CIPCA Adapter Installation and User's Guide

Order Number EK-CIPCA-UG. C01

This manual is intended for network technical and installation personnel, system managers, and system operators. This manual covers basic installation and operation of the CIPCA adapter in the AlphaServer systems that support it.

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Introduction

This document explains how to install, configure, and use a CIPCA adapter. CIPCA enables PCI to CI connectivity for AlphaServer 8200/8400, 4000/4100, 2100, 2100A, and 2000 systems.

Using CIPCA in AlphaServer systems provides high-availability computing and access to shared storage.

Audience

This guide is intended for system managers and others who are responsible for managing and upgrading AlphaServer 8200/8400, 4000/4100, 2100, 2100A, and 2000 systems.

Related Documentation

Table 1 contains a list of related documentation for the AlphaServer 8200/8400, 4000/4100, 2100, 2100A, and 2000 systems.

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Title	Order Number
AlphaServer 8200/8400 Hardware User Information and Installation	
Operations Manual	EK-T8030-OP
Site Preparation Guide	EK-T8030-SP
AlphaServer 8200 Installation Guide	EK-T8230-IN
AlphaServer 8400 Installation Guide	EK-T8430-IN
Reference Manuals	
System Technical Manual	EK-T8030-TM
DWLPA and DWLPB PCI Adapter Technical Manual	EK-DWLPX-TM
Upgrade Manuals for Both Systems	
KN7CC CPU Installation Card	EK-KN7CC-IN
KN7CD CPU Installation Card	EK-KN7CD-IN
KN7CE CPU Installation Card	EK-KN7CE-IN
MS7CC Memory Installation Card	EK-MS7CC-IN
KFTHA System I/O Module Installation Card	EK-KFTHA-IN
KFTIA Integrated I/O Module Installation Card	EK-KFTIA-IN
Upgrade Manuals: 8200 System Only	
DWLPA/DWLPB PCI Shelf Installation Guide	EK-DWL82-IN
H7266 Power Regulator Installation Card	EK-H7266-IN
H7267 Battery Backup Installation Card	EK-H7267-IN
Upgrade Manuals: 8400 System Only	
AlphaServer 8400 Upgrade Manual	EK-T8430-IN
AlphaServer 8200 to 8400 Upgrade Manual	EK-T8284-UI
BA654 DSSI Disk PIU Installation Guide	EK-BA654-IN
BA655 SCSI Disk and Tape PIU Installation Guide	EK-BA655-IN
DWLMA XMI PIU Installation Guide	EK-DWLMA-IN

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Table 1 Related Documentation

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DWLPA/DWLPB PCI PIU Installation Guide	EK-DWL84-IN
H7237 Battery PIU Installation Guide	EK-H7237-IN
H7263 Power Regulator Installation Card	EK-H7263-IN
KFMSB Adapter Installation Guide	EK-KFMSB-IN
KZMSA Adapter Installation Guide	EK-KXMSX-IN
RRDCD Installation Guide	EK-RRDRX-IN
System I/O Options	
KZPSA PCI to SCSI User's Guide	EK-KZPSA-UG
StorageWorks RAID Array 200 Subsystem Family Software User's Guide for OpenVMS Alpha	AA-Q6WVA-TE
AlphaServer 4000/4100 Hardware User Information and Installation	
AlphaServer 4000/4100 Configuration and Installation Guide	EK-4100A-CG
AlphaServer 4100 System Drawer User's Guide	EK-4100A-UG
AlphaServer 4000 System Drawer User's Guide	EK-4000A-UG
AlphaServer 4100 Service Manual	EK-4100A-SV
AlphaServer 4100 Service Manual (diskette)	AK-QXBJA-CA
AlphaServer 2000/2100/2100A Hardware User Information and Installation	
AlphaServer 2000 Owner's Guide	EK-400MP-OP
AlphaServer 2100 Owner's Guide	EK-KN450-OP
AlphaServer 2100A Owner's Guide	EK-2100A-OP
AlphaServer 2000/2100/2100A Firmware Reference Guide	EK-AXPFW-RM
AlphaServer 2000/2100/2100 RM/ 2100 CAB Series Service Guide	EK-KN450-SV
AlphaServer 2100A Service Guide	EK-2100A-SV
AlphaServer 2100A RM Series Installation/Owner's Guide	EK-2100A-RM
AlphaServer 2100 RM Series Installation/Owner's Guide	EK-KN450-RM
AlphaServer 2100 CAB Installation/Owner's Guide	EK-ALCAB-OG

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HSJ	Docum	entation
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HS Family User's Guide (includes HSJ)	EK-HSFAM-UG
HS Family Service Manual	EK-HSFAM-SV
DECevent Documentation	
DECevent Release Notes for OpenVMS	AA-Q73LA-TE
DECevent Analysis and Notification Utility for OpenVMS	AA-Q73LD-TE
DECevent Translation and Reporting Utility for OpenVMS	AA-Q73KD-TE
The DECevent Graphical User Interface User's Guide	AA-QE26B-TE
Miscellaneous	
StorageWorks Product Information, Catalog, and More	http://www.storage.digital.com
OpenVMS Cluster Software Information, including OpenVMS Software Product Description (V6.2-1H3 and V7.1)	http://www.openvms.digital.com/ openvms/products/clusters/index.html

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Introduction

1.1 In This Chapter

This chapter introduces the CIPCA PCI-to-CI Storage Host Adapter. The CIPCA adapter allows users to connect CI-based storage to high-performance PCI-based AlphaServer systems. By participating in an OpenVMS cluster, AlphaServer systems provide high-availability computing and access to shared storage like the HSJ and HSC RAID controllers. This chapter includes the following topics:

- Systems Supporting CIPCA
- CIPCA Variants
- Physical Description
- Technical Data
- Functional Overview
- System Requirements

1.2 Hardware System Support

The CIPCA adapter is supported on the following AlphaServer systems:

- AlphaServer 8200/8400
- AlphaServer 4000/4100
- AlphaServer 2000/2100/2100A

1.3 Operating System Support

The CIPCA adapter is supported on the OpenVMS operating system. Refer to the following World Wide Web site for detailed OpenVMS support information:

www.openvms.digital.com/openvms/products/clusters/index.html

1.4 CIPCA Variants

There are two variants of the CIPCA adapter, the CIPCA-AA and the CIPCA-BA.

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- The CIPCA-AA consists of a module that plugs into an expansion slot in the PCI bus and a module that plugs into an expansion slot in the EISA bus.
- The CIPCA-BA consists of two modules that plug into expansion slots in the PCI bus.

1.5 Physical Description

The CIPCA adapter consists of the following components:

- **Port Module** the primary interface to the host. The port module plugs into an expansion slot in the PCI bus.
- Link Module the physical interface between the AlphaServer system and the CI cluster.

The **CIPCA-AA link module** plugs into an expansion slot in the EISA bus. The link module uses only the power pins in the EISA slot, not the bus. Because the link module is not logically connected to EISA, the EISA Configuration Utility need not be used when adding a CIPCA to an AlphaServer. For 8200/8400 systems, the PCI-EISA bridge option (KFE70) is not required.

The **CIPCA-BA link module** plugs into an expansion slot on the PCI bus. The link module uses only the power pins in the PCI slot, not the bus.

- **Ribbon Cables** interconnect the port and link modules. These cables are internal to the cabinet that contains the PCI and EISA buses. This pair of cables is approximately 23 cm (9 in.) in length.
- **CI Transition Cable** The CI transition cable attaches to the backplate of the link module and to one end of the BNCIA cable set. The other end of the BNCIA cable set connects to the CI star coupler. The transition cable is approximately 2 m (6 ft.) in length.

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1.6 Technical Data

Supported Configurations	CIPCA is supported using the current V6.2/V7.1 OpenVMS cluster and OpenVMS SPD CI configuration rules. Refer to:
	www.openvms.digital.com/openvms/ products/clusters/index.html
CIPCA Host Systems	AlphaServer 8200, 8400, 4000, 4100, 2100, 2100A, and 2000.
	• The CIPCA-AA adapter requires one PCI backplane slot and one EISA backplane slot.
	• The CIPCA-BA adapter requires two PCI backplane slots.
CI Connected Hosts Supported	Any VAX or Alpha VMS host using a CIPCA, CIXCD, or CIBCA-B adapter.
CI Hierarchical Storage Controllers Supported	 HSJ with HSOF v2.5 or higher All HSC6x/9x HSC40/70 with Revision F or higher L0109 modules Not supported with HSC50
CI Host Adapters Supported	CIPCA, CIXCD, CIBCA-B
OpenVMS VAX/Alpha Versions	Standard "Warranted" and "Migration" pairings for mixed architecture/version clusters apply. Refer to:
	www.openvms.digital.com/openvms/ products/clusters/index.html

Technical data for the CIPCA adapter is described below.

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1.7 Functional Overview

The CIPCA adapter provides functionality in the following areas:

Memory Utilization	Direct Memory Access
	Mapped Direct Memory Access
Data Transmission Services	Virtual Circuit Service
	Datagrams
	Messages
	Block Data Transfers
	Configuration Operations
	Maintenance Operations
Other Features	Dual Data Path
	Up to 4 Kbyte packet sizes (CI packets)
	Synchronous CI arbitration

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1.8 System Requirements

Review the system software requirements listed below before you begin the installation.

	Software/ Hardware	Minimum Required Revision Level
Operating System	OpenVMS	CIPCA-AA :V6.2-1H2 and subsequent releases of V6.2. CIPCA-AA is not supported by V7.0, but is supported by V7.1 and higher.
		CIPCA-BA : V7.1 and higher
Firmware	8200/8400 console code	V3.0 or higher
	4000 console code	V3.0 or higher
	4100 console code	V1.2-4 or higher
	2000, 2100, and 2100A console code	V4.4 or higher
Controllers	HSJ	HSOF v2.5 or higher
	HSC6x and HSC9x	All
	HSC 40 and HSC 70	L0109 must be Revision F or higher
	HSC50	Not supported

Table 1-1 CIPCA Requirements

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Installing CIPCA Adapters

2.1 In This Chapter

This chapter describes the installation procedure for the CIPCA adapter in AlphaServer 8200/8400, 4000/4100, 2000, 2100, and 2100A systems. This chapter covers the following topics:

- Installation Overview
- Contents of the CIPCA Adapter Kit
- Installation

2.2 Installation Overview

This section provides an overview of the installation procedure. Each step of the procedure is detailed in the remainder of the chapter.

- 1. Perform power shutdown.
- 2. Set link module DIP switches.
- 3. Attach the PCI extender bracket to the port module, if CIPCA-AA and to the port and link modules, if CIPCA-BA.
- 4. Remove slot covers from EISA and PCI slots.
- 5. Install the CIPCA modules.
- 6. Connect the external cables.
- 7. Close the system unit and reconnect the power cord.
- 8. Power on the system and peripherals.

2.3 Contents of the CIPCA Adapter Kit

Table 2-1 lists the items in the CIPCA-AA adapter kit, and Table 2-2 lists the items in the CIPCA-BA adapter kit. Verify that you have received all the items in your kit before proceeding. Contact your sales representative if any kit items are missing. Table 2-3 lists the part numbers of the BNCIA cable sets that must be ordered separately.

Quantity	Part Number	Description
1	CIPCA-AX ¹	
	30-46980-01	Link module (EISA-6610)
	30-46980-02	Port processor module (PCI-6600)
2	17-04366-01	Two 60-pin intermodule ribbon cables
1	17-03427-01	2 m (6 ft.) CI transition cable
1	74-47802-01	PCI, slot-offset extender bracket with
2	90-09643-02	Screw, SEMS 4-40 Pan .250 XRCS
1	74-49920-02	PCI, straight extender bracket with
2	90-09984-20	Screw, SEMS M3 Pan 6 mm RCS CSZ
1	EK-CIPCA-UG	CIPCA Installation and User's Guide
1	EK-CIPCA-RN	CIPCA Adapter Release Notes

Table 2-1 Contents of CIPCA-AA Adapter Kit

¹ Both modules must be ordered when replacing adapter.

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Quantity	Part Number	Description
1	CIPCA-BX ¹	
	30-46980-03	Link module
	30-46980-02	Port processor module (PCI-6600)
2	17-04366-02	Two 60-pin intermodule ribbon cables
1	17-03427-01	2 m (6 ft.) CI transition cable
2	74-47802-01	PCI, slot-offset extender bracket with
4	90-09643-02	Screw, SEMS 4-40 Pan .250 XRCS
2	74-49920-02	PCI, straight extender bracket with
4	90-09984-20	Screw, SEMS M3 Pan 6 mm RCS CSZ
1	EK-CIPCA-UG	CIPCA Installation and User's Guide
1	EK-CIPCA-RN	CIPCA Adapter Release Notes

Table 2-2 Contents of CIPCA-BA Adapter Kit

¹ Both modules must be ordered when replacing adapter.

Quantity	Part Number	Description
1	BNCIA-10	External BNCIA cable set - 10 m (33 ft.)*
1	BNCIA-20	External BNCIA cable set - 20 m (65.5 ft.)*
1	BNCIA-45	External BNCIA cable set - 45 m (147.5 ft.)*

Table 2-3 CIPCA Cable Sets

* Note that each BNCIA cable set consists of four separate coaxial cables.

Other Tools Needed

Phillips-head screwdriver (user-supplied)

2.4 Installation

Perform the following steps to install the CIPCA adapter.

2.4.1 Shut Down Power

- 1. Perform an orderly shutdown of the operating system.
- 2. Set all power switches on the system and peripherals to the "off" position.
- 3. Unplug all power cords from the wall socket, then disconnect the cord from the system unit.
- 4. Remove the cover or panels from the system unit to access the PCI and EISA slots. Refer to the appropriate system documentation if necessary.

2.4.2 Set the Link Module DIP Switches

Before installing the link module, you must set the DIP switches for node ID and cluster size. Figure 2-1 shows the location of the DIP switches.

CAUTION: Static electricity can damage electronic components. Use an antistatic wrist strap while handling the components.

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Figure 2-1 Location of DIP Switches on Link Module

Figure 2-2 shows the open and closed switch positions and shows the DIP switch set for node ID 5 in a 16-node cluster. Switches 1 through 5 set the node identification. Switch 6 sets the cluster size. Table 2-4 shows the switch positions for setting the node ID for the CIPCA host system. Node numbers are binary encoded with the most significant bit (MSB) on the right.

Figure 2-2 Sample Switch Setting for Node ID 5 in a 16-Node Cluster



PK0309.WMF

Node ID	SW1	SW2	SW3	SW4	SW5
0	Closed	Closed	Closed	Closed	Closed
1	Open	Closed	Closed	Closed	Closed
2	Closed	Open	Closed	Closed	Closed
3	Open	Open	Closed	Closed	Closed
4	Closed	Closed	Open	Closed	Closed
5	Open	Closed	Open	Closed	Closed
6	Closed	Open	Open	Closed	Closed
7	Open	Open	Open	Closed	Closed
8	Closed	Closed	Closed	Open	Closed
9	Open	Closed	Closed	Open	Closed
10	Closed	Open	Closed	Open	Closed
11	Open	Open	Closed	Open	Closed
12	Closed	Closed	Open	Open	Closed
13	Open	Closed	Open	Open	Closed
14	Closed	Open	Open	Open	Closed
15	Open	Open	Open	Open	Closed
16	Closed	Closed	Closed	Closed	Open
17	Open	Closed	Closed	Closed	Open
18	Closed	Open	Closed	Closed	Open
19	Open	Open	Closed	Closed	Open
20	Closed	Closed	Open	Closed	Open
21	Open	Closed	Open	Closed	Open
22	Closed	Open	Open	Closed	Open
23	Open	Open	Open	Closed	Open
24	Closed	Closed	Closed	Open	Open
25	Open	Closed	Closed	Open	Open
26	Closed	Open	Closed	Open	Open
27	Open	Open	Closed	Open	Open
28	Closed	Closed	Open	Open	Open
29	Open	Closed	Open	Open	Open
30	Closed	Open	Open	Open	Open
31	Open	Open	Open	Open	Open

 Table 2-4
 Node ID Switch Settings on Link Module

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Table 2-5 shows the options for setting cluster size. Guidelines for setting cluster size are as follows:

- Set all nodes in the cluster to the same size.
- If the cluster contains 16 or fewer nodes, set the cluster size to 16.

Table 2-5 Setting Size of Node Cluster on DIP Switch

Cluster Size	SW6
16-node cluster	Closed
32-node cluster	Open

2.4.3 Attach Extender Bracket

- Attach a PCI extender bracket to the port module, if installing CIPCA-AA. Refer to Table 2-6 for the appropriate type of bracket for your system.
- Attach PCI extender brackets to the port module and the link module, if installing CIPCA-BA. Refer to Table 2-6 for the appropriate type of bracket for your system.

Table 2-6 PCI Extender Bracket Specifications for AlphaServer Systems

AlphaServer Model	Straight Extender Bracket (p/n 74-49920-02)	Slot-Offset Extender Bracket (p/n 74-47802-01)
8400	✓	
8200	1	
4000		\checkmark
4100		\checkmark
2100	1	
2100A		\checkmark
2000	1	

Figure 2-3 shows the installation position of the PCI straight extender bracket. Figure 2-4 shows the installation position of the PCI offset extender bracket.

Figure 2-3 PCI Module Straight Extender Bracket Installation



Figure 2-4 PCI Module Offset Extender Bracket Installation



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2.4.4 Install the CIPCA Modules

The AlphaServer systems that support CIPCA have different installation and placement rules. CIPCA installation procedures for each system are described in the subsections that follow.

CAUTION: Intermodule ribbon cables should always be dressed to lay over the module handles. Do not tuck excess cable between modules. Tucking the excess cable between modules can block airflow and cause overheating.

2.4.4.1 Installing CIPCA in AlphaServer 8200/8400 Systems

In AlphaServer 8400s, CIPCA modules plug into vertically mounted plug-in units (DWLPA or DWLPB). Each DWLPA has 12 expansion slots and can hold a mixture of PCI and EISA modules. In AlphaServer 8200s, CIPCAs plug into horizontally mounted PCI shelves (DWLPA or DWLPB).

Table 2-7, Figure 2-5, and Figure 2-6 show the recommended slot locations for installing CIPCA-AA in 8200/8400 systems. In vertically mounted DWLPA or DWLPB units (8400), count slots from the bottom up starting with Slot 0. In horizontally mounted DWLPA/B units (8200), count slots from right to left starting with Slot 0.

Preferred Location	Port Module	Link Module
First Choice	Slot 4 (PCI)	Slot 3 (EISA Slot 2)
Second Choice	Slot 6 (PCI)	Slot 5 (EISA Slot 3)
Third Choice	Slot 8 (PCI)	Slot 7 (EISA Slot 4)
Fourth Choice	Slot 10 (PCI)	Slot 9 (EISA Slot 6)

Table 2-7 CIPCA-AA in AlphaServer 8200/8400

NOTE: The CIPCA-BA modules can be installed in any two adjacent PCI slots on 8200/8400 systems.

Figure 2-5 CIPCA-AA in AlphaServer 8400



Figure 2-6 CIPCA-AA in AlphaServer 8200



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To install the CIPCA modules in the AlphaServer 8200/8400, perform the following steps:

- 1. Attach a PCI straight extender bracket (part number 74-49920-02) to the port module, if installing CIPCA-AA. Attach straight extender brackets to the port and link modules, if installing CIPCA-BA.
- 2. Locate the DWLPA or DWLPB PCI shelf on the system unit. Any DWPLA or DWLPB can be used.
- 3. Locate the slots where the modules will be installed.

NOTE: PCI slots are shorter than EISA slots.

- 4. Remove the blank backplates from the backplane of the shelf.
- 5. Follow these guidelines when installing CIPCA in an AlphaServer 8200/8400:
 - Install the link module in an EISA slot, if CIPCA-AA, or install it in a PCI slot, if CIPCA-BA.
 - Install the port module in a PCI slot.
 - Install CIPCA modules in adjacent slots, if possible.
 - Install the port module in the higher slot number next to the link module.
- 6. Starting with either module, align the gold contacts on the module with the appropriate slot on the motherboard and press the module firmly into the socket.
- 7. Screw the module bracket into the backplane frame to secure the module.
- 8. Proceed to Section 2.4.5.

2.4.4.2 Installing CIPCA in AlphaServer 4000/4100 Systems

In AlphaServer 4000/4100s, CIPCA modules plug into the PCI card cage. Table 2-8 lists the recommended slot locations, and Figure 2-7 illustrates the recommended slots for the CIPCA-AA.

Note: The CIPCA-BA modules can be installed in any two adjacent PCI slots on AlphaServer 4000/4100 systems.

Table 2-8 CIPCA-AA in AlphaServer 4000/4100 Systems

Preferred Location	Port Module	Link Module
First Choice	PCI0 slot 5	EISA slot 3 (PCI0 slot 4)
Second Choice	PCI0 slot 3 (EISA slot 2)	EISA slot 1 (PCI0 slot 2)

NOTE: In an AlphaServer 4000, the CIPCA-AA can be installed only in the *PCI/EISA* bus motherboard (B3050), which has EISA slots. The CIPCA-BA can be installed in either PCI bus motherboard.

The locations indicated in Table 2-8 are for the first CIPCA-AA module. If you are installing a second CIPCA-AA module, install the link module in EISA slot 2 and the port module in PCI0 slot 2.

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To install the CIPCA modules in the AlphaServer 4000/4100, perform the following steps:

- 1. Attach a PCI slot-offset extender bracket (part number 74-47802-01) to the PCI module, if installing CIPCA-AA. Attach offset extender brackets to the port and link modules, if installing CIPCA-BA.
- 2. Locate the slots where the modules will be installed.

NOTE: PCI slots are shorter than EISA slots.

- 3. Remove the blank backplates from the backplane of the system enclosure.
- 4. Follow these guidelines when installing CIPCA into an AlphaServer 4000/4100 system:
 - Install the link module in an EISA slot, if CIPCA-AA, or install it in a PCI slot, if CIPCA-BA.
 - Install the port module in a PCI slot directly above the link module.
- 5. Starting with either module, align the gold contacts on the modules with the appropriate slots on the motherboard and press the modules firmly into the connector.
- 6. Screw the bracket into the backplane frame to secure the modules in place.
- 7. Proceed to Section 2.4.5.

2.4.4.3 Installing CIPCA in AlphaServer 2100 Systems

An AlphaServer 2100 motherboard has eight EISA slots, three PCI slots, and a standard I/O module. Table 2-9 and Figure 2-8 show the recommended slot locations for installing CIPCA-AA in AlphaServer 2100 systems.

Table 2-9 CIPCA-AA in AlphaServer 2100

Preferred Location	Port Module	Link Module
First Choice	PCI Slot 1	EISA Slot 2
Second Choice	PCI Slot 2	EISA Slot 3

NOTE: The CIPCA-BA modules can be installed in any two adjacent PCI slots on AlphaServer 2100 systems.





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To install the CIPCA modules in the AlphaServer 2100, perform the following steps:

1. Locate the slots where the modules will be installed.

NOTE: PCI slots are shorter than EISA slots.

- 2. Remove the blank backplates from the backplane of the system unit.
- 3. Attach a PCI straight extender bracket (part number 74-49920-02) to the port module, if installing CIPCA-AA. Attach PCI straight extender brackets to the port and link modules, if installing CIPCA-BA.
- 4. Follow these guidelines when installing CIPCA into an AlphaServer 2100 system:
 - Install the link module in an EISA slot, if CIPCA-AA, or install it in a PCI slot, if CIPCA-BA.
 - Install the port module in a PCI slot. PCI and EISA slots are labeled inside the unit.
- 5. Starting with either module, align the gold contacts on the module with the appropriate slot on the motherboard and press the module firmly into place.
- 6. Screw the bracket into the backplane frame to secure the modules in place.
- 7. Proceed to Section 2.4.5.

2.4.4.4 Installing CIPCA in AlphaServer 2100A Systems

An AlphaServer 2100A motherboard has three EISA slots and eight PCI slots. Table 2-10, Figure 2-9 and Figure 2-10 show the recommended slot locations for installing CIPCA-AA in AlphaServer 2100A systems.

Table 2-10 CIPCA-AA in AlphaServer 2100A

Preferred Location	Port Module	Link Module
First Choice	PCI Slot 0	EISA Slot 1
Second Choice	PCI Slot 1	EISA Slot 2

NOTE: For the CIPCA-BA variant, it is recommended that you install the modules on the secondary PCI bus (PCI 0 through PCI 3), reserving the primary PCI bus for latency-sensitive devices such as the CCMAA MEMORY CHANNEL adapter.

Figure 2-9 CIPCA-AA in AlphaServer 2100A



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Figure 2-10 CIPCA-AA in AlphaServer 2100A RM



To install the CIPCA modules in the AlphaServer 2100A, perform the following steps:

- 1. Attach a PCI offset extender bracket (part number 74-47802-01) to the port module, if installing CIPCA-AA. Attach offset extender brackets to the port and link modules, if installing CIPCA-BA.
- 2. Locate the slots where the modules will be installed.

NOTE: PCI slots are shorter than EISA slots.

- 3. Follow these guidelines when installing CIPCA in an AlphaServer 2100A system:
 - Install the link module in an EISA slot, if CIPCA-AA, or install it in a PCI slot, if CIPCA-BA.
 - Install the port module in a PCI slot. PCI and EISA slots are labeled inside the unit.
- 4. Starting with either module, align the gold contacts on the module with the appropriate slot on the motherboard and press the module firmly into place.
- 5. Screw the bracket into the backplane frame to secure the modules in place.

6. Proceed to Section 2.4.5.

CAUTION: If your AlphaServer 2100A system has a PB2GA-FB (ATI MACH 64) graphics controller and/or a DEFPA FDDI controller installed, the pci_parity environment variable must be set to "off." Otherwise, the system may not operate properly. If necessary, set this variable from the SRM console as follows:

P00>>> set pci_parity off

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2.4.4.5 Installing CIPCA in AlphaServer 2000 Systems

An AlphaServer 2000 motherboard has three PCI slots and seven EISA slots. Table 2-11 and Figure 2-11 show the recommended slot locations for installing CIPCA-AA in AlphaServer 2000 systems.

NOTE: The CIPCA-BA modules can be installed in any two adjacent PCI slots on AlphaServer 2000 systems.

Table 2-11 CIPCA-AA in AlphaServer 2000

Preferred Location	Port Module	Link Module
First Choice	PCI Slot 0	EISA Slot 1
Second Choice	PCI Slot 1	EISA Slot 2

Figure 2-11 CIPCA-AA in AlphaServer 2000



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To install the CIPCA modules in the AlphaServer 2000, perform the following steps:

- 1. Attach a PCI straight extender bracket (part number 74-49920-02) to the port module, if installing CIPCA-AA. Attach straight extender brackets to the port and link modules, if installing CIPCA-BA.
- 2. Locate the slots where the modules will be installed.

NOTE: PCI slots are shorter than EISA slots.

- 3. Follow these guidelines when installing CIPCA-AA in an AlphaServer 2000 system:
 - Install the link module in an EISA slot, if CIPCA-AA, or install it in a PCI slot, if CIPCA-BA.
 - Install the port module in a PCI slot. PCI and EISA slots are labeled inside the unit.
- 4. Starting with either module, align the gold contacts on the module with the appropriate slot on the motherboard and press the module firmly into place.
- 5. Screw the bracket into the backplane frame to secure the modules in place.
- 6. Proceed to Section 2.4.5.

2.4.5 Connect the Intermodule Ribbon Cables

Connect the intermodule 60-pin ribbon cables to the port and link modules, as shown in Figure 2-12. The cables are keyed and are identical.

Figure 2-12 Ribbon Cable Connections



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2.4.6 Connect the External Cables

- 1. Connect the CI transition cable to the external connector on the retaining bracket of the CIPCA link module. See Figure 2-13.
- 2. Connect the BNCIA cable set from the CI end of the connector (4 BNCIA cable receptacles) to the star coupler.

Figure 2-13 CI Transition Cable Connection to Link Module



Installing CIPCA Adapters 2-23

2.4.7 Close the System Unit and Reconnect Power Cord

Replace the panels and doors on the system unit. Reconnect all power cords. Refer to your system documentation for details.

2.4.8 Power on the System and Peripherals

Power on the system and peripherals. System output from the power-up self-test to the console differs depending on the system.

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Using CIPCA

3.1 In This Chapter

This chapter describes the operation of the CIPCA adapter. Sections in this chapter include:

- AlphaServer 8200/8400 Systems
- AlphaServer 4000/4100 Systems
- AlphaServer 2100/2100A Systems
- AlphaServer 2000 Systems
- Booting Disks Using CIPCA

3.2 AlphaServer 8200/8400 Systems

After system initialization, you can verify the presence of a CIPCA module in the AlphaServer 8200/8400 by observing the power-up display. The display indicates that the device is recognized by the system console, as shown in Example 3-1. To determine whether the device has passed its self-test, observe the LEDs on the CIPCA port module. Table 5-1 explains the CIPCA initialization LED codes.

After the system has powered up to the console, further verify the installation using the **show config** and **show device** commands.

- The show config command displays the system buses and devices on each bus.
- The show device command displays the controllers and associated drives.

3.2.1 Power-Up Display

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Example 3-1 shows a typical 8200/8400 power-up display. In the example, I/O channel C12 is labeled as the PCI bus. The plus signs (+) mean only that the module indicated is recognized by the system. In this example, the CIPCA is at PCI node 3. To verify it as a CIPCA module, use the **show device** and **show config** console commands described in the sections that follow.

Example 3-1 AlphaServer 8200/8400 Power-Up Display

F E D C B A 9 8 7 6 5 4 3 2 1 0 NODE # . M P TYP . A o . . ++ ST1 . + EB BPD 0 . + ++ ST2 EB BPD + . + ++ ST3 . . EB BPD . . . C12 PCI + 🛈 . + . . . **+** . + . + C13 . C14 . . . C15 . A0 . ILV 128 . 128MB

AlphaServer 8400 Console V4.1-6, SROM V1.3, Nov 23, 1996

Plus sign in slot 3 column indicates that the host system found a device installed in that location.

3-2 CIPCA Adapter Installation and User's Guide

3.2.2 Show Config Command

Enter the **show config** command at the console prompt to verify the presence of the CIPCA device in the system configuration.

Example 3-2 shows a typical **show config** display for an AlphaServer 8200/8400 system. In the example, the console display indicates that the CIPCA adapter is installed in slot 3. Note that the two CIPCA modules are shown as one device installed in the port module slot. The plus sign shown next to the slot number indicates only that the system recognizes the device.

Example 3-2 AlphaServer 8200/8400 Show Config Display

	Name	Туре	Rev	Mnemonic	
TLSB					
0++	KN7CC-AB	8014	0000	kn7cc-ab0	
1+	MS7CC	5000	0000	ms7cc0	
5+	KFTHA	2000	0D02	kftha0	
C12 PC	I connected kftha()	pci0		
1+	KZPAA	11000	0002	kzpaa0	
3+	CIPCA	0601095	0001	cipca0 🛈	
7+	KZPSA	81011	0000	kzpsa0	
9+	KZPSA	81011	0000	kzpsal	
B+	DECchip 21140-AA	91011	0011	tulip0	

• Indicates that the CIPCA module installed in slot 3 is on bus pci0 and has a default device name of cipca0. The module shown in the display is the port module in the PCI slot: the link module is not displayed.

3.2.3 Show Device Command

Enter the **show device** command to identify disk and tape devices connected to the CIPCA adapter. Example 3-3 shows a typical **show device** command output from an AlphaServer 8200/8400 system. CIPCA device information is shown in boldface.

To use the information provided by the **show device** command, you must be able to decode the device names shown in the output. See the "show device" command section in the system documentation for how to interpret these names.

Example 3-3 AlphaServer 8200/8400 Show Device Display

```
P00>>> show dev
polling for units on kzpaa0, slot 1, bus 0, hose12...
pka0.7.0.1.12
                 kzpaa0 SCSI Bus Id
                                              7
dka0.0.0.1.12
                  dkA0
                                            rrd44
                                                     1084
polling for units on cipca0, slot 3, bus 0, hose12...
cipca_a.0.0.3.12 dua CI Bus ID 0
cipca_a.0.0.3.12 New node 4 HSJ004 HSJ V25J HSJ4
dua600.4.0.3.12 HSJ004$DUA600
                                              HSX0 0
dua610.4.0.3.12 HSJ004$DUA610
                                              HSX0
dua620.4.0.3.12 HSJ004$DUA620
                                              HSX0
dua630.4.0.3.12 HSJ004$DUA630
                                              HSX0
dua640.4.0.3.12 HSJ004$DUA640
                                              HSX0
dua650.4.0.3.12 HSJ004$DUA650
                                              HSX0
dua660.4.0.3.12 HSJ004$DUA660
                                              HSX0
polling for units on kzpsa0, slot 7, bus 0, hose12...
kzpsa0.7.0.7.12 dkb Tpwr 1 Fast 1 Bus ID 7 F01
dkb100.1.0.7.12 Dkb100 RZ26J 589S
                                                      A09
dkb200.2.0.7.12 Dkb100
dkb300.3.0.7.12 Dkb100
                                     RZ26J
                                            589S
                                     rz28j
                                            589S
dkb400.4.0.7.12
                  Dkb100
                                     rz28j
                                            589S
                                     RZ28L 589R
dkb500.5.0.7.12 Dkb100
dkb600.6.0.7.12 Dkb100
                                     RZ28L 589R
polling for units on kzpsal, slot 9, bus 0, hose12...
kzpsal.7.0.9.12 dkc Tpwr 1 Fast 1 Bus ID 7 F01 A09
dkc100.1.0.9.12
                  Dkb100
                                     RZ28
                                           442E
dkc200.2.0.9.12
                                     RZ28
                                            442E
                  Dkc200
dkc400.4.0.9.12
                  Dkc400
                                     RZ28M 0568
dkc500.5.0.9.12
                  Dkc500
                                      RZ28
                                            442E
```

Indicates the names for the HSJ disks in the CI cluster as dua6xx.4.0.3.12. Any one of these disks can be the system boot device.

3-4 CIPCA Adapter Installation and User's Guide

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3.3 AlphaServer 4000/4100 Systems

After system initialization, you can verify the presence of a CIPCA module in the AlphaServer 4000/4100 by observing the power-up display. The display indicates that the device is recognized by the system console, as shown in Example 3-4. To determine whether the device has passed its self-test, observe the LEDs on the CIPCA port module. Table 5-1 explains the CIPCA initialization LED codes.

After the system has powered up to the console, further verify the installation using the **show config** and **show device** commands.

- The show config command displays the system buses and devices on each bus.
- The show device command displays the controllers and associated drives.

3.3.1 Power-Up Display

Example 3-4 shows a typical power-up display for AlphaServer 4000/4100. The power-up display indicates that the installed devices in the system are recognized. The CIPCA device is in bus 0 slot 3.

Example 3-4 Power-Up Display for AlphaServer 4000/4100

```
SROM V2.0 on cpu0
SROM V2.0 on cpul
XSROM V3.0 on cpul
XSROM V3.0 on cpu0
BCache testing complete on cpul
BCache testing complete on cpu0
mem_pair0 - 128 MB
20..20..21..21..23..
please wait 3 seconds for T24 to complete
24..24..
Memory testing complete on cpul
Memory testing complete on cpu0
starting console on CPU 0
sizing memory
 0 128 MB SYNC
starting console on CPU 1
probing IOD1 hose 1
 bus 0 slot 1 - NCR 53C810
probing IOD0 hose 0
 bus 0 slot 1 - PCEB
   probing EISA Bridge, bus 1
 bus 0 slot 2 - S3 Trio64/Trio32
 bus 0 slot 3 - CIPCA
 bus 0 slot 4 - DECchip 21040-AA
```

```
bus 0 slot 5 - NCR 53C810
probing IOD3 hose 3
probing IOD2 hose 2
bus 0 slot 2 - PCI-PCI Bridge
probing PCI-PCI Bridge, bus 2
bus 2 slot 0 - ISP1020
configuring I/O adapters...
ncr0, hose 1, bus 0, slot 1
floppy0, hose 0, bus 1, slot 0
tulip0, hose 0, bus 0, slot 3
ncr1, hose 0, bus 0, slot 5
isp0, hose 2, bus 2, slot 0
System temperature is 23 degrees C
AlphaServer 4000 Console V3.0-10, 19-NOV-1996 13:57:07
P00>>>
```

3.3.2 Show Config Command

Enter the **show config** command at the console prompt to verify the presence of the CIPCA device in the system configuration. The console display shows the system configuration, identifying all components.

CIPCA is identified as a device on the PCI bus. Note that the system does not see the CIPCA link module; it only draws power from the slot and is not configured as a device.

Example 3-5 shows a typical **show config** display for an AlphaServer 4000/4100 system. In the example, the console display indicates that CIPCA is installed in PCI0–5. Note that the adapter set is shown as one device installed in one slot.

3-6 CIPCA Adapter Installation and User's Guide

Example 3-5 AlphaServer 4000/4100 Show Config Display

P00>>> show config Digital Equipment Corporation AlphaServer 4100 Console V4.8-3 OpenVMS PALcode V1.19-5, Digital UNIX PALcode V1.21-18 Module Type Rev Name System Motherboard 0 0000 mthrbrd0 0000 Memory 64 MB EDO 0 mem0 3 २ 0000 CPU (4MB Cache) cpu0 Bridge (IOD0/IOD1)3PCI Motherboard2 0000 cpul 0032 iod0/iod1 0002 saddle0 3 0000 cpu2 CPU (4MB Cache) 3 CPU (4MB Cache) 0000 cpu3 Bus 0 iod0 (PCI0) Slot Option Name Type Rev Name 4828086 0005 PCEB 1+ pceb0 S3 Trio64/Trio3288115333 0000DECchip 21040-AA21011 0024 2+ vga0 3+ tulip0 6601095 0001 5+ CIPCA cipca0 Bus 1 pceb0 (EISA Bridge connected to iod0, slot 1) Slot Option Name Type Rev Name Bus 0 iod1 (PCI1) Slot Option Name Type Rev Name
 NCR
 53C610
 11000
 0002

 NCR
 53C810
 11000
 0002

 DECchip
 21040-AA
 21011
 0023

 DEC PCI MC
 181011
 0007
 11000 0002 ncr0 1 11000 0002 ncr1 2 4 tulip0 181011 008B mc0 5

3.3.3 Show Device Command

Enter the **show device** or **show device cipca*** command to verify CIPCA connections in the AlphaServer 4000/4100 system. Refer to Example 3-6. The **show device cipca*** output lists each controller and its associated drives. CIPCA drives are shown as dua*.*.*.*.

Example 3-6 AlphaServer 4000/4100 Show Device Cipca* Display

```
P00>>> show device cipca*
polling cipca0 (CIPCA)slot 5, bus 0 PCI, hose 0 cixcd_poll_comp
cipca_a.7.0.5.0
                          CI Bus ID 7
                  dua
cipca_a.7.0.5.0 New node 4 HSJ004 HSJ V25J HSJ4
               HSJ004$DUA600
                                                    HSX0 0
dua600.4.0.5.0
dua610.4.0.5.0
                  HSJ004$DUA610
                                                    HSX0
dua620.4.0.5.0
                  HSJ004$DUA620
                                                    HSX0
dua630.4.0.5.0
                  HSJ004$DUA630
                                                    HSX0
dua640.4.0.5.0
                  HSJ004$DUA640
                                                    HSX0
dua650.4.0.5.0
                  HSJ004$DUA650
                                                    HSX0
dua660.4.0.5.0
                  HSJ004$DUA660
                                                    HSX0
P00>>>
```

0

Indicates the names for the HSJ disks in the CI cluster as dua6xx.4.0.5.0 Any one of these disks can be the system boot device.

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3.4 AlphaServer 2100/2100A Systems

After system initialization, you can verify the presence of a CIPCA module in the AlphaServer 2100/2100A by observing the power-up display. The display indicates that the device is recognized by the system console, as shown in Example 3-7. To determine whether the device has passed its self-test, observe the LEDs on the CIPCA port module. Table 5-1 explains the CIPCA initialization LED codes.

After the system has powered up to the console, further verify the installation using the **show config** and **show device** commands.

- The show config command displays the system buses and devices on each bus.
- The **show device** command displays the controllers and associated drives.

3.4.1 Power-Up Display

Example 3-7 shows a typical AlphaServer 2100/2100A power-up display. The power-up display indicates that the installed devices in the system are recognized. The CIPCA device is in bus 0, slot 6.

Example 3-7 Power-Up Display for AlphaServer 2100

starting console on CPU 0
probing hose 0, PCI
probing PCI-to-EISA bridge, bus 1
bus 0, slot 0 -- ewa -- DECchip 21040-AA
bus 0, slot 1 -- pka -- NCR 53C810
bus 1, slot 1 -- vga -- Compaq Qvision
bus 1, slot 7 -- dra -- Mylex DAC960
bus 1, slot 8 -- pua -- KFESA
bus 0, slot 6 -- pub -- CIPCA
bus 0, slot 7 -- drb -- Mylex DAC960
bus 0, slot 8 -- ewb -- DECchip 21140-AA
starting console on CPU 1
starting console on CPU 3
Memory Testing and Configuration Status

3.4.2 Show Config Command

Enter the **show config** command at the console prompt to verify the presence of the CIPCA device in the system configuration. The console display shows the system configuration, identifying all components.

CIPCA is identified as a device on the PCI bus. Note that the system does not see the CIPCA link module; it only draws power from the slot and is not configured as a device.

Example 3-8 shows a typical **show config** display for an AlphaServer 2100 or 2100A system. In the example, the console display indicates that CIPCA is installed in slot 6. Note that the adapter set is shown as one device installed in one slot.

Example 3-8 AlphaServer 2100/2100A Show Config Display

```
Digital Equipment Corporation
AlphaServer 2100 5/250
SRM Console V4.4-0 VMS PALcode V1.15.4, OSF PALcode V1-18.3
ComponentStatusCPU 0PCPU 1PCPU 2PMemory 0PMemory 1P
                                Module ID
                                B2040-AB DECchip (tm) 21164-5
                                B2040-AA DECchip (tm) 21164-1
                                B2040-AA DECchip (tm) 21164-1
                                B2022-CA 512 MB
                                B2021-BA 64 MB
                                B2110-AA
I/O
                                  dva0.0.0.1000.0
                                                           RX26

        Option
        Hose 0, Bus 0, PCI

        DECchip 21040-AA
        ewa0.0.0.0.0

        NCR 53C810
        pka0.7.0.1.0

Slot Option
0
                                                          08-00-2B-E2-91-04
                                  pka0.7.0.1.0
                                                           SCSI Bus ID 7
1
                                  dka600.6.0.1.0
mka400.4.0.1.0
mka500.5.0.1.0
                                                           RRD45
                                                           TZK11
                                                           TLZ07
                                                            Bridge to EISA
2
        Intel 84676EB
                                                           CI Bus ID 8
                                   pua.8.0.6.0
6
        CIPCA
                                                           HSX0
                                   dua510.1.0.6.0
                                   dua520.1.0.6.0
                                                           HSX0
                                                           HSX0
                                   dua600.4.0.6.0
                                   dua610.4.0.6.0
                                                           HSX0
                                                           HSX0
                                   dua620.4.0.6.0
                                   dua640.4.0.6.0
dua650.4.0.6.0
dua660.4.0.6.0
                                                           HSX0
                                                           HSX0
                                                            HSX0
7
        Mylex DAC960
                                   drb.0.0.7.0
```

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		drb0.0.0.7.0	1 Member JBOD
		drb1.0.0.7.0	2 Member RAID 1
		drb2.0.0.7.0	1 Member JBOD
		drb3.0.0.7.0	2 Member RAID
8	DECchip 21140-AA	ewb0.0.0.8.0	00-00-F8-00-11-50
Slot	Option	Hose 0, Bus 1, EISA	
1	Compaq Qvision		
7	Mylex DAC960	dra.0.0.1007.0	
		dra0.0.0.1007.0	2 Member RAID 1
		dra1.0.0.1007.0	2 Member RAID 0
		dra2.0.0.1007.0	1 Member JBOD
8	KFESA	pua0.7.0.1008.0	DSSI Bus ID 7
		dua10.0.0.1008.0	HSX0
		dua100.1.0.1008.0	HSX0
		dua110.1.0.1008.0	HSX0
		dua20.0.0.1008.0	HSX0
		dua200.1.0.1008.0	HSX0
		dua210.1.0.1008.0	HSX0
		dua30.0.0.1008.0	HSX0
		dua300.1.0.1008.0	HSX0
		dua310.1.0.1008.0	HSX0
		dua320.1.0.1008.0	HSX0
		dua40.0.0.1008.0	HSX0
		dua50.0.0.1008.0	HSX0

3.4.3 Show Device Command

Enter the **show device** command to verify CIPCA connections in the AlphaServer 2100 and 2100A systems. Example 3-9 shows the typical **show device** output from an AlphaServer 2100 system. Output from the 2100A is similar. The **show dev** output lists each controller and its associated drives. In the example, CIPCA information is shown in boldface. CIPCA drives are shown as dua*.*.*.*.**1** and the CIPCA adapter information is identified as CIPCA**2**.

Note that in the **show device** command output, CIPCA is indicated by the OpenVMS device name conventions documented in the *AlphaServer 2100 Owner's Guide*. If necessary, see documentation for details.

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Example 3-9 AlphaServer 2100 Show Device Display

P00>>> show dev				
dka600.6.0.1.0 DKA600		RRD45 1645		
dra0.0.0.1007.0	DRA0	2 Member RAID 1		
dra1.0.0.1007.0	DRA1	2 Member RAID 0		
dra2.0.0.1007.0	DRA2	1 Member JBOD		
drb0.0.0.1007.0	DRB0	1 Member JBOD		
drb1.0.0.1007.0	DRB1	2 Member RAID 1		
drb2.0.0.1007.0	DRB2	1 Member JBOD		
drb3.0.0.1007.0	DRB2	2 Member RAID 0		
dua10.0.0.1008.0	\$1\$DUA10 (HSD10)	HSX0		
dua100.0.0.1008.0	\$1\$DUA100(HSD30A)	HSX0		
dua110.0.0.1008.0	\$1\$DUA110(HSD30A)	HSX0		
dua20.0.0.1008.0	\$1\$DUA20 (HSD10)	HSX0		
dua200.0.0.1008.0	\$1\$DUA200(HSD30A)	HSX0		
dua210.0.0.1008.0	\$1\$DUA210(HSD30A)	HSX0		
dua30.0.0.1008.0	\$1\$DUA30 (HSD10)	HSX0		
dua300.0.0.1008.0	\$1\$DUA300(HSD30A)	HSX0		
dua310.0.0.1008.0	\$1\$DUA310(HSD30A)	HSX0		
dua320.0.0.1008.0	\$1\$DUA320(HSD30A)	HSX0		
dua40.0.0.1008.0	\$1\$DUA40 (HSD10)	HSX0		
dua50.0.0.1008.0	\$1\$DUA50 (HSD10)	HSX0		
dua510.1.0.6.0	\$1\$DUA510(HSJ001)	HSX0		
dua520.1.0.6.0	\$1\$DUA520(HSJ001)	HSX0		
dua600.1.0.6.0	\$1\$DUA600(HSJ001) HSX			
dua610.1.0.6.0	\$1\$DUA610(HSJ001)	HSX0		
dua620.1.0.6.0	\$1\$DUA620(HSJ001)	HSX0		
dua630.1.0.6.0	\$1\$DUA630(HSJ001)	HSX0		
dua640.1.0.6.0	\$1\$DUA640(HSJ001)	HSX0		
dua650.1.0.6.0	\$1\$DUA650(HSJ001)	HSX0		
dua660.1.0.6.0	\$1\$DUA660(HSJ001)	HSX0		
dva0.0.0.1000.0	DVA0	RX26		
mka500.4.0.1.0	MKA400	RX26		
CIPCA hose 0 slot 6		0		
ewa0.0.0.0.0	EWAO	08-00-2B-E2-91-04		
ewb0.0.0.8.0	EWBO	00-00-F8-00-11-50		
pka0.7.0.1.0	PKA0	SCSI Bus ID 7		
pua0.7.01008.0	PAAO DSSI Bus I			

3.5 AlphaServer 2000 Systems

After system initialization, you can verify the presence of a CIPCA module in the AlphaServer 2000 by observing the power-up display. The display indicates that the device is recognized by the system console, as shown in Example 3-10. To determine whether the device has passed its self-test, observe the LEDs on the CIPCA port module. Table 5-1 explains the CIPCA initialization LED codes.

After the system has powered up to the console, further verify the installation using the **show config** and **show device** commands.

- The show config command displays the system buses and devices on each bus.
- The show device command displays the controllers and associated drives.

3.5.1 Power-Up Display

Example 3-10 shows a typical AlphaServer 2000 power-up display. The power-up display indicates that the installed devices in the system are recognized. The CIPCA module is in bus 0, slot 8.

Example 3-10 Power-Up Display for AlphaServer 2000 Systems

```
VMS PALcode V1.15-4..., OSF PALcode V1.18-3
....starting console on CPU 0
initialized idle PCB
initializing semaphores
initializing heap
initial heap 1c0c0
memory low limit = 134000
heap = 1c0c0, 13fc0
initializing driver structures
initializing idle process PID
XDELTA not enabled
initializing file system
initializing timer data structures
lowering IPL
CPU 0 speed is 4.00 ns (250MHz)
access NVRAM
entering idle loop
Starting Memory Diagnostics
SIMM memory module installed in slot 0
Testing CSIC on Memory Module 0
Testing all memory banks in parallel
Testing Memory bank 0
Testing Memory bank 1
```

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```
Configuring Memory Modules
Configured memory size = 4000000
Memory Diagnostics completed
probing hose 0, PCI
bus 0, slot 1 -- pka -- NCR 53C810
bus 0, slot 7 -- ewa -- DECchip 21040-AA
bus 0, slot 8 -- pua -- CIPCA
probing hose 1, EISA
bus 0, slot 7 -- vga -- ISA VGA
initializing keyboard
starting console on CPU 1
initialized idle PCB
initializing idle process PID
lowering IPL
CPU 1 speed is 4.00 ns (250MHz)
Memory Testing and Configuration Status
Module Size Base Addr Intlv Mode Intlv Unit Status
-----
              ----- ----- ------
 0 64MB 0000000 1-Way 0 Passed
Total Bad Pages 0
Testing the System
Testing the Disks (read only)
Testing the Network
AlphaServer 2000 Console V4.4-7, built on Nov 29 1996 at 21:43:46
```

3.5.2 Show Config Command

Enter the **show config** command at the console prompt to verify the presence of the CIPCA device in the system configuration. The console display shows the system configuration, identifying all components. In this example, CIPCA information is shown in boldface.

CIPCA is identified as a device on the PCI bus. Note that the system does not recognize the CIPCA link module; it only resides in the slot to draw power and is not configured as a device.

Example 3-11 shows a typical **show config** display for an AlphaServer 2000 system. In the example, the console display indicates that CIPCA is installed in slot 8. Note that the adapter set is shown as one device installed in one slot.

Example 3-11 AlphaServer 2000 Show Config Display

P00>>>	show config		
		Digital Equipment Corporation	on
		AlphaServer 2000 5/250	
SRM Cor	nsole V4.3-226	VMS PALcode V1.15-4, (OSF PALcode V1.18-3
Compone	ent Status	Module ID	
CPU 0	P	B2040-AA DECchip (tm)	21164-1
CPU 1	P	B2040-AA DECchip (tm)	21164-1
Memory	0 P	B2023-BA 64 MB	
I/O		B2111-AA	
		dva0.0.0.1	RX26
Slot	Option	Hose 0, Bus 0, PCI	
1	NCR 53C810	pka0.7.0.1.0	SCSI Bus ID 7
		dka100.1.0.1.0	RZ28
		dka600.6.0.1.0	RRD43
2	Intel 82375EB		Bridge to Hose 1,
			EISA
7	DECchip 21040-AA	A ewa0.0.0.7.0	08-00-2B-E5-63-F7
8	CIPCA		
Slot	Option	Hose 1, EISA	
7	ISA VGA		

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3.5.3 Show Device Command

Enter the **show device** or **show device cipca*** command to verify CIPCA connections in the AlphaServer 2000 system. Example 3-12 shows a portion of the typical **show device** output from an AlphaServer 2000 system. The **show device** output lists each controller and its associated drives. In the example, CIPCA information is shown in boldface. CIPCA drives are shown as dua*.*.*.***①** and the CIPCA adapter information is identified as CIPCA**②**.

Note that in the **show device** command output, CIPCA is indicated by the OpenVMS device name conventions documented in the *AlphaServer 2000 Owner's Guide*. If necessary, see documentation for details.

Example 3-12 AlphaServer 2000 Show Device Display

P00>>> show dev 0 dua600.1.0.6.0 \$1\$DUA600(HSJ001) HSX0 dua610.1.0.6.0 \$1\$DUA610(HSJ001) HSX0 dva0.0.0.1000.0 DVA0 RX26 mka500.4.0.1.0 MKA400 RX26 0 CIPCA hose 0 slot 6 ewa0.0.0.1003.0 EWA0 ewb0.0.0.2000.0 EWB0 pka0.7.0.1.0 PKA0 08-00-2B-94-D4-BA 00-00-2B-E2-70-57 PKA0 SCSI Bus ID 7 pua0.7.0.2001.0 PKB0 SCSI Bus ID 7

3.6 Booting Disks Using CIPCA

This section describes how to boot disks connected to a CIPCA adapter in AlphaServer 8200/8400, 4000/4100, and 2000/2100/2100A systems. You may want to verify the environmental settings for the cluster, such as operating system, default boot device, and boot flags. Refer to the documentation for your system if necessary.

These systems use four boot methods. The following sections describe each method using CIPCA.

3.6.1 Displaying Boot Information

To view the boot configuration for your system, enter the **show boot*** command. Using the asterisk in the comand line displays all the boot parameters. This command enables you to view the following settings in your boot file:

Parameter Description

boot_device	Device specified for last boot (may or may not be successful)
boot_file	Boot file last used (for example, booting over network or firmware updates)
boot_osflags	Current osflag settings for root and boot mode (conversational/non-conversational)
boot_reset	Status of reset flag (on/off)
bootdef_dev	Default boot device
booted_dev	Device last booted
booted_file	File used in last successful boot
booted-osflags	Boot flags specified for last successful boot

3.6.2 Simple Boot

The simplest way to boot disks connected to CIPCA is to enter the **boot** command followed by the CIPCA device that was named in the **show config** console display. For example,

P00>>> boot dua600.3.0.3.12 -fl 0,0

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3.6.3 Setting CIPCA as the Default Boot Device

You can set the CIPCA device as the default boot device by setting the CIPCA device name in the environment variable bootdef_dev. At the console prompt, enter **set bootdef_dev** followed by the CIPCA device name.

```
P00>>> set bootdef_dev dua600.3.0.3.12
P00>>> set boot_osflags 1,1
```

Once the bootdef_dev variable is changed, boot using CIPCA by entering **boot** (or simply **b**) at the console prompt.

P00>>> boot

3.6.4 Setting Multiple CIPCAs as Default Boot Devices in Multicontroller Systems

You can also set CIPCA as the default boot device in multicontroller systems to boot through the set bootdef_dev environment variable. This method is typically used to specify both paths to a single disk when dual-redundant HSJs are used for failover.

Set the default boot device as follows. At the console prompt, enter **set bootdef_dev** followed by the device name of each CIPCA disk in each of the RAID controllers you want to boot. Use commas as delimiters.

```
P00>>> set bootdef_dev dua600.3.0.3.12,dua600.4.0.3.12
P00>>> set boot_osflags 1,1
```

In line 1 in the example above, the boot device is a disk (or RAID set) named dua600. This disk is connected to a dual-redundant HSJ (or HSC) controller that uses CI node addresses 3 and 4. The CIPCA used is in PCI slot 3 on hose 12. When booting, console code first tries accessing the dua600 via the HSJ at CI node 3; if that fails, then console code tries using the path through the HSJ at CI node 4.

In line 2 of the example above, the root (directory on the system disk that contains the OpenVMS files) is set to one, followed by the boot mode variable, which in the above example is set to conversational bootstrap mode. Booting conversationally enables you to view or change SYSGEN parameters in SYSBOOT during the boot procedure. See the Owner's Guide for your system for further details.

Once the bootdef_dev variable is set to include the CIPCA device names, boot via CIPCA by entering **boot** (or **b**) at the console prompt.

P00>>> boot

3.6.5 Setting CIPCA to Boot Automatically in Single or Multicontroller Systems

To set the CIPCA device to autoboot, set the auto_action environment variable to either **boot** or **restart**. Boot causes the system to boot automatically when it is turned on. Restart causes the system to boot automatically when the system is turned on or after it fails. Using **auto_action**, the system boots from the CIPCA adapter specified in the bootdef_dev variable and with defined boot_osflags.

P00>>> set auto_action [boot or restart]

Autoboot initiates the boot process automatically following the power-up procedure.

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3.6.6 Bootstrap Procedure Output

Using any of the boot methods above, the system displays output similar to the examples that follow.

Example 3-13 AlphaServer 8200/8400 Boot Output

```
P00>>> b dka600 -fl 0,0
(boot dua600.4.0.3.12 -flags 0)
SRM boot identifier: mscp 18 10 0 11 1 ef00 6601095 DU 00000000F4BD
HSC011
boot adapter: cipca0 rev 1 in bus slot xx off of kftha0 in <bus id>
<slot #>
building FRU table.....
block 0 of dua600.4.0.3.12 is a valid boot block
reading 1089 blocks from dua600.4.0.3.12
bootstrap code read in
base = 200000, image_start = 0, image_bytes = 88200
initializing HWRBP at 2000
initializing page table at 1f2000
initializing machine state
setting affinity to the primary CPU
jumping to bootstrap code
```

OpenVMS (TM) Alpha Operating System, Version V6.2-1H3

Example 3-14 AlphaServer 4000/4100 Boot Output

```
P00>>> boot
(boot dua640.4.0.5.0 -flags 0)
Building FRU table
block 0 of dua640.4.0.5.0 is a valid boot block
reading 1002 blocks from dua640.4.0.5.0
bootstrap code read in
base = 200000, image_start = 0, image_bytes = 7d400
initializing HWRPB at 2000
initializing page table at 1f2000
initializing machine state
setting affinity to the primary CPU
jumping to bootstrap code
.
.
.
.
OpenVMS (TM) Alpha Operating System, Version 6.2-1H3
```

\$

Example 3-15 AlphaServer 2100 and 2000 Boot Output

•

P00>>> b dka600 -f1 0,0 (boot dua600.4.0.6.0) block 0 of dua600.4.0.6.0 is a valid boot block reading 1089 blocks from dua600.4.0.6.0 bootstrap code read in base = 200000, image_start = 0, image_bytes = 88200 initializing HWRBP at 2000 initializing page table at 1f2000 initializing machine state setting affinity to the primary CPU jumping to bootstrap code OpenVMS (TM) Alpha Operating System, Version V6.2-1H3

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Updating Firmware

4.1 In This Chapter

This chapter describes how to update CIPCA and console firmware for AlphaServer systems. The Loadable Firmware Update (LFU) utility is used to update console firmware and any devices installed in the system. This chapter covers the following topics:

- Firmware Updates
- Update Procedure Overview
- Updating CIPCA Firmware
- Updating Console Firmware

4.2 Firmware Updates

Firmware updates are available either on Digital's Alpha Systems Firmware Update CD-ROM or through the Internet:

• Using ftp, open a connection to ftp.digital.com, then go to

/pub/Digital/Alpha/firmware/

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

http://ftp.digital.com/pub/Digital/Alpha/firmware/

The readme.html or readme.txt file explains how to download and use the firmware files. New firmware released between shipments of the CD-ROM are available in an interim directory: /pub/Digital/Alpha/firmware/interim/.

NOTE: The firmware update procedures described in the following sections apply to V3.8 of the AlphaServer Systems Firmware Update CD-ROM. For later versions of the CD-ROM, the procedure may change. Please read the readme.html or readme.txt file on the CD-ROM, as well as the particular system's console firmware release notes, before beginning a firmware update.

Updating Firmware 4-1

Table 4–1 shows the minimum required firmware versions for the CIPCA adapter and supported AlphaServer systems. If your system firmware is below the minimum revision level, you will need to update the firmware in order to operate the CIPCA adapter.

AlphaServer System	Console Firmware Minimum Revision	CIPCA Firmware Minimum Revision
8200/8400	V3.0	A111
4000	V3.0	A214
4100	V1.2-4	A214
2000/2100/2100A	V4.4	A111

Table 4-1 Minimum Firmware Revisions for CIPCA and AlphaServer Systems

NOTE: Consult the firmware release notes and the release notes for your system to make sure that your firmware is compatible with the required operating system revision and hardware revision levels.

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4.3 Firmware Update Procedure Overview

The procedure outlined below is an overview of the firmware update procedure. Firmware updates are performed using the loadable firmware update utility (LFU). Examples for the various AlphaServer models are shown in the sections that follow.

NOTE: To use the loadable firmware update utility on AlphaServer 4000/4100 systems, type **lfu** *at the SRM console prompt and follow the prompts.*

- After the system initializes, enter the **boot** command and the boot device name at the console prompt. The system README file is displayed, and then the name of the default firmware update file is displayed.
- **2** At the **bootfile:** prompt, press Return to use the default bootfile.
- On AlphaServer 2x00 systems, enter the operating system OS_TYPE, OpenVMS when prompted. The update utility loads and displays its command options.

NOTE: This step is not required on AlphaServer 4000/4100 *and AlphaServer* 8200/8400 *systems.*

- The update prompt is displayed.
- Enter **list** to verify that you are loading the correct revision of the firmware and to list the devices in the system.
- At this point in the procedure, you can update a specific device shown in the **list** command output or update all devices in the system.
 - To update all the devices in the system, including the CIPCA firmware and the system console firmware, enter **update**.
 - To update a specific device, enter **update** *device_name*, where *device_name* is the specific device you want to update, as shown in the **list** command output.
- Enter y to proceed with the firmware update.
- **3** Enter **n** when the system queries if you want to perform a manual update.

NOTE: This prompt does not appear when updating AlphaServer 8200/8400 systems or AlphaServer 4000/4100 systems.

- Enter **exit** to exit the firmware update utility. This step is not required on some systems.
- Reset the system as appropriate. See the section documenting your AlphaServer system for details.

Updating Firmware 4-3

4.3.1 LFU Filenames

The loadable firmware update utility (LFU) file varies for each AlphaServer system. Table 4–2 specifies the LFU bootfile name required for each model of AlphaServer system. It is only necessary to enter the bootfile name if you are updating the firmware from media other than the AlphaServer Systems Firmware Update CD-ROM. For example, you need to enter the bootfile name if you download the firmware files from the Internet.

NOTE: It is not necessary to specify an LFU bootfile for the AlphaServer 4100/4100 system, even if you are booting from media other than the Firmware Update CD-ROM. Enter the LFU command from the console prompt and specify the firmware load device, as described in Section 4.4.2.

AlphaServer Model	LFU Bootfile Required
AlphaServer 8200/8400	[alpha8x00]as8000_v09.exe
AlphaServer 4000/4100	See <i>NOTE</i> above.
AlphaServer 2100A 5/xxx	[alpha2100]as2100a_e5_v4_7.exe
AlphaServer 2100A 4/xxx	[alpha2100]as2100a_e4_v4_7.exe
AlphaServer 2000/2100 5/xxx	[alpha2100]as2100_e5_v4_7.exe
AlphaServer 2000/2100 4/xxx	[alpha2100]as2100_e4_v4_7.exe

Table 4–2 LFU Filenames for AlphaServer Systems

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4.4 Firmware Update Examples

Examples of firmware updates from the distribution CD-ROM are covered in this section. The callouts in the examples correspond to the steps in the overview procedure found in Section 4.3.

4.4.1 Updating AlphaServer 8200/8400 Firmware

If your system is not running the firmware revision listed in Table 4–1 or higher, you need to update AlphaServer 8200/8400 console firmware in order to use the CIPCA adapter. Example 4-1 illustrates the update procedure on an 8200/8400 system. The LFU is booted from the local SCSI CD-ROM drive using the Alpha Systems Firmware Update CD-ROM.

NOTE: Set auto_action to halt before running LFU. Afterward, you may restore it to its normal desired value.

User input is shown in boldface. In this example, it is assumed that you have already initialized the system and determined the name of the CD-ROM drive.

Example 4-1 Typical Firmware Update Procedure for AlphaServer 8200/8400 Systems

P00>>> **b dkd0**(boot dkd0.0.0.5.0 -flags 0)
SRM boot identifier: scsi 0 5 0 0 0 ef00 10201077
boot adapter: isp3 rev 1 in bus slot 5 off of kftia0 in TLSB slot 8
Building FRU table.....
block 0 of dkd0.0.0.5.0 is a valid boot block
reading 1150 blocks from dkd0.0.0.5.0
bootstrap code read in
base = 200000, image_start = 0, image_bytes = 8fc00
initializing HWRPB at 2000
initializing machine state
setting affinity to the primary CPU
jumping to bootstrap code

Updating Firmware 4-5

1. Latest Firmware Update Revisions

The latest Firmware Update Bootfile "AS8000_V09.EXE" on the Alpha Firmware CD V3.8, contains the SRM Console V4.1, which has the following components (* = CHANGED since last release) : SROM V3.1 VMS PALcode V1.19-2 * UNIX PALcode V1.21-3 * ISO1020 FW V2.10 AlphaBIOS 5.14 (Proto 3)

The update bootfile also contains the following I/O Option Firmware Revisions (* = CHANGED since last release) :

Option Name Hardware Rev Firmware Rev _____ _____ _____ Hit <RETURN> to scroll text, or <CTRL/C> to skip text. CIPCA All revs A315 * 1.10 * All revs DEFAA All revs 2.46 DEFPA DEMFA All revs 2.1 Hit <RETURN> to scroll text, or <CTRL/C> to skip text. The default bootfile for this platform is [ALPHA8X00]AS8000_V09.EXE Hit <RETURN> at the prompt to use the default bootfile. 0 Bootfile: Starting Firmware Update Utility Unpacking firmware files readme adr = 1000020 len = 800(2048)

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UPD> list

00

Device	Current Revision	Filename	Update Revision
cipca0	A214	cipca_fw	A315
demna0	8.3	demna_fw	8.3
kn7cc-ab0	3.0	kn7cc_fw	3.0
kzmsa0	5.6	kzmsa_fw	5.6
pfi0	2.46	dfpaa_fw	2.46
xct0	129	xct_fw	Missing file
		defaa_fw	1.0
		demfa_fw	2.0
		kcm44_fw	3.1
		kdm70_fw	4.4
		kfmsb_fw	2.4
		kzpsa_fw	A09

Updating Firmware 4-7

```
UPD> update
```

Confirm update on: cipca0 demna0 kn7cc-ab0 kzmsa0 pfi0 xct0 [Y/(N)]y WARNING: updates may take several minutes to complete for each device.

							DO N	IOT	ABOR	Γ!						
cip UPD	ca0 > e 2	it	Up	dat:	ing	to	A315.	••	Ver	ifyiı	ng A	315.	•••	PASSI	ED. 9)
Ini	tial	izing	g													
F	Е	D	С	в	A	9	8	7	6	5	4	3	2	1	0	NODE #
							A				А		М	Ρ		TYP
							0				0		+	++		ST1
														EΒ		BPD
							0				0		+	++		ST2
														EΒ		BPD
							+				+		+	++		ST3
							•	•		•	•		•	EB		BPD
									+	+	+	+	+	+	+	CO PCI +
		•												•		C1
		•												•		C16
	+	•				+	+				+	+				C17 XMI +
					+					+						C18 PCI +
																C19
													A0			ILV
													256			256MB
Alp	haSe	erver	Con	sole	e V4	.1-	-6, 15	5-NC	0V-199	96 10):47	:57,	SRO	M V3	.1	

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4.4.2 Updating AlphaServer 4000/4100 Firmware

If your system is not running the firmware revision listed in Table 4–1 or higher, you will need to update the console firmware in order to use the CIPCA adapter. This section describes how to run the update utility from the Alpha Systems Firmware Update CD-ROM. To load the update firmware from other devices, see the AlphaServer 4000/4100 user documentation.

Example 4-2 illustrates the update procedure. The example assumes you have loaded the Firmware Update CD-ROM. User input is shown in boldface. The callouts in the procedure correspond to steps 5, 6, 7, and 9 in the overview procedure in Section 4.3. As shown in the example, you enter **lfu** at the SRM console prompt, then enter the name of the firmware load device when prompted. At the next prompt, press Return to use the default firmware file name.

Example 4-2 Typical Firmware Update Procedure for AlphaServer 4000/4100

P00>>> **lfu**

***** Loadable Firmware Update Utility *****

Select firmware load device (cda0, dva0, ewa0), or Press <return> to bypass loading and proceed to LFU: cda0

Please enter the name of the firmware files list, or Press <return> to use the default filename [AS4X00FW]:

Copying AS4X00FW from DKA600.6.0.1.1 Copying [as4x00]RHREADME from DKA600.6.0.1.1..... Copying [as4x00]RHSRMROM from DKA600.6.0.1.1.... Copying [as4x00]RHARCROM from DKA600.6.0.1.1... Copying [options]CIPCA214 from DKA600.6.0.1.1... Copying [options]DFPAA246 from DKA600.6.0.1.1... Copying [options]KZPSAA10 from DKA600.6.0.1.1...

Updating Firmware 4-9

_____ ------Function Description _____ Display Displays the system's configuration table. Done exit LFU (reset). Lists the device, revision, firmware name, and update Done exit LFU (reset). Exit List revision. Lfu Restarts LFU. Readme Lists important release information. Update Replaces current firmware with loadable data image. Compares loadable and hardware images. Verify ? or Help Scrolls this function table. _____ 0,0 UPD> list Device Current Revision Filename Update Revision V5.21-1 arcrom A214 cipca_fw AlphaBIOS V5.24-0 cipca0 A315 kzpsa0 A09 kzpsa_fw A10 srmflash V2.0-3 srmrom V3.0-5 6 UPD> update WARNING: updates may take several minutes to complete for each device. 0 Confirm update on: AlphaBIOS [Y/(N)] y DO NOT ABORT! AlphaBIOS Updating to V5.24-0 Verifying V5.24-0 PASSED. Confirm update on: cipca0 [Y/(N)] y DO NOT ABORT! cipca0 Updating to A315 Verifying A315 PASSED. Confirm update on: kzpsa0 [Y/(N)] **y** DO NOT ABORT! kzpsa0 Updating to A10 Verifying A10 PASSED. Confirm update on: srmflash [Y/(N)] y DO NOT ABORT! srmflash Updating to V3.0-5 Verifying V3.0-5 PASSED. 0 UPD> exit

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4.4.3 Updating AlphaServer 2000/2100/2100A Firmware

If your system is not running the firmware revision listed in Table 4–1 or higher, you will need to update the console firmware in order to use the CIPCA adapter. The update utility is booted from the CD in drive dka600. Example 4-3 illustrates the update procedure on a 2100 system. The procedure is the same on other AlphaServer 2x00 systems. User input is shown in boldface. The callouts in the procedure correspond to the steps in the overview procedure in Section 4.3.

Example 4-3 Typical Firmware Update Procedure for AlphaServer 2100 System

P00>>> b dka600 (boot dka600.6.0.1.0 -flags 0, a0) block 0 of dka600.6.0.1.0 is a valid boot block reading 1150 blocks from dka600.6.0.1.0 bootstrap code read in base = 200000, image_start = 0, image_bytes = 8fc00 initializing HWRPB at 2000 initializing page table at 5ff0000 initializing machine state setting affinity to the primary CPU jumping to bootstrap code

Updating Firmware 4-11

0

+ AlphaServer 2000/2100/2100A Firmware + + README-First !!! 1. Latest Firmware Update Revisions The latest Firmware Update Bootfiles located in the V3.8 CD directory [ALPHA2100] on the ISO9660 file structure, are the following : Model Bootfile ____ _____ AlphaServer 2000/2100 4/xxx AS2100_E4_V4_7.EXE AlphaServer 2000/2100 5/xxx AS2100_E5_V4_7.EXE AlphaServer 2100A 4/xxx AS2100A_E4_V4_7.EXE AlphaServer 2100A 5/xxx AS2100A_E5_V4_7.EXE • Hit <RETURN> to scroll text, or <CTRL/C> to skip text. The default bootfile for this platform is [ALPHA2100]AS2100_E5_V4_7.EXE Hit <RETURN> at the prompt to use the default bootfile. 0 Bootfile: VMS PALcode V1.19-2, OSF PALcode V1.21-1 starting console on CPU 0 initialized idle PCB initializing semaphores initializing heap initial heap 1c0c0 memory low limit = 200000 heap = 1c0c0, 13fc0initializing driver structures initializing idle process PID XDELTA not enabled initializing file system initializing timer data structures lowering IPL CPU 0 speed is 4.00 ns (250MHz) access NVRAM entering idle loop

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```
Starting Memory Diagnostics
Memory Diagnostics completed
probing hose 0, PCI
probing PCI-to-EISA bridge, bus 1
probing PCI-to-PCI bridge, bus 2
bus 0, slot 0 -- ewa -- DECchip 21040-AA
bus 0, slot 1 -- pka -- NCR 53C810
bus 1, slot 3 -- fra -- DEFEA
bus 1, slot 8 -- vga -- Compaq Qvision
bus 0, slot 6 -- dra -- Mylex DAC960
bus 2, slot 0 -- ewb -- DECchip 21040-AA
bus 2, slot 1 -- pkb -- QLogic ISP1020
bus 0, slot 8 -- ewc -- DECchip 21140-AA
initializing keyboard
Checking dka600.6.0.1.0 for the option firmware files. . .
Copying DFEAA130 from dka600.6.0.1.0. . .
Copying DFEAB246 from dka600.6.0.1.0. . .
Copying DFXAA246 from dka600.6.0.1.0. . .
Copying KZPSAA10 from dka600.6.0.1.0. . .
Copying CIPCA315 from dka600.6.0.1.0. . .
Please enter your operating systems OS_TYPE:
                                                   6
 [NT, UNIX, OpenVMS]: OpenVMS
      ***** Loadable Firmware Update Utility *****
_____
Function
            Description
_____
           Displays the system's configuration table.
Display
Exit
           Done exit LFU (reset).
List
           Lists the device, revision, firmware name, and update
           revision.
           Lists important release information.
Readme
           Replaces current firmware with loadable data image.
Update
            Compares loadable and hardware images.
Verify
? or Help
           Scrolls this function table.
```

UPD> list			46
Device	Current Revision	Filename	Update
Revision			
arcflash	4.43-0	arcrom	4.51-1
pua0	A214	cipca_fw	A315
srmflash	4.3-226	srmrom	4.7-148
		dfeaa_fw	1.3
		dfeab_fw	2.46
		dfpaa_fw	2.46
		kzpsa_fw	A10
UPD> update			6
Confirm update	on:		
arcflash			
pua0			
srmflash			-
[Y/(N)] y			U
WARNING: update	es may take several min	utes to complete for e	ach device.
	DO NOT	ABORT!	
arcflash	Updating to 4.51-1	Verifying 4.51-1	PASSED.
pua0	Updating to A315	Verifying A315	PASSED.
srmflash	Updating to 4.7-148	Verifying 4.7-148	PASSED.
UPD> exit			8
Do you want to	do a manual update? [y	r/n] n	
Please reset th	ne system		
			-
Press the reset bu	tton on the AlphaServer fi	cont panel.	9

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Troubleshooting

5.1 In This Chapter

This chapter contains basic troubleshooting procedures for determining problems and causes. Sections in this chapter include:

- Reading LEDs
- Advanced Troubleshooting

5.2 Reading LEDs

The LEDs are located on the adapter retaining bracket. indicates the location and position of the LEDs.

Troubleshooting 5-1





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During initialization, normal operation, and in the event of an error, the CIPCA port module displays information on its bank of eight LEDs.

Table 5–1 shows the LED codes displayed during the initialization of the adapter. The codes will appear in the order presented in the table. After initialization, the LEDs will remain in the state described in the last row of the table.

Table 5-1 CIPCA Initialization Codes

Key:

- = Steady On
- = On or Off depending on CIPCA status
- ★ = Blinking

Amber				Greer)			Description
7	6	5	4	3	2	1	0	
•	•	•	•	•	•	•	•	Adapter hardware has been reset. All LEDs on.
								Adapter has begun initialization and self-test.
•								Adapter is loading microcode from the on- board FLASH device.
	•							Adapter is in NPORT uninitialized state.
	•	•						Adapter is in NPORT disabled state.
							*	Adapter is in NPORT enabled state. LED 0 blinks. LED 6 will be On if the cluster size is 32 and Off if the cluster size is 16. LEDs 5–1 will be set On or Off to form a bit pattern indicating the node number. LED 5 is the MSB and LED 1 is the LSB. The LEDs will remain in this state until the adapter is reinitialized or an error occurs.

Troubleshooting 5-3

If the CIPCA adapter encounters an error, it illuminates LED 7 (the amber LED) and displays an error code on the remaining LEDs. Table 5–2 shows the LED error codes.

Table 5-2 CIPCA Error Codes

Key:

- = Steady On
- = On or Off depending on CIPCA status

Amber	Green							Description	Fault Area
7	6	5	4	3	2	1	0		
•							•	Reserved	n/a
•						•		Microcode checksum in PROM invalid	Port module
•						•	•	Microprocessor SRAM test failed	Port module
•					•			Buffer SRAM test failed	Port module
•					•		•	Intermodule ribbon cables are swapped	Intermodule cable fault. Reinstall the cables.
•					•	•		Intermodule ribbon cable on connector A is bad or not installed correctly.	Intermodule cable fault. Reinstall the cables. To identify connectors A and B, see Note 2.
•					•	•	•	Intermodule ribbon cable on connector B is bad or not installed correctly.	Intermodule cable fault. Reinstall the cables. To identify connectors A and B, see Note 2.

(continued on next page)

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Table 5-2 CIPCA Error Codes (cont.)

Key:

- •
- = Steady On= On or Off depending on CIPCA status
- = Blinking ¥

Amber		Green						Description	Fault Area
7	6	5	4	3	2	1	0		
•				•				Node address mismatch for intermodule ribbon cables	Check link module.
•				•			•	Cluster size mismatch for intermodule ribbon cables	Check link module.
•				•		•		Contents of Configuration PROM are invalid	Port module
•				•		•	•	Invalid Port Register access during Reset Initialization	See Note 1.
•			•					Invalid pointer passed to "free" routine	See Note 1.
•			•				•	Data structure to be "freed" still linked to a queue	See Note 1.
•			•			•		Internal inconsistency detected	See Note 1.
•			•			•	•	Reserved	n/a
•			•		•			Reserved	n/a
•			•		•		•	Port Register read interrupt found pending.	See Note 1.
•			•		•	•		Invalid Port Register access by the driver	See Note 1.
•			•		•	•	•	DQE_LEN/MQE_LEN in ABLK > IBUF_LEN	See Note 1.
•			•	•				SBZ fields in ABBR register not zero.	See Note 1.

(continued on next page)

Troubleshooting 5-5

Amber	Green							Description	Fault Area
7	6	5	4	3	2	1	0		
•			•	•				SBZ fields in ABBR register not zero.	See Note 1.
•			•	•			•	A driver to adapter queue entry was not recognized	See Note 1.
•			•	•		•		AMTECR was written while MTD in AMCSR is set	See Note 1.
•			•	٠		•	•	Error status detected in PCI DMA Ring 0	See Note 1.
•		٠		٠			٠	Reserved	n/a
•		•		٠		•		Reserved	n/a
•			•	•	•			Error status detected in PCI DMA Ring 1	See Note 1.
•			•	•	•		•	The microprocessor or an ASIC detected a parity error	See Note 1.
•			•	•	•	•		Invalid retransmit dispatch index	See Note 1.
•			•	•	•	•	•	Parity error detected in Tx Ring status field	See Note 1.
•		•						Underrun detected in Tx Ring status field	See Note 1.
•		•					•	No Tx path available while VC was open	See Note 1.
•		•				•		Parity error detected in Rx Ring status field	See Note 1.

Table 5-2 CIPCA Error Codes (cont.)

(continued on next page)

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Table 5-2 CIPCA Error Codes (cont.)

Key:

- •
- = Steady On= On or Off depending on CIPCA status
- = Blinking ¥

Amber	Green							Description	Fault Area
7	6	5	4	3	2	1	0		
•		•				•	•	Error detected in CI ASIC 0 RX status register	See Note 1.
•		•			•			Error detected in CI ASIC 1 RX status register	See Note 1.
•		•			•		•	Error detected in CI ASIC 0 TX status register	See Note 1.
•		•			•	•		Error detected in CI ASIC 1 TX status register	See Note 1.
•		•			•	•	•	NRP1 buffer pointer was NULL	See Note 1.
•		٠		٠				CIPCA machine check	See Note 1.
•								DSE Error Code 1 -	See Note 1.
•								DSE Error Code 2 -	See Note 1.
•	•	•	•			•	•	DSE Error Code 3 -	See Note 1.
•		•	•		•			DSE Error Code 4 -	See Note 1.
•	•	•	•		•		•	DSE Error Code 5 -	See Note 1.

(continued on next page)

Troubleshooting 5-7

Table 5-2 CIPCA Error Codes (cont.)

Amber	Green							Description	Fault Area
7	6	5	4	3	2	1	0		
•	٠	٠	٠		•	•		DSE Error Code 6 -	See Note 1.
•	•	٠	•		•	•	•	DSE Error Code 7 -	See Note 1.
•	•	٠	•	•				DSE Error Code 8 -	See Note 1.
•	•	•	•	•			•	Memory system error (MSE)	See Note 1.
•	•	•	•	•		•		Sanity timer expiration (STE)	See Note 1.

Note 1: Other error codes do not point specifically at either module or intermodule ribbon cabling. Some of these error codes may indicate problems with the OpenVMS device driver or other non-CIPCA components.

Note 2: Link module connectors are identified by the etch near the ribbon cable connectors. See Figure 5–2.

Figure 5–2 Location of Path Identification Etch on Link Module



5.3 Advanced Troubleshooting

This section is for Field Service personnel only. Field Service personnel should refer to Appendix C for sample DECevent messages. The following commands can be used to invoke DECevent to analyze dump files:

- diagnose analyzes the current system log file
- **diagnose** [filename] analyzes the error log file named "filename.sys."

For further help, enter **help diagnose** at the OpenVMS prompt for more information about using the DECevent utility.

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Appendix A Specifications

Specifications for the CIPCA adapter are as follows:

Table A-1 Environmental Characteristics

Operating	+10 to +40 degrees C (+50 to +104 degrees F)
	10% to 90% relative humidity
	Sea level to 2000 m (8000 ft)
Non-operating	-40 to +66 degrees C (-40 to +151 degrees F)
	8% to 95% relative humidity
	-300 m (-1000 ft) to 3600 m (12000 ft)

Table A-2 Electrical Characteristics

	Port Module (30-46980-02)	Link Module (30-46980-01)
Power Consumption (typical)	1.6 A at 5 V	2.0 A at 5 V

Specifications A-1

Appendix B

Registers

The CIPCA adapter uses three sets of registers. This appendix describes the register sets and their uses. The general categories of registers are as follows:

- **PCI Configuration Registers.** Configure CIPCA for operation on the PCI bus. Two I/O map registers and one memory map register are provided to communicate with CIPCA.
- PCI ASIC Hard Registers. Map to the host using either I/O or memory address maps.
- **Soft Registers.** Provide N-Port communication capability with the host. Soft registers are located in the SRAM on the port module. Accesses are tracked by the ASIC transaction flags.

B.1 PCI Configuration Registers

The PCI configuration space conforms to PCI specification 2.1. The configuration registers support byte, word, and longword (PCI doubleword) accesses. Write transactions to reserved fields are completed normally on the bus and then discarded. Read accesses to reserved or non-implemented registers complete normally and return a data value of 0.

The PCI Reset signal (RST#) resets all configuration registers to their default (power on) values. Software reset (ADPRST) has no effect on the configuration registers. Configuration register selection is sensitive only to the lower seven address lines. Thus, all I/O addresses are replicated throughout the entire 32-bit configuration address space. Table B–1 defines the supported PCI configuration registers and offsets. Detailed descriptions of each register follow Table B–1.

Configuration Register	Operation	Identifier	I/O Address
Identification	Read only	CFID	0x00
Command and Status	Read and write	CFCS	0x04
Revision	Read only	CFRV	0x08
Cache and Latency	Read and write	CFCL	0x0C
Base I/O Address 0	Read and write	CIB0	0x10
Base I/O Address 1	Read and write	CIB1	0x14
Base Memory Address	Read and write	CBMA	0x18
Reserved	N/A	N/A	0x1C - 0x38
Interrupt	Read and write	CFIT	0x3C

Table B-1 PCI Configuration Registers

Configuration ID Register (CFID)

The CFID register identifies the CIPCA adapter set. This register is read only. All reads return 0x06601095. Writes have no effect. Figure B-1 shows the CFID register bit fields.

Figure B-1 CFID Register Bit Fields

3 3 2 2 2 1 0 9 8 7	2 2 2 2 2 2 2 1 1 1 7 6 5 4 3 2 1 0 9 8 7	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	Device ID (0x0660)	Vendor ID (0x1095)

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Configuration Command and Status Register (CFCS)

The CFCS register is divided into command and status register fields. Figure B–2 shows the CFCS register bit fields.

The **command field** (bits 0 - 15) provides overall control of CIPCA's ability to generate and respond to PCI cycles. After reset, all bits in this register are set to zero. Writing zero (0) to this register logically disconnects the device from the PCI bus.

The **status field** (bits 16 - 31) records status information for PCI bus-related events. The status bits do not clear when read. Writing one (1) clears these bits. Writing zero (0) has no effect.



Figure B-2 CFCS Register Bit Fields

Configuration Revision Register (CFRV)

The CFRV register contains the CIPCA revision and class codes. This register contains the value 0xff000000 and is read only. Revision ID contains the revision of the CIPCA ASIC. Figure B–3 shows the CFRV register bit field ranges with class codes indicated.

Figure B-3 CFRV Register Bit Fields

3 3 2 2 2 2 2 2 1 0 9 8 7 6 5 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 1 1 1 5 4 3 2 1 0 9 8	7 6 5 4 3 2 1 0
Base Class	Sub Class	 Programming Interface	 Revision ID

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Configuration Cache and Latency Register (CFCL)

The CFCL register configures the latency timer and the cache line size values.

The **configuration latency timer** (bits <15:8>) is used when operating as a PCI bus master. This register specifies the value of the latency timer in units of PCI bus clocks (nanoseconds). The latency timer is initiated when FRAME_L is asserted. When the latency timer expires with FRAME_L still asserted, CIPCA initiates transaction termination as soon as GNT_L expires. The latency timer is invalidated if FRAME_L is deasserted with the latency timer still running.

The **cache line size** register specifies the system cache line size in longword (PCI doubleword) increments. If this register is zero (0), the PCI command "write and invalidate" is not used. Allowable values for this register are 0, 2, 4, 8, or 16.

Bits <31:16> are reserved (return 0 on reads). Figure B–4 shows the CFCL register bit fields.

Figure B-4 CFCL Register Bit Fields

3 1	3	3 0	2 9	2 8	22 76	2 2 5 5	2 4	2 3	2 2	2 1	2 0	1 9	1 8	1 7	1 6	1 5	1 4	1 3	1 2	1 1	1 0	9	8	7	6	5	4	3	2	1	0
Γ																															
L				Re	serv	ed (retu	rns	0 0	on r	ea	ds)						Late	enc	sy Tii	me	r			С	ac	he	Line	Siz	е	
L						1																									

Configuration Base I/O Address Register 0 (CIB0)

The CIB0 register specifies the I/O address for accessing the CIPCA hard registers. This I/O space maps 256 bytes of the internal hard registers. Bit 0 is set on all reads, indicating that this is an I/O base register. Figure B–5 shows the CIB0 register bit fields.

Figure B-5 CIB0 Register Bit Fields

	3 1	3 0	2 9	2 8	2 7	2 6	2 5	2 4	2 3	2 2	2 1	2 0	1 9	1 8	1 7	1 6	1 5	1 4	1 3	1 2	.	1 0	9	8	7	6	5	4	3	2	1	0
Г																																
L							(Cor	nfig	urc	itioi	n Bo	se	I/C	Ac	ddre	ess	0									ŀ	All Z	<u>ero</u>	S		1
L																																

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Configuration Base I/O Address Register 1 (CIB1)

The CIB1 register specifies the I/O address for accessing the CIPCA soft registers. Figure B–6 shows the CIB1 register bit fields.

Figure B-6 CIB1 Register Bit Fields

	3 1	3 0	2 9	2 8	2 7	2 6	2 5	2 4	2 3	2 2	2 1	2 0	1 9	1 8	1 7	1 6	1 5	1 4	1 3	1 2	.	1 1 1 0	9	8	7	6	5	4	3	2	1	0
Γ																																
L							(Con	fig	uro	itio	n B	ase	I/C	Ac	ddr	ess	1									/	411 Z	Zero	S		1
L																																

Configuration Base Memory Address Register (CBMA)

The CBMA register specifies the base memory address for accessing the CIPCA hard and soft registers. This memory space maps 64 Kbytes. The hard registers begin at offset 0x0 from CBMA. The soft registers begin at offset 0x100. Bit zero is clear on all reads indicating that this is a base memory register. Figure B–7 shows the CBMA register bit fields.

Figure B-7 CBMA Register Bit Fields

	33 10	32 99	2 8	2	2 6	2 5	2 4	2 3	22 21	2 0	1 9	1 8	1 7	1 6	1 5	1 4	1 3	1 2	1 1	1 0	9	8	76	6 5	54	3	2	1	0
Г																										I			
L		C) On	figu	rati	on E	Base	∋ Me	emo	ry A	\ddi	ess									A	l Zer	os						0
L																													

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Configuration Interrupt Register (CFIT)

The CFIT register is divided into four sections: the interrupt line, the interrupt pin, minimum grant, and maximum latency. Minimum grant (Min_Gnt) and maximum latency (Max_Lat) are information-only registers used by the configuration to determine how often a bus master typically requires access to the PCI bus and the duration of a typical transfer when it does acquire the bus. Figure B–8 defines the bit fields for the CFIT register. Table B–2 describes the function of the CFIT register bit fields.

Figure B-8 CFIT Register Bit Fields

$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 6 5 4 3 2 1 0
Max_Lat	Min_Gnt	Interrupt Pin	Interrupt Line

Register	Identifier	Field	Description
Interrupt Line	LINE	7:0	Read/write register that provides interrupt line routing information. This field can be used by any host system. The values are architecture specific.
Interrupt Pin	PIN	15:8	Read-only register that defines which of the four PCI interrupt request lines (INTA# - INTD#) a function is connected to. CIPCA's value is 0x01 indicating INTA#.
Minimum Grant	Min_Gnt	23:16	Read only. Specifies duration of burst period in increments of 250 ns. A value of zero indicates that the device has no stringent requirements.
Maximum Latency	Max_Lat	31:24	Read only. Specifies how often the device needs access to the PCI bus in increments of 250 ns. A value of zero indicates that the device has no stringent requirements.

B.2 PCI ASIC Hard Registers

CIPCA contains six hard registers that are located within the PCI ASIC. These registers are accessed by the host using either the CIB0 or CMBA mapping registers.

Table B–3 defines each hard register, its offset, and function.

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Hard Register	Operation	Identifier	CIB0 Offset	CBMA Offset	Effect
Adapter Reset	Write Only	ADPRST	0x00	0x00	A write causes a hardware reset on the port and link modules.
Clear Interrupt A	Write Only	CLRINTA	0x08	0x08	A write clears ASIC's state of INTA.
Clear Interrupt B	Write Only	CLRINTB	0x10	0x10	A write clears ASIC's state of INTB.
Interrupt Holdoff	Write Only	AITCR	0x18	0x18	A write forces the link module holdoff timer to reset its expiration time. No additional INTA signal can be posted until the holdoff timer has expired.
Node Status	Read and Write	NODESTS	0x20	0x20	Shows state of INTA and INTB internal signals. See Figure B-1 and Table B-1.
Interrupt Enable	Read and Write	INTENA	0x28	0x28	Enables or disables host system interrupts. Default is zero (interrupts disabled). See Figure B-10 and Table B-5.

Table B-3 PCI ASIC Hard Registers

Node Processor Status Register (NODESTS)

Figure B–9 shows the bit fields of the Node Processor Status register. Table B–4 identifies and describes the NODESTS bit fields. Table B-4a describes the field definitions of the ADPSTA bit range. Table B-4b defines extended error information that is located in the CASR <ACC> field.

Figure B-9 NODESTS Register Bit Fields

3 3 2 2 2 2 2 2 2 1	54	3210
CFCS Fields 31-16	BA	ADPSTA

Table B-4 NODESTS Register Bit Field Functions

Field	Identifier	Description
31:16	CFCS	An alternate path to the configuration space CFCS register.
5	INTB	Not used by CIPCA.
4	INTA	When clear, the local node processor has not requested the posting of INTA. Presentation of this value is delayed by the interrupt holdoff timer.
3:0	ADPSTA ¹	At reset, this field is defined as zero (0). Once the processor module has completed diagnostics and has transitioned to N_PORT INITIALIZED, this field is set to 1. If any error occurs, the field is set to a value greater than 1. Once a non-zero value is posted, it remains set until an ADPRST is issued.

¹ See Table B-4a for a description of the bit definitions for this field.

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Field	Identifier	Description
0	INPROCESS	Initialization is in process. If this exceeds ten seconds, a catastrophic hardware failure has occurred.
1	INIT	"Reset Initialization" completed, ready for NPORT initialization or microcode download.
2	INV_UCODE	Microcode checksum in PROM is invalid.
3	CPURAM_BAD	Microprocessor SRAM test failed.
4	BUFRAM_BAD	Buffer SRAM test failed.
5	CABLESWAP	Intermodule ribbon cables are swapped.
6	CI_PATHA	CI path A is bad. ¹
7	CI_PATHB	CI path B is bad. ¹
8	NODADR_	Node address for CI Path A does not agree with Path
	MISMATCH	В.
9	CLUSIZ_	Cluster size for CI Path A does not agree with Path
	MISMATCH	В.

Table B-4a ADPSTA Field Definitions

¹Table B-4b defines extended error information that is located in the CASR <ACC> field.

Field	Identifier	Description
1	DATATEST	Data miscompare was detected using Data Test Register.
2	ТХТО	Timeout occurred waiting for Tx interrupt during CI loopback test.
3	TXSTS	Bad status detected in Tx ring status field during CI loopback test.
4	RXTO	Timeout occurred waiting for Rx interrupt during CI loopback test.
5	RXSTS	Bad status detected in Rx ring status field during CI loopback test.
6	MISCOMP	Data miscompare was detected during CI loopback test.

Table B-4b ACC Values when ADPSTA is CI_PATHA or CI_PATHB

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Interrupt Enable Register (INTENA)

Interrupt Enable (INTENA) is a read/write register used to enable or disable host system interrupts. The default value upon reset is zero (0). Figure B–10 shows the INTENA register bit fields. Table B–5 describes the INTENA register bit fields.

Figure B-10 Interrupt Enable Register Bit Fields

	3 1	3 0	2 9	2 8	2 7	2 6	2 5	2 4	2 3	2 2	2 1	2 0	1 9	1 8	1 7	1 6	1 5	1 5 4	1 3	1 2		1 1 1 C) 9) E	. 7	'6	5	4	3	2	1	0
																			I		1										в	A
l																																

Table B-5 Interrupt Enable Register Bit Field Descriptions

Field	Identifier	Description
0	ENAA	Clear (0) = an interrupting condition for INTA is not presented in the INTA# signal.
		Set (1) = interrupting conditions are presented to the INTA# signal. The internal value of INTA (status of interrupting condition) is read at NODESTS.
1	ENAB	Clear (0) = interrupting conditions for INTB are not presented to INTB# signal.
		Set (1) = interrupting conditions are presented to the INTB# signal. The internal value of INTB (status of interrupting condition) is read at NODESTS.

B.3 Soft Registers

Soft registers are locations that exist within CIPCA's SRAM buffer and have full byte, word, and longword (PCI doubleword) read/write access capabilities. All soft registers are 64 bits. The registers are accessed high-order longword followed by low-order longword. On register writes, only the low-order longword needs to be issued to signal the adapter.

Addressing Conventions

These registers are addressed beginning at offset 0x0 from CIB1 or from offset 0x100 from CBMA. The ASIC soft register sequences provide for full read and write access to all soft registers. Table B–6 contains the definitions for each soft register and its appropriate offset.

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Soft Register	Operation	Identifier	CIB1 Offset	CBMA Offset
Adapter Block Base	Read and Write	ABBR	0x00	0x100
Channel Command Queue 2 Insertion	Write only	CCQ2IR	0x08	0x108
Channel Command Queue 1 Insertion	Write only	CCQ1IR	0x10	0x110
Channel Command Queue 0 Insertion	Write only	CCQ0IR	0x18	0x118
Adapter Datagram Free Queue Insertion	Write only	ADFQIR	0x20	0x120
Adapter Message Free Queue Insertion	Write only	AMFQIR	0x28	0x128
Channel/Adapter Status	Read only	CASR ¹	0x30	0x130
Channel/Adapter Failing Address	Read only	CAFAR	0x38	0x138
Channel/Adapter Status Release Control	Write only	CASRCR	0x40	0x140
Channel Initialize Control	Write only	CICR	0x48	0x148
Channel Enable Control	Write only	CECR	0x50	0x150
Adapter Maintenance/ Sanity Timer Control	Write only	AMTCR	0x58	0x158
Adapter Maintenance/ Sanity Timer Expiration	Write only	AMTECR	0x60	0x160
Adapter Maintenance Control and Status	Read and write	AMCSR	0x68	0x168
ACC Extension Register	Read and write	ACCX ²	0x70	0x170
Unused			0x78 - 0xe0	0x178 - 0x1e0

Table B-6 Soft Register Definitions and Offsets

(continued on next page)

Soft Register	Operation	Identifier	CIB1 Offset	CBMA Offset
Microcode Revision and Status	Read only	MREV ²	0xe8	0x1e8
Microcode Update Status Register	Read and write	MUSR ²	0xf0	0x1f0
Microcode Update Control and Address	Write only	MUCAR ²	0xf8	0x1f8
Unused			N/A	0x200
Alternate Clear Interrupt A	Write only	ALT_ CLRINTA ²	N/A	0x208
Alternate Interrupt Holdoff	Write only	ALT_ AITCR ²	N/A	0x218
Alternate Interrupt Enable	Write only	ALT_ INTENA ²	N/A	0x228

Table B-6 Soft Register Definitions and Offsets (cont.)

¹Specification deviates from N_PORT, ²CIPCA-specific registers

Addresses in CIPCA Soft Registers

All soft registers that contain physical addresses are a nonadjusted host address. Table B–7 defines the valid bits within an address register.

Table B-7 CIPCA Soft Register Definition

Bits	Definition
63 to 32	Must be Zero
31 to 0	Physical Addresses <31 to 0>

Carrier Soft Registers

All registers that contain an address to a carrier MUST have the address of the new Tail Pointer written. The CIPCA firmware uses the tail pointer in the soft registers to terminate N_PORT queue operations.

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Channel/Adapter Status Register (CASR)

The Channel/Adapter Status Register returns status to the port driver after either a miscellaneous or response interrupt. CIPCA uses the Adapter Single Interrupt Completion bit (ASIC) to indicate that the adapter is requesting a completion interrupt. To restrict slave register accesses on normal interrupt processing, CIPCA's interrupt model is as follows:

- Reads of CASR with only IC|EC|ASIC bits set must not acknowledge the interrupt (by writing CASRCR). The read of CASR always clears the hardware presentation of INTA. New status can be posted after the CASR read has occurred.
- Reads of CASR with other bits set must be acknowledged with the write to CASRCR. The read of CASR dismisses the hardware status of INTA. No new status is posted from the adapter until a write of CASRCR has occurred.

The CASR ACC field is defined as a full 16-bit error code. All additional information to this error can be found in the ACCX register. Table B–8 lists all defined ACC values for conditions when CASR<AC> is set.

Value	Identifier	Description
0x10	BAD_PTR	Out of range data structure pointer passed to "free" routine.
0x11	NOT_FREE	Data structure to be "freed" still linked to a queue.
0x12	INSANE	General error code reports some "insane" firmware condition.
0x13	PCIDMA0_INT	PCI DMA engine 0 interrupt found pending. Should never be enabled.
0x14	INV_CONTENT	Value of PCI DMA engine 1 content counter > 3.
0x15	PORTREG_RDINT	Port register read interrupt found pending. Should never be enabled.
0x16	PORTREG_INVLD	An unexpected Port Register access by the host has occurred.

Table B-8 ACC Values when CASR<ACC> Is Set

(continued on next page)

Table B-8	ACC Values w	hen CASR <acc></acc>	Is Set	(cont.)
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Value	Identifier	Description
0x17	INVLD_XQE_LEN	DQE_LEN or MQE_LEN in Adapter Block is greater than IBUF_LEN.
0x18	ABBR_BAD	SBZ fields in ADDR Register are not zero.
0x19	QPTR_STOPPER	A Driver to Adapter Queue entry was not recognized.
0x1a	MTD_AMTECR	AMTECR was written while MTD in AMCSR is set.
0x1b	PCIDMA0	Error status detected in PCI DMA Ring for DMA engine 0.
0x1c	PCIDMA1	Error status detected in PCI DMA Ring for DMA engine 1.
0x1d	PE	A parity error was detected. The specific parity error type is found in byte 0 of the ACCX <xerr> register. If the parity error type is PCI, byte 1 of the XERR field gives further definition.</xerr>
0x1e	CI_INV_RTX	An invalid set of conditions exists which make up the retransmit dispatch index.
0x1f	CI_TX_PARERR	Parity error detected in Tx Ring status field.
0x20	CI_TX_UNDERUN	Underrun detected in Tx Ring status field.
0x21	CI_TX_NOPATH	No Tx path available when VC was open.
0x22	CI_RX_PARERR	Parity error detected in Rx Ring status field.
0x23	CI_ASIC0_RXFAIL	Fatal error detected in CI ASIC 0 internal receive status register.
0x24	CI_ASIC1_RXFAIL	Fatal error detected in CI ASIC 1 internal receive status register.

(continued on next page)

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Table B-8	ACC Valu	es when CASF	R <acc> Is Set</acc>	(cont.)
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Value	Identifier	Description
0x25	CI_ASIC0_TXFAIL	Fatal error detected in CI ASIC 0 internal transmit status register.
0x26	CI_ASIC1_TXFAIL	Fatal error detected in CI ASIC 1 internal transmit status register.
0x27	NRP1_NULL	Pointer to "NR Plus 1" buffer was NULL while "waiting for NR Plus 1."
0x28	MACHINE_CHECK	The microprocessor encountered a miscellaneous exception.

ACC Extension Register (ACCX)

Figure B–11 shows ACCX register bit ranges. The Line and Module fields are firmware release dependent and only useful to the firmware maintainer. Values for XERR are dependent upon select ACC error codes. Table B–9 describes the values of XERR for select ACC errors.

Figure B–11 ACCX Extension Register

63	48	47	32 31	16 15	0
Re	served	XERR	Line	# Modu	le #

Table B-9 XERR Values for Select ACC Errors

ACC Error Code	XERR Description
PCIDMA0	PCI DMA Ring Status
PE	The specific parity error type is found in byte 0. If the parity error type is PCI, byte 1 provides further definition.
CI_INV_RTX	The dispatch index.

(continued on next page)

ACC Error Code	XERR Description
CI_TX_PARERR	0 = CI ASIC 0, 1 = CI ASIC 1
CI_TX_UNDERUN	0 = CI ASIC 0, 1 = CI ASIC 1
CI_TX_NOPATH	0 = CI ASIC 0, 1 = CI ASIC 1
CI_RX_PARERR	0 = CI ASIC 0, 1 = CI ASIC 1
CI_ASIC0_RXFAIL	Contents of internal status register.
CI_ASIC1_RXFAIL	Contents of internal status register.
CI_ASIC0_TXFAIL	Contents of internal status register.
CI_ASIC1_TXFAIL	Contents of internal status register.

Table B-9 XERR Values for Select ACC Errors

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Module and Firmware Revision Register (MREV)

The Module and Firmware Revision Register is used to present the module hardware revision, hardware capabilities, and current executing firmware revision. This register is valid only when NODESTS is non-zero. Figure B–12 shows the MREV bit fields. Table B–10 describes the contents of each field.

Figure B-12 Module and Firmware Revision Register (MREV)

63		32 31 24	23 16	15 0
	Firmware Revision	Module Rev Flags	Module Rev	Serial No.

Table B-10 MREV Field Definition

Field	Description							
SERIAL	Two-byte little-endian value							
MODREV	ASCII presentation of the PCI PCB major revision							
MODFLG	Module capabilities bit field (see below)							
	bit	value						
	0	Alternate interrupt hardware present						
	1 - 7	reserved						
FWREV	ASCII pre	esentation of the Firmware revision (4 bytes)*						

*The FWREV field always contains ASCII readable characters. Treat this as a character string. Byte 0 is the first character and byte 3 is the last byte. The upper two bytes must contain a hex representation of an increasing revision value.

Microcode Update Status Register (MUSR)

MUSR is used to present the state and status of a microcode update sequence. It is only valid when ADPSTA has a value of either 1 or 2. Figure B-13 shows the bit fields in the MUSR register. Table B-11 describes the contents of each field. Table B-12 contains the field definitions for the Status (STS) field of the MUSR register.

Figure B-13 Microcode Update Status Register (MUSR)

	3 1	3 0	2 9	2 8	2 7	2 6	2 5	2 4	2 3	2 2	2 1	2 0	1 9	1 8	1 7	1 6	1 5	1 4	1 3	1 2	.	1 1 1 0	9	8	7	6	5	4	3	2	1	0
ſ								TO		I																					C M P	E N
l								515																							L T	B L E

Table B-11 Microcode Update Status Register Description (MUSR)

Field	Identifier	Description
31:16	STS	This field provides a completion status of a microcode load attempt. Table B-12 defines the acceptable values for this field. This field is only valid when CMPLT is set.
1	CMLT	When set (1), indicates that the microcode load sequence is complete. Completion status can be found in the STS field.
0	ENAB	When set (1), indicates that the sequencer is at ST7.

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Status	Description
1	Indicates a successful load. Image downloaded, verified, and written in FLASH.
2	HCLB (Host Load Control Block) was not found at the specified DMA address.
3	The computed CRC of the downloaded image does not match the HLCB IMAGE_CRC value.
4	The HLCB IMAGE_SIZE is invalid. Either too large or too small.
5	The HLCB BASE_ADDR is out of range.
6	The HLCB Structure Revision is not supported.
7	The HLCB JMP_ADDR is out of range.
8	Written FLASH image does not compare. This indicates a hardware problem with the AMD FLASH part.
9	An error occurred while writing to the AMD FLASH part.

Table B-12 MUSR STS Field Definition
DECevent Examples

This appendix contains samples of error reports generated from the DECevent utility (version V2.1). These examples are presented only to show where to look for the error type and the device that detected the error.

For information on using the DECevent utility, consult the DECevent documentation listed in the Preface.

Example C-1 is an example of a software error. In this example, the error type is identified in the "Logged Message Type Code" field, and the device that identified the error is identified in the "Format Type" field. The messages at the end of the DECevent examples can also be helpful in identifying and locating the problem; These areas are indicated in boldface.

Example C-1

Logging OS System Architecture OS version Event sequence number Timestamp of occurrence Time since reboot Host name	1. 2. 684.	OpenVMS Alpha V6.2 09-AUG-1995 20:03:57 1 Day(s) 7:16:01 FLAM29
System Model		AlphaServer 2100 4/200
Entry type	100.	Logged Message
Device Profile Unit Product Name MSCP Logged Msg		FLAM29\$PNA0 CIPCA (PCI to CI Adapter)
Logged Message Type Code	3.	Port Message
Error Type/SubType	x4007	Signaled via Packet, Error Logging
Count - Remaining Retries Count - Allowable Retries	50. 0.	Datagram Received.
Error Count Local Station Address Local Station ID Remote Station Address Remote Station ID	4. x00000000000009 x0000000000000005C5E x000000000000003 x000000000000003	
NPPD Opcode	x01	Port Message Received

DECevent Examples C-1

NPPD Channel Index NPPD Flags	x00 x0000	
NPPD Status	x0200	Packet Processed Correctly Status Type: OK Status Receive Path: Path B
NPPD Body Opcode	x01	DG
NPPD Body Flags	x00	
NPPD Destination Subnode	0.	
NPPD Destination PGRP Prt	9.	
NPPD Source Subnode	0.	
NPPD Source PGRP Port	3.	
Message Type	5.	Error Log Datagram
Sequence Number	160.	
Format Type	1.	HSC Binary Out-Of-Band
Nodename		HSC003
Parameter[0] - Event Code		204
Parameter[x]		x00C3
Parameter[x]		x0005
Parameter[x]		x0002

DISK-E Seq 160. at 9-Aug-1995 20:03:56.96, Out-of-band 000204 Unrecoverable error on disk unit 195. Drive appears inoperable

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Example C-2 is an example of a hardware error. In this example, the error type is identified in the "Logged Message Type Code" and "Error type/SubType" fields. Hardware errors are commonly associated with the Product Name field listed in the Device Type area, in this case, the CIPCA adapter itself. These areas are indicated in boldface in the example below.

Example C-2

Logging OS System Architecture OS version Event sequence number Timestamp of occurrence Time since reboot Host name	1. 2. 694.	OpenVMS Alpha V6.2 09-AUG-1995 20:49:13 1 Day(s) 8:01:17 FLAM29
System Model		AlphaServer 2100 4/200
Entry type	100.	Logged Message
Device Profile Unit Product Name MSCP Logged Msg		FLAM29\$PNA0 CIPCA (PCI to CI Adapter)
Logged Message Type Code	3.	Port Message
Error Type/SubType		x4100 Cable Status Change, Path 0. went from GOOD to BAD.
Count - Remaining Retries Count - Allowable Retries	50. 0.	
Error Count Local Station Address Local Station ID Remote Station Address Remote Station ID	5. x000000000 x000000000 x0000000000 x000000	000009 000FC5E 0000009 000FC5E

DECevent Examples C-3

NPPD Opcode	x00	Port Message
NPPD Channel Index NPPD Flags	x4000	Path Select: Path A
NPPD Status	XUIUI	Status Type: OK Status Path A Status: NACK (Failure) Path B Status: ACK (Success) or
Not used		
NPPD Body Opcode	x0B	ID
NPPD Body Flags	x10	
NPPD Destination Subnode	Ο.	
NPPD Destination PGRP Prt	9.	
NPPD Source Subnode	0.	
NPPD Source PGRP Port	9.	

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