E2600 DSA E-Series iSCSI Disk Arrays

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en Quick Install Guide

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1 Before you begin

For warnings and detailed installation instructions, refer to the E2600 DSA E-Series Installation manual and additional documentation in the Online Product Catalog on http:// www.boschsecurity.com > Video > Digital Recording and Storage > Disk Arrays (Network Attached) > DSA – Disk Arrays > DSA E-Series iSCSI Disk Arrays. (The navigation path is subject to change).

Management methods are specific to the installation steps in Section 6 and Section 9.

1.1 Learn about management methods

In-band management

Management using the I/O connections between the host and the storage. The host must still have Ethernet capabilities.

Access volume

Used to communicate management requests and event information. An access volume is needed for only in-band management.

Out-of-band management

Management directly through the Ethernet connections on each controller using one of the network configurations from the following list (the command line interface CLI might be required):

DHCP server

Permits nodes to dynamically acquire network addresses.

- Ethernet IP address

Permits direct connection to controller A or controller B by using an IP address in the form of xxx.xxx.xxx.yyy and xxx.xxx.yyz.

Static IP address

Recommended for out-of-band management using IPv4 networks.

- Router advertisements

Recommended for out-of-band management using IPv6 networks.

MAC address

Associates the media address control (MAC) address (xx:xx:xx:xx:xx) of each controller with an assigned IP address.

1.2 What you need for assembly

E2600 controller-drive tray ship group

- One two-unit (2U) -high E2600 controller-drive tray
- Two power cords
- One cabinet mounting hardware kit, including:
 - Two mounting rails (right and left assemblies)
 - Eight M5 x 8 mm screws Use six screws to secure the mounting rails and two screws to secure the front of the controller-drive tray to the cabinet.
 - Two M4 x 8 mm screws Use the screws to secure the rear of the controller-drive tray to the mounting rails.

Options

- Drives (two minimum for each controller-drive tray)
- DC power cords for the optional -48 VDC power option

If you have any questions about the firmware or your configuration, contact your Customer and Technical Support representative.

Tools

An Internet connection

- A cart to hold the controller-drive tray and its components
- Labels for the cable connections
- A medium flat-blade screwdriver
- A No. 2 Phillips screwdriver
- Anti-static protection
- A flashlight

2 Device view

Controller-Drive Tray (12 Drives) - Front View



Figure 2.1: Front View E2600

1	Standby Power LED	4	Service Action Required LED
2	Power LED	5	Locate LED
3	Over-Temperature LED	6	Drive Canister

Controller-Drive Tray - Rear View



Figure 2.2: Rear View E2600

1	Controller Canister	2	Power-Fan Canister
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3 Install the mounting rails

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

There must be a minimum depth of 76 cm (30 in.) between the front EIA support rails and the rear EIA support rails.

- 1. 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 8.9-cm (3.5-in.) vertical clearance for the controller-drive tray.
- 2. Starting with the left mounting rail, use a flat-blade screwdriver to loosen the two flathead rail adjustment screws. Hold the front of the left mounting rail against the inside of the front cabinet-mounting flange, and then extend the rear of the mounting rail until it makes contact with the rear cabinet-mounting flange. The alignment pins at the rear of the mounting rail should slide into the holes at the rear of the cabinet.



Figure 3.1: Mounting Rails

1	Mounting Holes on the Industry-Standard Cabinet		
2	Adjustment Screws for Locking the Length of the Mounting Rail		
3	Mounting Rail		
4	Clip for Securing the Rear of the Controller-Drive Tray		
-			

- 3. From the front of the cabinet, with the mounting-rail flanges inside of the cabinet's mounting rail assemblies, use the Phillips screwdriver to loosely tighten only the lower screw.
- 4. From the rear of the cabinet, use the Phillips screwdriver to loosely tighten the two screws. Do not completely tighten the screws until you have installed the controller-drive tray in the cabinet.
- 5. Repeat step 1 through step 4 for the right mounting rail.
- 6. Tighten the fl at-head rail adjustment screws on both mounting rails.

Install the controller-drive tray

Warning!

Risk of bodily injury





>18 kg (39,7 lbs) Two persons are required to safely lift the component.

- 1. With the help of one other person, remove the controller-drive tray from the shipping box.
- 2. With the help of one other person, slide the rear of the controller-drive tray onto the mounting rails so that the mounting holes on the front flanges of the controller-drive tray align with the mounting holes on the front of the mounting rails.

Secure the controller-drive tray

Warning!

Risk of bodily injury

Do not use equipment in the cabinet as a shelf or work space.



1. Secure the screws in the top mounting holes and the bottom mounting holes on each side of the controller-drive tray.



Figure 5.1: Controller-Drive Tray (12 Drives)

1	Mounting Holes	2	Screws

- 2. Secure the rear of the controller-drive tray to the cabinet by using two screws to attach the flanges on each side at the rear of the controller-drive tray to the mounting rails.
- Install the front end caps on the front of the controller-drive tray by pressing the front end caps into place on the left side and the right side.
 Note:

You will install the DE1600 drive trays below and above the controller-drive tray, keeping the weight in the lower portion of the cabinet. You can install a maximum of 192 drives, including the 12 drives in the E2600 controller-drive tray. If needed, refer to E2600 Controller-Drive Tray Installation manual.

Connect the cables

Warning!



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.

In this step, you will connect the E2600 controller-drive tray to the host or hosts, and then you will connect the DE1600 drive tray to either a E2600 controller-drive tray (which contains the controllers), or to another DE1600 drive tray in the storage array.

For more information, refer to these documents:

- DE1600 Drive Tray Quick Install Guide
- E2600 Installation manual

You can find the E2600 Controller-Drive Tray Installation manual and additional documentation in the Online Product Catalog on http://www.boschsecurity.com > Video > Digital Recording and Storage > Disk Arrays (Network Attached) > DSA – Disk Arrays > DSA E-Series iSCSI Disk Arrays. (The navigation path is subject to change).

Host-to-Controller Cabling

- 1. Attach the appropriate cables and components for the relevant protocol (Fibre Channel, SAS, or Ethernet).
- 2. Choose the host connection configuration (examples follow).
 - Direct topology

Connect the cable from the host port on the controller to either an HBA port, a SAS port, a host channel adapter (HCA) Fibre Channel port, or an Ethernet adapter (iSCSI) on the host. The fi gures on the next page all show the HBA port option on the host.

Switch or fabric topology

Connect the cable from the host port on the controller to a port on the switch, and make sure that the HBA and the controller are in the same zone on the switch.

Mixed topology

Use a combination of direct topology and fabric topology.

- 3. Repeat step 1 through step 2 for each controller and host channel that you intend to use.
- When you are finished, label each end of the cable with information about its connection.
 Direct Topology Two Hosts and a Dual Controller-Drive Tray for Maximum
 Redundancy

(For more examples of a switch or fabric topology or of a mixed topology, refer to E2600 Installation manual)



- Cable the drive trays as needed. For maximum redundancy and tray loss protection, see the following figure. Refer to Hardware Cabling for detailed information. Note:
 - The number of drive trays may vary as long as the maximum number of drives is not exceeded.
 - You can connect a combination of drive trays for a maximum of 192 drives, including the 12 drives in the E2600 controller-drive tray.



Steps to connect Ethernet cables for out-of-band management only

- 1. Connect one end of the Ethernet cable to the Ethernet port 1 connector on controller A.
- 2. Connect the other end of the Ethernet cable to the appropriate Ethernet network connection or directly to your Ethernet ports on your management station.
- 3. Repeat step 1 through step 2 for controller B.

Turn on the DC power

Notice!

DC power is an option that is available for use with your E2600 controller-drive tray and drive trays. If you choose to have -48 VDC power available, you need a qualified service person to install the equipment that provides special DC power connectors to each power-fan canister in your storage array.



Warning!

Risk of bodily injury

A qualified service person is required to make the DC power connection according to NEC and CEC guidelines.



Warning!

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.



Figure 7.1: Power cable

1	Supply (Negative), Brown Wire, – 48 VDC	3	Ground, Green/Yellow Wire
2	Return (Positive), Blue Wire	4	DC Power Connector

Warning!



Risk of bodily injury

Each tray has more than one power cord. To remove all electrical current from the devices, make sure that all of the power cords are disconnected from the power source and that the two-pole 20-amp circuit breaker for the storage array has been disconnected.



You must follow the power sequence in the order shown. To establish power redundancy for trays with two power supplies, use a separate power source for each power-fan canister. For additional redundancy, you can connect each DC power connector on the same power-fan canister to a different power source.

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Notice!

You must turn on the power to all connected drive trays before you turn on the power to the E2600 controller-drive tray. Performing this action makes sure that the controllers recognize each attached drive tray.

- 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 and the DC-powered drive trays are turned off.
- 3. Connect the DC power connector cables to the DC power connectors on the rear of the controller-drive tray and the drive trays.
- 4. Have a qualifi ed service person connect the other end of the DC power connector cables to the DC power plant equipment.
- 5. Turn on the Power switch on each power-fan canister in all of the drive trays.
- 6. Turn on the Power switch on each power-fan canister in the controller-drive tray. **Note:**

When turning off the power to the storage array, perform the procedure in the reverse order. Turn off the power first to the controller-drive tray, and then turn off the power to the drive trays.

Turn on the AC power



You must follow the power sequence in the order shown for turning on AC power to controller-drive trays and drive trays that use AC power. To establish power redundancy for trays with two power supplies, use at least two different power distribution units (PDUs) in the cabinet. Split the power connections from each tray into the separate PDUs. Then connect the PDUs to external power receptacles that are on different circuits.



Warning!

Risk of bodily injury

Each tray has more than one power cord. To remove all electrical current from the devices, make sure that all of the power cords are disconnected from the power source.



Notice!

You must turn on the power to all connected drive trays before you turn on the power to the E2600 controller-drive tray. Performing this action makes sure that the controllers recognize each attached drive tray.

- 1. Turn off all of the Power switches from the rear of the storage array, and make sure that all of the power cords are connected.
- 2. If the main AC circuit breaker switches in the cabinet are not already turned on, turn on the circuit breaker switches.
- 3. Turn on the Power switch on each power-fan canister in all of the installed drive trays.
- 4. Turn on the Power switches on each power-fan canister in the E2600 controller-drive tray. **Note**:

When turning off the power to the storage array, perform the procedure in the reverse order. Turn off the power fi rst to the controller-drive tray, and then turn off the power to the drive trays.

Install and configure the storage array

For the basic setup use the VRM Configuration Manager software. For detailed information refer to the Configuration Manager operating manual.

For advanced features refer to the SANtricity configuration and installation manual. All necessary documentation can be found in the Online Product Catalog on http:// www.boschsecurity.com > Video > Digital Recording and Storage > Disk Arrays (Network Attached) > DSA – Disk Arrays > DSA E-Series iSCSI Disk Arrays. (The navigation path is subject to change).

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