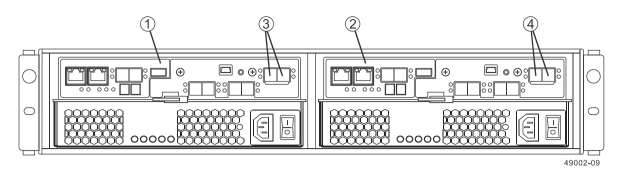
Drive tray expansion ports on the E2760 controller-drive tray



| 1 | Controller canister A | |
|---|-----------------------------------|--|
| 2 | Controller canister B | |
| 3 | SAS expansion ports (CH1 and CH2) | |
| 4 | SAS expansion ports (CH1 and CH2) | |

• Drive tray expansion ports on the E2712 and E2724 controller-drive trays

Step 7 - Connecting the controller-drive tray to the drive trays | 85



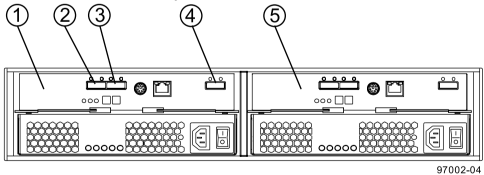
| 1 | Controller canister A |
|---|-----------------------------------|
| 2 | Controller canister B |
| 3 | SAS expansion ports (CH1 and CH2) |
| 4 | SAS expansion ports (CH1 and CH2) |

Things to know - Drive trays

- Each DE1600 drive tray can contain a maximum of twelve 8.89-cm (3.5-in.) drives.
- Each DE5600 drive tray can contain a maximum of twenty-four 6.35-cm (2.5-in.) drives.
- Each DE6600 drive tray can contain a maximum of sixty 8.89-cm (3.5-in.) or 6.35-cm (2.5-in.) drives.
- Each ESM in the DE1600 drive tray, the DE5600 drive tray, or the DE6600 drive tray contains a pair of SAS In connectors and one SAS Expansion (Out) connector.

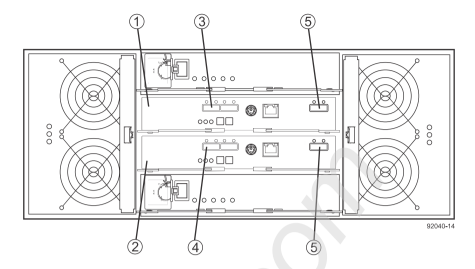
Note: The drive limit might be lower than 192 for some configurations of the E2760 controller-drive tray. You are notified through the Major Event Log (MEL) if you attempt to install drive slots in excess of the limit for your storage array. If this occurs, contact technical support .

• DE1600 and DE5600 drive trays - Rear view



| 1 | ESM A |
|---|-------------------------------|
| 2 | SAS IN connector |
| 3 | SAS IN connector |
| 4 | SAS Expansion (OUT) connector |
| 5 | ESM B |

DE6600 drive tray - Rear view



| 1 | ESM A |
|---|---------------|
| 2 | ESM B |
| 3 | SAS IN port |
| 4 | SAS IN port |
| 5 | SAS OUT ports |

Things to know - Cabling configurations

The figures in this section show representative cabling configurations. The configurations shown guarantee that redundant data paths exist between the controller-drive tray and all attached drive trays in a storage array. You can attach the E2712 controller-drive tray, the E2724 controller-drive tray or the E2760 controller-drive tray to DE1600 drive trays, DE5600 drive trays, DE6600 drive trays, or various combinations of those three drive tray models.

You need four mini SAS-HD-to-mini SAS cables to attach one or two drive trays to the controller-drive tray. For each additional drive tray, you need two more mini SAS-to-mini SAS cables. These general rules apply:

- All cables connect a SAS Expansion (Out) port at one end to a SAS In port at the other end.

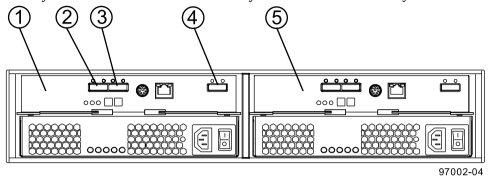
 Never connect a SAS Expansion (Out) port to another SAS Expansion (Out) port. Never connect a SAS In port to another SAS In port.
- You can use either of the two SAS IN ports on an ESM for a connection, but it is best to follow the conventions described in the documentation so your storage management software represents the storage array consistently.
- The drive trays in the chain of connections from controller A are in the reverse order from those whose connections start from controller B. That is, in each drive tray stack the last drive tray in the chain from controller A must be the first drive tray in the chain from controller B.

On all E2700 controller-drive tray models, the expansion connectors to the drive trays are always on the right side of the controllers from the rear view. On all E2700 drive tray models, the input connectors from the controllers to the drive trays are always in the middle of the ESMs and the expansion connectors are on the right side of the ESMs from the rear view.

Note: Some SAS ports might have a black plastic plug installed. Remove the plug before you attach a cable to the port.

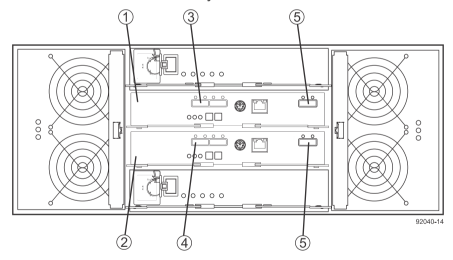
Note: If the storage array includes DE6600 drive trays, install those drive trays beginning from the bottom of the rack so that the rack does not become top-heavy. A top-heavy rack has a greater risk of falling over.

• Side-by-side ESMs in the DE1600 drive tray and the DE5600 drive tray



| 1 | ESM A |
|---|--------------------------|
| 2 | SAS In Port 1 |
| 3 | SAS In Port 2 |
| 4 | SAS Out (Expansion) Port |
| 5 | ESM B |

• Stacked ESMs in the DE6600 drive tray



| 1 | ESM A |
|---|---------------|
| 2 | ESM B |
| 3 | SAS In Port |
| 4 | SAS In Port |
| 5 | SAS Out Ports |

As you install each cable, attach labels to the cable with the following information:

- The controller ID (for example, controller A)
- The ESM ID (for example, ESM A)

- The ESM connector (In or Out)
- The drive tray ID

For example, if you are connecting controller A to the SAS In port on ESM A in drive tray 1, the label on the controller end of the cable has this information:

```
CtA-Dch1, Dm1-ESM_A (left), In - Controller End
```

The label on the drive tray end of the cable has information:

```
Dml-ESM_A (left), In, CtrlA
```

If you are connecting an ESM (Out) port to an ESM (In) port, the label on the first drive tray has information:

```
Dml-ESM_A (left), OUT, DM1 ESM_B (left)
```

E2700 controllers share two expansion SAS domains. The dual expansion ports allow external bandwidth capability, as each port contains four PHYs on each E2700 controller.

You can connect a controller tray to drive trays using one of these patterns:

Single stack

In a single stack pattern the expansion channels from each controller are paired by connecting them to the same ESM. At least one expansion port from each controller must be connected to each expansion channel on the ESM. For improved band-width to the expansion trays, connect two ports from each controller to each expansion channel, one to the top of the stack and the other to the bottom of the stack.

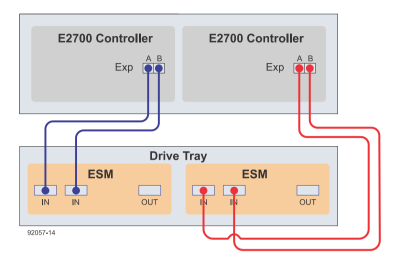
When there is only one drive tray, connect both controller expansion ports to the SAS IN ports on the same ESM in a single stack to maximize performance.

Dual stack

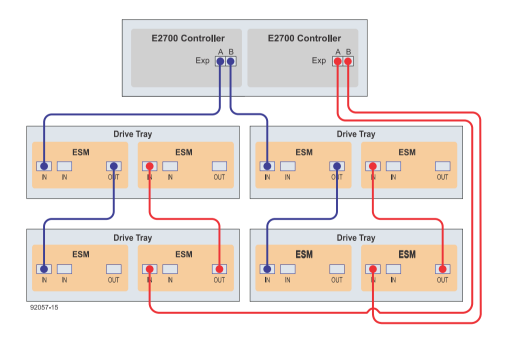
Dual stack cabling requires that both expansion ports on each controller are used for drive-side cabling in order to create two logically separate stacks. Compared to single stack, dual stack delivers the maximum possible bandwidth performance out of expansion enclosure when you scale beyond one expansion enclosure.

When there is more than one drive tray, use a dual stack pattern to maximize performance. The intention is to create two stacks, each stack cabled in either a top-down pattern or a bottom up pattern. When an even number of expansion trays are used, the two stacks should each contain the same number of expansion trays. When an odd number of expansion trays are used, one stack will have one more tray than the other.

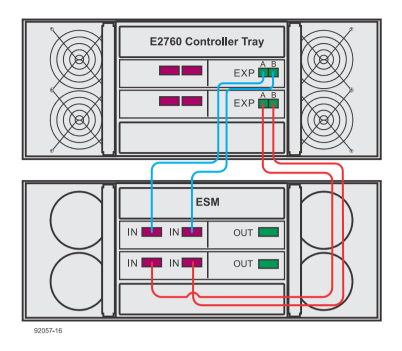
One E2712 or E2724 controller-drive tray and one drive tray in a single stack



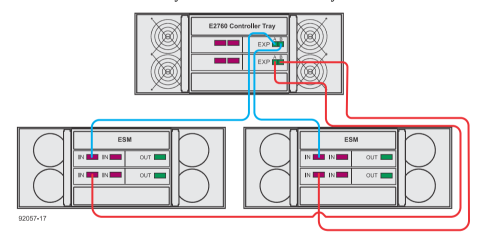
• One E2712 or E2724 controller-drive tray and four drive trays



• One E2760 controller-drive tray and one DE6600 drive tray in a single stack



• One E2760 controller-drive tray and two DE6600 drive trays



Step 8 - Connecting the Ethernet cables

Use this step if you are using out-of-band management for your storage array. If you use in-band management, you can ignore this step and continue with *Step 9 - Connecting the power cords* on page 93.

Key terms

In-band management

A method to manage a storage array in which a storage management station sends commands to the storage array through the host input/output (I/O) connection to the controller. The SMagent must be installed for this method to work correctly.

Out-of-band management

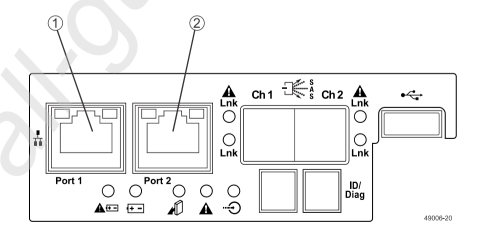
A method to manage a storage array in which a storage management station sends commands to the storage array through the Ethernet connections to the controller. This is the recommended management method.

Things to know - Connecting Ethernet cables

This topic describes Ethernet management connections. It does not describe the Ethernet iSCSI connections that might be used through a host interface card connection.

Attention: Risk of security breach – Connect the Ethernet ports on the controller-drive tray to a private network segment behind a firewall. If the Ethernet connection is not protected by a firewall, your storage array might be at risk of being accessed from outside of your network.

The figure shows a controller with Ethernet port 1 and Ethernet port 2.



Note: Ethernet port 2 on each controller is reserved for access by technical support.

Because the controllers support the Auto-MDIX feature, you do not need an Ethernet crossover cable.

Procedure - Connecting Ethernet cables

About this task

Perform these steps to connect Ethernet cables for out-of-band management.

Steps

- 1. Connect one end of an Ethernet cable into the Ethernet port 1 on controller A.
- 2. Connect the other end of the cable to the applicable network connection.
- **3.** Repeat these steps for controller B.

Step 9 - Connecting the power cords

Use the following information to connect the power cords in your storage array.

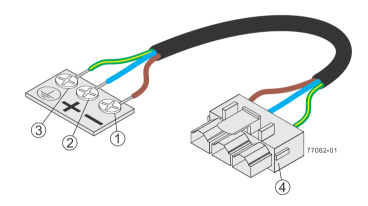
Things to know - AC power cords

- For each AC power connector on the drive tray, make sure that you use a separate power source in the cabinet. Connecting to independent power sources maintains power redundancy.
- To ensure proper cooling, do not operate a drive tray with one of its power supplies removed, unless instructed to do so by the Recovery Guru.
- You can use the power cords shipped with the controller-drive tray with typical outlets used in the
 destination country, such as a wall receptacle or an uninterrupted power supply (UPS). These
 power cords, however, are not intended for use in most EIA-compliant cabinets.

Things to know - DC power cords

Warning: (W14) **Risk of bodily injury** – A qualified service person is required to make the DC power connection according to NEC and CEC guidelines.

DC power cable



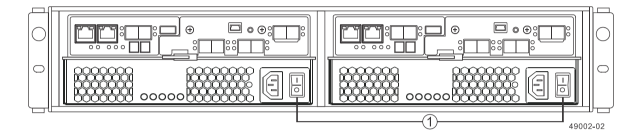
| 1 | Supply (negative), brown wire, –48 VDC |
|---|--|
| 2 | Return (positive), blue wire |
| 3 | Ground, green/yellow wire |
| 4 | DC power connector |

- Each power-fan canister has two DC power connectors. Be sure to use a separate power source
 for each power-fan canister in the drive tray to maintain power redundancy. You can, optionally,
 connect each DC power connector on the same power-fan canister to a different source for
 additional redundancy.
- A two-pole 30-amp circuit breaker is required between the DC power source and the drive tray for over-current and short-circuit protection.

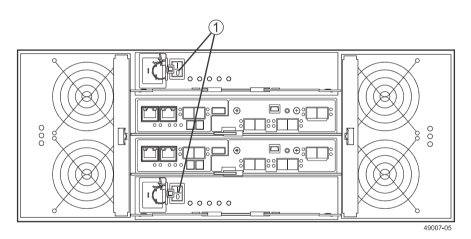
Procedure - Connecting AC power cords

Steps

- 1. Ensure that the circuit breakers in the cabinet are turned off.
- 2. Ensure that both of the power switches on the controller-drive tray are turned off.
 - Power switches on the E2712 and E2724 controller-drive trays



Power switches on the E2760 controller-drive tray



1 Power switches

- 3. Connect the primary power cords from the cabinet to the external power source.
- **4.** Connect either a cabinet interconnect power cord, the power cords provided with the drive tray, or the power cords specific to your particular cabinet to the AC power connector on each power canister in the drive tray.
- **5.** If you are installing other drive trays in the cabinet, connect a power cord to each power canister in the drive trays.

Procedure - Connecting DC power cords

About this task

Warning: (W14) **Risk of bodily injury** – A qualified service person is required to make the DC power connection according to NEC and CEC guidelines.

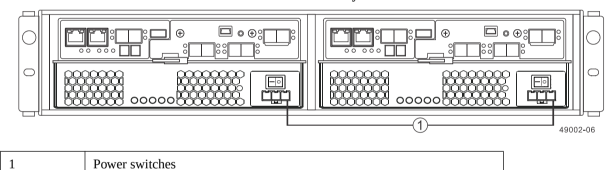
Important: Make sure that you do not turn on the power to the controller-drive tray or the connected drive trays until this documentation instructs you to do so.

Attention: Before turning off any power switches on a DC-powered controller-drive tray, you must disconnect the two-pole 20-amp circuit breaker.

Steps

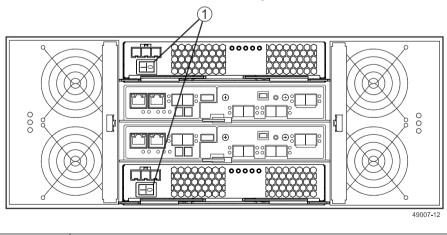
1

- 1. Disconnect the two-pole 20-amp circuit breaker for the storage array.
- **2.** Make sure that all of the DC power switches on the DC-powered controller-drive tray are turned off.
 - Power switches on the E2712 or the E2724 controller-drive tray



Power switches on the E2760 controller-drive tray

Power switches



- 3. Make sure that all of the DC power switches on the DC-powered drive trays are turned off.
- **4.** Connect the DC power connector cables to the DC power connectors on the rear of the controller-drive tray and the drive trays.

Note: The three source wires on the DC power connector cable (–48 VDC) connect the controller-drive tray to centralized DC power plant equipment, typically through a bus bar located above the cabinet.

Note: You do not have to connect the second DC power on each of the drive tray's DC powerfan canisters. The second DC power connection is for additional redundancy only and can be connected to a second DC power bus.

- **5.** Have a qualified service person connect the other end of the DC power connector cables to the DC power plant equipment as follows:
 - a. Connect the brown –48 VDC supply wire to the negative terminal.
 - b. Connect the blue return wire to the positive terminal.
 - c. Connect the green/yellow ground wire to the ground terminal.

Step 10 - Turning on the power and checking for problems in a controller-drive tray configuration

After you complete this task, you can install the software and perform basic configuration tasks on your storage array. Continue with either the appropriate Express Guide or the SANtricity Software Installation Reference, available from the NetApp E-Series and EF-Series Systems Documentation Center.

Procedure - Turning on the power to the storage array and checking for problems in a controller-drive tray configuration

About this task

You must turn on the power to all of the connected drive trays before you turn on power for the controller-drive trays. Performing this action ensures that the controllers recognize each attached drive tray.

Note: While the power is being applied to the trays, the LEDs on the front and the rear of the trays come on and go off intermittently.

Steps

- 1. Turn on both power switches on each drive tray that is attached to the controller-drive tray. Depending on your configuration, it can take several minutes for each drive tray to complete the power-on process.
- 2. Check the ESM Power LED and the Host Link Active LEDs on the drive trays to verify that the power was successfully applied to all of the drive trays. You must wait for all the drives to come online (persistent green LEDs) before turning on the power to the controller-drive tray.
- 3. Turn on both power switches on the rear of the controller-drive tray.
 - Depending on your configuration, it can take up to ten minutes for the controller-drive tray to complete the power-on process. The controllers reboot several times during the initial startup sequence, which causes the fans to ramp up and down and the LEDs to flash on and off.
- 4. Check the LEDs on the front and the rear of the controller-drive trays and the attached drive trays.
- **5.** If you see any amber LEDs, make a note of their location.

Things to know - LEDs on the controller-drive tray

• LEDs on the left end cap

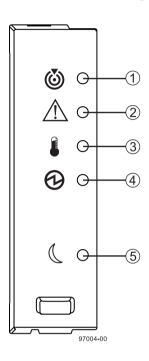


Table 9: LEDs on the left end cap

| Location | LED | Color | On | Off |
|----------|---|--|---|---|
| 1 | Controller- Drive Tray Locate | White | Identifies a controller-drive tray that you are trying to find. | Normal status. |
| 2 | Service Action Required | on Amber A component within the controller-drive tray needs attention. | | Normal status. |
| 3 | Controller- Drive Tray Over- Temperature | Amber | The temperature of the controller-drive tray has reached an unsafe level. | Normal status. |
| 4 | Power | Green | Power is present. | Power is not present. |
| 5 | Standby Power | Green | The controller-drive tray is in Standby Power mode. | The controller-drive tray is not in Standby Power mode. |

• LEDs on the drive

Step 10 - Turning on the power and checking for problems in a controller-drive tray configuration | 99

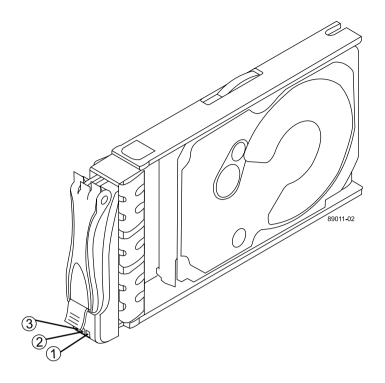


Table 10: LEDs on the drive

| Location | LED | Color | On | Blinking | Off |
|----------|--|-------|--|-------------------------------------|---|
| 1 | Drive Power | Green | The power is turned on, and the drive is operating normally. | Drive I/O activity is taking place. | The power is turned off. |
| 2 | Drive Service Action Required | Amber | An error has occurred. | | Normal status. |
| 3 | Drive Service Action Allowed | Blue | The drive canister can be removed safely from the controller-drive tray. | | The drive canister cannot be removed safely from the controller-drive tray. |

Drive states represented by LEDs

Table 11: Drive states represented by LEDs

| Drive state | Drive Power LED (Green) | Drive Service Action Required LED (Amber) |
|---|----------------------------|--|
| Power is not applied. | Off | Off |
| Normal operation – The power is turned on, but drive I/O activity is not occurring. | On | Off |

| Drive state | Drive Power LED (Green) | Drive Service Action Required LED (Amber) |
|---|----------------------------|--|
| Normal operation – Drive I/O activity is occurring. | Blinking | Off |
| Service action required – A fault condition exists, and the drive is offline. | On | On |

• LEDs on the controller canister main faceplate

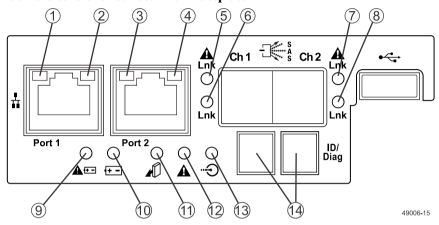


Table 12: LEDs on the controller canister main faceplate

| Location | LED | Color | On | Off |
|----------|--|-------|---|-----------------------------|
| 1 | Ethernet Connector 1 Link Rate LED | Green | There is a 1000 Gb/s rate. | There is a 10BASE-T rate. |
| 2 | Ethernet Connector 1 Link Active LED | Green | The link is up (LED blinks when there is activity). | The link is not active. |
| 3 | Ethernet Connector 2 Link Rate LED | Green | There is a 1000 Gb/s rate. | There is a 10BASE-T rate. |
| 4 | Ethernet Connector 2 Link Active LED | Green | The link is up (the LED blinks when there is activity). | The link is not active. |
| 5 | Host Link 1 Service Action Required LED | Amber | At least one of the four PHYs is working, but another PHY cannot establish the same link to the device connected to the Host IN port connector. | No link error has occurred. |

| Location | LED | Color | On | Off | | |
|--------------|--|-------------|---|---|--|--|
| 6 | Host Link 1 Service Action Allowed LED | Green | At least one of the four PHYs in the Host IN port is working and a link exists to the device connected to the IN port connector. | A link error has occurred. | | |
| 7 | Host Link 2 Service Action Required LED | Amber | At least one of the four PHYs is working, but another PHY cannot establish the same link to the device connected to the Host IN port connector. | No link error has occurred. | | |
| 8 | Host Link 2 Service Action Allowed LED | Green | At least one of the four PHYs in the Host IN port is working and a link exists to the device connected to the IN port connector. | A link error has occurred. | | |
| 9 | Battery Service Action Required LED | Amber | The battery in the controller canister has failed. | Normal status. | | |
| 10 | Battery Charging LED | Green | The battery is fully charged. The LED blinks when the battery is charging. | The controller canister is operating without a battery or the existing battery has failed. | | |
| 11 | Controller Service Action Allowed LED | Blue | The controller canister can be removed safely from the controller-drive tray. | The controller canister cannot be removed safely from the controller-drive tray. | | |
| 12 | Controller Service Action Required LED | Amber | A fault exists within the controller canister. | Normal status. | | |
| 13 | Cache Active LED | Green | The cache contains data not yet written to disk.* | Cache is inactive or the controller canister has been removed from the controller-drive tray. | | |
| 14 | Seven Segment Display | Green | For more information, refer to <i>Things to know - Display sequence code definitions</i> on page 127. | | | |
| * After an A | AC power failure, | his LED bli | inks while cache offload is i | n process. | | |

[•] LEDs on the controller canister – SAS host interface card subplates

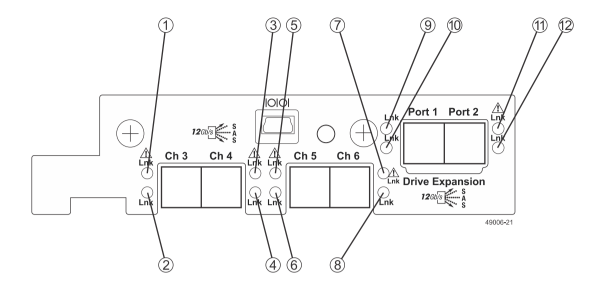


Table 13: LEDs on the controller canister – Four-port SAS host interface card subplates*

| Location | LED | Color | On | Off |
|----------|--|-------|---|--|
| 1 | Host Interface Card Link 3 Up LED | Green | The Ethernet link has auto-negotiated to 1 Gb/s. | The Ethernet link is down or does not autonegotiate to 1 Gb/s. |
| 2 | Host Interface Card Link 3 Active LED | Green | The link is up (LED blinks when there is activity). | The link is not active. |
| 3 | Host Interface Card Link 4 Up LED | Green | The Ethernet link has auto-negotiated to 1 Gb/s. | The Ethernet link is down or does not autonegotiate to 1 Gb/s. |
| 4 | Host Interface Card Link 4 Active LED | Green | The link is up (LED blinks when there is activity). | The link is not active. |
| 5 | Host Interface Card Link 5 Up LED | Green | The Ethernet link has auto-negotiated to 1 Gb/s. | The Ethernet link is down or does not autonegotiate to 1 Gb/s. |
| 6 | Host Interface Card Link 5 Active LED | Green | The link is up (LED blinks when there is activity). | The link is not active. |
| 7 | Host Interface Card Link 6 Up LED | Green | The Ethernet link has auto-negotiated to 1 Gb/s. | The Ethernet link is down or does not autonegotiate to 1 Gb/s. |

| Location | LED | Color | On | Off |
|----------|--|-------|---|-------------------------|
| 8 | Host Interface Card Link 6 Active LED | Green | The link is up (LED blinks when there is activity). | The link is not active. |
| 9 | Expansion Port 1 Fault LED | Amber | At least one of the four PHY is working, but another PHY cannot establish the same link to the device connected to the Expansion OUT connector. | Normal status. |
| 10 | Expansion Port 1 Active LED | Green | At least one of the four PHYs in the OUT connector is working and a link has been made to the device connected to the Expansion connector. (LED blinks when there is activity.) | The link is not active. |
| 11 | Expansion Port 2 Fault LED | Amber | At least one of the four PHY is working, but another PHY cannot establish the same link to the device connected to the Expansion OUT connector. | Normal status. |
| 12 | Expansion Port 2 Active LED | Green | At least one of the four PHYs in the OUT connector is working and a link has been made to the device connected to the Expansion connector. (LED blinks when there is activity.) | The link is not active. |

 $^{^{*}}$ If you have a two-port SAS HIC, Ch 5 and Ch 6 are not available. LEDs 5, 6, 7, and 8 are not on the subplate.

• LEDs on the controller canister – FC host interface card subplates

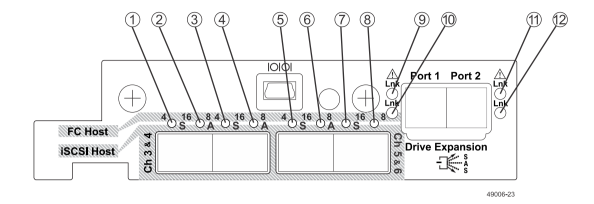


Table 14: LEDs on the controller canister – FC host interface card subplates*

| Location | LED | Color | On | Off |
|----------|---|-------|--|---|
| 1 | Host Interface Card Link 3 Up LED 1 ¹ | Green | The FC link has autonegotiated to 16-Gb/s if both LEDs are on. | The FC link is down if both LEDs are off. |
| 2 | Host Interface Card Link 3 Up LED 0 ² | Green | | |
| 3 | Host Interface Card Link 4 Up LED 1 ¹ | Green | The FC link has autonegotiated to 16-Gb/s if both LEDs are on. | The FC link is down if both LEDs are off. |
| 4 | Host Interface Card Link 4 Up LED 0 ² | Green | | |
| 5 | Host Interface Card Link 5 Up LED 1 ¹² | Green | The FC link has autonegotiated to 16-Gb/s if both LEDs are on. | The FC link is down if both LEDs are off. |
| 6 | Host Interface Card Link 5 Up LED 0 ¹³ | Green | | |
| 7 | Host Interface Card Link 6 Up LED 1 ¹³ | Green | The FC link has autonegotiated to 16-Gb/s if both LEDs are on. | The FC link is down if both LEDs are off. |
| 8 | Host Interface Card Link 6 Up LED 0 ¹³ | Green | | |

| Location | LED | Color | On | Off |
|----------|--------------------------------|-------|---|-------------------------|
| 9 | Expansion Port 1 Fault LED | Amber | At least one of the four PHY is working, but another PHY cannot establish the same link to the device connected to the Expansion OUT connector. | Normal status. |
| 10 | Expansion Port 1 Active LED | Green | At least one of the four PHYs in the OUT connector is working and a link has been made to the device connected to the Expansion connector. (LED blinks when there is activity.) | The link is not active. |
| 11 | Expansion Port 2 Fault LED | Amber | At least one of the four PHY is working, but another PHY cannot establish the same link to the device connected to the Expansion OUT connector. | Normal status. |
| 12 | Expansion Port 2 Active LED | Green | At least one of the four PHYs in the OUT connector is working and a link has been made to the device connected to the Expansion connector. (LED blinks when there is activity.) | The link is not active. |

¹ If LED 1 is on and LED0 is off, the link has auto-negotiated to 8-Gb/s.

• LEDs on the controller canister – Base-T iSCSI host interface card subplates

² If LED 0 is on and LED01 is off, the link has auto-negotiated to 4-Gb/s.

³ Does not apply on the two-port version of this host interface card.

^{*} If you have a two-port FC HIC, Ch 5 and Ch 6 are not available. LEDs 5, 6, 7, and 8 are not on the subplate.

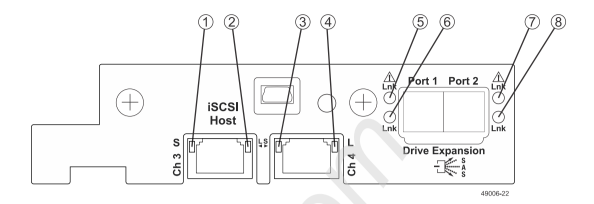


Table 15: LEDs on the controller canister – Base-T iSCSI host interface card subplates*

| Location | LED | Color | On | Off | Blinking |
|----------|--|-------|--|--|---|
| 1 | Host Interface Card Channel 3 Link Status | Green | The link has autonegotiated to 10 Gb/s. | The link has autonegotiated to 1 Gb/s. | The link is in the process of being acquired. |
| 2 | Host Interface Card Channel 3 Link Activity | Green | The link is up and there is no activity. | The link is not active. | The link is active. |
| 3 | Host Interface Card Channel 3 Link Status | Green | The link has autonegotiated to 10 Gb/s. | The link has autonegotiated to 1 Gb/s. | The link is in the process of being acquired. |
| 4 | Host Interface Card Channel 3 Link Activity | Green | The link is up and there is no activity. | The link is not active. | The link is active. |

| Location | LED | Color | On | Off | Blinking |
|-------------|-----------------------------------|-------|---|-------------------------|----------|
| 5 | Expansion Port 1 Fault LED | Amber | At least one of the four PHY is working, but another PHY cannot establish the same link to the device connected to the Expansion OUT connector. | Normal status. | |
| 6 | Expansion Port 1 Active LED | Green | At least one of the four PHYs in the OUT connector is working and a link has been made to the device connected to the Expansion connector. (LED blinks when there is activity.) | The link is not active. | |
| 7 | Expansion Port 2 Fault LED | Amber | At least one of the four PHY is working, but another PHY cannot establish the same link to the device connected to the Expansion OUT connector. | Normal status. | |
| * You can a | Expansion Port 2 Active LED | Green | At least one of the four PHYs in the OUT connector is working and a link has been made to the device connected to the Expansion connector. (LED blinks when there is activity.) | The link is not active. | 1 |

[•] LEDs on the power-fan canister

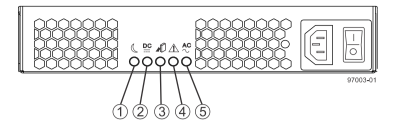


Table 16: LEDs on the power-fan canister

| Location | LED | Color | On | Off |
|----------|---|-------|--|---|
| 1 | Standby Power | Green | The controller-drive tray is in Standby mode, and DC power is not available. | The controller-drive tray is not in Standby mode, and DC power is available. |
| 2 | Power-Fan DC Power | Green | DC power from the power-fan canister is available. | DC power from the power-fan canister is not available. |
| 3 | Power-Fan Service Action Allowed | Blue | The power-fan canister can be removed safely from the controller-drive tray. | The power-fan canister cannot be removed safely from the controller-drive tray. |
| 4 | Power-Fan Service Action Required | Amber | A fault exists within the power-fan canister. | Normal status. |
| 5 | Power-Fan AC Power | Green | AC power to the power-fan canister is present. | AC power to the power- fan canister is not present. |

Things to know - LEDs on the E2760 controller-drive tray

The following sections provide information about the LEDs found on the E2760 controller-drive tray.

• LEDs on the left bezel

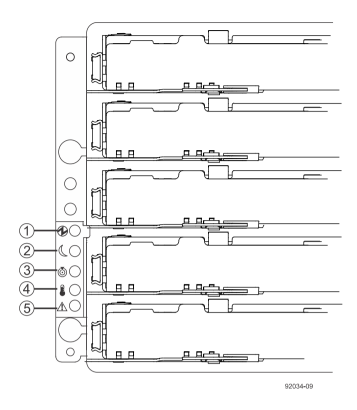


Table 17: LEDs on the left bezel

| Location | LED | Color | On | Off |
|----------|---|-------|---|---|
| 1 | Power | Green | Power is present. | Power is not present. |
| 2 | Standby Power | Green | The controller-drive tray is in Standby Power mode. | The controller-drive tray is not in Standby Power mode. |
| 3 | Controller- Drive Tray Locate | White | Identifies a controller-drive tray that you are trying to find. | Normal status. |
| 4 | Controller- Drive Tray Over- Temperature | Amber | The temperature of the controller-drive tray has reached an unsafe level. | Normal status. |
| 5 | Service Action Required | Amber | A component within the controller-drive tray needs attention. | Normal status. |

• LEDs on the power canister

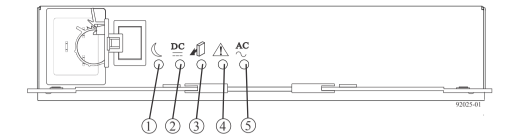


Table 18: LEDs on the power canister

| Location | LED | Color | On | Off |
|----------|----------------------------------|-------|--|---|
| 1 | Standby Power | Green | The controller-drive tray is in Standby mode. | The controller-drive tray is not in Standby mode. |
| 2 | Power DC Power | Green | DC power from the power canister is available. | DC power from the power canister is not available. |
| 3 | Power Service Action Allowed | Blue | The power canister can be removed safely from the controller-drive tray. | The power canister cannot be removed safely from the controller-drive tray. |
| 4 | Power Service Action Required | Amber | A fault exists within the power canister. | Normal status. |
| 5 | Power AC Power | Green | AC power to the power canister is present. | AC power to the power canister is not present. |

• LEDs on the fan canister

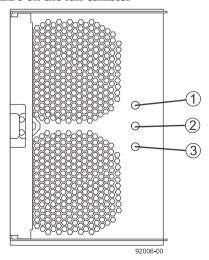


Table 19: LEDs on the fan canister

| Location | LED | Color | On | Off |
|----------|-----------------------------------|-------|---|--|
| 1 | Fan Power | Green | Power to the fan canister is available. | Power to the fan customer-replaceable unit (CRU) is not available. |
| 2 | Fan Service Action Required | Amber | A fault exists within the fan canister. | Normal status. |
| 3 | Fan Service Action Allowed | Blue | The fan canister can be removed safely from the drive tray. | The fan canister cannot be removed safely from the drive tray. |

Things to know - General behavior of the LEDs on the controller-drive tray

Table 20: General behavior of the LEDs

| LED | Symbol | Location (Canisters) | Function |
|---------------------------|------------|--|---|
| Power | 0 | Power-fan | On – The controller has power. Off – The controller does not have power. Note: The controller canisters do not have a Power LED. They receive their power from the power supplies inside the power-fan canisters. |
| Battery Fault | <u>+</u> - | Battery | On – The battery is missing or has failed. Off – The battery is operating normally. Blinking – The battery is charging. |
| Service Action Allowed | | Drive (left LED, no symbol) Power-fan Controller Battery | On – You can remove the canister safely (see <i>Things to know - Service Action Allowed LEDs</i> on page 114). |

| LED | Symbol | Location (Canisters) | Function |
|------------------------------------|------------|----------------------------------|---|
| Service Action Required (Fault) | <u></u> | Drive | • On – When the drive tray LED is on, the cable is attached and at least one lane has a link up status, but at least one lane has a link down status. |
| | | | • Off – One of the following conditions exists: |
| | | | No cable is attached. |
| | | | A cable is attached, and all lanes have a link up status. |
| | | | A cable is attached, and all lanes have a link down status. |
| Service Action Required (Fault) | <u></u> | Controller Power-fan canister | On – The controller or the power-fan canister needs attention. |
| | | | Off – The controller and the power-fan canister are operating normally. |
| Locate | (5) | Front frame | On – Assists in locating the tray. |
| Host Channel Connection (iSCSI) | □ Þ | Controller | The status of the host channel is indicated: |
| | 0 0 | | • "L" LED on – A link is established. |
| | | | • "A" LED on – Activity (data transfer) is present. |
| Cache Active | | Controller | The activity of the cache is indicated: |
| | | | • On – Data is in the cache. |
| | | | • Off – No data is in the cache. |

| LED | Symbol | Location (Canisters) | Function |
|---|--------|---|--|
| Controller-Drive Tray Over-Temperature | | Front bezel on the controller-drive tray | • On – The temperature of the drive tray has reached an unsafe condition. |
| | | | • Off – The temperature of the drive tray is within operational range. |
| Standby Power | | Front bezel on the controller-drive tray | • On – The controller-drive tray is in standby mode and the main DC power is off. |
| | | | Off – The controller-drive tray is not in standby mode and the main DC power is on. |
| Seven-Segment ID Diagnostic Display | 000 | Controller | The tray ID or a diagnostic code is indicated. |
| Diagnostic Display | | | For example, if some of the cache memory dual in-line memory modules (DIMMs) are missing in a controller, error code L8 appears in the diagnostic display (see <i>Things to know - Lock-down codes</i> on page 129). |
| AC power | ۸۲ | Power-fan | Indicates that the power supply |
| | AC | Note: The LED is directly above or below the AC power switch and the AC power connector. | is receiving AC power input. |
| DC power | DC | Power-fan Note: The LED is directly above or below the DC power switch and the DC power connector. | Indicates that the power supply is receiving DC power input. |

| LED | Symbol | Location (Canisters) | Function |
|---|----------|-------------------------|--|
| Ethernet Speed and Ethernet Activity | <u> </u> | Controller | The speed of the Ethernet ports and whether a link has been established are indicated: |
| | | | • Left LED On – 1-Gb/s speed. |
| | | | • Left LED Off – 100BASE-T or 10BASE-T speed. |
| | | | • Right LED On – A link is established. |
| | | | Right LED Off – No link exists. |
| | | | Right LED blinking – Activity is occurring. |

Things to know - Service Action Allowed LEDs

Each controller canister, power-fan canister, and battery canister has a Service Action Allowed LED. The Service Action Allowed LED lets you know when you can remove a canister safely.

Attention: Possible loss of data access – Never remove a controller canister, a power-fan canister, or a battery canister unless the appropriate Service Action Allowed LED is on.

If a controller canister or a power-fan canister fails and must be replaced, the Service Action Required (Fault) LED on that canister comes on to indicate that service action is required. The Service Action Allowed LED also comes on if it is safe to remove the canister. If data availability dependencies exist or other conditions that dictate a canister should not be removed, the Service Action Allowed LED stays off.

The Service Action Allowed LED automatically comes on or goes off as conditions change. In most cases, the Service Action Allowed LED comes on when the Service Action Required (Fault) LED comes on for a canister.

If the Service Action Required (Fault) LED comes on but the Service Action Allowed LED is off for a particular canister, you might need to service another canister first. Check your storage management software to determine the action that you should take.

When a service action is required for a controller canister, you must place that controller offline before removing it from the enclosure. This prerequisite ensures that the storage array maintains accurate expansion cabling.

Things to know - LEDs on the DE1600 and DE5600 drive trays

· LEDs on the left end cap

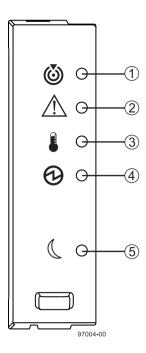


Table 21: LEDs on the left end cap

| Location | LED | Color | On | Off |
|----------|---------------------------------------|-------|--|--|
| 1 | Drive Tray Locate | White | Identifies a drive tray that you are trying to find. | Normal status. |
| 2 | Drive Tray Service Action Required | Amber | A component within the drive tray needs attention. | Normal status. |
| 3 | Drive Tray Over- Temperature | Amber | The temperature of the drive tray has reached an unsafe level. | Normal status. |
| 4 | Drive Tray Power | Green | Power is present. | Power is not present. |
| 5 | Drive Tray Standby Power | Green | The drive tray is in Standby Power mode. | The drive tray is not in Standby Power mode. |

• LEDs on the drive

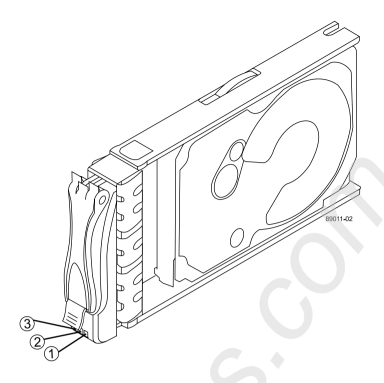


Table 22: LEDs on the drive

| Location | LED | Color | On | Blinking | Off |
|----------|-------------------------------------|-------|---|-------------------------------------|--|
| 1 | Drive Power | Green | The power is turned on, and the drive is operating normally. | Drive I/O activity is taking place. | The power is turned off. |
| 2 | Drive Service Action Required | Amber | An error has occurred. | | Normal status. |
| 3 | Drive Service Action Allowed | Blue | The drive canister can be removed safely from the drive tray. | | The drive canister cannot be removed safely from the drive tray. |

• Drive state represented by LEDs

Table 23: Drive state represented by LEDs

| Drive state | Drive Power LED (Green) | Drive Service Action Required LED (Amber) |
|---|-------------------------|--|
| Power is not applied. | Off | Off |
| Normal operation – The power is turned on, but drive I/O activity is not occurring. | On | Off |
| Normal operation – Drive I/O activity is occurring. | Blinking | Off |
| Service action required – A fault condition exists, and the drive is offline. | On | On |

• LEDs on the ESM canister

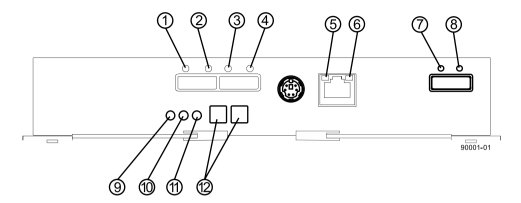


Table 24: LEDs on the ESM canister

| Location | LED | Color | On | Off |
|----------|-------------------------|-------|--|-----------------------------|
| 1 | Host Link 1 Fault | Amber | At least one PHY of the four connectors is working, but another PHY cannot establish the same link to the device connected to the Host IN port connector. | No link error has occurred. |
| 2 | Host Link 1 Active | Green | At least one of the four PHYs in the In port is working, and a link exists to the device connected to the Host In connector. | A link error has occurred. |
| 3 | Host Link 2 Fault | Amber | At least one PHY of the four connections is working, but another PHY cannot establish the same link to the device connected to the Host In port connector. | No link error has occurred. |
| 4 | Host Link 2 Active | Green | At least one of the four PHYs in the IN port is working, and a link exists to the device connected to the Host In connector. | A link error has occurred. |
| 5 | Ethernet Link Active | Green | The link is up. (The LED blinks when there is activity.) | The link is not active. |
| 6 | Ethernet Link Rate | Green | There is a 100BASE-T rate. | There is a 10BASE-T rate. |

| Location | LED | Color | On | Off |
|----------|--------------------------------------|-------|---|---|
| 7 | ESM Expansion Link Fault | Amber | At least one of the four PHYs in the Out port is working, but another PHY cannot establish the same link to the Expansion Out connector. | Normal status. |
| 8 | ESM Expansion Link Active | Green | At least one of the four PHYs in the Out port is working, and a link exists to the device connected to the Expansion Out connector. | A link error has occurred. |
| 9 | ESM Service Action Allowed | Blue | The ESM can be removed safely from the drive tray. | The ESM cannot be removed safely from the drive tray. |
| 10 | ESM Service Action Required | Amber | A fault exists within the ESM. (This LED defaults on at power up. This LED turns off after the software has completed its power up self-test sequence.) | Normal status. |
| 11 | ESM Power | Green | 12V power to the ESM is present. | Power is not present to the ESM. |
| 12 | Seven- Segment Tray ID | Green | See note. | Not applicable. |

Note: For more information about the seven-segment tray IDs, see *Things to know - Seven-segment display for the ESMs on the drive trays* on page 133.

• LEDs on AC power-fan canister

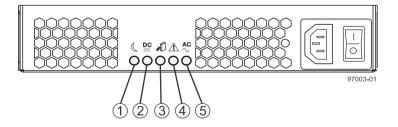


Table 25: LEDs on AC power-fan canister

| Location | LED | Color | On | Off |
|----------|--|-------|---|--|
| 1 | Standby Power | Green | The drive tray is in Standby mode, and DC power is not available. | The drive tray is not in Standby mode. |
| 2 | Power-Fan DC Power | Green | DC power from the power-fan canister is available. | DC power from the power-fan canister is not available. |
| 3 | Power-Fan Service Action Allowed | Blue | The power-fan canister can be removed safely from the drive tray. | The power-fan canister cannot be removed safely from the drive tray. |
| 4 | Power-Fan Service Action Required | Amber | A fault exists within the power-fan canister. | Normal status. |
| 5 | Power-Fan AC Power | Green | AC power to the power-fan canister is present. | AC power to the power- fan canister is not present. |

Things to know - LEDs on the DE6600 drive tray

• LEDs on the left bezel

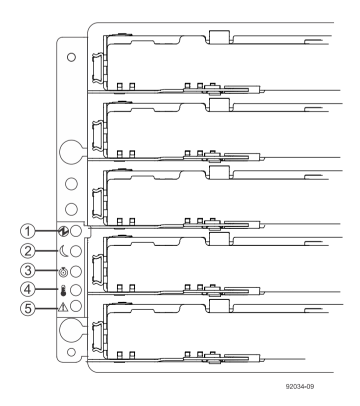


Table 26: LEDs on the left bezel

| Location | LED | Color | On | Off |
|----------|--|-------|--|--|
| 1 | Drive Tray Power | Green | Power is present. | Power is not present. |
| 2 | Drive Tray Standby Power | Green | The drive tray is in Standby Power mode. | The drive tray is not in Standby Power mode. |
| 3 | Drive Tray Locate | White | Identifies a drive tray that you are trying to find. | Normal status. |
| 4 | Drive Tray Over- Temperature | Amber | The temperature of the drive tray has reached an unsafe level. | Normal status. |
| 5 | Drive Tray Service Action Required | Amber | A component within the drive tray needs attention. | Normal status. |

• LEDs on the ESM canister

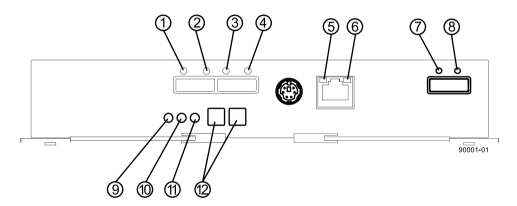


Table 27: LEDs on the ESM canister

| Location | LED | Color | On | Off |
|----------|-----------------------|-------|---|-----------------------------|
| 1 | Host Link 1 Fault | Amber | At least one PHY of the four connectors is working, but another PHY cannot establish the same link to the device connected to the Host IN port connector. | No link error has occurred. |
| 2 | Host Link 1 Active | Green | At least one of the four PHYs in the In port is working, and a link exists to the device connected to the Host In connector. | A link error has occurred. |

Step 10 - Turning on the power and checking for problems in a controller-drive tray configuration | 121

| Location | LED | Color | On | Off |
|----------|-----------------------------------|-------|--|---|
| 3 | Host Link 2 Fault | Amber | At least one PHY of the four connections is working, but another PHY cannot establish the same link to the device connected to the Host In port connector. | No link error has occurred. |
| 4 | Host Link 2 Active | Green | At least one of the four PHYs in the IN port is working, and a link exists to the device connected to the Host In connector. | A link error has occurred. |
| 5 | Ethernet Link Active | Green | The link is up. (The LED blinks when there is activity.) | The link is not active. |
| 6 | Ethernet Link Rate | Green | There is a 100BASE-T rate. | There is a 10BASE-T rate. |
| 7 | ESM Expansion Link Fault | Amber | At least one of the four PHYs in the Out port is working, but another PHY cannot establish the same link to the Expansion Out connector. | Normal status. |
| 8 | ESM Expansion Link Active | Green | At least one of the four PHYs in the Out port is working, and a link exists to the device connected to the Expansion Out connector. | A link error has occurred. |
| 9 | ESM Service Action Allowed | Blue | The ESM can be removed safely from the drive tray. | The ESM cannot be removed safely from the drive tray. |
| 10 | ESM Service Action Required | Amber | A fault exists within the ESM. (This LED defaults on at power up. This LED turns off after the software has completed its power up self-test sequence.) | Normal status. |
| 11 | ESM Power | Green | 12V power to the ESM is present. | Power is not present to the ESM. |
| 12 | Seven- Segment Tray ID | Green | See note. | Not applicable. |

| Location | LED | Color | On | Off |
|---------------------------------------|-----|-------|----|-----|
| · · · · · · · · · · · · · · · · · · · | | | | |

Note: For more information about the seven-segment tray IDs, see *Things to know - Seven-segment display for the ESMs on the drive trays* on page 133.

• LEDs on the AC power canister

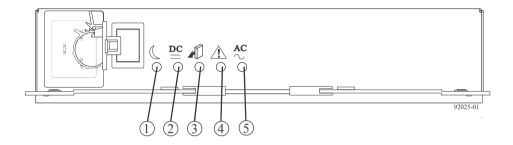


Table 28: LEDs on the AC power canister

| Location | LED | Color | On | Off |
|----------|-------------------------------------|-------|--|--|
| 1 | Power Standby Power | Green | The drive tray is in Standby mode and DC power is not available. | The drive tray is not in Standby mode. |
| 2 | Power DC Power | Green | DC power from the power canister is available. | DC power from the power canister is not available. |
| 3 | Power Service Action Allowed | Blue | The power canister can be removed safely from the drive tray. | The power canister cannot be removed safely from the drive tray. |
| 4 | Power Service Action Required | Amber | A fault exists within the power canister. | Normal status. |
| 5 | Power AC Power | Green | AC power to the power canister is present. | AC power to the power canister is not present. |

• LEDs on the fan canister

Step 10 - Turning on the power and checking for problems in a controller-drive tray configuration | 123

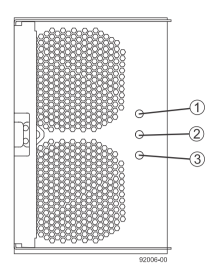


Table 29: LEDs on the fan canister

| Location | LED | Color | On | Off |
|----------|-----------------------------------|-------|---|--|
| 1 | Fan Power | Green | Power from the fan canister is available. | Power to the fan customer-replaceable unit (CRU) is not available. |
| 2 | Fan Service Action Required | Amber | A fault exists within the fan canister. | Normal status. |
| 3 | Fan Service Action Allowed | Blue | The fan canister can be removed safely from the drive tray. | The fan canister cannot be removed safely from the drive tray. |

Things to know - LEDs on the DE6600 drive drawers

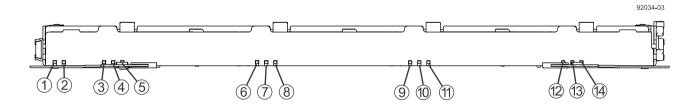
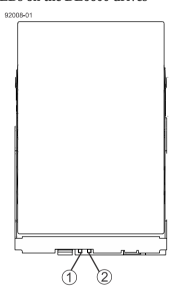


Table 30: LEDs on the drawer

| Location | LED | Color | On | Blinking | Off |
|----------|---|-------|---|-------------------------------------|--|
| 1 | Drive or Drawer Service Action Allowed | Blue | The drive canister can be removed safely from the drive drawer in the drive tray. | | The drive canister cannot be removed safely from the drive drawer in the drive tray. |
| 2 | Drive or Drawer Service Action Required | Amber | An error has occurred. | | Normal status. |
| 3–14 | Drive Activity for drives 1 through 12 in the drive drawer | Green | The power is turned on, and the drive is operating normally. | Drive I/O activity is taking place. | The power is turned off. |

Things to know - LEDs on the DE6600 drives

• LEDs on the DE6600 drives



| 1 | Drive Service Action Allowed LED |
|---|-----------------------------------|
| 2 | Drive Service Action Required LED |

Table 31: LEDs on the DE6600 drives

| Location | LED | Color | On | Blinking | Off |
|----------|------------------------------------|-------|---|----------|--|
| 1 | Drive Service Action Allowed | Blue | The drive canister can be removed safely from the drive drawer in the drive tray. | | The drive canister cannot be removed safely from the drive drawer in the drive tray. |

| Location | LED | Color | On | Blinking | Off |
|----------|-------------------------------------|-------|------------------------|----------|----------------|
| 2 | Drive Service Action Required | Amber | An error has occurred. | | Normal status. |

• Drive state represented by the LEDs¹

Table 32: Drive state represented by the LEDs¹

| Drive State | Drive Activity LED (Green) ² | Drive Service Action Required LED (Amber) |
|---|--|--|
| Power is not applied. | Off | Off |
| Normal operation – The power is turned on, but drive I/O activity is not occurring. | On | Off |
| Normal operation – Drive I/O activity is occurring. | Blinking | Off |
| Service action required – A fault condition exists, and the drive is offline. | On | On |

¹ To see the drive states represented by the LEDs, you must open the drive drawers one after the other.

Things to know - General behavior of the LEDs on the drive trays

Table 33: General behavior of the LEDs on the drive trays

| LED | Symbol | Location | General Behavior |
|---------------------------------|----------|--|---|
| Power | • | Drive trayESM canisterPower-fan canister | On – Power is applied to the drive tray or the canister. Off – Power is not applied to the drive tray or the canister. |
| Drive Tray Locate | 6 | Front bezel on the drive tray | On or blinking – Indicates the drive tray that you are trying to find. |
| Drive Tray Over- Temperature | | Front bezel on the drive tray | On – The temperature of the drive tray has reached an unsafe condition. Off – The temperature of the drive tray is within operational range. |

² To see the Drive Activity LED, see *Things to know - LEDs on the DE6600 drive drawers* on page 123.

| LED | Symbol | Location | General Behavior |
|------------------------------------|---------------|---|--|
| Standby Power | | Front bezel on the drive tray | On – The drive tray is in Standby mode, and the main DC power is off. Off – The drive tray is not in Standby mode, and the main DC power is on. |
| Service Action Allowed | | ESM canisterPower-fan canisterDrive | On – It is safe to remove the ESM canister, the power-fan canister, or the drive. Off – Do not remove the ESM canister, the power-fan canister, or the drive. Note: The drive has an LED but no symbol. |
| Service Action Required (Fault) | 1 | ESM canisterPower-fan canisterDrive | On – When the drive tray LED is on, a component within the drive tray needs attention. Off – The ESM canister, the power-fan canister, and the drive are operating normally. Note: The drive has an LED but no symbol. |
| AC Power | ĄC | ESM canister Power-fan canister | On – AC power is present. Off – AC power is not present. |
| Output DC Power | DC = | Power-fan canister | On – Regulated DC output power from the power canister and the fan canister is present. Off – Regulated DC output power from the power-fan canister is not present. |
| Input DC Power | DC == + | Power-fan canister | On – Regulated DC input power to the power canister and the fan canister is present. Off – Regulated DC input power to the power-fan canister is not present. |

| LED | Symbol | Location | General Behavior |
|--|--|--------------|--|
| Link Service Action Required (Fault) | <u></u> | ESM canister | On – The cable is attached and at least one lane has a link-up status, but one lane has a link-down status. Off – The cable is not attached, the cable is attached and all lanes have a link-up status, or the cable is attached and all lanes have a link-down status. |
| Link Up | Two LEDs above each expansion connector | ESM canister | On – The cable is attached and at least one lane has a link-up status. Off – The cable is not attached, or the cable is attached and all lanes have a link-down status. |

Things to know - Display sequence code definitions

During normal operation, the tray ID display on each controller canister shows the controller-drive tray ID. The Diagnostic LED (lower-digit decimal point) comes on when the display is used for diagnostic codes and goes off when the display is used to show the tray ID. The category code may be followed by a dash + and a "CF" followed by one of the component location codes described in *Things to know - Lock-down codes* on page 129.

Table 34: Sequence code definitions

| Category | Category Code ¹ | Detail Codes ² |
|-------------------|-------------------------------|---|
| Startup error | SE+ ³ | 88+ Power-on default dF+ Power-on diagnostic fault Sx Power-on validation error |
| Operational error | OE+ | Lx+ Lock-down codes. (See <i>Things to know - Lock-down codes</i> on page 129.) |
| Operational state | OS+ | OL+ = Offline. bb+ = Battery backup (operating on batteries). OH + CPU temperature exceeds the warning level CF+ = Component failure. Sd+ = Start of Day (SOD) processing |

| Category | Category Code ¹ | Detail Codes ² |
|---------------------------|--|--|
| Component failure | CF+ | dx+ = Processor or cache DIMM. Cx = Cache DIMM. Px+ = Processor DIMM. Hx+ = Host interface card. Fx+ = Flash drive. bl + Base Controller Card |
| Diagnostic failure | dE+ | Lx+ = Lock-down codes (See <i>Things to know - Lock-down codes</i> on page 129 and <i>Things to know - Seven-segment display use cases</i> on page 131.) |
| Category delimiter | dash+ (Appears as two short dashes: ""). | The separator between category-detail code pairs is used when more than one category detail code pair exists in the sequence. |
| End-of-sequence delimiter | blank - ⁴ | The end-of-sequence delimiter is automatically inserted by the hardware at the end of a code sequence. |

Note:

Things to know - Component failure identifications

Use the seven segment-display values to identify the component.

Table 35: Failure identifications

| Component | Seven-Segment l State | Seven-Segment Display Used in this Controller State | |
|---|--------------------------|---|-------------|
| Code ¹ | Power-on Diagnostics | Suspended | Operational |
| Processor DIMM (dx $+^2$) ³ | yes | yes | no |
| Cache DIMM (CX +) | yes | yes | no |
| Host Card (HX +) | yes | yes | yes |
| Flash Drive (FX +) | no | no | yes |

¹ A two-digit code that starts a dynamic display sequence.

² A two-digit code that follows the category code with more specific information.

³ The plus (+) sign indicates that a two-digit code appears and the Diagnostic LED is turned on.

⁴ No codes display, and the Diagnostic LED is off.

Step 10 - Turning on the power and checking for problems in a controller-drive tray configuration | 129

| Component | Seven-Segment Dis State | play Used in th | nis Controller |
|--|---|-----------------|----------------|
| Code ¹ | Power-on Diagnostics | Suspended | Operational |
| Category delimiter () After (), a "CF" (for Component Failure) is displayed, followed by one of the codes specified above. | The separator between category-detail code pairs is used when more than one category detail code pair exists in the sequence. | | |
| End-of-sequence delimiter Appears as a blank space. (No codes appear, and the Diagnostic LED is off.) | The end-of-sequence delimiter is automatically inserted by the hardware at the end of a code sequence. | | |

Note:

Things to know - Lock-down codes

Use the following table to determine the diagnostic lock-down code definitions on the seven-segment display in the controller canister. In general, these diagnostics display only when the controller is in a non-operational state. The controller can be in a non-operational state as a result of a configuration problem (such as mismatched controller types) or as a result of a hardware fault. If the amber Controller Service Action Required LED is on, the non-operational state is the result of a hardware fault.

Table 36: Supported diagnostic lock down codes on the seven-segment display

| Diagnostic Code | Description |
|-----------------|--|
| | The firmware is booting. |
| L0 | The controller types are mismatched, which result in a suspended controller state. |
| L2 | A persistent memory error has occurred, which results in a suspended controller state. |
| L3 | A persistent hardware error has occurred, which results in a suspended controller state. |
| L4 | A persistent data protection error has occurred, which results in a suspended controller state. |
| L5 | An auto-code synchronization (ACS) failure has been detected, which results in a suspended controller state. |

¹ A two-digit code that starts a dynamic display sequence.

² A two-digit code that follows the category code with more specific information.

³ The plus (+) sign indicates that a two-digit code appears with the Diagnostic LED on.

| Diagnostic Code | Description |
|-----------------|---|
| L6 | An unsupported host interface card has been detected, which results in a suspended controller state. |
| L7 | A sub-model identifier either has not been set or has been mismatched, which results in a suspended controller state. |
| L8 | A memory configuration error has occurred, which results in a suspended controller state. |
| L9 | A link speed mismatch condition has been detected in either the ESM or the power supply, which results in a suspended controller state. |
| Lb | A host interface card configuration error has been detected, which results in a suspended controller state. |
| LC | A persistent cache backup configuration error has been detected, which results in a suspended controller state. |
| Ld | A mixed cache memory DIMMs condition has been detected, which results in a suspended controller state. |
| LE | Uncertified cache memory DIMM sizes have been detected, which result in a suspended controller state. |
| LF | The controller has locked down in a suspended state with limited symbol support. |
| LH | A controller firmware mismatch has been detected, which results in a suspended controller state. |
| LJ | The controller does not have enough memory to support the configuration, which results in a suspended controller state. |
| LL | The controller cannot access either midplane SBB EEPROM, which results in a suspended controller state. |
| Ln | A canister is not valid for a controller, which results in a suspended controller state. |
| LP | Drive port mapping tables are not detected, which results in a suspended controller state. |
| Lr | A non field replaceable unit has been replaced, which results in a suspended controller state. |
| Lt | A configuration data base corruption has been detected, which results in a suspended controller state. |
| LU | The start-of-day (SOD) reboot limit has been exceeded, which results in a suspended controller state. |
| LY | During the start-of-day (SOD) one or more drives appear to be missing, which results in a self-clearing lock down. The lock down will clear itself if the drives return and the system is rebooted. |
| S1 | The controller detects a checksum failure in EEPROM, which results in a suspended controller state. |
| S2 | The SBB Signature/Revision is invalid, which results in a suspended controller state. |
| S3 | An unsupported enclosure is detected in the storage array, which results in a suspended controller state. |

| Diagnostic Code | Description |
|-----------------|--|
| S4 | The power supply is incapable of powering the controller, which results in a suspended controller state. |
| S5 | The SBB pairing fails, which results in a suspended controller state. |

Things to know - Seven-segment display use cases

The following table shows both startup errors and operation errors that can be used to point to a component failure.

Seven-segment display uses cases with repeating sequences

| Use cases | Repeating sequence |
|---|--------------------|
| Use case: Controller power-on | |
| Normal power-on controller insertion | SE+ 88+ blank- |
| Controller inserted while held in reset | |

| Use cases | Repeating sequence |
|--|---------------------------------|
| Use case: Operational states | |
| Normal operation | xy- (static controller tray ID) |
| Start-of-day (SOD) processing | OS+ Sd+ blank- |
| The controller is placed in reset while showing the tray ID. | OS+ OL+ blank- |
| The controller is operating on batteries (cache backup). | OS+ bb+ blank- |
| The CPU temperature has exceeded the warning level. | OS+ OH+ blank- |

| Use cases | Repeating sequence |
|---|--------------------|
| Use case: Component failure when the controller is operational. | |
| Failed host interface card | OS+ CF+ HX+ blank- |
| Failed flash drive | OS+ CF+ Fx+ blank- |

| Use Cases | Repeating sequence |
|---------------------------------------|--------------------|
| Use case: Power-on diagnostic failure | |

| Use Cases | Repeating sequence |
|---|-----------------------------|
| A component that is not a field replaceable unit failure has been detected. | SE+ dF+ blank- |
| A processor DIMM failure has been detected. | SE+ dF+ ""+ CF+ Px + blank- |
| A cache memory DIMM failure has been detected. | SE+ dF+ ""+ CF+ Cx + blank- |
| A processor DIMM or a cache memory DIMM failure has been detected. | SE+ dF+ ""+ CF+ dx + blank- |
| A host interface card failure has been detected. | SE+ dF+ ""+ CF+ Hx + blank- |
| An incorrect number of cache backup devices have been detected. | SE+ LC+ ""+ CF+ Fx + blank- |

| Use cases | Repeating sequence |
|--|--------------------|
| Use case : Controller is suspended and there are no other errors to report. | |
| All lockdown conditions | OH+ Lx+ blank- |

| Use cases | Repeating sequence |
|---|----------------------------|
| Use case : The controller is suspended because of component errors. | |
| Persistent processor DIMM error correcting code (ECC) errors have been detected. | OE+ L2+ ""+ CF+ CX+ blank- |
| Persistent cache DIMM ECC errors have been detected. | OE+ L2+ ""+ CF+ CX+ blank- |
| Persistent processor or cache DIMM ECC errors have been detected. | OE+ L2+ ""+ CF+ CX+ blank- |

| Use cases | Repeating sequence | |
|--|--------------------|--|
| Use case : The controller has been suspended as a result of persistent cache backup configuration errors. | | |
| The write-protect switch is set during cache restore. | OE+ LC+ blank- | |
| The memory size changed with dirty data in the flash drives. | OE+ LC+ dd+ blank- | |

| Use cases | Repeating sequence |
|---|--------------------|
| Use case : The controller has been suspended as a result of diagnostic errors. | |

Step 10 - Turning on the power and checking for problems in a controller-drive tray configuration | 133

| Use cases | Repeating sequence |
|---|-----------------------------|
| A cache memory diagnostic failure has been detected. | dE+ L2+ ""+ CF+ Cx + blank- |
| A base controller diagnostic failure has been detected. | dE+ L3+ ""+ CF+ b1 + blank- |
| A base controller IOC diagnostic failure has been detected. | dE+ L3+ ""+ CF+ b2 + blank- |

Things to know - Seven-segment display for the ESMs on the drive trays

During normal operation, the tray ID display on each ESM shows the drive tray ID. The Diagnostic LED (lower-digit decimal point) comes on when the display is used for diagnostic codes and goes off when the display is used to show the tray ID.

If a power-on or reset occurs, the Diagnostic LED, the Heartbeat LED (upper-digit decimal point), and all seven segments of both digits come on. The Diagnostic LED remains on until the drive tray ID appears.

Table 37: Supported diagnostic codes on the ESM

| Diagnostic Code | Description |
|-----------------|--|
| | The firmware is booting. |
| .8, 8., or 88 | This ESM is being held in reset by another ESM. |
| AA | ESM A firmware is in the process of booting (the diagnostic indicator is not yet set). |
| bb | ESM B firmware is in the process of booting (the diagnostic indicator is not yet set). |
| L0 | The ESM types are mismatched. |
| L2 | A persistent memory error has occurred. |
| L3 | A persistent hardware error has occurred. |
| L9 | An over-temperature condition has been detected in either the ESM or the power supply. |
| LL | The midplane SBB VPD EEPROM cannot be accessed. |
| Ln | The ESM canister is not valid for this drive tray. |
| LP | Drive port mapping tables are not found. |
| H2 | The ESM configuration is invalid or incomplete, and it operates in a Degraded state. |
| Н3 | The maximum number of ESM reboot attempts has been exceeded. |
| H4 | This ESM cannot communicate with the alternate ESM. |
| Н5 | A midplane harness failure has been detected in the drive tray. |
| Н6 | An ESM firmware failure has been detected. |

| Diagnostic Code | Description |
|-----------------|---|
| Н9 | A non-catastrophic hardware failure has occurred. The ESM is operating in a Degraded state. |
| Ј0 | The ESM canister is incompatible with the drive tray firmware. |

Copyright information

Copyright © 1994–2016 NetApp, Inc. All rights reserved. Printed in the U.S.

No part of this document covered by copyright may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system—without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

Trademark information

Active IQ, AltaVault, Arch Design, ASUP, AutoSupport, Campaign Express, Clustered Data ONTAP, Customer Fitness, Data ONTAP, DataMotion, Fitness, Flash Accel, Flash Cache, Flash Pool, FlexArray, FlexCache, FlexClone, FlexGroup, FlexPod, FlexScale, FlexShare, FlexVol, FPolicy, Fueled by SolidFire, GetSuccessful, Helix Design, LockVault, Manage ONTAP, MetroCluster, MultiStore, NetApp, NetApp Insight, OnCommand, ONTAP, ONTAPI, RAID DP, RAID-TEC, SANscreen, SANshare, SANtricity, SecureShare, Simplicity, Simulate ONTAP, Snap Creator, SnapCenter, SnapCopy, SnapDrive, SnapIntegrator, SnapLock, SnapManager, SnapMirror, SnapMover, SnapProtect, SnapRestore, Snapshot, SnapValidator, SnapVault, SolidFire, SolidFire Helix, StorageGRID, SyncMirror, Tech OnTap, Unbound Cloud, and WAFL and other names are trademarks or registered trademarks of NetApp, Inc., in the United States, and/or other countries. All other brands or products are trademarks or registered trademarks of their respective holders and should be treated as such. A current list of NetApp trademarks is available on the web.

http://www.netapp.com/us/legal/netapptmlist.aspx

How to send comments about documentation and receive update notifications

You can help us to improve the quality of our documentation by sending us your feedback. You can receive automatic notification when production-level (GA/FCS) documentation is initially released or important changes are made to existing production-level documents.

If you have suggestions for improving this document, send us your comments by email.

doccomments@netapp.com

To help us direct your comments to the correct division, include in the subject line the product name, version, and operating system.

If you want to be notified automatically when production-level documentation is released or important changes are made to existing production-level documents, follow Twitter account @NetAppDoc.

You can also contact us in the following ways:

• NetApp, Inc., 495 East Java Drive, Sunnyvale, CA 94089 U.S.

• Telephone: +1 (408) 822-6000

• Fax: +1 (408) 822-4501

• Support telephone: +1 (888) 463-8277