Storage**W**

Installing the Dual Bus Option (BA35X–AB)

Solutions

What to Do

You need the following items to install the dual bus option in a BA346–K series deskside expansion pedestal:

- The installation kit
- Common hand tools
- StorageWorks Solutions BA346–K Series Deskside Expansion Pedestal Users Guide

Installing the dual bus option involves the following actions:

- 1. Reviewing this installation guide to become familiar with the installation procedures and the kit components.
- 2. Completing the procedures in "Inventorying the Installation Kit," page 1.
- 3. Determining the preferred configuration and the maximum length of each SCSI bus as described in Chapter 3, *StorageWorks Solutions BA346–K Series Deskside Expansion Pedestal Users Guide*.
- 4. Completing the procedures in "Setting the Configuration Address," page 2.
- 5. Checking each device to be sure that every device *on the same bus* has a unique SCSI bus address.
- 6. Completing the procedures in "Preparing for the Installation," page 4.
- 7. Installing the internal cables and terminators (see "Installing Internal SCSI Cables," page 5.
- 8. Installing the side cover, connecting the cables, and checking the pedestal for proper operation (see "Completing the Installation," page 6).

Inventorying the Kit

Refer to Figure 1 and inventory the contents of the installation kit per Table 1.

Table 1 Installation Kit Contents

	Part	Qty
1	Cable, Input/Output	3
2	Terminator	1
Screw, jack, 2–56 x 0.1875 in		6
Washer, flat		6

Figure 1 Installation Kit Components



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Setting the Configuration Address

There are both configuration addresses and device addresses. Jumpers W1-W3 determine the eight configuration addresses that can be used for both 8-bit (addresses 0-6) and 16-bit (addresses 0-6 and 8-14) devices.

Note

SCSI device address 7 is the SCSI controller address.

Use jumpers W1-W3 to set the address configurations. 2 shows the location of connector J18 and the jumpers. Table 2 lists the slot addresses assigned for each of the eight address configurations. Figure 3 shows a basic dual bus configuration cabling.

Figure 2 Address Configuration Jumpers



CXO-4476A-MC





Table 2 Standard Configuration Addresses and Slot Addresses



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Preparing for the Installation

Complete the following procedure to prepare the pedestal for installing the option:

- 1. Turn off the power to both the controller and the pedestal.
- 2. Disconnect the ac power cord.
- 3. Disconnect the external SCSI bus cables.
- 4. Removing the front door by lifting it up and off the hinge pins.

Figure 4 Removing the Side Cover



- 5. Refer to Figure 4 and remove the left-side cover screw.
- 6. Grasp the side cover rear hand hold (see Figure 5) and pull the cover to the rear and remove.
- 7. Set the configuration address jumpers (W1-W3, J18).

Figure 5 Side Cover Hand Hold



Installing Internal SCSI Cables

Complete the following procedure to install the internal dual bus cables:

- 1. Remove the jumper cable between backplane connectors J11 and J16.
- 2. Remove the connector "knockout" panels from the pedestal rear panel (see Figure 6).
- 3. Connect the Bus B input cable to backplane connector J16.
- 4. Based on your configuration connect either terminators or I/O cables to backplane connectors J11 and J17.
- 5. Mount the Bus B input cable connector on the rear panel.
- 6. For each *unterminated* bus mount the output cable connector on the rear panel.

Figure 6 Dual Bus Connector Locations



Completing the Installation

Compete the following procedure to complete the installation:

- 1. Check that the bus configuration, to include configuration address is correct.
- 2. Replace the side cover.

CAUTION

Install the side cover before turning the power on.

- 3. Connect the external SCSI cable and the ac power cord.
- 4. Turn on the pedestal and check that the pedestal is operating properly and that the devices respond when the SCSI bus is active.

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