

Instructions

hp StorageWorks Adding M5314 Drive Enclosures to an EVA5000 Configuration

*Read instructions completely before
beginning the installation procedure*



© Copyright 2001–2004 Hewlett-Packard Development Company, L.P.

Hewlett-Packard Company makes no warranty of any kind with regard to this material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Hewlett-Packard shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

This document contains proprietary information, which is protected by copyright. No part of this document may be photocopied, reproduced, or translated into another language without the prior written consent of Hewlett-Packard. The information contained in this document is subject to change without notice.

Product names mentioned herein may be trademarks of their respective companies as reflected by an associated footnote.

Hewlett-Packard Company shall not be liable for technical or editorial errors or omissions contained herein. The information is provided "as is" without warranty of any kind and is subject to change without notice. The warranties for Hewlett-Packard Company products are set forth in the express limited warranty statements for such products. Nothing herein should be construed as constituting an additional warranty.

Printed in the U.S.A.

Adding M5314 Drive Enclosures to an EVA5000 Configuration
Instructions

First Edition (March 2004)

Part Number: EK-DEIRE-AA. A01

About this document

This guide tells you how to add an M5314¹ drive enclosure to an existing EVA5000 rack with loop switches, while the EVA5000 is running and in production. You can add M5314 drive enclosures to EVA3000 and EVA5000 racks without loop switches while the storage system is shut down.

Adding M5314 drive enclosures to an EVA5000 configuration

Note: HP highly recommends adding the FC drive enclosures to an EVA5000 in pairs to maintain a balanced load on the controllers.

All M5314 drive enclosure kits now include copper FC cables. Therefore, when you expand an existing EVA5000 rack, your configuration will contain both copper and fiber optic FC cables.

HP highly recommends that you perform this upgrade procedure during off-peak hours.



WARNING: An assembled drive enclosure (with all elements installed) weighs more than 29.5 kg (65 lb) and requires a minimum of two people to move. To safely and easily install the drive enclosure, remove the drives, power supplies, blowers, EMU, and I/O modules. This reduces the drive enclosure weight to approximately 11.0 kg (24 lb). Even though a single person can lift this weight, the drive enclosure is difficult to install because of the physical size. Therefore, HP recommends that a minimum of two people install an empty drive enclosure in a rack.

Before you begin this hardware upgrade, you must verify that the Enterprise Virtual Array is functioning properly. Use Command View EVA to verify that each drive enclosure and disk drive has a good operational status. If a drive enclosure or disk drive does not have a good operational status, correct the problem.

To add a new drive enclosure to an EVA5000 rack, perform the following steps:

1. Label each new FC cable with the labels contained in the drive enclosure kit. Each drive enclosure has two FC copper cables. Use the labeling scheme described in [Table 1](#).

Table 1: FC cable labels

Drive Enclosure	FC Cable Labels
4	11 and 17
5	12 and 18
6	13 and 19
12	23 and 29
13	24 and 30
14	25 and 31

2. Uninstall the junction boxes near the desired drive enclosure location. Refer to [Table 2](#) for the junction box numbers.

1. You can use this procedure for M5214 and M5114 drive enclosures as well.

12. Connect the AC power to the drive enclosure.
 - a. Wait for all FC disk drives to spin up.

Note: The first drive in the drive enclosure might have the orange Drive Failure icon lit. This is expected behavior.

- b. Check the EMU 7-segment display for errors. Resolve any errors.

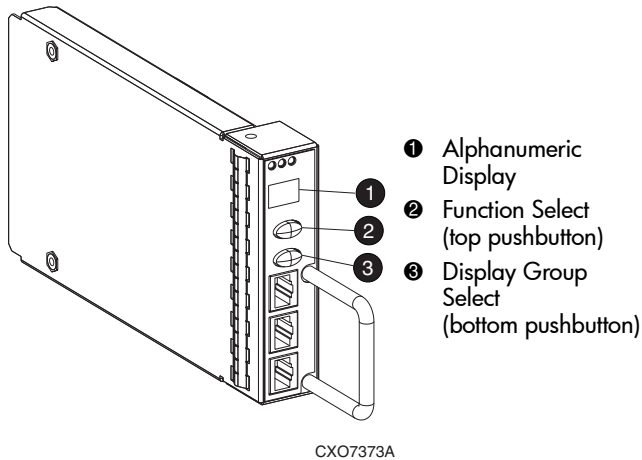


Figure 2: Alphanumeric display and controls

- c. Verify that the EMU displays a unique enclosure number.
- d. Verify that the EMUs on the other drive enclosures continue to display valid enclosure numbers.
- e. Verify that the Fan LEDs are on and steady.

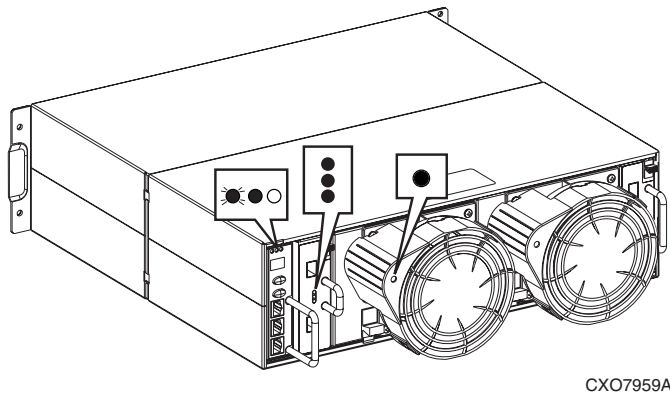


Figure 3: Typical operational status LED displays—enclosure rear

- f. On both the A and the B I/O modules, verify that the Power LED is on and steady. Verify that the Port 1 and Port 2 LEDs are off.

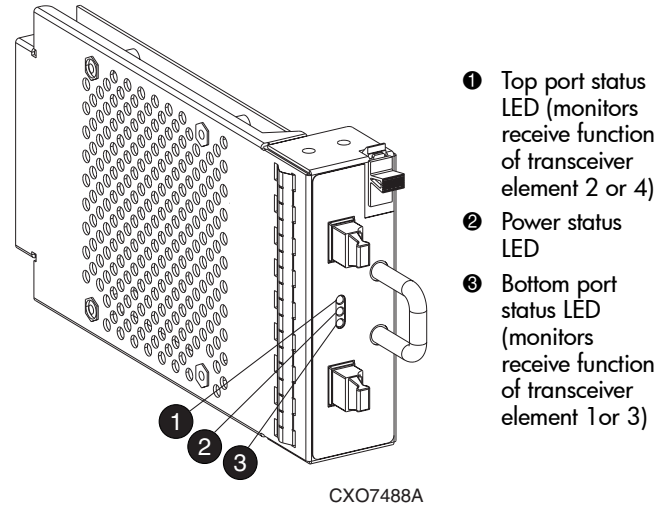


Figure 4: I/O module status LEDs

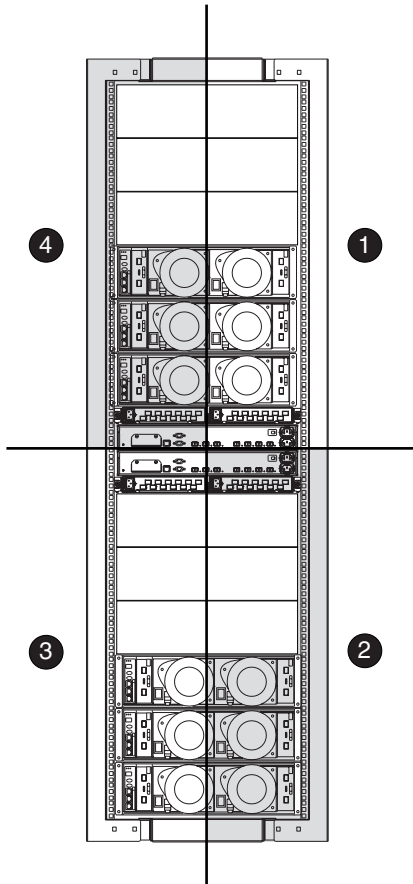
- g. Resolve any errors before proceeding to the next step.
13. Check the operational status of the FC loops.
 - a. On the controller, verify that the A-side device port LEDs are on and steady.
 - b. On the controller, verify that the B-side device port LEDs are on and steady.
 - c. Resolve any problems before proceeding to the next step.
 14. Remove GBICs from the required ports on the A and B loop switches.
 15. Using a copper FC cable, connect the A I/O module to the upper or lower A-side loop switch. The A-side of the rack is the right side of the rack, when viewed from the rear. (See Figure 5 and refer to Table 4 to determine which cables and port connections to use.)

The location of the drive enclosure in the rack determines to which loop switches it connects. Drive enclosures mounted in the lower half of the rack (enclosures 1 through 6) connect to loop 1A and 1B. Drive enclosures mounted in the upper half of the rack (enclosures 9 through 14) connect to loop 2A and 2B.

- d. Plug the GBIC into the A I/O module of the drive enclosure.

Table 4: FC cable connections for I/O module A

Drive Enclosure	I/O Module	FC Cable	FC Loop Switch	FC Loop Switch Port
4	A	11	1A	6
5	A	12	1A	4
6	A	13	1A	2
12	A	23	2A	7
13	A	24	2A	9
14	A	25	2A	11



- 1 Loop 2A
- 2 Loop 1A
- 3 Loop 1B
- 4 Loop 2B

Figure 5: Loop locations in the Enterprise rack

- a. Plug the GBIC into the correct port on the A-side loop switch.
- b. Route the copper cable through the appropriate cable management arm and radial clip. Do not route the copper cables through flumes that contain fiber optic cables. Instead, route the copper cables through vacant flumes.

Caution: When you are adding the copper cables to the rack, handle the fiber optic cables with care. If you are not careful, you can damage the fiber optic cables.

- c. Coil the excess copper cable and secure the cable behind the rail with cable ties.

- 16. Verify that the FC connection is operating correctly.
 - a. Verify that the green SFP Status LED on the FC loop switch is on and steady.

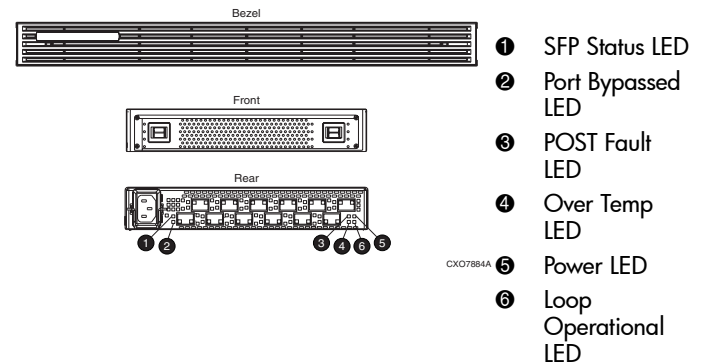


Figure 6: Fibre Channel loop switch LEDs

- b. Verify that the corresponding Port LED on the A I/O module is on and steady.
- c. Verify that the corresponding A device port on the controller is on and steady.

Note: The orange Drive Failure icon on first drive in drive enclosure is turned off.

- d. Verify that the upgraded configuration is working properly, using Command View EVA.
 - Click the icon for the added drive enclosure in the Navigation pane. Verify that the added drive enclosure has a good status.
 - Clicking the disk drive icons in the Navigation pane, verify that each disk drive in the added drive enclosure has a good status.
 - e. Resolve any problems before proceeding to the next step.
17. Using a copper FC cable, connect the B I/O module to the upper or lower B-side loop switch. The B-side of the rack is the left side of the rack, when viewed from the rear. (Refer to [Table 5](#) to determine which cables and port connections to use.)



Caution: Make sure you are connecting the drive enclosure to corresponding loop switches. If you used loop switch 1A in [step 15](#), then you must use loop switch 1B. If you used loop switch 2A, then you must use loop switch 2B. If you fail to connect the drive enclosure to corresponding loop switches, you can make the data in the other drive enclosures inaccessible.

- a. Plug the GBIC into the correct port on the B-side loop switch.
- b. Route the copper cable through appropriate cable management arm and radial clip. Do not route the copper cables through flumes that contain fiber optic cables. Instead, route the copper cables through vacant flumes.



Caution: When you are adding the copper cables to the rack, handle the fiber optic cables with care. If you are not careful, you can damage the fiber optic cables.

- c. Coil the excess copper cable and secure the cable behind the rail with cable ties.
- d. Plug the GBIC into the B I/O module of the drive enclosure.

— Clicking the disk drive icons in the Navigation pane, verify that each disk drive in the added drive enclosure has a good status.

- g. Resolve any problems before proceeding to the next step.

19. Repeat [step 1](#) through [step 18](#) to add each drive enclosure.
20. Use nylon ties to secure the copper FC cables. Use velcro ties to secure the fiber optic FC cables.
21. In Command View EVA, configure the additional storage capacity. Refer to the *HP StorageWorks Enterprise Virtual Array User Guide* and *EVA Best Practices* for information about configuring an EVA.

Table 5: FC cable connections for I/O module B

Drive Enclosure	I/O Module	FC Cable	FC Loop Switch	FC Loop Switch Port
4	B	17	1B	8
5	B	18	1B	10
6	B	19	1B	12
12	B	29	2B	5
13	B	30	2B	3
14	B	31	2B	1

18. Verify that the FC connection is operating correctly.
 - a. Verify that the green SFP Status LED on the FC loop switch is on and steady.
 - b. Verify that the corresponding Port LED on the B I/O module is on and steady.
 - c. Verify that the corresponding B device port on the controller is on and steady.
 - d. Wait 15 minutes.
 - e. Verify that Command View EVA displays the recently added drive enclosure under the Rack element in the Navigation pane. It should no longer be in the *Unmappable Hardware* folder.
 - f. Verify that the upgraded configuration is working properly, using Command View EVA.
 - Click the icon for the added drive enclosure in the Navigation pane. Verify that the added drive enclosure has a good status.