AlphaServer 2x00 /2100A Series

CPU Upgrade

Part Number: EK-KN470-IN. C01
Table of Contents

TABLE OF CONTENTS

PREFACE

1 UPGRADE OVERVIEW
   Upgrade Kit Contents ..............................................................................................1–1
   Restrictions ..............................................................................................................1–2
      AlphaServer 2000 4/200 Systems ...........................................................................1–2
   StorageWorks RAID Array Subsystem Firmware .................................................1–2
   Upgrade Process .......................................................................................................1–3

2 UPDATING THE OPERATING SYSTEM
   Before You Begin .....................................................................................................2–1
   Minimum Operating System Revisions ..................................................................2–2
   Installing New Windows NT System Files ...............................................................2–3
      Step 1: Boot the Windows NT operating system .................................................2–3
      Step 2: Copy the new HAL system file to the system directory .........................2–3
      Step 3: Prepare to update the firmware ...............................................................2–3
3 UPDATING THE ARC AND SRM CONSOLE FIRMWARE

 Procedure ................................................................................................................. 3–1
  Step 1: Halt the system, disable autoboot, and check os_type............................. 3–1
  Step 2: Record any ARC configuration parameters, then clear the ARC
         NVRAM data................................................................................................. 3–2
  Step 3: Update the firmware ............................................................................ 3–2

4 CPU MODULE INSTALLATION

 Before You Begin ..................................................................................................... 4–1

 Procedure ................................................................................................................. 4–2
  Step 1: Perform a power shutdown .................................................................... 4–2
  Step 2: Remove all KN45x or KN460 CPU modules .......................................... 4–7
  Step 3: Determine the new CPU configuration ................................................... 4–8
  Step 4: Install new CPU modules ...................................................................... 4–11
  Step 5: Install airflow modules in unused slots ................................................. 4–12
  Step 6: Reinstall panels and doors and reconnect power cords........................ 4–13
  Step 7: Power on the system and peripherals .................................................... 4–13
  Step 8: Verify the installation .......................................................................... 4–13
  Step 9: Update the fail-safe loader (optional) ..................................................... 4–14
  Step 10: Verify environment variables .............................................................. 4–14
  Step 11: Optionally, apply KN490 patch ............................................................ 4–15
  Step 12: Boot the operating system ................................................................... 4–16

5 UPDATING CONFIGURATION DATA

 Rebuilding EISA Configuration Data ..................................................................... 5–1
  Step 1: Start the ECU .......................................................................................... 5–2
  Step 2: Correct your configuration data .............................................................. 5–2
  Step 3: Step through the ECU dialog boxes ....................................................... 5–3

 Updating the StorageWorks RAID Controller Firmware ..................................... 5–4
  Step 1: Create a standalone configuration utility floppy ................................... 5–4
  Step 2: Run the utility to set controller parameters ........................................... 5–5
  Step 3: Update the RAID controller firmware .................................................... 5–6
6 UPDATING THE FAIL-SAFE LOADER

Update Procedure ...........................................................................................................6–2
Step 1: Enable the fail-safe loader update jumper or switch. .................................6–2
Step 2: Boot the loadable firmware utility. ..............................................................6–6
Step 3: Disable the fail-safe loader update jumper or switch. ...............................6–8

7 DOWNGRADING YOUR SYSTEM

Procedure ......................................................................................................................7–1
Step 1: Windows NT only: Copy the old system HAL file to the system directory. .................................................................7–1
Step 2: Digital UNIX or OpenVMS: Shut down your operating system, if necessary. ..............................................................7–1
Step 3: Boot the loadable firmware utility. ..............................................................7–2
Step 3: Press the DC On/Off button to the “off” position. .....................................7–4
Step 4: Remove new modules and install KN45x or KN460 modules. .................7–4
Preface

Introduction

This document explains how to upgrade AlphaServer 2x00/2100A series of computers with performance-enhanced CPU modules. The computers include the following:

AlphaServer 2000
AlphaServer 2100
AlphaServer 2100 RM or CAB
AlphaServer 2100A
AlphaServer 2100A RM or CAB
AlphaServer 2100A LP

The performance-enhanced modules include the KN470, KN480, and KN490.

Audience

This document is for system managers and others who are responsible for managing and upgrading AlphaServer 2x00/2100A series computers.

Terminology

• The AlphaServer systems listed in the introduction are collectively referred to as "AlphaServer 2x00/2100A series" systems.

• For brevity, KN470, KN480, and KN490 CPU modules are collectively referred to in this document as "KN470 or higher" modules.

• Systems that contain KN450 or KN460 modules are referred to as "4/2xx" systems, where xxx represents the system model. For example, an AlphaServer 2100 populated with KN460 modules is an AlphaServer 2100 4/275.

• Systems that contain KN470, KN480, or KN490 modules are referred to as "5/xxx" systems, where xxx represents the system model. For example, an AlphaServer 2100 populated with KN470 modules is an AlphaServer 2100 5/250.
How to Use This Document

Identify the case that applies to your system.

Case 1: Upgrades. Replacing existing CPU modules with performance-enhanced CPU modules (upgrading). For example, you can swap all your KN45x or KN460 CPU modules with KN470 or higher modules. For this case, start with Chapter 1 and carefully follow the instructions in each subsequent chapter.

Case 2: Add-On’s for Digital UNIX or Windows NT. If you are adding KN470 or higher CPU modules in a Digital UNIX or Windows NT system that already contains identical CPU modules, go directly to Chapter 4.

Case 3: KN470 Add-On’s for OpenVMS. If you are adding KN470 CPU modules in an OpenVMS system that already contains identical CPU modules, start with Chapter 3, which describes how to update the console firmware. Use the AlphaServer 2x00/2100A Firmware Update CD-ROM that came with your new CPU module.

Caution

You cannot mix CPU types within the same system. For example, you cannot install KN490 modules in a system populated with KN470 modules.
## KN470, KN480, and KN490 Module Technical Specifications

### CPU Module Specifications

<table>
<thead>
<tr>
<th>Option</th>
<th>Module</th>
<th>Microprocessor</th>
<th>Frequency</th>
<th>Cycle Time</th>
<th>L3 Cache Size</th>
<th>L3 Cache Access Time</th>
<th>No. of CPUs Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>KN470-AA, -AB</td>
<td>B2040-AA, -AB</td>
<td>21164</td>
<td>250 MHz</td>
<td>4.0 ns</td>
<td>4 MB</td>
<td>20 ns</td>
<td>4/4/2</td>
</tr>
<tr>
<td>KN480-AA</td>
<td>B2040-BA</td>
<td>21164</td>
<td>291 MHz</td>
<td>3.4 ns</td>
<td>4 MB</td>
<td>20 ns</td>
<td>4/4/2</td>
</tr>
<tr>
<td>KN490-AA*</td>
<td>B2041-AA</td>
<td>21164A</td>
<td>375 MHz</td>
<td>2.67 ns</td>
<td>8 MB</td>
<td>20 ns</td>
<td>4/4/2</td>
</tr>
</tbody>
</table>

### Microprocessor Specifications

<table>
<thead>
<tr>
<th>Processor</th>
<th>I-Cache</th>
<th>D-Cache</th>
<th>S-Cache</th>
<th>Miscellaneous</th>
</tr>
</thead>
<tbody>
<tr>
<td>21164</td>
<td>8K</td>
<td>8K</td>
<td>96K (3-way set associative)</td>
<td>Quad issue</td>
</tr>
</tbody>
</table>

### Maximum DC Power Requirements

<table>
<thead>
<tr>
<th>CPU Option</th>
<th>3.3V +5%/−3% A</th>
<th>5.0V +/-5% A</th>
<th>12.0V</th>
</tr>
</thead>
<tbody>
<tr>
<td>B2040-AA, -AB</td>
<td>14.5</td>
<td>12.0</td>
<td></td>
</tr>
<tr>
<td>B2040-BA</td>
<td>16.5</td>
<td>12.0</td>
<td></td>
</tr>
<tr>
<td>B2041-AA</td>
<td>3.5</td>
<td>20.0</td>
<td>150 ma</td>
</tr>
</tbody>
</table>

### Environmental Requirements

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage temperature</td>
<td>-40°C to 66°C</td>
</tr>
<tr>
<td>Storage humidity</td>
<td>10% to 95%</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>5°C to 35°C with 10°C rise inlet to outlet</td>
</tr>
<tr>
<td>Operating humidity</td>
<td>10% to 95% noncondensing at 304 m of altitude</td>
</tr>
</tbody>
</table>

*KN490-AA module supports byte as well as word instructions.*
For More Information

Hardware documentation for AlphaServer 2x00/2100A series systems is included with the system. You can also obtain the documentation in PostScript format from the Internet as follows:

- Using a World Wide Web browser, use the following URL:

  http://www.digital.com/info/AlphaServer/products.html

- Click on the system of your choice, then click on the "technical resources" hot spot.

The following table lists additional documents, including documents that contain information on upgrading the operating systems supported by the hardware. The asterisk (*) represents a letter that depends on the revision level of the document.

<table>
<thead>
<tr>
<th>Document Title</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>H9A10 (600 mm) Cabinet Installation and Owner’s Guide</td>
<td>EK-H9A10-IN</td>
</tr>
<tr>
<td>Digital UNIX Release Notes and Installation Instructions</td>
<td>AA-PXC6*-TE</td>
</tr>
<tr>
<td>Digital UNIX Release Notes</td>
<td>AA-PS2B*-TE</td>
</tr>
<tr>
<td>Digital UNIX Installation Guide</td>
<td>AA-PS2D*-TE</td>
</tr>
<tr>
<td>OpenVMS AXP Upgrade and Installation Manual</td>
<td>AA-PV6X*-TE</td>
</tr>
<tr>
<td>StorageWorks RAID Array 200 Subsystems Controller Installation and Standalone Configuration Utility User’s Guide</td>
<td>EK-SWRA2-IG</td>
</tr>
</tbody>
</table>
This chapter assumes that you are upgrading an AlphaServer 2x00/2100A series system from 4/2xx to 5/xxx. If you already have an AlphaServer 2x00/2100A 5/xxx system, and you want to install additional KN470 CPUs, go directly to Chapter 3 (for OpenVMS systems) or Chapter 4 (for Digital UNIX and Windows NT systems).

Upgrade Kit Contents

The following items are required to perform an upgrade. They are provided in the upgrade kit.

<table>
<thead>
<tr>
<th>Software</th>
<th>QZ-00SAA-EW</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlphaServer Systems Firmware Update CD-ROM.</td>
<td>QZ-003AA-E8</td>
</tr>
<tr>
<td>Includes:</td>
<td></td>
</tr>
<tr>
<td>• Loadable firmware utility for upgrading to KN470 or higher CPUs.</td>
<td></td>
</tr>
<tr>
<td>• Loadable firmware utility for updating the fail-safe loader or restoring system to its previous operating condition.</td>
<td></td>
</tr>
<tr>
<td>• RAID Standalone Configuration Utility for updating RAID controller firmware after CPU upgrade.</td>
<td></td>
</tr>
<tr>
<td><strong>EISA Configuration Utility (ECU)</strong> for rebuilding EISA configuration data after the CPU upgrade. Includes:</td>
<td></td>
</tr>
<tr>
<td>• Digital UNIX and OpenVMS ECU diskette</td>
<td>AK-Q2CR*-CA</td>
</tr>
<tr>
<td>• Windows NT ECU diskette</td>
<td>AK-PYCJ*-CA</td>
</tr>
<tr>
<td><strong>CPU modules</strong></td>
<td><strong>KN470, KN480, or KN490</strong></td>
</tr>
<tr>
<td><strong>System label for labeling upgraded system</strong></td>
<td></td>
</tr>
</tbody>
</table>
Upgrade Overview

Restrictions

**AlphaServer 2000 4/200 Systems**

If you took delivery of an AlphaServer 2000 4/200 system before April 17, 1995 (serial numbers nn515nnnnn or lower) and are installing KN470 or higher CPUs, you need to order a free AlphaServer 2000 Enclosure EMC Upgrade Kit (BA720-UA). The enclosure upgrade kit ensures compliance with regulatory EMI/RFI emissions standards. The kit contains a new cover assembly and system bus cover, which can be installed after you complete the CPU installation.

Call 1-800-DIGITAL to order the BA720-UA kit. You can install the kit yourself or call the nearest Digital Multivendor Services office to arrange for free installation.

**StorageWorks RAID Array Subsystem Firmware**

If your system was configured with a StorageWorks RAID controller with a utility version below V3.11, you should update the controller after you install new CPUs. The RAID standalone configuration utility is provided on the Firmware Update CD-ROM in this upgrade kit and includes firmware for EISA controllers and for PCI controllers. Refer to Chapter 5 for instructions.
Upgrade Process

The upgrade process is briefly outlined below. Follow the steps in sequence, as described in the remaining chapters.

1. Update the operating system to the revision level required by the hardware.
2. Shut down the operating system and halt the AlphaServer system.
3. Boot the loadable firmware utility from the CD-ROM and update the SRM and ARC firmware images.

________________________ Important! __________________________

The 2x00/2100A 4/2xx console firmware does not work with 2x00/2100A 5/xxx console firmware and vice versa. Once the firmware update is complete, you must upgrade the CPU modules.

____________________________________________________________

4. Exit the loadable firmware utility and power down the system.
5. Remove the KN45x or KN460 CPU modules, and install KN470 or higher CPU modules. Then power up the system.
6. Update the fail-safe loader (optional).

__________________________ Note _____________________________

If you plan to downgrade from a KN470 or higher module to KN45x or KN460 modules, do not update the fail-safe loader (FSL). The updated FSL will not run on the KN45x or KN460 modules. For information on downgrading your system, see Chapter 7.

____________________________________________________________

7. Run the EISA Configuration Utility to correct the EISA configuration.
8. Run the StorageWorks RAID standalone configuration utility if your system was configured with a utility version below V3.11.
9. Reset and reboot the system, and boot the operating system.
10. Complete the operating system update, if necessary.
2

Updating the Operating System

This chapter lists the minimum operating system revision levels required in order to
perform a successful upgrade to AlphaServer 5/xxx.

Before You Begin

Consult Table 2-1 or Table 2-2, as appropriate, to determine whether you need to update
the operating system.

- If the operating system is below the required minimum revision level, refer to the
  operating system documentation for instructions. Relevant documents are listed in the
  Preface. Before performing an update, make a record of configuration parameters,
  such as environment variables or boot path information.

- If you determine that the Digital UNIX or OpenVMS operating system does not
  require updating, perform an operating system shutdown and go to Chapter 3.

- If your Windows NT operating system is at or above the minimum revision level,
  install new system files required for the CPU upgrade as described in this chapter.
Minimum Operating System Revisions

Before you begin the CPU upgrade, the operating system must be at the revision level required by the hardware. Table 2-1 lists the minimum operating system levels required for upgrading with KN470, KN480, or KN490 CPUs.

__________________________ Note _____________________________
If you are upgrading with KN490 modules, it is recommended that you update your operating system to the minimum revision listed in Table 2-2. If you choose not to, you must still be at the minimum revision level listed in Table 2-1 and apply a patch as described in Chapter 4.

__________________________ Table 2-1  Minimum Operating System Revisions (KN470, KN480, KN490) _____________________________

<table>
<thead>
<tr>
<th>Minimum Revision for 2000/2100 Series</th>
<th>Minimum Revision for 2100A Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital UNIX</td>
<td>V3.2C</td>
</tr>
<tr>
<td>OpenVMS</td>
<td>V6.2</td>
</tr>
<tr>
<td>Windows NT</td>
<td>V3.51</td>
</tr>
<tr>
<td></td>
<td>V3.51 plus Hardware Support Disk</td>
</tr>
</tbody>
</table>

__________________________ Table 2-2  Recommended Operating System Revisions for KN490 _____________________________

<table>
<thead>
<tr>
<th>Digital UNIX</th>
<th>V3.2F or later</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenVMS</td>
<td>V6.2-1H3 or later</td>
</tr>
</tbody>
</table>
Installing New Windows NT System Files

Step 1: Boot the Windows NT operating system.

Step 2: Copy the new HAL system file to the system directory.

A. Insert the Windows NT installation CD-ROM into the CD-ROM drive (x:\ in the following example). At the DOS prompt, copy the system HAL file from the CD-ROM to the system directory (winnt351, winnt40). For example,

\textit{c:\> cd os\winnt40}
\textit{c:\os\winnt40> xcopy /rk x:\alpha\halgammp.dll hal.dll}
\textit{c:\os\winnt40> attrib +s +h +r hal.dll}

B. Shut down the Windows NT operating system.

Step 3: Prepare to update the firmware.

A. From the ARC Boot menu, select \textit{Supplementary menu}.

B. From the Supplementary menu, select \textit{Set up the system}.

C. Record any ARC configuration settings, because you will clear the ARC NVRAM before updating the firmware (see Chapter 3).

D. From the Setup menu, select \textit{Switch to OpenVMS or Digital UNIX console}.

E. Turn the system off, then on again. The P00>>> prompt for the SRM firmware is displayed.

You are ready to update the firmware. Go to Chapter 3.
This chapter explains how to update the ARC and SRM console firmware.

**Procedure**

**Step 1: Halt the system, disable autoboot, and check os_type.**

A. After you have shut down the operating system, halt the system by pressing the Halt button to the “in” position on the operator control panel. The SRM console prompt 
P00>>> is displayed on the console terminal screen.

B. Disable autoboot if the system is so configured by modifying the auto_action environment variable.

```
P00>>> show auto_action
auto_action          boot
P00>>> set auto_action halt
P00>>>
```
Updating the ARC and SRM Console Firmware

C. Check the setting of the os_type environment variable.

```
P00>>> show os_type
os_type              nt

If os_type is set to NT, set it to either OpenVMS or Digital UNIX, and initialize the system, as shown in the following example:

P00>>> set os_type openvms
P00>>> init
```

Step 2: Record any ARC configuration parameters, then clear the ARC NVRAM data.

```
P00>>> clear_arc_nvram
```

__________________________ Note _____________________________

Clearing the ARC NVRAM data clears the EISA configuration data. After installing the KN470 or higher CPU modules, you must re-run the EISA Configuration Utility as described in Chapter 5.

____________________________________________________________

Step 3: Update the firmware.

A. Press the Halt button to the “out” position to halt the system.

B. From the P00>>> console prompt, enter the boot command and device name. (To find the CD-ROM drive device name, DKA\n, enter show device and look for an RRD\nn device type.)

```
P00>>> boot dka600
  (boot dka600.6.0.1.0 -flags 0)
block 0 of dka600.6.0.1.0 is a valid boot block
.
.
jumping to bootstrap code>
.
.  !Wait a few moments.
```
Updating the ARC and SRM Console Firmware

---------------------------------------------------------------------
+ AlphaServer 2100/2100A Firmware +
+ README-First !!! +
+---------------------------------------------------------------------

!Read me notes...
.
Hit <RETURN> to scroll text, or <CTRL/C> to skip text.
.
.
.
The default bootfile for this platform is

[ALPHA2100]AS2100_E4_Vx_y.EXE

Hit <RETURN> at the prompt to use the default bootfile.

Bootfile:

C. At this point the update CD has located and displayed the appropriate update image
for your system. If so, press Enter to continue. After a series of messages the update
menu is displayed.

***** Loadable Firmware Update Utility *****
---------------------------------------------------------------------
Function     Description
---------------------------------------------------------------------
Display      Displays the system's configuration table.
Exit         Done exit LFU (reset).
List         Lists the device, revision, firmware name, and update
             revision.
Readme       Lists important release information.
Update       Replaces current firmware with loadable data image.
Verify       Compares loadable and hardware images.
? or Help     Scrolls this function table.
---------------------------------------------------------------------
UPD>
Updating the ARC and SRM Console Firmware

D. At the UPD> prompt, list the devices and their firmware revisions and record them.

   UPD> list

E. Update the firmware.

   UPD> cpu_upgrade
   EXECUTING THIS SCRIPT WILL UPGRADE YOUR MODEL 4/XXX CONSOLE
   FIRMWARE TO MODEL 5/XXX CONSOLE FIRMWARE
   Copying srm firmware...
   (update -path gmsrmrom -target srmflash)
   new: x.y-z
   old: t.u-v
   Signatures don’t match
   New image has a smaller version than existing image
   Consistency checks failed, continuing anyway.
   FEPROM UPDATE UTILITY
   ------> CAUTION <------
   EXECUTING THIS PROGRAM WILL CHANGE YOUR CURRENT ROM!

   Do you really want to continue [Y/N] ? : y
   .
   .
   Copying arc firmware...
   (update -path gmarcrom -target arcflash)
   new: x.y-z
   old: t.u-v
   FEPROM UPDATE UTILITY
   ------> CAUTION <------
   EXECUTING THIS PROGRAM WILL CHANGE YOUR CURRENT ROM!

   Do you really want to continue [Y/N] ? : y
   No updates performed
   .
   .

   UPD> exit

   Do you want to do a manual update? [y/(n)] n

   Please reset the system......
Updating the ARC and SRM Console Firmware

F. Press the DC On/Off button to turn the system off. Go to Chapter 4 to continue the upgrade procedure.

__________________________________________ Caution _______________________________________

The SRM and ARC firmware you just updated are executable only on KN470 or higher modules. The fail-safe loader (FSL) that is currently in your system is executable on KN45x or KN460 modules.

The next part of the upgrade procedure is to install the new CPU modules. Before installing modules, be sure to shut down the system with the DC On/Off button, not the Reset button.
4

CPU Module Installation

This chapter contains instructions for performing the CPU hardware upgrade.

Before You Begin

- If you are upgrading from an AlphaServer 2x00/2100A 4/2xx system to an AlphaServer 2x00/2100A 5/xxx, be sure you have completed all the steps in Chapters 1–3.
- If you are installing additional KN470 or higher CPU modules into an AlphaServer 2x00/2100A 5/xxx system running Digital UNIX or Windows NT, begin at Step 1 in this chapter.
- If you are installing additional KN470 modules into an AlphaServer 2x00/2100A 5/xxx system running OpenVMS, be sure you have completed the firmware update steps in Chapter 3.

Caution

- You cannot mix CPU types within the same system. For example, a KN480 CPU module cannot be used in the same system with KN470 modules.
- On AlphaServer 2x00 systems, an additional power supply is required if your system is fully configured and contains a second storage assembly or more than two CPUs. The J3 jumper on the I/O module must be removed when the additional power supply is required. In lesser configurations, the J3 jumper is installed for N+1 redundancy. Refer to Chapter 6.
- AlphaServer 2100/2100A RM and CAB systems do not require additional power supplies for more than two CPUs.
CPU Module Installation

Procedure

Step 1: Perform a power shutdown.

A. Perform an orderly shutdown of the operating system.

B. Set the DC On/Off button on the operator control panel to “off.” If necessary, refer to your system Owner’s Guide for the location of switches and power cords.

C. Shut off AC power by setting the AC On/Off switch on each power supply to “off” (if applicable to your system).

D. Unplug the AC power cord for each power supply.

E. Remove system door and cover or panels, as illustrated on the following pages.

---

Warning

CPU and memory modules have parts that operate at high temperatures. Wait 2 minutes after power is removed before handling these modules.

---

Figure 4-1  Removing AlphaServer 2100 or 2100A Side Panel

![Image of AlphaServer 2100 or 2100A Side Panel]

MA00137
Figure 4-2  Removing AlphaServer 2100/2100A RM Cover
CPU Module Installation

Figure 4-3 Removing AlphaServer 2100A LP Front Cover
Figure 4-4 Removing AlphaServer 2000 Cover
CPU Module Installation

Figure 4-5   Removing AlphaServer 2000 Side Panel
Step 2: Remove all KN45x or KN460 CPU modules.

This step is necessary only for an upgrade. If you are installing additional KN470 or higher modules, skip this step.

Figure 4-6 Removing KN45x or KN460 CPU Module
CPU Module Installation

**Step 3: Determine the new CPU configuration.**

Refer to the illustration for your system to determine the new CPU configuration.

**Figure 4-7  AlphaServer 2100 CPU Slots**

---

**Note**

AlphaServer 2100 and 2100A systems have the same CPU locations and configuration rules, but 2100A systems do not have a standard I/O module.

The fourth CPU is installed in slot MEM1 and displaces memory modules from slots MEM0 and MEM1, because CPUs take up two memory slots. See your system Owner’s Guide for configuration rules, if necessary.
Note

The fourth CPU is installed in slot MEM1 and displaces memory modules from slots MEM1 and MEM2, because CPUs take up two memory slots. See your system Owner’s Guide for configuration rules, if necessary.
CPU Module Installation

Figure 4-9  AlphaServer 2100A LP CPU Slots

Figure 4-10  AlphaServer 2000 CPU Slots
Step 4: Install new CPU modules.

_________________________ Caution ___________________________

You cannot mix CPU types within the system: Remove all KN45x or KN460 CPUs before installing KN470 or higher CPUs.

Modules must be installed in the AlphaServer 2100/2100A RM and CAB with the components facing toward the right side of the enclosure.

Figure 4-11 Installing a CPU Module — 2000 System Example
Step 5: Install airflow modules in unused slots.

Empty system bus slots adjacent to populated slots must have a plastic filler inserted in them to assure proper airflow over each CPU module. Plastic fillers came with your system. Install a plastic filler as shown.

Figure 4-12 Installing Airflow Modules (AlphaServer 2100)
Step 6: Reinstall panels and doors and reconnect power cords.

Step 7: Power on the system and peripherals.

Observe the startup messages, which scroll down the screen. When the P00>>> prompt is displayed, you have successfully completed the CPU installation.

Important!

Use the EISA Configuration Utility diskette provided with the upgrade kit to rebuild your EISA configuration data before you verify the installation. Refer to Chapter 5.

Step 8: Verify the installation.

A. Enter the show fru command and verify that all modules installed in the system appear in the Option column of the display. Examine the Events Logged TDD column. If no errors were logged, go to Step 9.

Example

In the following example, the test-directed diagnostics (TDD) find no errors, as indicated by 00 in the Events Logged TDD column.

```
P00>>> show fru
```

<table>
<thead>
<tr>
<th>Slot</th>
<th>Option</th>
<th>Part #</th>
<th>Hw</th>
<th>Sw</th>
<th>Serial #</th>
<th>Events Logged</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>IO</td>
<td>B2110-AA</td>
<td>H2</td>
<td>0</td>
<td>KA347Dwv06</td>
<td>00 00</td>
</tr>
<tr>
<td>2</td>
<td>CPU0</td>
<td>B2040-AB</td>
<td>A2</td>
<td>37</td>
<td>ML33900048</td>
<td>00 00</td>
</tr>
<tr>
<td>3</td>
<td>CPU1</td>
<td>B2040-AB</td>
<td>A2</td>
<td>37</td>
<td>KA34509090</td>
<td>00 00</td>
</tr>
<tr>
<td>6</td>
<td>MEM2</td>
<td>B2023-CA</td>
<td>A1</td>
<td>0</td>
<td>ML34100009</td>
<td>00 00</td>
</tr>
<tr>
<td>7</td>
<td>MEM3</td>
<td>B2023-CA</td>
<td>A1</td>
<td>0</td>
<td>ML34100008</td>
<td>00 00</td>
</tr>
</tbody>
</table>

B. Clear any errors shown in the Events Logged TDD column (indicated by any number other than 00) by entering the following command:

```
P00>>> clear_error all
```
CPU Module Installation

C. After you have cleared any errors, press the Reset button.

D. Enter the `show fru` command. The TDD column should contain only 00.

_________________________Caution____________________________

If any errors are still displayed, as indicated by any number other than 00 in the TDD column, do not proceed. A module needs to be replaced. Call your Digital field service representative.

____________________________________________________________

Step 9: Update the fail-safe loader (optional).

This step applies to upgrades only.

The fail-safe loader (FSL) is a utility that allows you to update ARC or SRM console firmware that may have become corrupted under certain circumstances, such as a power failure during a system upgrade. The FSL that is installed on AlphaServer 2x00/2100A 4/2xx systems will not run on KN470 or higher CPUs. If you have successfully upgraded to KN470 or higher modules, it is recommended that you update the FSL in order to have fail-safe loader functionality on your upgraded system. The procedure is described in Chapter 6.

Step 10: Verify environment variables.

This step applies to upgrades only.

A. Use the `show` and `set` commands at the `P00>>>` prompt to display and reset the values of the following environment variable settings. Refer to the hardware owner’s guide and the firmware reference guide for your system for details.

    auto_action
    ewa0_mode
    os_type
    boot_def_dev
    boot_file
    boot os_flags
B. Set the following environment variables as indicated.

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Required Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>bus_probe_algorithm</td>
<td>If set to Old, reset to New.</td>
</tr>
<tr>
<td>external_mb</td>
<td>Default setting is On. May be set to Off for multiprocessor configurations with KZESC RAID controllers.</td>
</tr>
<tr>
<td>PCI_read_mult</td>
<td>Default setting is Off. The Off setting may improve performance of I/O options. For example, EISA options do not benefit from a PCI bus read ahead, which this switch controls.</td>
</tr>
<tr>
<td>pci_arb</td>
<td>Do not alter defaults.</td>
</tr>
<tr>
<td></td>
<td>AlphaServer 2100A default is “Partial-Rotating.”</td>
</tr>
<tr>
<td></td>
<td>AlphaServer 2x00 default is “Fixed.”</td>
</tr>
</tbody>
</table>

Step 11: Optionally, apply KN490 patch.

For KN490 system upgrades, a patch is required for OpenVMS and Digital UNIX systems running a version other than those recommended in Table 2-2. The patch requires changing several memory locations used by the operating system. The patch can be written into the console "nvram" script, as follows:

```
P00>>> edit nvram
*1000 echo "Applying KN490 patch"
*1010 d -p -l 2270 5 5
*1020 d -p -l 24f0 5 5
*1030 d -p -l 2770 5 5
*1040 d -p -l 29f0 5 5
* exit
P00>>> init
```

From this point the console will apply the patch on every system power-up.

__________________________ Note _____________________________

If you later upgrade to one of the recommended operating system revisions listed in Table 2-2, be sure to remove this patch from your nvram script, as follows.

```
>>>edit nvram
editing 'nvram'
184 bytes read in
*list
```
CPU Module Installation

10 echo "Applying KN490 patch"
20 d -p -l 2270 5 5
30 d -p -l 24f0 5 5
40 d -p -l 2770 5 5
50 d -p -l 29f0 5 5
*10
*20
*30
*40
*50
*exit
0 bytes written out to nvram

Step 12: Boot the operating system.

Digital UNIX systems: You will need to rebuild the kernel. For instructions, refer to the Digital UNIX Release Notes and Installation Instructions. After you rebuild the kernel, you can boot the operating system.

OpenVMS and Windows NT systems. You have completed the upgrade and can boot the operating system.
This chapter explains how to update the configuration information in the EISA Configuration Utility. If your system is configured with a StorageWorks RAID controller below V3.11, it is strongly recommended that you also update the RAID controller firmware, as described in this chapter.

**Rebuilding EISA Configuration Data**

Use the EISA Configuration Utility diskette provided with the upgrade kit, to rebuild your EISA configuration data. Revisions below V1.8 will not work with KN470 and higher CPU modules. It is recommended that you run the ECU from the graphics monitor.

_________________________ Caution ___________________________

There are two variants of the ECU, one for OpenVMS and Digital UNIX and another for Windows NT. Be sure to use the appropriate ECU diskette for your operating system.
Updating Configuration Data

Step 1: Start the ECU

Insert the ECU diskette in the drive. At the P00>>> console prompt, enter the ecu command. The ARC firmware will load and then the ECU will boot from the diskette.

P00>>> ecu
loading ARC firmware
resetting all I/O busses

When the load process is complete, an informational screen is displayed, telling you that you need to fix your configuration data. Then the ARC Boot menu is displayed.

Boot menu:

  Boot Windows NT
  Boot an alternate operating system
  Run a program
  Supplementary menu...

Use the arrow keys to select, then press Enter.

Step 2: Correct your configuration data.

Using the cursor control keys:

A. From the Boot menu, select Supplementary menu.
B. From the Supplementary menu, select: Set up the system.
C. From the Setup menu, select each of the following choices in order.

  Set system time <Enter>
  Set default environment variables <Enter>
  Set default configuration <Enter>

  If you are running Digital UNIX or OpenVMS, choose the defaults by pressing <Enter> at all the prompts.

  If you are running Windows NT, select the options appropriate for your configuration. For example, set the system time.

D. After you set the default configuration, select Run EISA configuration utility from floppy on the Setup menu.
Step 3: Step through the ECU dialog boxes.

The ECU displays a few dialog boxes. When these begin to appear do the following:

A. At the Main Menu dialog box, press <Enter>.

B. If an ID mismatch dialog box is displayed, press <Enter> and wait about 30 seconds.

C. At the Main Menu dialog box, select STEP5: Save and Exit, and press <Enter>.

D. Press <Enter> to save the configuration.

E. Press <Enter> again to reboot the ARC console. The ARC firmware will reboot and display the Boot menu.

If your system is configured with a StorageWorks RAID controller, go to the next section of this chapter. If you do not have a RAID controller, return to Chapter 4, Step 8 to verify the CPU installation.
Updating Configuration Data

Updating the StorageWorks RAID Controller Firmware

If your system is configured with a StorageWorks RAID controller with a firmware version below V3.11, it is strongly recommended that you update the RAID controller firmware.

Use the standalone configuration utility V3.11 supplied on the Firmware Update CD-ROM. This utility contains firmware for EISA controllers and firmware for PCI controllers. Although the utility can be executed from the CD-ROM, the RAID configurations cannot be saved to CD-ROM. It is recommended that you create a utility floppy, as described in Step 1, below. For complete instructions on using the RAID standalone configuration utility, refer to the StorageWorks RAID Array 200 Subsystems Family Controller Installation and Standalone Configuration Utility User’s Guide.

Caution

Using a version of the RAID Standalone Configuration Utility below V3.11 will render your RAID controller inoperable.

Before updating the RAID firmware, do a backup of the existing configuration for each RAID controller.

Step 1: Create a standalone configuration utility floppy.

Note

Systems running Digital UNIX or OpenVMS will need to create a utility floppy (steps A, B, and C) on a PC equipped with a CD-ROM drive.

A. Insert the Firmware Update CD-ROM into the CD-ROM drive.
B. Insert a diskette into the diskette drive.
C. At the DOS prompt, copy the RAID Standalone Configuration Utility for AXP Systems from the CD-ROM onto the diskette drive.

c:>copy e:\utility\swxcrmgr\*.* a:
Updating Configuration Data

Step 2: Run the utility to set controller parameters.

A. On the AlphaServer system, load the ARC firmware.
   On systems configured for Windows NT, access the Boot menu.
   On systems configured for Digital UNIX or OpenVMS, enter the arc command
   at the console prompt.

B. From the Boot menu, select Run a program.

C. If you are running the utility from the floppy you created, enter the following at the
   Program to run: prompt:

   a:swxcrmgr

   Or, if you are running the utility from the CD-ROM, enter:

   cd:\utility\swxcrmgr\swxcrmgr.exe

   Note that if you run the utility from the CD-ROM, you cannot save the configuration.

   ____________________________________________________________________________

   Note

   If you are installing a new controller or if the drives on the controller are marked
   as failed, enter a:swxcrmgr -o from the floppy or
   cd:\utility\swxcrmgr\swxcrmgr.exe -o from the CD-ROM.

   ____________________________________________________________________________

D. From the Main menu, select Controller Setup. The Edit/View Parameters
   menu is displayed. Use the arrow keys to step through the menu items. Set the
   Hardware Parameters and Data Parameters as shown in the table below. Set the SCSI
   Xfr Parameters and Startup Parameters using the values you previously recorded for
   these parameters.

<table>
<thead>
<tr>
<th>Hardware Parameters</th>
<th>Data Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery-Backup</td>
<td>Default rebuild rate</td>
</tr>
<tr>
<td>StorageWorks Fault Management</td>
<td>Stripe size (K bytes)</td>
</tr>
<tr>
<td>Enabled</td>
<td>8</td>
</tr>
<tr>
<td>Disabled (enabled if you have battery backup)</td>
<td>Controller read ahead</td>
</tr>
<tr>
<td></td>
<td>Disabled</td>
</tr>
</tbody>
</table>
Updating Configuration Data

E. After you have set the controller parameters, press the Esc key. At the Save altered controller configuration? prompt, select Yes to save the parameters you have set. Note that if you ran the utility from the CD-ROM, you cannot save the parameters.

F. Exit from the utility. You will be returned to the ARC firmware Boot menu. You are ready to update the RAID controller firmware, as described next.

Step 3: Update the RAID controller firmware.

A. From the Boot menu, select Run a Program. Enter the following at the Program to Run: prompt:

```
a:swxc.rfw filename.xxx
```

Filename.xxx is the firmware filename, and xxx is the firmware version you want to load. For multiple controllers, update EISA firmware files first, followed by PCI files. Review the following examples.

**Filename for Single EISA Controller**

```
swxc.rfw swxc.rfwa.216
```

**Filename for Single PCI Controller**

```
swxc.rfw swxc.rfwp.236
```

**Filenames for Multiple Controllers**

```
swxc.rfw swxc.rfwa.216 swxc.rfwa.216 swxc.rfwp.236
```

The system displays a series of messages. The final message asks you to cycle the system power. Press the Reset button.
Updating Configuration Data

B. Enter `a:swxcrmgr` from the floppy (or `cd:\utility\swxcrmgr` from the CD-ROM) to start the standalone configuration utility, and view the firmware version displayed on the Main menu to verify the update.

- For a PCI controller, exit the utility and remove the standalone utility diskette from the drive. This completes the firmware update for PCI.
- For an EISA controller that was V1.99 or earlier before the update, select the appropriate new .CFG file for your controller and copy it to the ECU diskette. The table that follows identifies the .CFG files.

<table>
<thead>
<tr>
<th>.CFG Files</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>!MLX0077.CFG</td>
<td>1-channel controller running Windows NT</td>
</tr>
<tr>
<td>!MLX0075.CFG</td>
<td>3-channel controller running Windows NT</td>
</tr>
<tr>
<td>AMLX0077.CFG</td>
<td>1-channel controller running Digital UNIX or OpenVMS</td>
</tr>
<tr>
<td>AMLX0075.CFG</td>
<td>3-channel controller running Digital UNIX or OpenVMS</td>
</tr>
</tbody>
</table>

C. Run the ECU again to load the new CFG file.

Note

If you are not able to copy the .CFG file to your ECU diskette, do the following:
1. Run the ECU and delete the board.
2. Remove the ECU diskette and insert the standalone utility diskette.
3. At the Add Configuration (CFG) file menu, select the appropriate choice and press Enter.
4. At the Destination Diskette prompt, remove the standalone utility diskette and insert the ECU diskette, making sure it is write-enabled, then press Enter.
5. At the confirmation prompt, press Enter, and at the highlighted slot, press Enter again. The board will now appear on the display.
6. When you have finished adding boards, press F10 to exit.
Updating the Fail-Safe Loader

The fail-safe loader (FSL) is redundant or backup ROM that allows you to update or restore the ARC or SRM console, which may have been corrupted under certain circumstances, such as a power failure during a firmware upgrade. The FSL for the KN45x and KN460 CPU modules does not run on the KN470 or higher CPU modules. It is recommended, therefore, that you update the fail-safe loader in order to have FSL functionality on your upgraded system.

Caution

If you plan to return to a previous configuration by reinstalling earlier CPU modules, do not update the FSL, because the earlier FSL will not run on those CPUs. Refer to Chapter 7 for instructions on downgrading your system.
Updating the Fail-Safe Loader

Update Procedure

Step 1: Enable the fail-safe loader update jumper or switch.

A. Power down the system with the DC On/Off button on the operator control panel.
B. Remove panels as necessary to gain access to the I/O module.
C. Refer to the following table for instructions for specific systems.

<table>
<thead>
<tr>
<th>System</th>
<th>Enabling FSL Update Switch or Jumper</th>
<th>Switch or Jumper Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlphaServer 2100A and 2100A RM</td>
<td>Make sure FSL enable switch (top switch) on I/O module is pushed to left (disabled) position. Push FSL console update switch (bottom switch) on I/O module to right (enabled) position.</td>
<td>See Figure 6-1 or Figure 6-2</td>
</tr>
<tr>
<td>AlphaServer 2100A LP</td>
<td>Install W6 on standard I/O module.</td>
<td>See Figure 6-3</td>
</tr>
<tr>
<td>AlphaServer 2100 and 2100 RM</td>
<td>Install J5 on I/O module and remove J6.</td>
<td>See Figure 6-4</td>
</tr>
<tr>
<td>AlphaServer 2000</td>
<td>Install J5 on I/O module and remove J6.</td>
<td>See Figure 6-5</td>
</tr>
</tbody>
</table>

**Note**

- AlphaServer 2100 systems that are fully configured and contain a second storage assembly or more than two CPUs require a second power supply. If your system fits this description, remove the J3 jumper as well.
- AlphaServer 2000 systems that are fully configured and contain a second storage assembly require a second power supply. If your system fits this description, remove the J3 jumper as well.
- AlphaServer 2100A/2100A RM and CAB systems do not require additional power supplies for more than two CPUs.
Updating the Fail-Safe Loader

Figure 6-1  FSL on AlphaServer 2100A

Figure 6-2  FSL on AlphaServer 2100A RM
Updating the Fail-Safe Loader

Figure 6-3  FSL on AlphaServer 2100A LP
Updating the Fail-Safe Loader

Figure 6-4  FSL on AlphaServer 2100 and 2100RM

Figure 6-5  FSL on AlphaServer 2000
Step 2: Boot the loadable firmware utility.

A. Install the Firmware Update CD-ROM.

B. From the P00>> console prompt, enter the boot command and device name.

```
P00>>> boot dka600
(boot dka600.6.0.1.0 -flags 0)
block 0 of dka600.6.0.1.0 is a valid boot block
. .
. jumping to bootstrap code>
. . !Wait a few moments.
```

The default bootfile for this platform is

```
[ALPHA2100]AS2100_E5_Vx_y.EXE
```

Hit <RETURN> at the prompt to use the default bootfile.

Bootfile:
C. At this point the update CD-ROM has located and displayed the appropriate update image for your system. If so, press Enter to continue.

After a series of messages, the update menu is displayed, followed by the update prompt. Update the fail-safe loader as follows:

```
UPD> update_fsl
(update -path fslrom -target fslflash)

new: x.y-z
old: t.u-v
```

```
FEPROM UPDATE UTILITY
 ------> CAUTION <------
EXECUTING THIS PROGRAM WILL CHANGE YOUR CURRENT ROM!
```

Do you really want to continue [Y/N] ? : y
.
.
UPD> exit

Do you want to do a manual update? [y/(n)] n

Please reset the system......
Updating the Fail-Safe Loader

**Step 3: Disable the fail-safe loader update jumper or switch.**

A. To prevent accidental corruption of the fail-safe loader, disable the fail-safe loader update switch. Refer to the following table.

<table>
<thead>
<tr>
<th>System</th>
<th>Enabling FSL Update Switch or Jumper</th>
<th>Switch or Jumper Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlphaServer 2100A and 2100A RM</td>
<td>Make sure FSL enable switch (top switch) on I/O module is pushed to left (disabled) position. Push FSL console update switch (bottom switch) on I/O module to left (disabled) position.</td>
<td>See Figure 6-1 or Figure 6-2</td>
</tr>
<tr>
<td>AlphaServer 2100A LP</td>
<td>Remove W6 on standard I/O module</td>
<td>See Figure 6-3</td>
</tr>
<tr>
<td>AlphaServer 2100 and 2100 RM</td>
<td>Remove J5 on I/O module. Do not install J6.</td>
<td>See Figure 6-4</td>
</tr>
<tr>
<td>AlphaServer 2000</td>
<td>Remove J5 on I/O module. Do not install J6.</td>
<td>See Figure 6-5</td>
</tr>
</tbody>
</table>

B. Return to Chapter 4, **Step 10**, to complete the update.
This chapter explains how to downgrade your system to its operating condition before the CPU upgrade. You might want to do this if you have not been successful in implementing the upgrade or if you wish to return to a previous configuration.

Procedure

**Step 1: Windows NT only: Copy the old system HAL file to the system directory.**

A. Insert the Windows NT installation CD-ROM into the CD-ROM drive (x: in the following example). At the DOS prompt, copy the old system HAL file from the CD-ROM to the system directory (winnt351, winnt40). For example,

```
c:\> cd os\winnt40
x:\os\winnt40> xcopy /rk x:\alpha\halsabmp.dll hal.dll
x:\os\winnt40> attrib +s +h +r hal.dll
```

B. Shut down the Windows NT operating system.

**Step 2: Digital UNIX or OpenVMS: Shut down your operating system, if necessary.**
Downgrading Your System

Step 3: Boot the loadable firmware utility.
A. Insert the Firmware Update CD-ROM.
B. From the P00>> console prompt, enter the boot command and device name.

P00>> boot dka600
(boot dka600.6.0.1.0 -flags 0)
block 0 of dka600.6.0.1.0 is a valid boot block
.
.
jumping to bootstrap code>
.
!Wait a few moments.
.
-----------------------------------------------------------
+++++++++++++++++++++++++++++++++++
+ AlphaServer 2100/2100A Firmware +
+ README-First !!! +
+++++++++++++++++++++++++++++++++++

!Read me notes...
.
Hit <RETURN> to scroll text, or <CTRL/C> to skip text.
.
.
The default bootfile for this platform is

[ALPHA2100]AS2100_E5_Vx_y.EXE

Hit <RETURN> at the prompt to use the default bootfile.

Bootfile:
c. At this point the update CD-ROM has located and displayed the appropriate update image for your system. If so, press Enter to continue.

After a series of messages, the update menu is displayed, followed by the update prompt. Downgrade the system firmware as follows:

```
UPD> cpu_downgrade
EXECUTING THIS SCRIPT WILL DOWNGRADE YOUR MODEL 5/XXX CONSOLE
FIRMWARE TO MODEL 4/XXX CONSOLE FIRMWARE
Copying srm firmware...
(update -path sbsrmrom -target srmflash)

new: x.y-z
old: t.u-v
Signatures don't match
New image has a smaller version than existing image
Consistency checks failed, continuing anyway.
   FEPROM UPDATE UTILITY
   ------> CAUTION <------
   EXECUTING THIS PROGRAM WILL CHANGE YOUR CURRENT ROM!
```

Do you really want to continue [Y/N] ? : y

```
.
.
.
Copying arc firmware...
(update -path sbarcrom -target arcflash)

new: x.y-z
old: t.u-v
   FEPROM UPDATE UTILITY
   ------> CAUTION <------
   EXECUTING THIS PROGRAM WILL CHANGE YOUR CURRENT ROM!
```
Downgrading Your System

Do you really want to continue [Y/N] ? : y
.
.
.
UPD> exit

Do you want to do a manual update? [y/(n)] n

Please reset the system......

Step 3: Press the DC On/Off button to the “off” position.

Step 4: Remove new modules and install KN45x or KN460 modules.
Replace the KN470 or higher modules with either KN45x or KN460 modules. Refer to Chapter 4 for slot locations.

_________________________Caution____________________________
You cannot mix CPU types within the same system. For example, KN45x CPU modules cannot be used in the same system with KN460 modules.

____________________________________________________________
After you have installed the KN45x or KN460 modules, the downgrade is complete.