

# Single Controller Installation Instructions

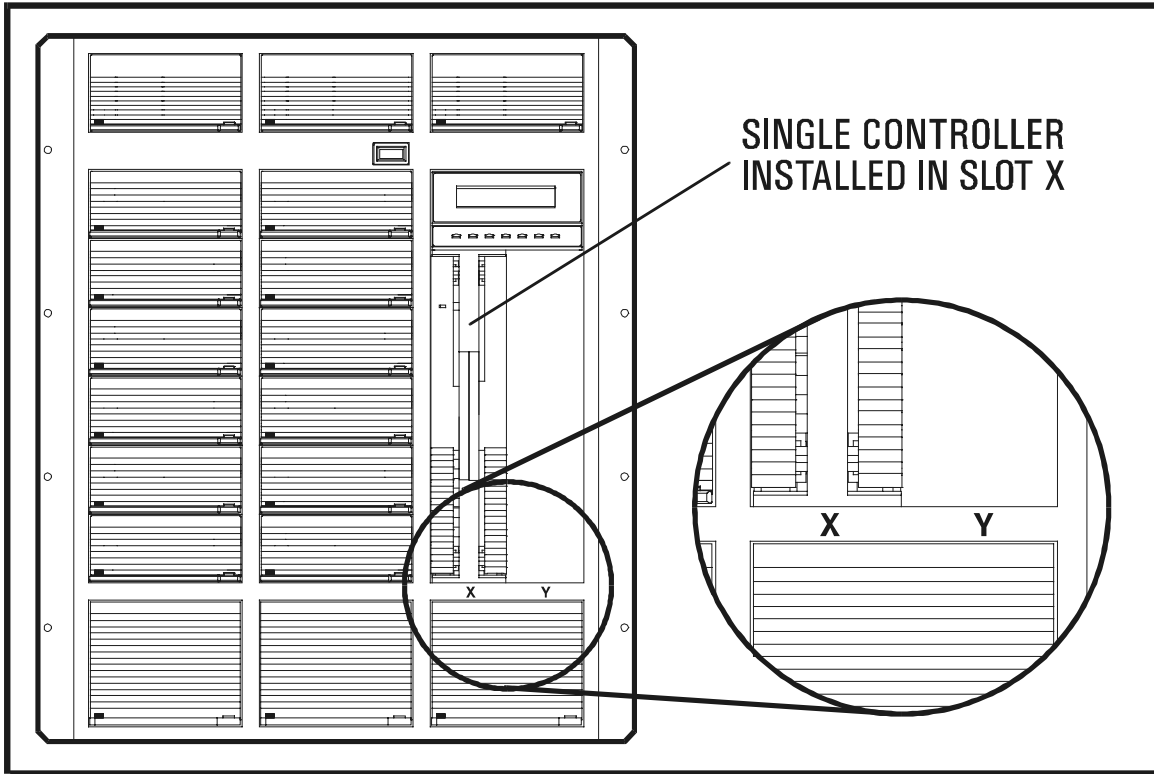
---

These instructions apply only when installing an HP SureStore E Disk Array 12H with a single controller. If you are installing a single controller disk array, read this sheet and follow the instructions carefully.

---

## Single Controller Slot Selection

A single controller should be installed in slot X as shown in the following figure.



CONTINUE ON REVERSE

---

## Single Controller Installation Instructions

Customer part number:

A3700-90903

Printed in U.S.A.

June 1999

Edition 2

E0699

Part Number



\*A3700-96019\*

---

## Suppressing Single-Controller Warning Messages

When a single controller disk array is turned on for the first time, the control panel may display a “System Warning” error message, which occurs because only one controller is installed. By default, the disk array assumes there should be two controllers installed, and therefore it will generate single-controller error messages until you suppress them.

If a “System Warning” error message is displayed on the front panel, you must first verify that it is caused by the detection of a single controller. Use the control panel keys to verify the source of the message by using the following key sequence:

KEY	DISPLAY
CANCEL CANCEL	“System Warning”
MENU	“Language”
–	“View Settings”
ENTER	“System State: System Warning”
+	“Warning: Single Controller”

---

**NOTE.** If you do not see the Single Controller warning message and the disk array continues to display a System Warning, refer to the *HP SureStore E Disk Array 12H User's and Service Manual* for assistance in interpreting the warning.

---

To avoid future single-controller warning messages, you can suppress them using the `arraymgr ARM` command line utility. The ARM utilities are installed with the AutoRAID Manager software. If the software has not been installed on the host, refer to the *HP SureStore E Disk Array 12H System Administrator's Guide* for instructions.

To suppress single-controller warning messages, type the following command from the host:

```
arraymgr -J SingleController <array-id>
```

<array-id> can contain the disk array serial number or an alias text string assigned to the disk array.