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# Alpha Microprocessors Motherboard Debug Monitor

# User's Guide

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# Preface

### Introduction

This document describes the software features of an Alpha microprocessor motherboard. The motherboard software is intended to provide software monitor and debug capabilities to customers who use an Alpha microprocessor motherboard as a development platform for creating their own Alpha microprocessor-based systems.

# Audience

This document is for anyone who develops software or hardware to be used with an Alpha microprocessor. The Alpha Microprocessors Motherboard Debug Monitor (Debug Monitor) supports the following products:

- AlphaPC 164SX Motherboard (AlphaPC 164SX)
- AlphaPC 164LX Motherboard (AlphaPC 164LX)
- AlphaPC 164 Motherboard (AlphaPC 164)
- Alpha 21164 Evaluation Board (EB164)
- AlphaPC 64 Evaluation Board (AlphaPC 64)
- Alpha 21066A Evaluation Board (EB66+)
- Alpha 21064 and Alpha 21064A PCI Evaluation Board (EB64+)
- Alpha 21066 and Alpha 21068 Evaluation Board (EB66)
- Alpha 21064 Evaluation Board (EB64)

# **Content Overview**

The information in this document is organized as follows:

- Chapter 1 is an introduction to the Debug Monitor.
- Chapter 2 describes how to use this Debug Monitor.
- Chapter 3 describes how to use remote debugging.
- Chapter 4 lists all Debug Monitor commands.
- Appendix A contains information about technical support services and associated documentation.

### Conventions

In this document, the term motherboard refers to the AlphaPC 164SX Motherboard, the AlphaPC 164LX Motherboard, the AlphaPC 164 Motherboard, the Alpha 21164 Evaluation Board, the AlphaPC 64 Evaluation Board, the Alpha 21066A Evaluation Board, the Alpha 21064 and Alpha 21064A PCI Evaluation Board, the Alpha 21066 and Alpha 21068 Evaluation Board, and the Alpha 21064 Evaluation Board, unless otherwise noted.

Convention	Definition	
A percent sign (%)	Indicates a DIGITAL UNIX operating system command prompt.	
A pound sign (#)	Indicates a DIGITAL UNIX superuser prompt and indicates that these commands are performed from the root directory level.	
Square brackets ([])	Denote optional syntax.	
Boldface type	Indicates Debug Monitor command text.	
EBxxx>	Indicates a motherboard command prompt.	
Italic type	Emphasizes important information, indicates variables in command syntax, and denotes complete titles of documents.	
Monospaced type	Indicates an operating system command, a file name, or a directory path name.	

The following conventions are used in this document:

All numbers are decimal unless otherwise indicated. Where there is ambiguity, numbers other than decimal have a subscript indicating their base.

# 1 Introduction

#### 1.1 Overview

The Alpha Microprocessors Motherboard Debug Monitor can be used to load code into the system and perform other software debug functions, such as memory read/write and instruction breakpointing. Combined with a hardware interface, the Debug Monitor can be used to write and debug software for the following:

- Device drivers for workstation and PC-type products
- Embedded control products, such as:
  - Laser printers
  - Communication engines
  - Video products

The Debug Monitor is provided with the motherboard in an industry-standard 512KB EPROM or a 1MB flash ROM. You can develop your code on a host system and load the software into the motherboard through a serial port, Ethernet port, user-supplied floppy drive, or the extra ROM socket. The full source code is provided with a free license allowing you to use and modify this code as you desire.

## **1.2 General Features**

The Debug Monitor offers the ability to:

- Download files via serial and Ethernet ports, ROM socket, and user-supplied floppy drive.
- Examine and deposit the motherboard system register, CPU internal processor registers (IPRs), and I/O mapped registers.
- Examine and modify DRAM and I/O mapped memory.

- Disassemble CPU instructions in memory.
- Transfer control to programs loaded into memory.
- Perform native debugging, including breakpoints and single stepping.
- Perform full source-level debugging using the DIGITAL Ladebug debugger (Ladebug) for DIGITAL UNIX running on a remote host that communicates through an Ethernet connection.

# 1.3 Recommended Host System

The recommended host system for software development is an Alpha system running the Windows NT or DIGITAL UNIX operating systems. Alpha hardware is the platform upon which the initial set of portable development tools is provided. The native DIGITAL UNIX and Windows NT software development tools are used in conjunction with the portable tools.

The DIGITAL UNIX operating system also supports the bootstrap protocol (BOOTP) for downloading executable images to the motherboard and Ladebug for remote debugging. The examples in this manual that pertain to a host system are based on Alpha hardware running the DIGITAL UNIX operating system.

# 2 Getting Started

#### 2.1 Overview

This chapter describes how to set up your motherboard and host system.

# 2.2 System Requirements

The minimum configuration that you need in order to use your motherboard is a power supply and a terminal. However, to take full advantage of the motherboard, you need an Alpha host development system running the Windows NT or DIGITAL UNIX operating systems.

# 2.3 Configuring Your System

This section describes how to connect your motherboard to the following:

- A terminal
- A PC running communication software
- A system running Windows NT
- An Alpha system running DIGITAL UNIX

You need to provide a power supply for the motherboard. See your motherboard's user's manual for more information about requirements for your power supply.

#### 2.3.1 Connecting to a Terminal

To connect the motherboard to a terminal, connect the terminal communication line to serial port 1 of the motherboard. For example, on the EB64, this port is on connector J12. Your terminal should be set to match the baud rate of the motherboard. The default speed of the EB64 serial port is 9600 baud.

After the terminal and the motherboard are connected and the motherboard is powered on, the terminal screen should display the banner and prompt. For example:

DECchip 21064 Evaluation Board (EB64) Debug Monitor Version: Tue May 04 16:55:54 EDT 1993 Bootadr: 0x100000, memSize: 0x2000000 (32MB)

EB64>

**Note:** Using a terminal in this manner is the most effective way to quickly verify that your motherboard was not damaged during shipping. You can use the ROM socket to load and boot software through a compatible ROM. However, to download a file, you need a system running terminal emulation software that has the capability of performing text dumps through the serial connection or through an Ethernet connection to a host system that supports the BOOTP protocol.

#### 2.3.2 Connecting to a PC

Communication (terminal emulation) software running on a PC can also be used to communicate with the motherboard. To connect the motherboard to a PC, connect the terminal communication line to serial port 1 of the motherboard as described for the terminal.

#### 2.3.3 Connecting from a System Running Windows NT

A system running the Windows NT operating system supports serial communication with the motherboard. To configure a COM port, follow these steps:

- 1. Choose the Program Manager icon.
- 2. Choose the Accessories icon.
- 3. Choose the Terminal icon.
- 4. Set the following terminal characteristics:

Terminal Setting	Value
Data bits	8 bit
Transmit/receive speed	9600 baud
Character format	No parity
Stop bits	1

Save these settings in a file. For example, settings for the EB64 could be saved in a file called eb64.trm.

For consistency, all examples and command descriptions assume that the motherboard serial port 1 is connected to COM1.

#### 2.3.4 Connecting from a System Running DIGITAL UNIX

DIGITAL UNIX supports serial communications and Ethernet communications with the motherboard.

An Alpha system running the DIGITAL UNIX operating system supports serial communication through the following two ports that can be connected to the motherboard:

- /dev/tty00
- /dev/tty01

For consistency, all examples and command descriptions assume that the motherboard serial port 1 is connected to port /dev/tty00.

To enable these ports for use with the motherboard, follow these steps:

- 1. Log in as superuser.
- 2. Modify the following two files:

/etc/remote
/etc/inittab

a. Add the following two lines to the /etc/remote file. These lines define a device to connect to when using the DIGITAL UNIX tip command.

```
port_name0:dv=/dev/tty00:br#9600:pa=none:
port_name1:dv=/dev/tty01:br#9600:pa=none:
```

The *port\_name* refers to an arbitrary name that you assign to that port.

b. Modify the /etc/inittab file to disable logins on the two serial communication ports by setting the third field to off. For example, modify the tty00 and tty01 lines as follows:

```
tty00:23:off:/usr/sbin/getty /dev/tty00 9600
tty01:23:off:/usr/sbin/getty /dev/tty01 9600
```

- 3. Reboot the system or issue the following command to ensure that the modified files take effect:
  - # /sbin/init q

#### **Configuring Your System**

#### 2.3.4.1 Connecting to a Serial Port

After you modify the /etc/remote and /etc/inittab files, you can connect to the serial port under the DIGITAL UNIX operating system using the DIGITAL UNIX tip command. If the connection is successful, the motherboard prompt displays, and you are ready to use the Debug Monitor **load** or **boot** commands to download your file. For example,

```
% tip port_name0
EB64> load
Send File now ...
```

Type  $\sim$ > to cause the DIGITAL UNIX tip command to send the file to the motherboard.

#### 2.3.4.2 Setting Up the Host System As a BOOTP Server

The bootstrap protocol (BOOTP) needs to be defined so that the commands **netload** and **netboot** work correctly. To set up a DIGITAL UNIX system as a BOOTP server, follow these steps:

- 1. Modify the /etc/inetd.conf file. This file enables both the BOOTP and the TFTP daemons. The TFTP daemon is required by the BOOTP daemon.
  - a. Add the following line to specify the directories that can be accessed by the TFTP daemon:

tftp dgram udp wait root /usr/sbin/tftpd tftpd /directory1 /directory2

If no directory is specified, all files with public access can be accessed by the TFTP daemon.

b. To start the BOOTP daemon, enter the following line:

```
bootps dgram udp wait root /usr/sbin/bootpd bootpd -d -d -d
```

2. If BOOTP is already running on your system, you want to stop it. To stop BOOTP, enter the following commands:

```
# ps uax | grep bootpd
# kill -KILL process_id_number
# ps uax | grep inetd
# kill -HUP process_id_number
```

3. To restart BOOTP, enter the following command:

```
# /sbin/init q
```

The changes made to the /etc/inetd.conf file will now take effect.

4. Modify the /etc/bootptab file to specify the Ethernet hardware address of the motherboard and the IP address assigned to that node. Contact your network administrator to obtain an IP address. Refer to the literature supplied with your Ethernet card to obtain information about the hardware address. If the hardware address is accessible through software, you can use the **einit** command to display it. For example, the following lines modify this file for the EB64:

```
remote_system_name0:ht=ethernet:ha=BA9876543210:ip=16.123.45.67:\
:hd=/directory1:bf=filename:vm=auto:
```

BOOTP checks this file to see if it has changed each time it receives a request. If it has changed, the new file is read. The *directory* and *filename* are the defaults for the **netload** and **netboot** commands. If no argument is specified with either command, the file loaded is /directory1/filename.

#### Verify the BOOTP Server

To verify that the BOOTP server has been set up properly, you can look at the daemon.log file. This file shows directories accessed for the **netload** or **netboot** commands.

```
# tail -f /var/adm/sylog.dated/dated_dir/daemon.log
```

The following example displays a boot request from an example daemon log file:

May 5 10:40:28 eval bootpd[328]:request from hardware address BA9876543210 May 5 10:40:28 eval bootpd[328]:found: eb64 (BA9876543210) at (16.123.45.67) May 5 10:40:28 eval bootpd[328]:file /users/eval/boot/size.eb64 not found May 5 10:40:28 eval bootpd[328]:vendor magic field is 0.0.0.0 May 5 10:40:28 eval bootpd[328]:sending RFC1048-style reply

You can refer to the DIGITAL UNIX man pages for more information about bootp, bootpd, tftp, tftpd, inet, inetd, and init.

#### 2.3.4.3 Setting Up the Host System As a Ladebug Client

The Debug Monitor supports remote debugging for DIGITAL UNIX host systems with Ladebug. The Ladebug software does not accept numeric internet addresses. You can give your motherboard an internet name in the /etc/hosts file. In the /etc/hosts file, the format is the internet protocol (IP) address followed by the host system name. For example:

```
12.345.67.89 remote_system_name0
```

## 2.4 Updating the Debug Monitor Firmware

Depending on the type of motherboard, the firmware is stored in either a flash ROM or a UVPROM.

#### **Updating the Debug Monitor Firmware**

For the AlphaPC 164SX, AlphaPC 164LX, AlphaPC 164, EB164, AlphaPC 64, and EB66+, you update the Debug Monitor firmware in the flash ROM.

The EB64+, EB66, and EB64 have a UVPROM. A new UVPROM containing the Debug Monitor firmware needs to be obtained and installed on these motherboards.

After the Debug Monitor firmware has been installed, the motherboard system is restarted to activate the new firmware.

Use the following table to determine the update procedure for your motherboard.

To update firmware on an	See this section
AlphaPC 164SX AlphaPC 164LX AlphaPC 164 EB164 Alpha PC 64 EB66+	Updating Firmware in a Flash ROM
EB64+ EB66 EB64	Updating Firmware in a UVPROM

#### 2.4.1 Updating Firmware in a Flash ROM

The AlphaBIOS setup program is used to update the firmware in a flash ROM on the AlphaPC 164SX and the AlphaPC 164LX. The firmware update utility is used to add or update the firmware in a flash ROM on the AlphaPC 164, EB164, AlphaPC 64, and EB66+. Depending on which firmware you are using, this utility can be invoked from a diskette or from a compact disc.

To update the flash ROM, the update enable/disable jumper must be in the enable position, which is the default. See your motherboard's user's manual for more information about jumper positions.

System	If your system is running	Then see this section
AlphaPC 164SX AlphaPC 164LX	Windows NT firmware	Updating the Flash ROM from the AlphaBIOS Setup Program
AlphaPC 164 EB164 AlphaPC 64 EB66+	Windows NT firmware	Updating the Flash ROM from Windows NT ARC Firmware
AlphaPC 164SX AlphaPC 164LX AlphaPC 164 EB164 AlphaPC 64 EB66+	Debug Monitor firmware	Updating the Flash ROM from the Debug Monitor Firmware
AlphaPC 164SX AlphaPC 164LX AlphaPC 164 EB164 AlphaPC 64 EB66+	Alpha SRM Console firmware	Updating the Flash ROM from the Alpha SRM Console Firmware

Use the following table to determine the update procedure for your motherboard.

#### 2.4.2 Updating the Flash ROM from the AlphaBIOS Setup Program

This section describes how to update the flash ROM from the AlphaBIOS setup program on the AlphaPC 164SX and the AlphaPC 164LX.

#### **AlphaBIOS Conventions**

AlphaBIOS uses universally accepted keys and key combinations for navigating the interface and selecting items. If you are familiar with MS-DOS or Microsoft Windows keyboard conventions, navigating AlphaBIOS is simple. Use the keys and key combinations shown in the following table when navigating and selecting items in AlphaBIOS.

Key or Key Combination	Description
Tab	Move highlight forward between fields of a dialog.
Shift + Tab	Move highlight backwards between fields of a dialog.
$\downarrow$ or $\uparrow$	Move highlight within a menu, or cycle through available field values in a dialog window.
$Alt + \downarrow$	Drop down a menu of choices from a drop-down listbox. A drop-down listbox can be recognized by the symbol $\underline{\Downarrow}$ .
Home	Move to the beginning of a text entry field.
End	Move to the end of a text entry field.
$\leftarrow$ or $\rightarrow$	Move to the left or right in a text entry field.
Esc	Discard changes and back up to previous screen.

Two levels of keyboard help are available:

- Press **F1** once to display explanations of the keystrokes available for the *currently displayed* part of AlphaBIOS.
- Press **F1** twice to display explanations of the keystrokes available for navigating throughout AlphaBIOS.

#### Running the AlphaBIOS Setup Program

To invoke and run the AlphaBIOS Setup program, follow this procedure:

- 1. When you power up or reset your system, the AlphaBIOS boot screen with the system logo is displayed. Press **F2** to start the AlphaBIOS Setup program.
- 2. Insert the diskette or CD-ROM that contains the Debug Monitor firmware image into the appropriate drive.
- 3. From the AlphaBIOS Setup screen, select the AlphaBIOS Upgrade... option by using the arrow or Tab keys. Press **Enter** to begin installing the Debug Monitor firmware image.

- 4. The AlphaBIOS Upgrade Options screen is displayed. If more than one image is found, the new image's name is displayed. If the name of the new image is *not* Debug Monitor, use the down arrow key to cycle through the available field values until Debug Monitor is displayed. Press **Enter** to continue the installation.
- 5. An AlphaBIOS screen warning you that you have selected to switch the operating system is displayed. Press **Enter** to continue the installation.
- 6. The AlphaBIOS Upgrade Debug Monitor screen is displayed. Press **F10** to continue the installation.
- 7. The AlphaBIOS Upgrade Complete screen is displayed. To load the Debug Monitor, power cycle the system.

#### 2.4.3 Updating the Flash ROM from the Windows NT ARC Firmware

The firmware update utility is used to update the firmware in a flash ROM on the AlphaPC 164, EB164, AlphaPC 64, and EB66+. Depending on the version of firmware that you have in your motherboard, this utility can be invoked from a diskette or from a compact disc.

**Note:** If your motherboard has a version of firmware prior to Version 4.42, you *must* use a diskette to invoke the firmware update utility. If your motherboard has a firmware version of 4.42 or higher, you may invoke the firmware update utility from either a diskette or a compact disc.

The firmware update utility is provided only on a compact disc; a diskette is not provided. If a firmware update diskette is required, see the *Alpha Motherboards Software Developer's Kit and Firmware Update Read Me First* for information about how to create a firmware update diskette.

#### Windows NT ARC Firmware Conventions

The currently selected option in a Windows NT ARC firmware menu is highlighted. To select and choose different options in the menus, use the following keys.

Кеу	Description
Arrow	The arrow keys are used to select different options.
Enter	The Enter key is used to choose the highlighted option.
Esc	The Esc (escape) key is used to close a menu or cancel an operation.

#### Updating the Debug Monitor Firmware

When you power up your motherboard system, the firmware displays a blue screen on the monitor and initializes the firmware drivers. If autoboot is enabled, cancel it by pressing the Esc key before the timeout period expires. This allows you to interact with the firmware.

#### Starting the Firmware Update Utility

To invoke the firmware update utility to update the firmware in a flash ROM, follow this procedure:

- 1. Start the firmware update utility from a compact disc or a diskette:
  - Compact disc If you are using firmware Version 4.42 or higher and you want to run the firmware update utility from a compact disc, insert the Alpha SDK and firmware update compact disc into the CD–ROM drive.
  - Diskette If you are using firmware prior to Version 4.42 or if you want to start the firmware update utility from a diskette, insert the diskette that you have created into drive A and verify that the CD–ROM drive does not contain a compact disc.

The firmware update utility is provided only on a compact disc; a diskette is not provided. See the *Alpha Motherboards Software Developer's Kit and Firmware Update Read Me First* for information about how to create a firmware update diskette.

- 2. Restart your motherboard system.
- 3. From the Boot menu, choose Supplementary menu...
- 4. From the Supplementary menu, choose Install new firmware...
  - **Note:** The firmware update utility will reinitialize some system components; it may appear as if your system is restarting.
- 5. Proceed to Section 2.4.6.

#### 2.4.4 Updating the Flash ROM from the Debug Monitor Firmware

The firmware update utility is used to update the firmware in a flash ROM. This utility can be invoked by the Debug Monitor firmware only from a diskette. The firmware update utility is provided only on a compact disc; a diskette is not provided. See the *Alpha Motherboards Software Developer's Kit and Firmware Update Read Me First* for information about how to create a firmware update diskette.

#### Starting the Firmware Update Utility

To start the firmware update utility from the firmware update diskette you created, follow this procedure:

- 1. Insert the firmware update diskette into drive A.
- 2. At the Debug Monitor prompt, enter the following command:

#### EBxxx> fwupdate

**Notes:** Debug Monitor firmware versions prior to V2.0 do not recognize the *fwupdate* command. For versions prior to V2.0, enter the following command at the Debug Monitor prompt:

EBxxx> flboot fwupdate.exe 900000

The firmware update utility will reinitialize some system components; it may appear as if your system is restarting.

3. If updating the firmware on the AlphaPC 164SX or the AlphaPC 164LX, go to Section 2.4.2. If updating the firmware on any other motherboard, proceed to Section 2.4.6.

#### 2.4.5 Updating the Flash ROM from the Alpha SRM Console Firmware

The firmware update utility is used to update the firmware in a flash ROM. This utility can be invoked by the Alpha SRM Console firmware from either a compact disc or a diskette. The firmware update utility is provided only on a compact disc; a diskette is not provided. To invoke the firmware update utility from a diskette, see the *Alpha Motherboards Software Developer's Kit and Firmware Update Read Me First* for information about how to create a firmware update diskette.

The following procedures describe two methods for invoking the firmware update utility to update the firmware in the flash ROM.

#### Starting the Firmware Update Utility from a Compact Disc

To invoke the firmware update utility from a compact disc, follow this procedure:

- 1. Insert the Alpha SDK and firmware update compact disc into the CD–ROM drive.
- 2. Enter the following command to determine the unit number of the drive for your CD–ROM device:

>>> show dev

A display appears showing information about the devices on your system. In the following example, DKA400 is the CD–ROM device:

dka0.0.0.9.0	dka0	RZ26L	440C
dka400.4.0.9.0	DKA400	RRD43	1084
dva0.0.0.0.1	DVA0		
ewa0.0.0.7.0	EWAO	08-00-2B-E2-B1-08	
pka0.7.0.9.0	pka0	SCSI Bus ID 7	
>>>			

The numbers in the middle column are the unit numbers assigned to each drive on your system, where:

- The letters DK refer to a SCSI CD–ROM or disk device.
- The third letter (A, B, C, D, or E) refers to the SCSI bus designation. (Refer to the hardware owner's guide for more details.)
- The numbers refer to the drive number.
- 3. Enter the boot command with the following syntax to boot from a compact disc:

```
>>> boot -fl 0,a0 unit-number
```

For example, to boot the system from CD-ROM drive number 4, enter:

>>> boot -fl 0,a0 dka400

The following prompt appears for the bootfile path:

>>> BOOTFILE:

4. Use the following table to determine the path that corresponds to the firmware update utility for your motherboard.

If you have an	Enter this path
AlphaPC 164SX	[update.sx164]fwupdate.exe
AlphaPC 164LX	[update.lx164]fwupdate.exe
AlphaPC 164	[update.pc164]fwupdate.exe
EB164	[update.eb164]fwupdate.exe
AlphaPC 64	[update.pc64]fwupdate.exe
EB66+	[update.eb66p]fwupdate.exe

**Note:** The firmware update utility will reinitialize some system components; it may appear as if your system is restarting.

5. If updating the firmware on the AlphaPC 164SX or the AlphaPC 164LX, go to Section 2.4.2. If updating the firmware on any other motherboard, proceed to Section 2.4.6.

#### Starting the Firmware Update Utility from a Diskette

The firmware update utility is provided only on a compact disc; a diskette is not provided. See the *Alpha Motherboards Software Developer's Kit and Firmware Update Read Me First* for information about how to create a firmware update diskette.

To start the firmware update utility from a firmware update diskette that you have created, follow this procedure:

- 1. Insert the firmware update diskette into drive A.
- 2. At the Alpha SRM Console prompt, enter the following command:

>>> fwupdate

**Notes:** Alpha SRM Console versions prior to V4.4–1 do not recognize the **fwupdate** command. For versions prior to V4.4–1, enter the following commands at the Alpha SRM Console prompt:

>>> cat fat:fwupdate.exe/dva0 > pmem: 900000
>>> stop -drivers
>>> jtopal 900000

The firmware update utility will reinitialize some system components; it may appear as if your system is restarting.

3. If updating the firmware on the AlphaPC 164SX or the AlphaPC 164LX, go to Section 2.4.2. If updating the firmware on any other motherboard, proceed to Section 2.4.6.

#### 2.4.6 Running Firmware Update

To run the firmware update utility, follow this procedure:

1. If you have an AlphaPC 64, an EB164, or an EB66+, you must enable the Advanced menu to run the firmware update utility. To enable the Advanced menu, observe the initialization messages displayed on the terminal attached to

the COM1 serial port or on the graphics display unit after starting the firmware update utility. When the message Initializing Flash Driver is displayed, press the A key to enable the Advanced menu.

For all other systems, proceed to step 2.

2. Choose whichever selection appears:

#### **Update Debug Monitor**

#### **Update Firmware**

- 3. When prompted to continue the update, choose **Yes**. If the console selection does not match the firmware you flashed, you will be prompted to update the console selection.
- 4. If you are prompted to update the console selection, use the arrow keys to choose **Yes**.
- 5. When the update has completed, restart your motherboard system.

#### 2.4.7 Updating Firmware in a UVPROM

The Debug Monitor firmware is provided only on a compact disc; a UVPROM is not provided. To program your own UVPROM, see the *Alpha Motherboards Software Developer's Kit and Firmware Update Read Me First* to locate the .rom file or the .sr file on the Alpha SDK and firmware update compact disc. The .rom file is the actual binary image that resides in the UVPROM. The .sr file is the .rom file translated into Motorola S–record format.

#### **Replacing the UVPROM**

To update the firmware on a motherboard after you have a programmed UVPROM, follow this procedure:

- 1. Turn off the power for the motherboard system.
- 2. Locate and remove one of the UVPROMs from the motherboard, noting the correct orientation of the UVPROM.
- 3. Insert the Debug Monitor firmware UVPROM, using the correct orientation.
- 4. Select the Debug Monitor firmware UVPROM device with the UVPROM select jumper, as described in the motherboard's user's manual.
- 5. Turn on the power for the motherboard system.
- 6. Observe the Debug Monitor prompt on the terminal attached to the COM1 serial port or on the graphics display unit.

**Note:** For versions of the Debug Monitor firmware prior to V2.0, the prompt will be displayed only on the terminal attached to the COM1 serial port.

# 2.5 Switching to the Debug Monitor Firmware on Flash ROM Systems

This section describes how to switch to the Debug Monitor firmware from either the Windows NT ARC firmware or the Alpha SRM Console firmware on the EB164, AlphaPC 64, EB66+, and EB64+.

**Note:** Except for the AlphaPC 64, the AlphaPC motherboards support only one firmware in the flash ROM, thus, you cannot switch to the Debug Monitor firmware from AlphaBIOS, Windows NT ARC firmware, or Alpha SRM Console firmware. You must reprogram the flash ROM if you wish to run the Debug Monitor firmware instead of the Windows NT firmware or Alpha SRM Console firmware.

#### Switching from Windows NT ARC Firmware

If your Windows NT ARC firmware is prior to Version 4.42, see your motherboard's user's manual on how to set the Boot Option jumper to switch to the Debug Monitor firmware from the Windows NT ARC firmware.

If your Windows NT ARC firmware is Version 4.42 or higher, use the following procedure to switch to the Debug Monitor firmware from the Windows NT ARC firmware:

- 1. From the Boot menu, choose Supplementary menu...
- 2. From the Supplementary menu, choose Set up the system...
- 3. From the Setup menu, choose Machine specific setup...
- 4. From the Machine specific setup menu, choose Switch to Debug Monitor.
- 5. Restart your motherboard system.
- 6. Observe the Debug Monitor prompt on the terminal attached to the COM1 serial port or on the graphics display unit.

#### Switching from Alpha SRM Console Firmware

To switch to the Debug Monitor firmware from the Alpha SRM Console firmware, follow this procedure:

1. At the Alpha SRM Console prompt, enter the following command:

```
>>> deposit -b toy:3f 0
```

- 2. Restart your motherboard system.
- 3. Observe the Debug Monitor prompt on the terminal attached to the COM1 serial port or on the graphics display unit.
- **Note:** For versions of the Debug Monitor firmware prior to V2.0, the prompt will be displayed only on the terminal attached to the COM1 serial port.

### 2.6 Debug Monitor Memory Map

The Debug Monitor image is loaded from the system ROM into memory at physical address 0 by the SROM initialization code. At startup, the Debug Monitor determines the amount of memory present in the motherboard based on parameters that are passed in from the SROM initialization code. One of these parameters determines the top of main memory. Refer to your motherboard's user's manual for more information about the SROM initialization code and supported memory configurations.

Figure 2–1 shows the basic outline for the Debug Monitor memory map.



Figure 2–1 Debug Monitor Memory Map

The Debug Monitor image consists of PALcode at physical address 0 and the Debug Monitor kernel at physical address  $10000_{16}$ . After loading the image into memory, the SROM initialization code begins execution of the image in PALmode at the PALcode base address.

The PALcode used in the Debug Monitor was designed to support DIGITAL UNIX (formerly DEC OSF/1) and was later adapted to the Debug Monitor. Refer to the *Alpha AXP Architecture Reference Manual* and the *PALcode for Alpha Microprocessors System Design Guide* for more information about DIGITAL UNIX PALcode.

#### 2.6.1 Stack

PALcode starts execution of the Debug Monitor kernel at physical address  $10000_{16}$ . Upon entry to the Debug Monitor kernel, the Debug Monitor establishes the initial stack pointer at the first 8KB boundary below the top of main memory. From there the stack grows downward.

#### 2.6.2 DMA Buffers

Various devices used with the motherboard require direct memory access (DMA). The device drivers provided in the Debug Monitor for these devices are designed to perform their DMA within a 1MB range starting at 1 megabyte (physical address 100000<sub>16</sub>). At startup, the Debug Monitor initializes the I/O subsystem with DMA windows that include this range. The device drivers included with the Debug Monitor that require DMA are the Ethernet and diskette drivers. Although the **ebuff** command can be used to change the base of the Ethernet buffers, the buffers must remain within this 1MB window.

# 2.7 Downloading Files

The motherboard supports loading files into memory from a serial port, the Ethernet, and a diskette. The user can either load the file into memory, or load and execute the file in a single step. The following table shows the commands for the specific I/O devices. See Chapter 4 for more details about these commands.

I/O Device	Use this command to load into memory	Use this command to load into memory and execute
ROM socket	romload	romboot
Serial port	load	boot
Ethernet	netload	netboot
Diskette	flload	flboot

The default boot address (bootadr) is  $300000_{16}$ . However, you can change the default boot address with the **bootadr** command. The new setting is then stored in the battery-backed RAM.

# 2.8 Execution Commands

After your program is loaded, you are ready to execute it. If the command loads and executes a program, you may want to re-execute the program during the motherboard session. The Debug Monitor has two commands to execute programs: **go** and **jtopal**. See Chapter 4 for more details about these commands.

# 2.9 Resetting the Debug Monitor

If the software hangs the motherboard, then the hardware reset on the board can be used to reset to the Debug Monitor command line. For information about connecting the reset signals, see your motherboard's user's manual.

# **3** Remote Debugging

The Debug Monitor supports remote debugging for DIGITAL UNIX host systems with Ladebug. The Ladebug software provides the full source-level debugging capabilities of most programs that run on the motherboard, including the Debug Monitor.

This chapter describes some debugging hints for use with the Debug Monitor and the remote debugger. This chapter also describes the guidelines for writing programs that allow you to take full advantage of remote debugging.

# 3.1 What Is a Debugger?

A debugger is a tool that helps you locate run-time programming errors or bugs. You use the debugger on executable programs created when a program has been compiled and linked successfully.

# 3.2 What Is a Remote Debugger?

A remote debugger is a tool that helps you locate run-time programming errors or bugs in a program running on a remote system. The remote system can be a system that cannot support a full programming environment by itself. You use a remote debugger on executable programs compiled and linked for the remote system.

# 3.3 Remote Debug Server

The Debug Monitor's remote debug server (the part of the monitor that communicates with Ladebug) uses interrupts and an Ethernet device. Interrupts are used by the Debug Monitor to poll the Ethernet device for messages from Ladebug. Any program that changes the interrupt handler must instruct the debug server when to poll the Ethernet.

# 3.4 Programming Guidelines

The following sections describe the programming guidelines for remote debugging.

#### 3.4.1 The Run-Time Environment

When a program is started by the Debug Monitor's **go** command, it is started at the appropriate IPL to enable real-time clock interrupts (usually IPL 4). If a program *does not* install its own interrupt handler, then the Debug Monitor will handle all interrupts. If a program *does* install its own interrupt handler using the Write System Entry Address PAL call, then it must be prepared to handle all interrupts as described in the following sections. When a program completes normally, the Debug Monitor reinstalls its own interrupt handler.

#### 3.4.2 Types of Programs

For the purposes of this chapter, programs may be classified into the following three types:

- Programs that do not use the Ethernet or do not include their own interrupt handler.
- Programs that do not use the Ethernet but do include their own interrupt handler.
- Programs that use the Ethernet.

#### 3.4.2.1 Restriction

There is only one restriction for programs that do not use the Ethernet and that use the Debug Monitor interrupt handler. Do *not* disable the real-time clock interrupt and the Ethernet interrupts for long periods.

Long delays may cause Ladebug to behave as if there is a problem with the Ethernet link to the target. If network delays are insignificant, Ladebug will tolerate periods of up to ten seconds with interrupts disabled, although it will normally warn the user of possible network problems if interrupts are disabled for more than a second. Ethernet interrupts are disabled at IPL 3 or more, and real-time clock interrupts are disabled at IPL 5 or more. Writing to the control registers of the Ethernet device or to the real-time clock can also disable the interrupts. It is possible to set breakpoints or to single step uninterruptible code. There is no restriction on the time that can be spent at the breakpoint. Programs that define or install their own interrupt handler must ensure that the Debug Monitor polls the Ethernet device often enough to receive all the messages sent to it by Ladebug. An easy way to do this is to use the ladbx\_poll function. When this function is called, the following occurs:

- All frames that have been received on the Ethernet device are read.
- All remote debug frames are processed and acted upon.
- Any Ethernet interrupt is cleared.

The ladbx\_poll function is a void function that takes no arguments. It must be called often enough to allow the Debug Monitor to respond promptly to all received Ethernet frames. To ensure that this function gets called at the proper time, enable either Ethernet or timer interrupts (or both) and call it every time an interrupt occurs.

Programs cannot share an Ethernet device with the Debug Monitor. The Debug Monitor can drive a selection of different types of Ethernet devices on ISA or PCI cards, and an individual Ethernet device can be selected with the Debug Monitor **edevice** command.

#### 3.4.3 PALcode Environment

Most programs will be able to use the DIGITAL UNIX compatible PALcode included with the Debug Monitor; however, for the programs that install their own PALcode, the following guidelines must be followed:

• For remote debug to work, the following DIGITAL UNIX PALcode calls must be implemented according to the interface described in the DEC OSF/1 section of the *Alpha AXP Architecture Reference Manual*.

IMB RDUSP RTI WPIPL WRENT

• The interface to the system must conform to the standards described in the DEC OSF/1 section of the *Alpha AXP Architecture Reference Manual*.

#### Ladebug Command Line Options

• The debug server uses the DBGSTOP PAL call to implement breakpoints. The program must contain an identical implementation of the DBGSTOP PAL call.

This PAL call, rather than the BPT PAL call, is used because complex programs (such as operating systems) are likely to reset the EntIF system entry point during initialization.

• The program reset PALcode routine must preserve the address of the debug entry point through the installation of the new PALcode. For the motherboard PALcode, this address is held in the PAL temporary register with symbolic name ptEntDbg. The user-defined PALcode must also either preserve the address of the interrupt entry point (ptEntInt) or set the IPL to a level that prevents all interrupts until the program sets up its own interrupt handler containing a call to ladbx\_poll.

# 3.5 Ladebug Command Line Options

Versions 1.3 or later of Ladebug provide the following command line options to support remote debugging.

	(Sheet 1 of 2)
Command Line Option	Description
-rn node_name	Specifies IP node name of the target node. Required for remote debug. No default.
-pid process_id	Specifies the process id of the process to be debugged. The Ladebug software debugs a running process rather than loading a new process.
-rfn arbitrary string	Specifies the file name (or other identifier) of the image to be loaded on a remote system. Defaults to the local object file name. Passed to the remote system uninterrupted. Will often have to be quoted to avoid shell command line interpretation on the local system. Can be used only with -rn; do not combine with -pid.
	(Sheet 2 of 2)
-----------------------------	---
Command Line Option	Description
-rinsist	Connects to a running remote process using the connect insist protocol message instead of the connect protocol message. This option functions as a request to the server to connect to the client even if some other client is already connected. (The previously connected client is disconnected.) Use only with -rn and -pid.
-rp debug protocol name	Specifies the remote debug protocol to be used. The valid value and default, is ladebug_preemptive.
-rt transport protocol name	Specifies the transport protocol to be used for remote debug. The valid value and default is UDP.

**Note:** The debug server can only be used to debug already loaded processes; therefore, the pid option must always be specified. Because the Debug Monitor is not a multiprocessing system, the process id specified with this option is ignored.

For example:

%ladebug size.out -rn eb64 -pid 0

This example connects to the server on the node with IP node name eb64 and asks to debug the process with pid 0. The local object file is called size.out.

# 3.6 Building the Executable File

To build the executable file for remote debugging, follow these steps:

- 1. Compile your source files using the -g option. This preserves the symbolic information in the source files.
- 2. Link the source files with the -N and -Tx options; where x is the load address for the executable on the motherboard.
- 3. Use the CSTRIP utility to strip the coff header from the executable file. Keep the unstripped executable file.

# 3.7 Starting a Ladebug Session

The Debug Monitor **ladebug** command configures the motherboard as a remote debugger target. Communication is performed through the Ethernet connection.

To debug a program running on a motherboard using Ladebug running on a remote host, follow these steps:

- 1. Set up the host DIGITAL UNIX machine as described in Chapter 2.
- 2. Start the motherboard.
- 3. Load the program into memory on the motherboard.
- 4. Set a breakpoint in the program.
- 5. Execute the program. The program will stop at the breakpoint and print the instruction line at that location.
- 6. Issue the **ladebug** command. This causes the motherboard to wait for a connection from Ladebug.
- 7. From the host system, enter the command to start Ladebug and cause it to connect to the motherboard.

The following example shows how to set up a sample session:

```
EB64> netload size
Ethernet Base Address: 360, DMA Mask: 1 = DR05
Init Block Address 100000
Init Done.
Ethernet BA-98-76-54-32-01
Attempting BOOTP...success.
     my IP address: 16.123.45.67
 server IP address: 16.123.45.69
gateway IP address: 16.123.45.69
Loading from /users/eval/boot/size ...
####
EB64> stop 200000
EB64> go
Executing at 0x200000...
00200000: 23DEFFF0 lda sp, -16(sp)
EB64> ladebug
Ethernet Base Address: 360, DMA Mask: 1 = DRQ5
Init Block Address 100000
Init Done.
Client connected : client is FFFFFFFA0107F10
```

The following command, entered from the host system, starts Ladebug and causes it to connect to the EB64:

The (ladebug) in the previous example is the Ladebug prompt. You are now ready to debug a process that is running on the EB64. To end this session and return to the Debug Monitor command prompt, use the Ladebug quit command to disconnect from the server.

Refer to the Ladebug documentation for more information about how to run Ladebug.

# 4 User Commands

# 4.1 Overview

This chapter describes how to use the Alpha Microprocessors Motherboard Debug Monitor commands.

The Debug Monitor supports advanced command line editing, including cursor key movements and an Emacs-like editing interface. In addition, a history buffer has been added to facilitate repetition of commands.

	(Sheet 1 of 2)
Keys	Description
. (period)	Repeats the last command entered.
↑(up arrow) Ctrl/P <sup>1</sup>	Scrolls up (older entries) the history buffer.
↓ (down arrow) Ctrl/N	Scrolls down (newer entries) the history buffer.
← (left arrow) Ctrl/B	Moves cursor one character to the left.
$\rightarrow$ (right arrow) Ctrl/F	Moves cursor one character to the right.
Backspace Delete Ctrl/H	Deletes the character preceding the cursor.
Ctrl/D	Deletes character at cursor position.
Ctrl/K	Deletes text from cursor to end of line.
Ctrl/R	Refreshes the current line.

	(Sheet 2 of 2)
Keys	Description
Ctrl/U	Erases the current line of command text.
End <sup>2</sup> Ctrl/E	Moves to the end of the line.
Esc/B	Moves cursor to the previous word.
Esc/Backspace Esc/DELETE	Deletes previous word.
Esc/D	Deletes the next word.
Esc/F	Moves cursor to the next word.
Home <sup>2</sup> Ctrl/A <sup>1</sup>	Moves to the beginning of the line.
Insert	Toggles between insert and overwrite mode.
Return Ctrl/J Ctrl/M	Enters current command.

<sup>1</sup>If you connected to the motherboard through the DIGITAL UNIX tip command, you must press Ctrl/P twice to obtain the normal effect of Ctrl/P.

<sup>2</sup>This key requires that the keyboard be connected directly to the motherboard.

# 4.2 Using the Commands

This section describes the Debug Monitor command categories.

• Download and execution commands

The motherboard software basic load command expects to receive Motorola S-records that are stored in the appropriate memory location. The Ethernet port provides improved download performance by using the Internet BOOTP protocol (a UDP-based protocol). This feature allows the motherboard system to determine its Internet address, the address of a boot server, and the name of a file to boot. The Debug Monitor also supports loading files from a floppy drive or the secondary ROM socket.

The execution commands can be used to transfer control to a program in memory. These commands begin executing a program in memory at the specified address, or automatically with a download command.

• Examine and modify memory commands

These commands are used to examine and change memory in various formats beginning at a specified address and ending at a specified address. Quadwords (64 bits), longwords (32 bits), halfwords (16 bits), and bytes (8 bits) are all supported by these commands.

• PCI commands

These commands are used to access PCI configuration space.

• Utility commands

These commands are used to display and modify the date and time, display the version of the Debug Monitor, and obtain information about commands implemented in the current version.

• Debug commands

These commands are used to debug software. Debug commands display internal CPU registers and provide debug capabilities, including breakpoints and single stepping.

• Miscellaneous commands

These commands are used to read and write the system register, perform an interrupt acknowledge cycle, call a subroutine, and connect to serial communication ports.

• Ethernet commands

These commands are used to set up and verify status of the Ethernet port.

• Diagnostic commands

These commands are used to verify that the motherboard is working properly.

# **User Commands Quick Reference**

# 4.3 User Commands Quick Reference

Table 4–1 contains a summary of all Debug Monitor commands. The commands are grouped by category and function.

Command	Parameters	Description
	Downl	oad and Execution Commands
load	address	Downloads a file through the active serial port using the XMODEM protocol.
boot	address	Downloads a file through the active serial port using the XMODEM protocol and begins execution.
netload	file, address	Downloads the specified file through the Ethernet port at the current boot address or specified address.
netboot	file, address	Downloads the specified file through the Ethernet port and begins execution.
flcd	drive_pathname	Changes the current working directory to the specified drive or path.
flcopy	source_file, destination_file	Copies the specified file to another location.
fldir	drive_pathname	Displays a list of files in the current or specified directory.
flload	file, address	Downloads the specified diskette file.
flboot	file, address	Downloads the specified diskette file and begins execution.
flread	first_sector, bytes, dest_address, iterations, drive	Reads logical sectors from a diskette.
flwrite	first_sector, image_size, source_address, iterations, drive	Writes data by logical sectors to a diskette.
flsave	file_name, start_address, file_size	Saves the specified memory range to the specified file.
romload	type, address	Loads the specified image from ROM to the specified address.

 Table 4–1
 Command Summary Table

(Sheet 1 of 7)

Table 4–1	Command	Summary	7 Table
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(Sheet 2 of 7)

Command	Parameters	Description
romboot	type, address	Loads the specified image from ROM and begins execution.
romlist	none	Lists the ROM image headers contained in ROM.
romverify	type, address	Compares an image in memory to an image in ROM.
bootadr	address	Sets default boot address.
bootopt	type	Selects the operating system and firmware type to be used on the next power-up.
go	start_address	Starts execution at the specified address.
jtopal	start_address	Starts execution at the specified address in PALmode.
init	none	Reinitializes the Debug Monitor.
	Examine	and Modify Memory Commands
eml	address, iterations, silent	Displays longword data at the specified memory address.
emq	address, iterations, silent	Displays quadword data at the specified memory address.
dml	address, data, iterations	Deposits the specified longword data in the specified memory address.
dmq	address, data, iterations	Deposits the specified quadword data in the specified memory address.
pq	start_address, end_address, iterations, silent	Prints memory in quadword (64-bit) format.
pl	start_address, end_address, iterations, silent	Prints memory in longword (32-bit) format.
pw	start_address, end_address, iterations, silent	Prints memory in word (16-bit) format.
pb	start_address, end_address, iterations, silent	Prints memory in byte (8-bit) format.
cq	address	Edits memory quadwords (64-bit).

 Table 4–1
 Command Summary Table

(Sheet 3 of 7)

Command	Parameters	Description
cl	address	Edits memory longwords (32-bit).
cw	address	Edits memory words (16-bit).
cb	address	Edits memory bytes (8-bit).
fill	start_address, end_address, fill_value	Fills the specified memory block with the specified 32-bit pattern.
сору	start_address, end_address, destination	Copies a memory range to the specified address.
compare	start_address, end_address, compare_address	Compares a memory range to a specified address.
dis	start_address, end_address	Displays memory as CPU instructions.
sum	start_address, end_address	Prints a checksum of a memory range.
rl	register, iterations, silent	Reads a longword from a register port in I/O address space.
rw	register, iterations, silent	Reads a word from a register port in I/O address space.
rb	register, iterations, silent	Reads a byte from a register port in I/O address space.
wl	register, data, iterations	Writes a longword to a register port in I/O address space.
ww	register, data, iterations	Writes a word to a register port in I/O address space.
wb	register, data, iterations	Writes a byte to a register port in I/O address space.
mrl	address, iterations, silent	Reads a longword from memory in I/O address space.
mrw	address, iterations, silent	Reads a word from memory in I/O address space.

Command	Parameters	Description
mrb	address, iterations, silent	Reads a byte from memory in I/O address space.
mwl	address, data, iterations	Writes a longword to memory I/O address space.
mww	address, data, iterations	Writes a word to memory I/O address space.
mwb	address, data, iterations	Writes a byte to memory I/O address space.
sq	start_address, end_address, string, inverse	Searches the specified memory range by quadwords for the specified pattern.
sl	start_address, end_address, string, inverse	Searches the specified memory range by longwords for the specified pattern.
sw	start_address, end_address, string, inverse	Searches the specified memory range by words for the specified pattern.
sb	start_address, end_address, string, inverse	Searches the specified memory range by bytes for the specified pattern.
		PCI Commands
pcishow	id, bus, function	Displays the contents of each PCI slot and current PCI to system address space mapping.
prl	pci_address, id, bus, function	Reads a longword from the specified address in PCI configuration space.
prw	pci_address, id, bus, function	Reads a word from the specified address in PCI configuration space.
prb	pci_address, id, bus, function	Reads a byte from the specified address in PCI configuration space.
pwl	pci_address, id, data, bus, function	Writes a longword to a specified address in PCI configuration space.
pww	pci_address, id, data, bus, function	Writes a word to a specified address in PCI configuration space.

#### Table 4–1 Command Summary Table

(Sheet 4 of 7)

 Table 4–1
 Command Summary Table

(Sheet 5 of 7)

Command	Parameters	Description
pwb	pci_address, id, data, bus, function	Writes a byte to a specified address in PCI configuration space.
		Utility Commands
bcon	none	Enables the backup cache.
bcoff	none	Disables the backup cache.
date	yymmddhhmmss	Modifies or displays the date and time.
flash	source_address, destination_offset, bytes_to_write	Programs data into flash memory.
flasherase	starting_offset, bytes_to_erase	Erases data from flash memory.
fwupdate	none	Loads and runs the firmware update utility.
help	command_name	Displays a list of commands or displays parameter fields and syntax if a command is specified.
apropos	keyword	Displays help text containing the specified keyword.
ident	start_address, end_address	Displays RCS ID strings found in the specified memory range.
sysshow	none	Displays SROM parameters.
version	none	Displays the Debug Monitor firmware version information.
swpipl	ipl	Sets or displays the current interrupt priority level, IPL of the CPU.
mces	mces_data	Sets or displays the machine check error summary register.
wrfen	value	Enables/disables floating point.
Debug Commands		
preg	address	Displays CPU general-purpose registers.
pfreg	address	Displays CPU floating-point registers.
creg	register_number, value	Modifies CPU general-purpose registers.
cfreg	register_number, value	Modifies CPU floating-point registers.

 Table 4–1
 Command Summary Table

(Sheet 6 of 7)

Command	Parameters	Description
stop	address	Sets a breakpoint at the specified address.
bpstat	none	Displays the current breakpoint status.
step	none	Executes a machine instruction by stepping into the first instruction of the function being called.
next	none	Executes a machine instruction without stepping into subroutines.
cont	none	Continues execution from a breakpoint.
delete	address	Removes breakpoint from the specified address.
ladebug	none	Starts a Ladebug server for a remote debug session.
	M	liscellaneous Commands
rsys	none	Reads the EB64 system control register.
wsys	data	Writes the EB64 system control register.
rabox	none	Reads the CPU ABOX_CTL register.
wabox	data	Writes to the CPU ABOX_CTL register.
rbiu	none	Reads the CPU BIU_CTL register.
wbiu	data	Writes to the CPU BIU_CTL register.
riccsr	none	Reads the CPU ICCSR register.
wiccsr	data	Writes to the CPU ICCSR register.
rbcfg	none	Reads the backup cache configuration register.
wbcfg	bcfg_data, bctl_data	Writes to the backup cache configuration register.
rbctl	none	Reads the backup cache control register.
wbctl	bctl_data, bcfg_data	Writes to the backup cache control register.
iack	none	Performs an interrupt acknowledge cycle.
rmode	mode	Sets the <b>dis</b> command register display mode.
setty	port	Specifies the port used for Debug Monitor interaction.
setbaud	port, baud_rate	Sets the communication port baud rate. The default is 9600.
tip	port	Connects to a specified serial communication port.

# **User Commands**

Table 4–1	Command	Summary	Table
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(Sheet 7 of 7)

Command	Parameters	Description	
		Ethernet Commands	
edevice	device_number	Selects a registered Ethernet device.	
eshow	none	Displays all registered Ethernet devices.	
ereg	none	Displays the Ethernet controller registers.	
estat	none	Displays Ethernet statistics.	
einit	none	Initializes Ethernet controller and displays the Ethernet hardware address.	
estop	none	Stops the Ethernet controller.	
ebuff	address	Sets the base address for Ethernet DMA buffers.	
edmp	status	Sets or clears display of packets received or transmitted.	
eprom	status	Sets or clears flag for receiving all packets (promiscuous mode).	
arpshow	none	Displays all known address resolution protocol (ARP) entries.	
	Diagnostic Commands		
beep	duration, frequency	Causes speaker to beep for the specified duration and frequency.	
mcheck	state	Controls the reporting of hardware error conditions (machine checks).	
memtest	iterations, start_address, end_address, increment, mcheck, stop_drivers	Tests memory range. Uses longword accesses to memory.	

# 4.4 User Commands

The following section contains complete descriptions and examples of the Debug Monitor commands. The commands are listed in alphabetical order.

#### apropos

The **apropos** command displays help descriptions for the specified keyword.

### Format

apropos keyword

### Parameters

#### keyword

Specifies the string to match in the **help** command text.

# Description

The **apropos** command is an additional form of help. This command searches the help file and displays all matches for the specified keyword.

```
EB66> apropos load
load:
 Downloads S records through a serial port
  syntax: load
 arguments:
boot:
 Downloads S records through a serial port and begins execution
 syntax: boot
 arguments:
netload:
Downloads file via the Ethernet port to address. Address
defaults to bootadr
  syntax: netload file address
  arguments: <opt str> <opt hex>
netboot:
 Downloads file through the Ethernet port and begins execution
 syntax: netboot file address
  arguments: <opt str> <opt hex>
          Hit any key to continue. Control-C to quit ...
```

# User Commands arpshow

### arpshow

The **arpshow** command displays all known address resolution protocol (ARP) entries.

#### Format

arpshow

#### **Parameters**

None.

### Description

The **arpshow** command displays an IP routing table entry. If there are no ARP entries, nothing is shown for that device. The Ethernet device number displayed matches the number that is displayed when the **eshow** and **edevice** commands are entered.

#### Example

EB64> arpshow

Arp Table Contents (at 0x00074570):

Ethernet Device 0 IP Address: 16.123.45.67 MAC Address: BA-98-76-54-32-10

## bcoff

The **bcoff** command disables the backup cache.

# Format

bcoff

# Parameters

None.

# Description

The **bcoff** command disables the external (backup) cache. Use of this command assumes that the cache has already been initialized (usually by the SROM). If the cache is initialized but already disabled, this command has no effect on the state of the cache.

```
EB66+ bcoff
...CAR = 67B0D8E840031294
EB164> bcoff
```

```
Old BC_CTL = 0x00028051 & BC_CFG = 0x01E22772
New BC_CTL = 0x00028050 & BC_CFG = 0x01E25880
CIA_CACK_EN = 0x0 & CIA_MCR = 0x0001FE01
```

#### User Commands bcon

#### bcon

The **bcon** command enables the backup cache.

#### Format

bcon

### Parameters

None.

# Description

The **bcon** command enables the external (backup) cache when it has been disabled using the **bcoff** command. If the cache has never been initialized (usually by the SROM), the **bcon** cannot be expected to be capable of enabling it. If the cache is already enabled, this command has no effect on the state of the cache.

```
EB66+ bcon

...CAR = EFB0D8E940031295

EB164> bcon

Old BC_CTL = 0x00028050 & BC_CFG = 0x01E25880

New BC_CTL = 0x00028051 & BC_CFG = 0x01E22772

CIA_CACK_EN = 0x8 & CIA_MCR = 0x0001FE21
```

### beep

The **beep** command tests the speaker.

#### Format

**beep** duration frequency

# Parameters

#### duration

Specifies the duration of the beep in milliseconds.

#### frequency

Specifies the frequency in hertz.

# Description

The **beep** command causes the speaker to beep for the specified duration and frequency.

# Example

EB64> beep 1000 4000

# User Commands boot

### boot

The **boot** command downloads a file through the active serial port using the XMODEM protocol and begins execution.

#### Format

boot [address]

#### Parameters

#### address

Specifies the address at which to download the file. The default is the boot address.

## Description

The **boot** command uses the XMODEM protocol to download a file through the active serial port. The program is loaded to the supplied address or to the boot address if an address is not specified. The program is then automatically executed.

# Example

In this example, a DIGITAL UNIX host system is connected to the motherboard on device /dev/tty01. The sx command sends a file using XMODEM.

```
% echo boot 300000 > /dev/tty01
% sx -kt 10 /users/eval1/demo2/size </dev/tty01 >/dev/tty01
Sector nnn
% tip /dev/tty01
AlphaPC164>
```

## bootadr

The **bootadr** command allows you to display or modify the default boot address.

### Format

bootadr [address]

# Parameters

### address

Specifies the starting address at which a program is loaded. Programs loaded with the **netboot** command automatically begin program execution at this address. The default address is  $300000_{16}$ .

# Description

The boot address is the address at which your programs load and begin execution. The **bootadr** command sets the default address for the load commands to begin execution or to download your program into memory. If the **bootadr** command is specified without an address, the command displays the current default boot address. If you set the boot address value, the value is stored in battery-backed RAM.

# Example

This example sets the starting address to  $20000_{16}$ . The next file that is loaded begins execution from this address.

EB64> bootadr 20000

# User Commands bootopt

# bootopt

The **bootopt** command selects the operating system and firmware type to be used on the next power-up.

### Format

bootopt [type]

#### Parameters

#### type

Specifies the operating system type. If the specified image is not found at power-up, the first image is booted. If there are no ROM headers, the whole ROM will be loaded at address 0.

### Description

The **bootopt** command selects the operating system and associated firmware type that will be used the next time you power up your motherboard. If no type is specified, a list of predefined types is displayed along with the current selection. Use the **romlist** command to display the images contained in the ROM. You can specify the type as a number or a name.

Type_number	Type_name	Description
0	DBM	Alpha Motherboard Debug Monitor
1	NT	Windows NT
2	VMS	OpenVMS
3	UNIX	DIGITAL UNIX
7	LINUX	Linux, MILO
8	VXWORKS	VxWorks
10	SROM	Serial ROM

The **bootopt** command can also be used to select a ROM image based on its position in the ROM. Specifying the type as #0 selects the whole ROM. Specifying the type as #1 selects the first image; #2 selects the second image, and so on. The **bootopt** command is not supported for the EB64+, EB66, or EB64.

```
AlphaPC 64> bootopt
Predefined bootoptions are...
   "O" "Alpha Evaluation Board Debug Monitor" "DBM"
   "1" "The Windows NT Operating System" "NT"
   "2" "OpenVMS" "VMS"
   "3" "DIGITAL UNIX, formerly DEC OSF/1" "UNIX"
   "7" "Linux" "Milo"
   "8" "VxWorks. Real-Time Operating System" "VxWorks"
   "10" "Serial ROM (SROM)" "SROM"
O/S type selected: "OpenVMS"
....Firmware type: "Alpha SRM Console"
AlphaPC 64> bootopt 0
O/S type selected: "Alpha Evaluation Board Debug Monitor"
....Firmware type: "Alpha Evaluation Board Debug Monitor"
AlphaPC 64> bootopt nt
O/S type selected: "The Windows NT Operating System"
....Firmware type: "Windows NT Firmware"
AlphaPC 64> bootopt #1
Firmware image 1 selected.
....Firmware type: "Unknown"
AlphaPC 64> bootopt unix
O/S type selected: "DIGITAL UNIX, formerly DEC OSF/1"
....Firmware type: "Alpha SRM Console"
AlphaPC 64> bootopt #0
Load and boot entire ROM at address zero.
....Firmware type: "Unknown"
AlphaPC 64> bootopt
Predefined bootoptions are...
   "0" "Alpha Evaluation Board Debug Monitor" "DBM"
   "1" "The Windows NT Operating System" "NT"
   "2" "OpenVMS" "VMS"
   "3" "DIGITAL UNIX, formerly DEC OSF/1" "UNIX"
   "7" "Linux" "Milo"
   "8" "VxWorks. Real-Time Operating System" "VxWorks"
   "10" "Serial ROM (SROM)" "SROM"
Load and boot entire ROM at address zero.
....Firmware type: "Unknown"
```

# User Commands bpstat

# bpstat

The **bpstat** command displays the current breakpoint status.

#### Format

bpstat

### **Parameters**

None.

### Description

The **bpstat** command lists the breakpoints set with the **stop** command. The disassembled instructions for that location are also displayed.

EB64> stop EB64> stop	200000 200FC0			
EB64> bpst	at			
{break} at	00200000:	23DEFFF0	lda	sp, -16(sp)
{break} at	00200FC0:	27BB0001	ldah	r29, 1(r27)

#### cb

The **cb** command allows you to edit memory bytes (8-bit).

#### Format

cb [address]

### Parameters

#### address

Specifies the address of the memory byte you want to change.

### Description

The **cb** command allows you to modify the contents of a specified memory address. If no address is specified, then the next byte is selected. The Debug Monitor displays the address followed by the current data and a colon (:). For example:

00200090: 1D :

To modify the contents of this memory location, type the new data after the colon and press the Return key. To end the editing of memory locations, type any nonalphanumeric character except a period (.). The nonalphanumeric character can be typed after the modified byte (on the same line). To leave the current location unchanged, press the Return key on an empty line.

#### Example

In this example, the bytes at  $300000_{16}$  and  $300003_{16}$  have been modified, leaving the ones at  $300001_{16}$  and  $300002_{16}$  unchanged.

```
EB164> pb 300000 300008

00300000: 1f 04 ff 47 1f 04 ff 47 45 00 60 c3 00 00 00 00 ...G...GE.'....

EB164> cb 300000

00300000: 1f: aa

00300001: 04:

00300002: ff:

00300003: 47: dd

00300004: 1f: ;

EB164> pb 300000 300008

00300000: aa 04 ff dd 1f 04 ff 47 45 00 60 c3 00 00 00 ......GE.'....
```

#### User Commands cfreg

# cfreg

The **cfreg** command modifies the saved CPU floating-point register state.

#### Format

cfreg register\_number value

# Parameters

#### register\_number

Identifies the register.

#### value

Specifies the new value of the register in hexadecimal numbers.

# Description

The **cfreg** command modifies the saved CPU floating-point register state to contain the specified value.

The program register contents are stored in memory to the saved-state area when a breakpoint is encountered. Modifications to a register using the **cfreg** command are applied to that register when execution of the program is resumed using the **step** or the **cont** command.

#### Example

EB64> pfreg Floating Point Registers register file @: 0000C840 PC: 000000000000000D PS: 000000000000000 EB64> cfreg 12 ababababab EB64> cfreg 14 fefefefe EB64> pfreg Floating Point Registers register file @: 0000C840 PC: 0000000000000 PS: 0000000000000

# User Commands

cl

# cl

The **cl** command allows you to edit memory longwords (32-bit).

# Format

cl [address]

# Parameters

# address

Specifies the address of the memory longword you want to change.

# Description

The **cl** command allows you to modify the contents of a specified memory address. If no address is specified, then the next longword is selected. The Debug Monitor displays the address followed by the current data and a colon (:). For example:

00200090: E7E0101D :

To modify the contents of this memory location, type the new data after the colon and press the Return key. To end the editing of memory locations, type any nonalphanumeric character except a period (.). The nonalphanumeric character can be typed after the modified byte (on the same line). To leave the current location unchanged, press the Return key on an empty line.

# Example

In this example, the memory data at address 0 has been modified from 91E01122 to E7E01021.

EB64> cl 0 00000000: 91E01122: e7e01021 EB64> pl 0 0 00000000: E7E01021 00000000 00000000 !.....

#### compare

The **compare** command compares a memory range to a specified address.

#### Format

compare start\_address end\_address compare\_address

#### Parameters

#### start\_address

Specifies the memory address at which to start the comparison.

#### end\_address

Specifies the last address that will be compared.

#### compare\_address

Specifies the address to be compared to the memory range.

#### Description

The **compare** command compares each longword (32 bits) within a specified range in memory to another specified location. It then prints the data that differ.

```
EB66+ copy 3fff80000 3fffd0000 400000
EB66+ fill 400200 400220
EB66+ fill 400400 400440 ffffffff
EB66+ compare 3fff80000 3fffd0000 400000
3FFF80200: 64 86 00 E7 64 00 80 FF 00400200: 00 00 00 00 00 00 00 00
3FFF80208: 7B 06 78 C3 44 A0 10 C0 00400208: 00 00 00 00 00 00 00 00 00
3FFF80210: F4 9B 10 E0 C3 80 00 80 00400210: 00 00 00 00 00 00 00 00 00
3FFF80218: 00 CC 00 64 83 00 84 74 00400218: 00 00 00 00 00 00 00 00
3FFF80400: E2 39 37 05 49 99 76 26 00400400: FF FF FF FF FF FF FF FF FF FF
3FFF80408: 4B 96 16 C4 4A 36 B7 C1 00400408: FF FF FF FF FF FF FF FF FF FF
3FFF80410: 4A 16 04 36 43 00 90 D6
                                    00400410: FF FF FF FF FF FF FF FF
3FFF80418: 6E 0D 00 C0 E2 20 00 08 00400418: FF FF FF FF FF FF FF FF FF FF
3FFF80420: 75 40 00 D6 76 42 00 D6 00400420: FF FF FF FF FF FF FF FF FF FF
3FFF80428: 76 97 00 08 65 88 00 D6 00400428: FF FF FF FF FF FF FF FF FF FF
3FFF80430: 66 95 00 39 67 00 80 FF 00400430: FF FF FF FF FF FF FF FF FF
3FFF80438: 79 7B 44 00 39 67 99 36 00400438: FF FF FF FF FF FF FF FF FF FF
3FFFD0000: FF FF FF FF FF FF FF FF
                                    00450000: 2D 00 00 00 00 00 00 00
```

#### User Commands cont

#### cont

The **cont** command continues execution from a breakpoint.

#### Format

cont

#### **Parameters**

None.

#### Description

The **cont** command continues from a breakpoint. The program continues until another breakpoint or the end of the program is reached.

```
EB64> stop 100000
EB64> go
Executing at 0x100000...
00100000: C1000003 br r8, 100010
EB64> step
00100010: 2F880007 ldq_u r28, 7(r8)
EB64> step
00100014: A49E0000
                    ldq r4, 0(sp)
EB64> cont
This simple program prints the sizes of
various data types in bytes.
 char = 1
 short = 2
 int = 4
 long = 8
 float = 4
 double = 8
```

#### сору

The **copy** command copies the specified memory range to the new specified address.

### Format

copy start\_address end\_address destination

### Parameters

#### start\_address

Specifies the starting address for this copy.

#### end\_address

Specifies the last address to be included in this copy.

#### destination

Specifies the new starting address for the memory range.

# Description

The **copy** command copies the data from the specified block of memory to a new location in memory. The original location is unchanged.

# **User Commands**

сору

# Example

This example displays the original location and the destination before and after the **copy** command.

EB64> pl 8	8000000				
08000000:	1F1F1F1F	1F1F1F1F	1F1F1F1F	1F1F1F1F	
08000010:	1F1F1F1F	1F1F1F1F	1F1F1F1F	1F1F1F1F	
08000020:	1F1F1F1F	1F1F1F1F	1F1F1F1F	1F1F1F1F	
08000030:	1F1F1F1F	1F1F1F1F	1F1F1F1F	1F1F1F1F	
08000040:	1F1F1F1F	1F1F1F1F	1F1F1F1F	1F1F1F1F	
08000050:	1F1F1F1F	1F1F1F1F	1F1F1F1F	1F1F1F1F	
08000060:	1F1F1F1F	1F1F1F1F	1F1F1F1F	1F1F1F1F	
08000070:	1F1F1F1F	1F1F1F1F	1F1F1F1F	1F1F1F1F	
EB64> pl 9	9000150				
09000150:	00000000	00000000	00000000	00000000	
09000160:	00000000	00000000	00000000	00000000	
09000170:	00000000	00000000	00000000	00000000	
09000190:	00000000	00000000	00000000	00000000	
090001A0:	00000000	00000000	00000000	00000000	
090001B0:	00000000	00000000	00000000	00000000	
090001C0:	00000000	00000000	00000000	00000000	
EB64> copy	¥ 8000000	8000080 9	9000150		
EB64> cop EB64> pl 9	y 8000000 9000150	8000080 9	9000150		
EB64> copy EB64> pl 9 09000150:	<b>y 8000000</b> 9000150 1F1F1F1F	8000080 9	9000150 1F1F1F1F	1F1F1F1F	
EB64> copy EB64> pl 9 09000150: 09000160:	y 8000000 9000150 1F1F1F1F 1F1F1F1F	8000080 9 1F1F1F1F 1F1F1F1F	9000150 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F	
EB64> cop EB64> pl 9 09000150: 09000160: 09000180:	y 8000000 9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F	8000080 9 1F1F1F1F 1F1F1F1F 1F1F1F1F	9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F	
EB64> cop EB64> pl 9 09000150: 09000160: 09000180: 09000190:	y 8000000 9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	8000080 9 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	
EB64> cop EB64> pl 9 09000150: 09000160: 09000180: 09000180: 090001A0:	y 8000000 9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	8000080 9 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	· · · · · · · · · · · · · · · · · · ·
EB64> cop EB64> pl 9 09000150: 09000160: 09000180: 09000190: 090001A0: 090001B0:	y 8000000 9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F1	8000080 S 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	· · · · · · · · · · · · · · · · · · ·
EB64> cop EB64> pl 9 09000150: 09000160: 09000180: 09000180: 090001A0: 090001B0: 090001C0:	y 8000000 9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F1 1F1F1F1F1 1F1F1F1F1 1F1F1F1F1	8000080 S 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	· · · · · · · · · · · · · · · · · · ·
EB64> cop EB64> pl 9 09000150: 09000160: 09000180: 09000180: 09000180: 09000180: EB64> pl 4	y 8000000 9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F1 1F1F1F1F1 1F1F1F1F1 1F1F1F1F 8000000	8000080 S 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	· · · · · · · · · · · · · · · · · · ·
EB64> cop EB64> pl 9 09000150: 09000180: 09000180: 09000180: 09000180: 09000180: EB64> pl 4 08000000:	y 8000000 9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F1 1F1F1F1F1 1F1F1F1F 8000000 1F1F1F1F1	8000080 S 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	· · · · · · · · · · · · · · · · · · ·
EB64> cop EB64> pl 9 09000150: 09000180: 09000180: 09000180: 09000180: 09000180: EB64> pl 4 08000000: 08000010:	y 8000000 9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F1 1F1F1F1F1 1F1F1F1F 8000000 1F1F1F1F1 1F1F1F1F1	8000080 S 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	
EB64> cop EB64> pl 9 09000150: 09000180: 09000180: 09000180: 09000180: 09000180: EB64> pl 4 08000000: 08000010: 08000010:	y 8000000 9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F1 1F1F1F1F1 1F1F1F1F 8000000 1F1F1F1F1 1F1F1F1F1 1F1F1F1F1	8000080 S 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	
EB64> cop EB64> pl 9 09000150: 09000180: 09000180: 09000180: 09000180: 09000180: EB64> pl 4 08000000: 08000010: 08000010: 08000020: 08000030:	y 8000000 9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F1 1F1F1F1F1 1F1F1F1F 1F1F1F1F1 1F1F1F1F1 1F1F1F1F1 1F1F1F1F1 1F1F1F1F1	8000080 S 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	
EB64> cop EB64> pl 9 09000150: 09000180: 09000180: 09000180: 09000180: 090001C0: EB64> pl 4 08000000: 08000010: 08000010: 08000020: 08000030: 08000040:	y 8000000 9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F1 1F1F1F1F1 1F1F1F1F1 1F1F1F1F1 1F1F1F1F1	8000080 S 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	
EB64> cop EB64> pl 9 09000150: 09000180: 09000180: 09000180: 09000180: 09000180: 09000180: EB64> pl 4 08000000: 08000010: 08000020: 08000020: 08000030: 08000040: 08000050:	y 8000000 9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F1 1F1F1F1F1 1F1F1F1F1 1F1F1F1F1 1F1F1F1F1 1F1F1F1F1	8000080 S 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	
EB64> cop EB64> pl 9 09000150: 09000180: 09000180: 09000180: 09000180: 09000180: 090001C0: EB64> pl 4 08000000: 08000010: 08000010: 08000020: 08000030: 08000040: 08000050: 08000060:	y 8000000 9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F1 1F1F1F1F1 1F1F1F1F1 1F1F1F1F1 1F1F1F1F1 1F1F1F1F1	8000080 S 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	9000150 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F	

### cq

The **cq** command allows you to edit memory quadwords (64-bit).

#### Format

cq [address]

### Parameters

#### address

Specifies the address of the memory quadword you want to change.

### Description

The **cq** command allows you to modify the contents of the specified memory address. If no address is specified, then the next quadword is selected. The Debug Monitor displays the address followed by the current data and a colon (:). For example:

00200090: 0000000E7E0101D :

To modify the contents of this memory location, type the new data after the colon and press the Return key. To end the editing of memory locations, type any nonalphanumeric character except a period (.). The nonalphanumeric character can be typed after the modified byte (on the same line). To leave the current location unchanged, press the Return key on an empty line.

# **User Commands**

cq

# Example

This example modifies only quadword  $200020_{16}$ .

```
EB64> cq 200020
```

00200020:	0000000004000000	): 00000001111111	1
00200028:	000000000000000000000000000000000000000	):	
00200030:	3402010400120106	5:	
00200038:	0402010004020100	):	
00200040:	FBFDFEFFFFFDFEFF	r: ;	
EB64> <b>pq</b> 2	200000		
00200000:	FA7D7299CE7F3299	DA65FA99DA7D32D9	.2r}2}e.
00200010:	FFFFFFFBFBFFFFDB	FFFFFFFFFFFFFFFF	
00200020:	000000011111111	00000000000000000	
00200030:	3402010400120106	0402010004020100	4
00200040:	FBFDFEFFFFFDFEFF	FBFDFEFFFBFDFEFF	
00200050:	CFE7FF99CB6FF799	EEE7FBFBFFFFFFFF	
00200060:	000000004020000	00000000000000000	
00200070:	1402010620100106	050A050004020100	

#### creg

The **creg** command modifies the saved CPU general-purpose register state.

#### Format

creg register\_number value

#### **Parameters**

#### register\_number

Identifies the register.

#### value

Specifies the new value of the register in hexadecimal numbers.

### Description

The **creg** command modifies the saved CPU general-purpose register state to contain the specified value.

The program register contents are stored in memory to the saved-state area when a breakpoint is encountered. Modifications to a register using the **creg** command are applied to that register when execution of the program is resumed using the **step** or **cont** command.

#### User Commands creq

#### Example

EB64> preg General Purpose Registers register file @: 0000C040 r08: FFFFFC000005F470 00000000027340 0444306453605341 0A110C485F6EA26E r12: 208090EA6024C19C 882C08AA92065B2D 4100610AE100244F 9E2891ACA8A9D984 r20: 000000E20026335 5619A46B2B1A5125 00000000000000 0000000000000DD r24: 000000000000003 0000000000000 FFFFFC0000042C3C 000000000100000 r28: FFFFFC02C0000000 FFFFFC000006C1E0 000000000FFDF40 000000000000000 PC: 0000000000000 PS: 0000000000000 EB64> creg 04 555 EB64> preg General Purpose Registers register file @: 0000C040 r08: FFFFFC000005F470 00000000027340 0444306453605341 0A110C485F6EA26E r12: 208090EA6024C19C 882C08AA92065B2D 4100610AE100244F 9E2891ACA8A9D984 r20: 000000E20026335 5619A46B2B1A5125 0000000000000 0000000000000DD r24: 000000000000003 0000000000000 FFFFFC0000042C3C 000000000100000 r28: FFFFFC02C0000000 FFFFFC000006C1E0 00000000FDFDF40 000000000000000 PC: 000000000000 PS: 000000000000
cw

The **CW** command allows you to edit memory words (16-bit).

#### Format

cw [address]

## Parameters

#### address

Specifies the address of the memory word you want to change.

## Description

The **cw** command allows you to modify the contents of the specified memory address. If no address is specified, then the next word is selected. The Debug Monitor displays the address followed by the current data and a colon (:). For example:

00200090: 101D :

To modify the contents of this memory location, type the new data after the colon and press the Return key. To end the editing of memory locations, type any nonalphanumeric character except a period (.). The nonalphanumeric character can be typed after the modified byte (on the same line). To leave the current location unchanged, press the Return key on an empty line.

#### **User Commands**

CW

### Example

This example modifies words  $200094_{16}$  through  $200098_{16}$ .

```
EB64> pw 200090
00200090: 3BB9 CA6D FFB9 CFE7 3FBF FFFF 33F9 CE67.;m.....?...3g.
002000B0: 8166 309A 4166 3402 8960 0402 8D46 359Af..0fA.4`...F..5
002000C0: FEFF FFFD FEFF FBFD FEFF FBFD FEFF FBFD.....
002000D0: 3399 DA65 BB99 CFF7 37BF FFFF 33D9 CE67.3e....7...3g.
002000F0: 8142 2012 0166 3402 8140 0402 4504 049A B..f..4@....E..
00200100: FEFF FFFD FEFF FBFD FEFF FBFD FEFF FBFD.....
EB64> cw 200090
00200090: 3BB9:
00200092: CA6D:
00200094: FFB9: ffff
00200096: CFE7: 0000
00200098: 3FBF: 0101
0020009A: FFFF: ;
EB64> pw 200090 20009A
00200090: 3BB9 CA6D FFFF 0000 0101 FFFF 33F9 CE67.;m......3g.
```

#### date

The **date** command displays or modifies the date and time.

## Format

date [yymmddhhmmss]

## Parameters

### yymmddhhmmss

To modify the date, supply the year, month, day, hour, minute, and second.

## Description

If the **date** command is specified alone, the month, day, time, and year is displayed. If you supply a parameter, the date is modified.

## Example

This example displays the current date and time setting.

EB64> **date** Jun 1 12:58:19 1992

These examples show how to modify the date and time setting.

```
EB64> date 930211000000
EB64> date
Feb 11 00:00:04 1993
EB64> date 930211135700
EB64> date
Feb 11 13:57:02 1993
```

# User Commands delete

## delete

The **delete** command removes a breakpoint from the specified address.

#### Format

delete address

## **Parameters**

#### address

Specifies the address from which to delete the breakpoint.

## Description

The **delete** command removes a breakpoint from the specified address. You can use an asterisk (\*) to remove all breakpoints.

### Example

EB64> delete 00200050

dis

The **dis** command displays memory as CPU instructions.

## Format

dis [start\_address [end\_address]]

## Parameters

#### start\_address

Specifies the address at which to start disassembling instructions. If the start\_address is *not* specified, the address of the last **load** command, the last breakpoint, or the last **dis** command is used.

### end\_address

Specifies the address at which to end disassembling instructions. The default is the start\_address plus 32 bytes (8 instructions).

## Description

The **dis** command disassembles instructions starting with the specified address. You can specify an address range of instructions to be disassembled. If no parameters are specified, then the command starts with the current address and disassembles the next eight instructions. If a file is downloaded to memory, then the default starting address for the **dis** command is the first memory location in the downloaded file. If a breakpoint is encountered, then the default starting address is the breakpoint address.

The **rmode** command is used to select whether the hardware or software register names are displayed when instructions are disassembled. The hardware register names are shown by default. The **rmode** setting is stored in nonvolatile RAM.

## User Commands

dis

EB64> <b>dis</b>	243a0		
000243A0:	43020122	subl	r24, r2, r2
000243A4:	48441722	sll	r2, 0x20, r2
000243A8:	74420050	mt	r2, cc
000243AC:	64630082	mf	r3, pt2
000243B0:	209F07E1	lda	r4, 2017(zero)
000243B4:	48855724	sll	r4, 0x2A, r4
000243B8:	44640103	bic	r3, r4, r3
000243BC:	47203019	and	r25, 0x1, r25
EB64> <b>dis</b>			
000243C0:	4B037698	srl	r24, 0x1B, r24
000243C4:	4703F118	bic	r24, 0x1F, r24
000243C8:	47190418	bis	r24, r25, r24
000243CC:	4B055738	sll	r24, 0x2A, r24
000243D0:	44780403	bis	r3, r24, r3
000243D4:	746300A2	mt	r3, A2
000243D8:	77FF0055	mt	zero, flushIc
000243DC:	77FF0000	mt	zero, O
EB64>			

## dml

The **dml** command deposits the specified longword data in the specified memory location.

## Format

dml address data [iterations]

## Parameters

#### address

Specifies the memory address.

#### data

Specifies the longword data to be stored.

#### iterations

Specifies how many times the command is executed. The default is 1.

## Description

The **dml** command deposits the specified longword data in the specified memory location. A memory barrier (MB) instruction is executed after the store to force the stored data out of the chip.

## Example

EB64> dml d0000 FC04FF00

# User Commands dmq

## dmq

The **dmq** command deposits the specified quadword data in the specified memory location.

#### Format

dmq address data [iterations]

### **Parameters**

#### address

Specifies the memory address.

#### data

Specifies the quadword data to be stored.

#### iterations

Specifies how many times the command is executed. The default is 1.

#### Description

The **dmq** command deposits the specified quadword data in the specified memory location. A memory barrier (MB) instruction is executed after the store to force the stored data out of the chip.

#### Example

EB64> dmq d0000 0000000FC04FF00

## ebuff

The **ebuff** command sets the base address for the Ethernet transmit receive buffers.

## Format

ebuff [address]

## Parameters

### address

Specifies the address for the transmit and receive buffers. The default is  $100000_{16}$ .

## Description

The **ebuff** command sets the address in physical memory where the transmit and receive buffers are located. If specified without an address, this command displays the current location of the buffers in memory.

## Example

EB64> ebuff 180000

## User Commands edevice

## edevice

The **edevice** command selects the registered Ethernet device that the Debug Monitor will use.

#### Format

edevice [device\_number]

#### **Parameters**

#### device\_number

Specifies the net device number of any registered Ethernet device. If no device number is provided, the current device number is displayed.

### Description

The **edevice** command sets the Debug Monitor to use one of the registered Ethernet devices. Use the **eshow** command to display all of the registered Ethernet devices.

### Example

EB64> eshow All registered Ethernet devices: Net Type Device 0 AM79C960 1 WD3003 2 Digital Semiconductor 21040 3\* Digital Semiconductor 21040 EB64> edevice 1

4–42 User Commands

## edmp

The **edmp** command displays packets received or transmitted to the terminal screen.

#### Format

edmp [status]

## Parameters

#### status

Determines whether packets are displayed. Status can be 1 (on) or 0 (off).

## Description

The **edmp** command sets or clears the display of packets received or transmitted to the screen. If this command is entered with no status, then the current status is displayed.

```
EB64> edmp
packet dumps are OFF.
EB64> eprom 1
EB64> edmp 1
```

## User Commands einit

## einit

The **einit** command initializes the Ethernet controller.

#### Format

einit

## **Parameters**

None.

## Description

The **einit** command initializes the Ethernet controller and displays the Ethernet hardware address.

```
EB64> einit
Ethernet Base Address: 360, DMA Mask: 1 = DRQ5
Init Block Address 80000
Init Done.
Ethernet BA-98-76-54-32-10
```

### eml

The **eml** command examines and displays a longword of data in memory.

## Format

eml address [iterations [silent]]

## Parameters

### address

Specifies the memory address.

### iterations

Specifies how many times the command is executed. The default is 1.

### silent

Specifies whether or not the data is displayed. Setting this parameter to 1 causes the data to be read but not displayed. The default is 0 (data is displayed).

## Description

The eml command displays a longword of data from the specified memory location.

```
EB64> eml d0000
FC04FF00
```

### User Commands emq

## emq

The **emq** command examines and displays a quadword of data in memory.

#### Format

emq address [iterations [silent]]

## Parameters

#### address

Specifies the memory address.

#### iterations

Specifies how many times the command is executed. The default is 1.

#### silent

Specifies whether or not the data is displayed. Setting this parameter to 1 causes the data to be read but not displayed. The default is 0 (data is displayed).

### Description

The **emq** command displays a quadword of data from the specified memory location.

### Example

EB64> **emq d0000** 00000000FC04FF00

#### eprom

The **eprom** command sets or clears a flag for receiving all packets (promiscuous mode).

## Format

eprom [status]

### **Parameters**

#### status

Determines whether packets are displayed. Status can be 1 (on) or 0 (off).

## Description

The **eprom** command sets a flag for receiving packets. If status is set to 1 (on), then promiscuous mode is turned on and packets can be continuously received. If this command is entered with no status, then the current status is displayed. The default status is 0 (off).

## Example

EB64> **eprom** Promiscuous Mode is DISABLED. EB64> **eprom 1** 

## User Commands ereg

## ereg

The **ereg** command displays the Ethernet controller registers.

## Format

ereg

## Parameters

None.

## Description

The **ereg** command displays the Ethernet controller registers. This command's output is dependent on the Ethernet device selected for the motherboard. For example, the ISA-based AM79C960 controller must be in stop mode (write 0 to register port 372 and write 4 to data port 370) to view most of its registers.

## Example

ЕВб	4> <b>ww</b>	372	0										
ЕВб	4> <b>ww</b>	370	4										
ЕВб	4> ere	g											
Eth	ernet	Con	trolle	er B	ase Ad	dre	ss 360	, (	CSR 0.	12	6		
0	0004	1	0000	2	8000	3	0000	4	1115	5	8000	6	1200
7	0000	8	0000	9	0000	10	0000	11	0000	12	8000	13	1A2B
14	D637	15	4080	16	0000	17	8000	18	0CC8	19	8000	20	1F88
21	8000	22	1308	23	8000	24	0018	25	8000	26	0030	27	0008
28	0028	29	8000	30	0038	31	8000	32	FFFF	33	FDFF	34	0040
35	8000	36	0018	37	8000	38	FFFF	39	FDFF	40	F9C0	41	8308
42	FFC4	43	0308	44	F9C0	45	8308	46	3CFD	47	FFFF	48	FFFF
49	FFFF	50	FFFF	51	FFFF	52	DFFF	53	7eff	54	FFFF	55	FFFD
56	EFFF	57	FFFF	58	FFFF	59	EFFF	60	0038	61	8000	62	F000
63	8308	64	1F88	65	8000	66	FFC4	67	0308	68	8000	69	0235
70	0202	71	0000	72	FFFC	73	FFFF	74	FFFF	75	FFFF	76	FFFC
77	FFFF	78	FFFE	79	FFFF	80	E810	81	FFFF	82	0000	83	FFFF
84	0038	85	8000	86	F000	87	FFFF	88	3003	89	2000	90	FFFF
91	FFFF	92	FFFE	93	FFFF	94	0235	95	FFFF	96	1308	97	8308
98	F9C0	99	0235	100	FFFF	101	FFFF	102	FFFF	103	FFFF	104	0000
105	0202	106	FFFF	107	FFFF	108	8000	109	0235	110	FFFF	111	FFFF
112	0000	113	FFFF	114	00A2	115	FFFF	116	FFFF	117	FFFF	118	FFFF
119	FFFF	120	FFFF	121	FFFF	122	FFFF	123	FFFF	124	FC00	125	FFFF
126	0000												
Eth	ernet	Con	trolle	er I	SACSR0		. 7						

0 0005 1 0005 2 0003 3 0000 4 0000 5 0084 6 0008 7 0090

## User Commands eshow

### eshow

The **eshow** command displays all of the registered Ethernet devices.

#### Format

eshow

#### **Parameters**

None.

#### Description

The **eshow** command displays all of the installed device drivers and works for all of the motherboards. To set the Debug Monitor to use one of these devices, see the **edevice** command. An asterisk following the net device number indicates the selected Ethernet device to be used by the Debug Monitor Ethernet commands.

## Example

EB64> eshow

All registered Ethernet devices: Net Type Device 0 AM79C960 1 WD3003 2 Digital Semiconductor 21040 3\* Digital Semiconductor 21040

## estat

The **estat** command displays Ethernet statistics.

#### Format

estat

### Parameters

None.

## Description

The estat command displays Ethernet statistics kept by the Ethernet device driver.

з: 7	mc bytes rcv:	130075
v: 1297171	mc frms rcv:	625
z: 0	frms snt dfrd:	0
v: 3129	frms snt - cllsn:	0
c: 0	frms snt - mult cllsn:	0
n: 0	snd flrs – def:	0
c: 0	rcv flrs - fcs:	0
c: 0	rcv flrs - ferr:	0
n: 0	rcv flrs flen:	0
n: 0	data ovrn:	0
c: 0		
	s: 7 v: 1297171 t: 0 v: 3129 t: 0 n: 0 t: 0 n: 0 n: 0 r: 0	s: 7 mc bytes rcv: v: 1297171 mc frms rcv: t: 0 frms snt dfrd: v: 3129 frms snt - cllsn: t: 0 frms snt - mult cllsn: n: 0 snd flrs - def: c: 0 rcv flrs - fcs: t: 0 rcv flrs - ferr: n: 0 rcv flrs flen: n: 0 data ovrn: r: 0

#### User Commands estop

#### estop

The **estop** command stops the Ethernet controller.

#### Format

estop

#### **Parameters**

None.

#### Description

The **estop** command allows you to stop sending or receiving packets from an Ethernet device selected with the **edevice** command.

```
EB66> eshow
All registered Ethernet devices:
Net Type
Device
0* Digital Semiconductor 21040
1 AM79C960
EB66> edevice
Using network device 0
EB66> estop
Stopping network device 0 in PCI slot 20:
```

## fill

The fill command fills a specified memory block with the specified 32-bit pattern.

#### Format

fill start\_address end\_address [fill\_value]

## Parameters

#### start\_address

Specifies the start address for the fill value.

#### end\_address

Specifies the end address for the fill value. The fill value includes the end\_address.

#### fill\_value

Specifies a longword hexadecimal number as the fill value for the specified address. The default is 0.

### Description

The **fill** command fills a specified block of memory with a specified value. The data or fill value specified is placed in memory starting at the first address specified, and it fills through the last (or end) address specified.

## User Commands fill

## Example

This example displays the original value in address range 08000000 through 08000080 and the value of the same address range after the **fill** command.

EB64> pl 8000000

:00000080	E7E01021	00000000	00000000	00000000	!
08000010:	00000000	00000000	00000000	00000000	
08000020:	E7E01095	00000000	00000000	00000000	
08000030:	00000000	00000000	00000000	00000000	
08000040:	00000000	00000000	00000000	00000000	
08000050:	00000000	00000000	00000000	00000000	
08000060:	00000000	00000000	00000000	00000000	
08000070:	00000000	00000000	00000000	00000000	
EB64> <b>fil</b>	L1 800000	0 800008	0 1f1f1f1	lf	
<					
EB64> <b>pl</b>	8000000	8000080			
EB64> <b>pl</b> 08000000:	8000000 1F1F1F1F	8000080 1F1F1F1F	1F1F1F1F	1F1F1F1F	
EB64> pl 08000000: 08000010:	8000000 1F1F1F1F 1F1F1F1F	8000080 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F	
EB64> pl 08000000: 08000010: 08000020:	8000000 1F1F1F1F 1F1F1F1F 1F1F1F1F	8000080 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F	
EB64> pl 08000000: 08000010: 08000020: 08000030:	8000000 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	8000080 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	
EB64> pl 08000000: 08000010: 08000020: 08000030: 08000040:	8000000 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	8000080 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	· · · · · · · · · · · · · · · · · · ·
EB64> pl 08000000: 08000010: 08000020: 08000030: 08000040: 08000050:	8000000 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	8000080 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	· · · · · · · · · · · · · · · · · · ·
EB64> pl 08000000: 08000010: 08000020: 08000030: 08000040: 08000050: 08000060:	8000000 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	8000080 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	· · · · · · · · · · · · · · · · · · ·
EB64> pl 08000000: 08000010: 08000020: 08000030: 08000040: 08000050: 08000060: 08000070:	8000000 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	8000080 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F 1F1F1F1F	· · · · · · · · · · · · · · · · · · ·

### flash

The **flash** command programs data into flash memory.

## Format

flash [source\_address [destination\_offset [bytes\_to\_write]]]

## Parameters

#### source\_address

Specifies the address in memory of the data to be programmed into the flash. The default is the default boot address (see **bootadr**).

### destination\_offset

Specifies the offset, in bytes, into the flash where the first byte of source data will be programmed. If not provided, you are prompted with a default destination\_offset value. The destination\_offset combined with the size the data to be written must fit within the remaining space in the flash. Also note that ROM images containing the standard Makerom header must be longword aligned. See the MAKEROM chapter of the *Alpha Microprocessors Motherboard Software Design Tools User Guide*.

#### bytes\_to\_write

Specifies how many bytes to write beginning at the source\_address. This parameter causes the flash command to ignore any standard header that might be included in the source data. This value defaults to the value in the image size field of the standard header. If not specified and if there is no standard image at the beginning of the source data, this value is assumed to be the remaining space in the flash.

### Description

The **flash** command programs the flash memory on the motherboards containing this type of memory. It reads data from memory at the specified source address and programs it into the flash at the specified offset. The amount of data written can be specified by the user or determined by the **flash** command.

#### **User Commands**

flash

#### Example

AlphaPC 64> netload pc64dbm.rom Attempting BOOTP... Loading /users/eval/pc64/pc64dbm.rom at 300000 My IP address: 16.123.45.67 Server IP address: 16.123.45.69 ##########################File loaded AlphaPC 64> **flash** Image source address : 0x300000 Standard image header: Found. Header Size..... 56 bytes Image Checksum..... 0x6eeb (28395) Memory Image Size... 0x30B2C (199468 = 194 KB) Compression Type.... 0 Image Destination... 0x000000000300000 Header Version..... 2 Firmware ID (Opt.). 0 - Alpha Evaluation Board Debug Monitor FROM Image Size..... 0x30B2C (199468 = 194 KB) Firmware ID (Opt.).. 0200009511221015 ...".... ROM offset..... 0x0000000 Header Checksum.... 0x71fb Enter destination offset or press RETURN for default [0]: Flash offset : 0x0 Image size w/ header : 199524 (Segment 0 to 3 inclusive). !!!!! Warning: About to overwrite flash memory !!!!! Press Y to proceed, any other key to abort. Update canceled by user. AlphaPC 64> **flash** Image source address : 0x300000 Standard image header: Found. Header Size..... 56 bytes Image Checksum..... 0x6eeb (28395) Memory Image Size... 0x30B2C (199468 = 194 KB) Compression Type.... 0 Image Destination... 0x000000000300000 Header Version..... 2 Firmware ID.....0 - Alpha Evaluation Board Debug Monitor ROM Image Size..... 0x30B2C (199468 = 194 KB) Firmware ID (Opt.).. 0200009511221015 ...".... ROM offset..... 0x0000000 Header Checksum.... 0x71fb Enter destination offset or press RETURN for default [0]: 40000 Flash offset : 0x40000 Image size w/ header : 199524 (Segment 4 to 7 inclusive). !!!!! Warning: About to overwrite flash memory !!!!!

```
Press Y to proceed, any other key to abort.
  Writing Flash Block: 4W 5W 6W 7W
  Verifying Flash Block: 4V 5V 6V 7V
AlphaPC 64> romlist
ROM image header found at offset: 0x040000
  Header Size..... 56 bytes
  Image Checksum..... 0x6eeb (28395)
  Memory Image Size... 0x30B2C (199468 = 194 KB)
  Compression Type.... 0
   Image Destination... 0x0000000000300000
  Header Version..... 2
  Firmware ID..... 0 - Alpha Evaluation Board Debug Monitor
  ROM Image Size..... 0x30B2C (199468 = 194 KB)
  Firmware ID (Opt.).. 0200009511221015 ..."....
  ROM offset..... 0x0000000
  Header Checksum..... 0x71fb
! Change the Image Destination field from 300000 to 400000
! Note that because no changes were performed to the Header
! Checksum field after the change, a header checksum
! error will be reported with romlist.
AlphaPC 64> dml 500000 400000
AlphaPC 64> flash 500000 40018 4
Image source address : 0x500000
Flash offset
                    : 0x40018
Data image size : 4 (Segment 4 to 4 inclusive).
        !!!!! Warning: About to overwrite flash memory !!!!!
              Press Y to proceed, any other key to abort.
  Writing Flash Block: 4W
  Verifying Flash Block: 4V
AlphaPC 64> romlist
ROM image header found at offset: 0x040000
  Header Size..... 56 bytes
  Image Checksum..... 0x6eeb (28395)
  Memory Image Size ... 0x30B2C (199468 = 194 KB)
  Compression Type.... 0
   Image Destination... 0x000000000400000
  Firmware ID..... 0 - Alpha Evaluation Board Debug Monitor
  ROM Image Size..... 0x30B2C (199468 = 194 KB)
  Firmware ID (Opt.).. 0200009511221015 ..."....
  ROM offset..... 0x0000000
  Header Checksum.... 0x71fb
 ERROR: Bad ROM header checksum. 0x79fb
```

#### User Commands flasherase

#### flasherase

The **flasherase** command erases data from flash memory.

#### Format

flasherase [starting\_offset [bytes\_to\_erase]]

#### Parameters

#### starting\_offest

Specifies the offset, in bytes, into the flash where data will be erased. If not provided, the entire flash will be erased.

#### bytes\_to\_erase

Specifies how many bytes to erase. If not specified, all bytes from the starting\_offset through the rest of the flash will be erased.

#### Description

The **flasherase** command clears flash memory on boards equipped with flash. The area to be erased, that is, filled with zeros, can be specified or calculated by the **flasherase** command.

```
AlphaPC164> romlist
ROM image header found at offset: 0x000000
 Header Size..... 0x38 (56) bytes
  Image Checksum..... 0x45b0 (17840)
 Memory Image Size... 0xBA40 (47680 = 46 KB)
 Compression Type.... 0
  Image Destination... 0x000000000300000
 Header Version.... 2
 Firmware ID..... 6 - Alpha Evaluation Board Fail-Safe Booter
 ROM Image Size..... 0xBA40 (47680 = 46 KB)
 Firmware ID (Opt.).. 0202009702121228 (.....
 ROM offset..... 0x0000000
 Header Checksum..... 0xfad4
ROM image header found at offset: 0x010000
 Header Size..... 0x38 (56) bytes
 Image Checksum..... 0xc63c (50748)
 Memory Image Size... 0x280B4 (164020 = 160 KB)
```

Firmware ID (Opt.).. 0202009706130904 ...... ROM offset..... 0x0000000 Header Checksum.... 0x94a5 AlphaPC164> flasherase 40000 Flash offset : 0x40000 Bytes to be erased : 786432 (Block 4 to 15 inclusive). !!!!! Warning: About to overwrite flash memory !!!!! Press Y to proceed, any other key to abort. Writing Flash Block: 4V 5V 6V 7V 8V 9V 10V 11V 12V 13V 14V 15V

## User Commands flboot

## flboot

The **flboot** command downloads the specified file from the diskette and begins execution of that file.

### Format

flboot file [address]

#### **Parameters**

#### file

Specifies the name of the file to access on the diskette.

#### address

Specifies the address at which to load the file. The default is the boot address.

## Description

The **flboot** command downloads the specified file into the specified address or the boot address. The downloaded file automatically begins execution in PALmode as if a **jtopal** command had been entered.

```
EB64> flboot size2
High Density selected
size2 . 20 bytes 11/21/1991 13:42:20
loading...
cluster: 2 sector: 33 buffer: 200000
done...
Jumping to 0x200000...
```

## flcd

The **flcd** command displays or changes the current working directory or drive.

## Format

flcd [drive\_pathname]

## Parameters

### drive\_pathname

Specifies the new drive and working directory.

## Description

The **flcd** command allows you to change the current working directory for the current drive. It can also be used to switch to a different default drive. If no parameters are specified, then the default drive and working directory are displayed.

Drives are specified by using the letters A through Z. The path is a list of subdirectories separated by a slash (/) for DIGITAL UNIX users or a backslash (\) for DOS users. The top-level directory (known as the root directory) is represented by a slash (/) or backslash (\). A path can be an absolute or relative path. An absolute path begins with the root directory, whereas a relative path begins with the current working directory.

Subdirectory entries also contain two special entries that can be used to specify a path. One period (.) represents the current directory and two periods (..) represent the directory above the current level.

## User Commands

flcd

#### Example

AlphaPC 64> flcd a:\ AlphaPC 64> fldir High Density selected 203088 rom.cmp 203140 rom.rom <DIR> dir1 <DIR> dir3 1048576 bytes fi 10/04/95 02:07p 10/04/95 02:08p 10/06/95 10:05a 10/06/95 10:05a 1048576 bytes free AlphaPC 64> flcd dir1 a:\dir1\ AlphaPC 64> **fldir** High Density selected <DIR> . <DIR> .. <DIR> dir2 10/06/95 10:05a 10/06/95 10:05a 10/06/95 10:05a 1048576 bytes free AlphaPC 64> flcd /dir1/dir2 a:\dir1\dir2\ AlphaPC 64> **fldir** High Density selected 10/06/95 10:05a <DIR> . 10/06/95 10:05a <DIR> 1048576 bytes free AlphaPC 64> flcd ../../dir3 a:\dir1\dir2\..\..\dir3\ AlphaPC 64> fldir High Density selected 10/06/95 10:05a <DIR> . <DIR> ..
71 diff.lst 10/06/95 10:05a 04/28/95 05:50p 1048576 bytes free AlphaPC 64> flcd b: b:∖ AlphaPC 64> **fldir** High Density selected 09/07/95 10:28a 6688 srom 202980 rom.rom 10/03/95 05:59p 1247232 bytes free

## flcopy

The **flcopy** command copies a file to another location.

#### Format

flcopy source\_file destination\_file

## Parameters

#### source\_file

Specifies the file to be copied. If no drive and path are specified, the default drive and path are used.

#### destination\_file

Specifies the name of the copied file. If no drive and path are specified, the default drive and path are used. Note that a destination file name must always be specified, even if copying to a subdirectory.

### Description

The **flcopy** command allows you to copy a file to another destination. An optional drive and path specification may be specified for either the source or destination file name. If they are not specified, then the default drive and path are used.

#### **User Commands**

flcopy

#### Example

AlphaPC 64> flcd \dir3 a:\dir3\ AlphaPC 64> fldir High Density selected <DIR> 10/06/95 10:05a • 10/06/95 10:05a <DIR> . . 71 diff.lst 04/28/95 05:50p 1048064 bytes free AlphaPC 64> flcopy diff.lst ... dir1\dir2\diff2.lst High Density selected Copying files... Done... AlphaPC 64> fldir ...\dir1\dir2\ High Density selected <DIR> . <DIR> ... 71 diff2.lst 10/06/95 10:05a 10/06/95 10:05a 10/06/95 10:05a 10/06/95 10:48a 1047552 bytes free AlphaPC 64> flcopy diff.lst b:\diff2.lst High Density selected High Density selected Copying files... Done... AlphaPC 64> fldir b:\ High Density selected 09/07/95 10:28a 6688 srom 10/03/95 05:59p 10/06/95 10:53a 202980 rom.rom 71 diff2.lst 1246720 bytes free

## fldir

The **fldir** command displays a list of files in the current or specified directory.

## Format

fldir [drive\_pathname]

## Parameters

#### drive\_pathname

Specifies the drive or subdirectory.

## Description

The **fldir** command displays a directory of files in the current or specified directory.

Drives are specified by using the letters A through Z. The path is a list of subdirectories separated by a slash (/) for DIGITAL UNIX users or a backslash (\) for DOS users. The top-level directory (known as the root directory) is represented by a slash (/) or backslash (\). A path can be an absolute or relative path. An absolute path begins with the root directory, whereas a relative path begins with the current working directory.

Subdirectory entries also contain two special entries that can be used to specify a path. One period (.) represents the current directory and two periods (..) represent the directory above the current level.

## User Commands

fldir

#### Example

AlphaPC 64> flcd a:\ AlphaPC 64> fldir High Density selected 10/04/95 02:07p 10/04/95 02:08p 10/06/95 10:05a 10/06/95 10:05a 203088 rom.cmp 203140 rom.rom <DIR> dirl <DIR> dir3 1048064 bytes free AlphaPC 64> fldir /dir1 High Density selected 

 10/06/95
 10:05a
 <DIR>

 1048064 bytes free AlphaPC 64> flcd dir1\dir2 a:\dir1\dir2\ AlphaPC 64> fldir ...\...\dir3 High Density selected <DIR> . <DIR> .. 71 diff.lst 10/06/95 10:05a 10/06/95 10:05a 04/28/95 05:50p 1048064 bytes free AlphaPC 64> fldir b:\ High Density selected 09/07/95 10:28a 6688 srom 10/03/95 05:59p 202980 rom.rom 1247232 bytes free

## User Commands fiload

## flload

The **flload** command downloads the specified file from the diskette.

#### Format

flload file [address]

## Parameters

#### file

Specifies the name of the file to access on the diskette.

#### address

Specifies the address at which to load the file. The default is the boot address.

## Description

The **flload** command downloads the specified file into the specified address or the boot address. The program can then be executed with the **go** or **jtopal** commands.

```
EB64> bootadr
00200000
EB64> flload size2
High Density selected
size2 . 20 bytes 11/21/1991 13:42:20
loading...
cluster: 2 sector: 33 buffer: 200000
done...
```

#### User Commands flread

## flread

The **flread** command reads logical sectors from a diskette.

#### Format

firead [first\_sector [bytes [dest\_address [iterations [drive]]]]

## Parameters

#### first\_sector

Specifies the first logical sector of diskette to read. The default is sector 0 (the boot sector).

#### bytes

Specifies the number of bytes to be read from the diskette. The default sector is one sector.

#### dest\_address

Specifies the beginning address where data will be loaded. The default is the boot address.

#### iterations

Specifies the number of times to repeat the reading of the sector range. The default is 1.

#### drive

Specifies the diskette drive number to use: 0 or 1. The default is 0.

## Description

The **flread** command reads the data from the specified logical sectors of a diskette into memory. The iterations parameter can be used to repeat the task a specified number of times.
## Example

AlphaPC164> flread 1 High Density selected Reading 0 bytes to 0x300000 starting at sector 1. Done... 512 (0X200) bytes transferred AlphaPC164> flread 1 1500 High Density selected Reading 1500 bytes to 0x300000 starting at sector 1. Done... 1536 (0X600) bytes transferred AlphaPC164> flread 1 1500 400000 High Density selected Reading 1500 bytes to 0x400000 starting at sector 1. Done... 1536 (0X600) bytes transferred AlphaPC164> flread 1 1500 400000 3 High Density selected Reading 1500 bytes to 0x400000 starting at sector 1. Done... 1536 (0X600) bytes transferred 2 iterations remaining Done... 1536 (0X600) bytes transferred 1 iterations remaining Done... 1536 (0X600) bytes transferred

### User Commands flsave

## flsave

The **flsave** command writes a memory range to a file.

#### Format

flsave file\_name start\_address file\_size

#### Parameters

#### file\_name

Specifies the name of the file to be created with the data. If no drive or path is specified, the file is created in the default working directory.

#### start\_address

Specifies the address in memory to start writing to the file.

#### file\_size

Specifies the size in bytes of the file to write.

#### Description

The **flsave** command writes a section of memory to a file. The file name can specify a drive and path.

## Example

AlphaPC164> flsave test.txt 300000 34526
High Density selected
Saving range 0x300000 to 0x334525 to file test.txt
AlphaPC164> flsave b:\test.txt 300000 34526
High Density selected
Saving range 0x300000 to 0x334525 to file b:\test.txt

# flwrite

The **flwrite** command writes data to logical sectors on a diskette.

**Caution:** This is a destructive command. You must be careful which sectors you write to because you may render the disk unusable.

# Format

flwrite [first\_sector [image\_size [source\_address [iterations [drive]]]]

# Parameters

## first\_sector

Specifies the first logical sector of diskette to be written. The default is sector 0 (the boot sector).

## image\_size

Specifies the number of bytes to write to the diskette. The default is one sector.

#### source\_address

Specifies the beginning address where data to be written resides. The default is the boot address.

#### iterations

Specifies the number of times to repeat the writing of the sector range. The default is 1.

# drive

Specifies the diskette drive number to use: 0 or 1. The default is 0.

# Description

The **flwrite** command writes data from memory to the specified logical sectors of a diskette.

The iterations parameter can be used to repeat the task a specified number of times.

# **User Commands**

flwrite

## Example

AlphaPC164> flwrite 30 High Density selected Writing 0 bytes from 0x400000 starting at sector 30. Done... 512 (0X200) bytes transferred AlphaPC164> flwrite 30 3400 High Density selected Writing 3400 bytes from 0x400000 starting at sector 30. Done... 3584 (OXE00) bytes transferred AlphaPC164> flwrite 30 3400 300000 High Density selected Writing 3400 bytes from 0x300000 starting at sector 30. Done... 3584 (OXE00) bytes transferred AlphaPC164> flwrite 30 3400 300000 2 High Density selected Writing 3400 bytes from 0x300000 starting at sector 30. Done... 3584 (OXE00) bytes transferred 1 iterations remaining Done... 3584 (OXE00) bytes transferred

# fwupdate

The **fwupdate** command loads and runs the firmware update utility from diskette.

## Format

fwupdate

# Parameters

None.

# Description

The **fwupdate** command loads and executes the firmware update utility (fwupdate.exe) from diskette. The utility gets loaded into physical address 900000<sub>16</sub> (physical location 9 MB), and gets executed in PALmode.

This command expects the diskette to be formatted with a FAT file structure.

# Example

AlphaPC 64> **fwupdate** ...follow instructions to update firmware for Windows NT Firmware, the Debug Monitor, or the Alpha SRM Console ...

# User Commands go

go

The **go** command begins execution of instructions at the specified address.

# Format

go [start\_address]

# Parameters

# start\_address

Specifies the address at which to start executing the instructions.

# Description

The **go** command jumps to a location in memory and begins executing instructions. If no address is specified, then the execution of instructions begins at the boot address.

# Example

This example starts executing instructions at address  $100000_{16}$ .

EB64> go 100000

# help

The **help** command displays a list of commands currently available. If you specify a command keyword, information about the specified command is displayed.

# Format

h[elp] [command\_keyword]

# **Parameters**

### command\_keyword

Indicates any command name that appears in the list when you type the **help** command. An asterisk (\*) displays help for all commands.

# Description

The **help** command displays a list of command keywords implemented in the current release. The command can be abbreviated to one letter, **h**. If you specify a command with a command keyword, then a brief description and syntax for the specified command is displayed. You can use an asterisk (\*) in place of a command keyword to display all help information.

# User Commands help

# Example

The **help** command without a parameter displays a list of all commands implemented in the current version of the software. When specified with a parameter, it displays more information about that command keyword.

AlphaPC164LX> **help** A brief help description is available for each of the following commands.

load fldir romboot jtopal pq cw rl wb mwb prl flash h wrfen bpstat delete rbcfg tip estop	<pre>boot flboot romlist init pl cb rw mrl sq prw flasherase ident preg next ladebug wbcfg edevice ebuff rest</pre>	netload flload romload eml pw fill rb mrw sl prb fwupdate version pfreg n riccsr iack eshow edmp	netboot flread romverify emq pb copy wl mrb sw pwl date sysshow creg step wiccsr rmode ereg eprom	flcd flwrite bootadr dml cq compare ww mwl sb pww apropos swpipl cfreg s rbctl setty estat arpshow	flcopy flsave go dmq cl dis wb pcishow pwb help mces stop cont wbctl setbaud einit mcheck
beep	memtest		_		

Hit any key to continue. Control-C to quit...

```
AlphaPC164LX> help *
```

Displays help for all commands in the command list.

# iack

The **iack** command performs an interrupt acknowledge cycle.

# Format

iack

# **Parameters**

None.

# Description

The **iack** command allows you to perform an interrupt acknowledge cycle. Two **iack** commands are required to read the interrupt vector.

# Example

```
EB64> iack
FF
EB64> iack
07
```

# User Commands ident

# ident

The **ident** command displays revision control system (RCS) ID strings found in the specified memory range.

# Format

ident [start\_address [end\_address]]

# **Parameters**

#### start\_address

Specifies a hexadecimal number that represents a legal address at which to start searching for RCS keywords. The default value is the boot address.

#### end\_address

Specifies a hexadecimal number that represents a legal address at which to end the search for RCS keywords. The default value is the boot address plus  $70_{16}$ .

# Description

The **ident** command identifies the revision of files used to build images that were loaded into memory by searching for all occurrences of the pattern \$keyword: ...\$ in the specified memory range. This command is based on the assumption that RCS was used for version control on the source files on the host development system. RCS is supplied with the DIGITAL UNIX operating system.

#### Example

EB64> ident 0 80000 Id: crt\_startup.s,v 1.3 1993/06/18 20:30:03 fdh Rel \$ Id: crt.c,v 1.1 1993/06/08 19:56:39 fdh Rel \$ Id: dis.c,v 1.1 1993/06/08 19:56:40 fdh Rel \$ Id: ffexec.c,v 1.2 1993/06/09 20:23:05 fdh Rel \$ Id: ffsrec.c,v 1.1 1993/06/08 19:56:41 fdh Rel \$ Id: cmd.c,v 1.6 1993/06/18 17:32:36 fdh Rel \$ Id: pReq.c,v 1.1 1993/06/08 19:56:41 fdh Rel \$ Id: rw.c,v 1.1 1993/06/08 19:56:42 fdh Rel \$ Id: netboot.c,v 1.1 1993/06/08 19:56:30 fdh Rel \$ Id: amd.c,v 1.2 1993/06/08 22:32:57 berent Rel \$ Id: tftp.c,v 1.1 1993/06/08 19:56:31 fdh Rel \$ Id: netutil.c,v 1.1 1993/06/08 19:56:31 fdh Rel \$ Id: boots.c,v 1.2 1993/06/08 22:32:57 berent Rel \$ Id: listener.c,v 1.2 1993/06/08 22:32:57 berent Rel \$ Id: kernel.c,v 1.5 1993/06/18 17:49:34 fdh Rel \$ Id: bptable.c,v 1.1 1993/06/08 19:56:33 fdh Rel \$ Id: kutil.s,v 1.1 1993/06/08 19:56:36 fdh Rel \$ Id: comms.c,v 1.2 1993/06/08 22:32:06 berent Rel \$ Id: server\_read\_loop.c,v 1.1 1993/06/08 19:56:38 fdh Rel \$ Id: packet-handling.c,v 1.2 1993/06/08 22:32:06 berent Rel \$ Id: printf.c,v 1.1 1993/06/08 19:56:24 fdh Rel \$

Hit any key to continue. Control-C to quit...

## User Commands init

init

The **init** command reinitializes the Debug Monitor.

# Format

init

# Parameters

None.

# Description

The **init** command restarts the Debug Monitor by jumping to the PALcode base address in PALmode. It is analogous to using the **jtopal** command with the PALbase address.

# Example

```
AlphaPC 64> init
Stopping network device 0 in PCI slot 18:
Jumping to 0x000000...
====== Starting Debug Monitor!!! ==========
```

# jtopal

The **jtopal** command sets the environment to PALmode and begins execution of instructions at the specified address.

# Format

jtopal [start\_address]

# Parameters

# start\_address

Specifies the address at which to start executing instructions. The default is the boot address.

# Description

The **jtopal** command emulates the hardware mechanism for entering PALcode. When instructions contain PALcode, you must set the environment to PALmode to properly execute instructions. This command is required for executing downloaded images entered in PALmode, such as a serial ROM or debug ROM image. The **jtopal** command sets the environment to PALmode and then jumps to the specified location in memory to begin executing instructions.

# Example

This example starts executing instructions at address  $100000_{16}$ .

EB64> jtopal 100000

# User Commands ladebug

# ladebug

The ladebug command starts the Ladebug server for a remote debug session.

### Format

ladebug

# Parameters

None.

# Description

The **ladebug** command configures the motherboard as a remote debugger target. You can connect to the motherboard from the Ladebug source-level debugger running on a DIGITAL UNIX host. Communication is performed through the Ethernet connection. The Ladebug software provides the full source-level debugging capabilities of most programs running on the motherboard, including the Debug Monitor.

To debug a program running on a motherboard using Ladebug running on a remote host, follow these steps:

- 1. Load the program into memory on the motherboard.
- 2. Set a breakpoint in the program.
- 3. Execute the program. The program will stop at the breakpoint and print the instruction line at that location.
- 4. Issue the **ladebug** command. This causes the motherboard to wait for a connection from Ladebug.
- 5. From the host system, enter the command to start up Ladebug and cause it to connect to the motherboard.

Refer to the Ladebug documentation for more information.

# Example

```
EB64> netload size
Ethernet Base Address: 360, DMA Mask: 1 = DRQ5
Init Block Address 100000
Init Done.
Ethernet BA-98-76-54-32-10
Attempting BOOTP...success.
     my IP address: 16.123.45.67
 server IP address: 16.123.45.69
gateway IP address: 16.123.45.69
Loading from /users/eval/boot/size ...
####
EB64> stop 200000
EB64> go
Executing at 0x200000...
00200000: 23DEFFF0 lda sp, -16(sp)
EB64> ladebug
Ethernet Base Address: 360, DMA Mask: 1 = DRQ5
Init Block Address 100000
Init Done.
Client connected : client is FFFFFFFA0107F10
```

The following command, entered from the host system, starts Ladebug and causes it to connect to the EB64:

#### % ladebug size.out -rn eb64 -pid 0

The following information is displayed on the host system:

The (ladebug) in the previous example is the Ladebug prompt. You are now ready to debug a process that is running on the EB64.

## User Commands load

# load

The **load** command downloads a file through the active serial port using the XMODEM protocol.

# Format

load [address]

# **Parameters**

### address

Specifies the address at which to download the file. The default is the boot address.

# Description

The **load** command uses the XMODEM protocol to download a file through the active serial port. The program is loaded to the supplied address or the boot address if an address is not specified. The program can then be executed with the **go** or **jtopal** commands.

# Example

In this example, a DIGITAL UNIX host system is connected to the motherboard on device /dev/tty01. The sx command sends a file using XMODEM.

```
% echo load 300000 > /dev/tty01
% sx -kt 10 /users/eval1/demo2/size </dev/ttya01 >/dev/tty01
Sector nnn
%tip /dev/tty01
AlphaPC164>
```

#### mces

The **mces** command sets or displays the machine check error summary register.

## Format

mces [mces\_data]

# Parameters

#### mces\_data

Specifies the value to be written to the machine check error summary register.

# Description

The machine check error summary register controls machine check and systemcorrectable error handling. The **mces** command provides direct user access to the rdmces and wrmces PALcode instructions that are defined by the *Alpha AXP Architecture Reference Manual*.

This register is also affected by the mcheck command.

# Example

In the following example, a zero is written to the machine check error summary register:

```
EB164> mces
Machine Check Error Summary: 08
EB164> mces 0
Machine Check Error Summary: 00
```

# User Commands mcheck

# mcheck

The **mcheck** command controls the reporting of hardware error conditions (machine checks).

# Format

mcheck state

# Parameters

#### state = on

Enables all machine check reporting.

## state = off

Disables all machine check reporting.

#### state = system

Enables machine check reporting for hardware errors detected external to the CPU.

#### state = cpu

Enables machine check reporting for hardware errors detected by the CPU.

# Description

The **mcheck** command controls the reporting of hardware error conditions. A machine check indicates that a hardware error condition was detected. Different error conditions are detected by the CPU or system logic external to the CPU. To help to ensure the availability of the Debug Monitor for hardware debug, machine check reporting is disabled when the Debug Monitor starts up. This condition makes the Debug Monitor firmware more fail-safe than conventional firmware when hardware integrity is questionable. Therefore, when using the Debug Monitor, machine checks can be enabled on demand by the **mcheck** command to facilitate low-level hardware debug.

Because some machine checks are reported through interrupt requests at interrupt priority level (IPL) 6, the **mcheck** command could change the current IPL. If the current IPL is lower than 7, the current IPL will not be affected. See the description of the **swpipl** command for more information about the IPL.

The **mcheck** command could also modify the machine check error summary register. See the **mces** command for more information about the machine check error summary register.

# Example

In the following example, all machine check and correctable error reporting are enabled before running the memory test. The errors displayed in this example are correctable, and without machine checks enabled, these memory errors would be corrected by the CPU.

## User Commands memtest

#### memtest

The **memtest** command tests a memory range.

#### Format

memtest [iterations [start\_address [end\_address [increment [mcheck [stop\_drivers]]]]]]

#### **Parameters**

#### iterations

Specifies the number of times the memory range test will run. The default iteration is 1.

#### start\_address

Specifies the address at which to start the memory test. The default is the current address.

#### end\_address

Specifies the address at which to end the memory test.

#### increment

Defines the step size. The default is longword access (4).

#### mcheck

Specifies the machine check state as defined by the **mcheck** command (see the **mcheck** command). The mcheck state is specified during the start of the memory test. Possible selections are: on, off, cpu, and system. The default is on.

#### stop\_drivers

Specifies if device drivers should be stopped before the start of the memory test. A nonzero value stops all device drivers. A zero value specifies that drivers should not be stopped. The default is stopped.

# Description

The **memtest** command performs a set of memory tests on the specified address range. This test uses longword accesses to memory. The tests include walking 1s and walking 0s as well as alternating 1s and 0s.

While conducting the memory test, correctable read data errors may be encountered, indicating memory integrity problems. However, if hardware error reporting is disabled, the CPU corrects the correctable errors without reporting them. To alleviate this problem, the mcheck parameter must specify the machine check conditions while running the memory test.

Device drivers that use main memory for DMA access while the memory test is running may cause *unpredictable* results. To prevent the memory test from conflicting with the device drivers, the stop\_drivers parameter must be set to a nonzero value.

## Example

EB64> memtest 2 8000000 8ffffff 4 on 1

## User Commands mrb

## mrb

The **mrb** command reads a byte from memory in the register port in I/O address space.

#### Format

mrb address [iterations [silent]]

#### **Parameters**

#### address

Specifies the address in memory I/O space.

## iterations

Specifies how many times the data is read. The default is 1.

#### silent

Specifies whether or not the data is displayed. Setting this field to 1 causes the data to be read but not displayed. The default is 0 (data is displayed).

#### Description

The **mrb** command displays the byte from the specified memory location in the memory I/O space. For example, on the EB64, the byte is read from the ISA extension slot.

### Example

EB64> **mrb d0000** FF

## mrl

The **mrl** command reads a longword from memory in the register port in I/O address space.

## Format

mrl address [iterations [silent]]

# Parameters

#### address

Specifies the address in memory I/O space.

## iterations

Specifies how many times the data is read. The default is 1.

#### silent

Specifies whether or not the data is displayed. Setting this field to 1 causes the data to be read but not displayed. The default is 0 (data is displayed).

# Description

The **mrl** command displays the longword from the specified memory location in the memory I/O space. For example, on the EB64, the longword is read from the ISA extension slot.

# Example

EB64> **mrl d0000** FC04FF00

# User Commands mrw

#### mrw

The **mrw** command reads a word from memory in the register port in I/O address space.

#### Format

mrw address [iterations [silent]]

#### Parameters

#### address

Specifies the address in memory I/O space.

## iterations

Specifies how many times the data is read. The default is 1.

#### silent

Specifies whether or not the data is displayed. Setting this field to 1 causes the data to be read but not displayed. The default is 0 (data is displayed).

#### Description

The **mrw** command displays the word from the specified memory location in the memory I/O space. For example, on the EB64, the word is read from the ISA extension slot.

#### Example

EB64> **mrw d0000** FF00

## mwb

The **mwb** command writes a byte to memory in the register port in I/O address space.

# Format

mwb address data [iterations]

# **Parameters**

# address

Specifies the address in memory I/O space where the byte is written.

# data

Specifies byte data.

## iterations

Specifies how many times the data is read. The default is 1.

# Description

The **mwb** command specifies the memory location in I/O memory space to write data in byte format.

# Example

```
EB64> mrb d0000
FF
EB64> mwb d0000 0
EB64> mrb d0000
00
```

# User Commands mwl

#### mwl

The **mwl** command writes a longword to memory in the register port in I/O address space.

#### Format

mwl address data [iterations]

#### **Parameters**

#### address

Specifies the address in memory I/O space where the longword is written.

### data

Specifies longword data.

#### iterations

Specifies how many times the data is read. The default is 1.

#### Description

The **mwl** command writes a longword to memory in I/O address space. For example, on the EB64, the longword is written to the ISA extension slot.

#### Example

EB64> mwl d0000 fc04ff00

#### mww

The **mww** command writes a word to memory in the register port in I/O address space.

## Format

mww address data [iterations]

# **Parameters**

#### address

Specifies the address in memory I/O space where the word is written.

#### data

Specifies word data.

#### iterations

Specifies how many times the data is read. The default is 1.

# Description

The **mww** command writes a word to memory I/O space. For example, on the EB64, a word is written to the ISA extension slot.

# Example

```
EB64> mrw d0000
FF00
EB64> mww d0000 a5a5
EB64> mrw d0000
A5A5
```

# User Commands netboot

# netboot

The **netboot** command downloads the specified file through the Ethernet port and begins execution of that file.

## Format

netboot [file [address]]

#### Parameters

#### file

Specifies a legal file name to be downloaded to the motherboard. The default is to load the file specified in the bootptab file.

#### address

Specifies the address at which to download the file. The default is the boot address.

## Description

The **netboot** command uses BOOTP to download the specified file through the Ethernet port. The Ethernet port is selected through the **edevice** command. The downloaded file automatically begins execution in PALmode. This command has the same effect as using the **netload** command followed by the **jtopal** command.

A default file and directory path may be defined in the bootptab file. See Section 2.3.4.2 for more information.

If you specify an address, this address becomes the default boot address. This value, however, is not set in battery-backed RAM.

# Example

This example downloads and begins execution of a file called size.

```
EB64> netboot size
Ethernet Base Address: 360, DMA Mask: 1 = DRQ5
Init Block Address 80000
Init Done.
Ethernet BA-98-76-54-32-10
Attempting BOOTP...success.
      my IP address: 16.123.45.67
  server IP address: 16.123.45.69
 gateway IP address: 16.123.45.69
Loading from /users/eval/boot/size ...
###
Jumping to 0x100000...
 char = 1
 short = 2
  int = 4
 long = 8
 float = 4
 double = 8
Alpha 21064 Evaluation Board (EB64) Debug Monitor
 Version: Wed Feb 10 19:52:24 EST 1993
 Bootadr: 0x100000, memSize: 0x2000000
```

# User Commands netload

# netload

The **netload** command downloads the specified file through the Ethernet port to the default boot address.

# Format

netload [file [address]]

# Parameters

# file

Specifies a legal file name to be downloaded to the motherboard. The default is to load the file specified in the bootptab file.

#### address

Specifies the address at which to download the file. The default is the boot address.

# Description

The **netload** command uses BOOTP to download the specified file through the Ethernet port. The Ethernet port is selected using the **edevice** command. The program is loaded into the default boot address. You can set up or change the boot address with the **bootadr** command. The program can then be executed with the **go** or **jtopal** command.

A default file and directory path may be defined in the bootptab file. See Section 2.3.4.2 for more information.

If you specify an address, this address becomes the default boot address. This value, however, is not set in battery-backed RAM.

# Example

In this example, a file called size is loaded into the default boot address.

```
EB64> netload size
Ethernet Base Address: 360, DMA Mask: 1 = DRQ5
Init Block Address 80000
Init Done.
Ethernet BA-98-76-54-32-10
Attempting BOOTP...success.
    my IP address: 16.123.45.67
    server IP address: 16.123.45.69
    gateway IP address: 16.123.45.69
Loading from /users/eval/boot/size ...
###
```

# User Commands next

#### next

The **next** command executes the machine instruction without stepping into subroutines.

# Format

n[ext]

# Parameters

None.

# Description

Use the **step** command and the **next** command to execute a machine instruction. When the instruction contains a subroutine, the **step** command steps into the subroutine being called and the **next** command executes the subroutine being called.

# Example

In the following example, the **step** command used at address 200034 steps to the first instruction of the function being called at address 2000c0. The **next** command used at address 2000ec executes the function being called and steps to the next instruction at address 2000f0.

EB164> <b>dis</b>								
00200030:	a77d8010	ldq	r27,	32784(r29)				
00200034:	6b5b4000	jsr	r26,	r27				
00200038:	27ba0001	ldah	r29,	1(r26)				
0020003c:	23bdc148	lda	r29,	49480(r29)				
EB164> <b>step</b>								
00200030:	a77d8010	ldq	r27,	32784(r29)				
EB164> <b>step</b>								
00200034:	6b5b4000	jsr	r26,	r27				
EB164> step								
002000c0:	27bb0001	ldah	r29,	1(r27)				
•								
EB164> <b>dis</b>								
002000e8:	a77d8040	ldq	r27,	32832(r29)				
002000ec:	6b5b46b8	jsr	r26,	r27				
002000f0:	27ba0001	ldah	r29,	1(r26)				
EB164> <b>step</b>								
002000e8:	a77d8040	ldq	r27,	32832(r29)				
EB164> <b>step</b>								
002000ec:	6b5b46b8	jsr	r26,	r27				
EB164> next								
002000f0:	27ba0001	ldah	r29,	1(r26)				
EB164>								

# User Commands pb

pb

The **pb** command displays the specified memory byte (8-bit).

## Format

pb [start\_address [end\_address [iterations [silent]]]]

# Parameters

#### start\_address

Specifies a hexadecimal number that represents a legal address at which to start the display. The default is the current address.

#### end\_address

Specifies a hexadecimal number that represents a legal address at which to end the display. The default is the current address plus 127 bytes.

#### iterations

Specifies how many times the data is read. The default is 1.

#### silent

Specifies whether or not the data is displayed. Setting this field to 1 causes the data to be read but not displayed. The default is 0 (data is displayed).

# Description

The **pb** command displays the specified memory in byte format. If no address is specified, then the current memory byte and the following 127 bytes are displayed. The field displayed after the bytes represents the translation of the memory contents in ASCII characters. If the memory contents can be translated to an ASCII character, then that character is displayed; otherwise, a dot is displayed.

The silent and iterations fields are often used together to continuously perform read operations, thus, avoiding slowdowns caused by displaying the data. The repeating cycles can be monitored with test equipment.

# Example

This example displays 128 bytes from memory starting with 100000 in byte format.

 EB64> pb 100000

 00100000:
 03
 00
 01
 00
 00
 10
 D9
 10
 00
 00
 00
 00
 00
 00
 00
 00
 00
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# User Commands pcishow

# pcishow

The **pcishow** command displays the contents of each PCI slot and the current PCI-to-system address space mapping.

# Format

pcishow bus id function

# **Parameters**

#### bus

Specifies which bus to show. The default value is 0.

# id

Specifies a decimal number that represents the slot assigned to the PCI device.

#### function

Specifies which funtion to read from. The default value is 0.

#### Description

The **pcishow** command applies only to PCI motherboards.
```
EB164> pcishow
PCI Address Mapping windows are:
        (1) PCI Base = 0x00100000, Size = 0x00100000
                Translated Base = 0x00100000
Bus = 0
        primary = 0, secondary = 0, subordinate = 0
        PCI I/O space = 1000, PCI Mem space = 3F00000
        PCI I/O base = B000, PCI Mem base = 200000
PCI slot 18, vendor = 0 \times 1011, device = 0 \times 4
        PCI IO Base = 0x0, PCI IO Size = 0x0
        PCI Mem Base = 0x2000000, PCI Mem Size = 0x2000000
        Display controller
PCI slot 19, vendor = 0x8086, device = 0x484
        PCI IO Base = 0x0, PCI IO Size = 0x0
        PCI Mem Base = 0x0, PCI Mem Size = 0x0
        Non-VGA compatible device
PCI slot 17, vendor = 0x1011, device = 0x2
        PCI IO Base = 0xB000, PCI IO Size = 0x80
        PCI Mem Base = 0x4000000, PCI Mem Size = 0x80
        Ethernet controller
PCI slot 20, vendor = 0x1000, device = 0x1
        PCI IO Base = 0xB400, PCI IO Size = 0x100
        PCI Mem Base = 0x4001000, PCI Mem Size = 0x100
        Non-VGA compatible device
EB164>
```

## User Commands pfreg

## pfreg

The **pfreg** command displays the saved CPU floating-point register state.

#### Format

pfreg [address]

#### **Parameters**

#### address

Specifies an alternate address for the saved-state area.

## Description

The **pfreg** command displays the contents of the CPU floating-point registers stored in the saved-state area. A register state is stored when a breakpoint is encountered or the PALcode reset flow is entered.

EB64	EB64> pfreg					
Floa	ting Point Reg	isters				
regi	ster file @: 0	000C840				
£00:	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000		
f04:	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000		
£08:	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000		
f12:	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000		
f16:	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000		
f20:	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000		
f24:	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000		
f28:	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000		
PC:	00000000000000D	PS: 000000000	00000D			

## pl

The **pl** command displays the specified memory longword (32-bit).

#### Format

pl [start\_address [end\_address [iterations [silent]]]]

## Parameters

#### start\_address

Specifies a hexadecimal number that represents a legal address at which to start the display. The default is the current address.

#### end\_address

Specifies a hexadecimal number that represents a legal address at which to end the display. The default is the current address plus 127 bytes.

#### iterations

Specifies how many times the data is read. The default is 1.

#### silent

Specifies whether or not the data is displayed. Setting this field to 1 causes the data to be read but not displayed. The default is 0 (data is displayed).

## Description

The **pl** command displays the specified memory in longword format. If no address is specified, then the current memory longword and the following 31 longwords are displayed. The field displayed after the longword represents the translation of the memory contents in ASCII characters. If the memory contents can be translated to an ASCII character, then that character is displayed; otherwise, a dot is displayed.

The silent and iterations fields are often used together to continuously perform read operations, thus, avoiding slowdowns caused by displaying the data. The repeating cycles can be monitored with test equipment.

# User Commands pl

## Example

This example displays memory longwords.

EB64> <b>pl</b>	0				
0000000:	E7E01021	00000000	00000000	00000000	!
0000010:	00000000	00000000	00000000	00000000	
0000020:	E7E01095	00000000	00000000	00000000	
0000030:	00000000	00000000	00000000	00000000	
0000040:	00000000	00000000	00000000	00000000	
0000050:	00000000	00000000	00000000	00000000	
0000060:	00000000	00000000	00000000	00000000	
0000070:	00000000	00000000	00000000	00000000	
EB64> <b>pl</b>					
0000090:	00000000	00000000	00000000	00000000	
000000A0:	00000000	00000000	00000000	00000000	
00000B0:	00000000	00000000	00000000	00000000	
00000000:	00000000	00000000	00000000	00000000	
00000D0:	00000000	00000000	00000000	00000000	
00000E0:	74420082	644200A9	74210081	64210024	BtBd!t\$.!d
00000F0:	48405682	F0400013	E4400003	77DE009E	.V@H@w
00000100:	67DE009F	44205401	47E09402	744200A9	g.T DGBt
EB64> <b>pl</b>	100000				
00100000:	C100003	00000000	0010D910	00000000	
00100010:	2F880007	A49E0000	43C11405	40A11406	/C@
00100020:	48807722	40C20406	B4DC82F0	B49C82F8	"w.H@
00100030:	B4BC8300	43C5153E	B7FE0020	B3FC8308	>C
00100040:	D000007	47E20404	D0001019	00000080	G
00100050:	47FF041F	00000000	00000000	00000000	G
00100060:	43C6153E	B41E0028	D0000136	A49C8018	>C(6
00100070:	43E03405	D0000309	A49C8020	43E05405	.4.CT.C
EB64> <b>pl</b>	100000 1	00000			
00100000:	C1000003	00000000	0010D910	00000000.	

## pq

The **pq** command displays the specified memory quadword (64-bit).

## Format

pq [start\_address [end\_address [iterations [silent]]]]

## Parameters

#### start\_address

Specifies a hexadecimal number that represents a legal address at which to start the display. The default is the current address.

#### end\_address

Specifies a hexadecimal number that represents a legal address at which to end the display. The default is the current address plus 127 bytes.

#### iterations

Specifies how many times the data is read. The default is 1.

## silent

Specifies whether or not the data is displayed. Setting this field to 1 causes the data to be read but not displayed. The default is 0 (data is displayed).

## Description

The **pq** command displays the specified memory in quadword format. If no address is specified, then the current memory quadword and the following 15 quadwords are displayed. The field displayed after the quadword represents the translation of the memory contents in ASCII characters. If the memory contents can be translated to an ASCII character, then that character is displayed; otherwise, a dot is displayed.

The silent and iterations fields are often used together to continuously perform read operations, thus, avoiding slowdowns caused by displaying the data. The repeating cycles can be monitored with test equipment.

## **User Commands**

pq

## Example

This example displays memory quadwords.

EB64> <b>pq</b>			
:00000000	00000000E7E01021	00000000000000000	1
0000010:	00000000000000000	00000000000000000	
0000020:	00000000E7E01095	00000000000000000	
0000030:	00000000000000000	00000000000000000	
0000040:	00000000000000000	00000000000000000	
00000050:	00000000000000000	00000000000000000	
00000060:	00000000000000000	00000000000000000	
00000070:	00000000000000000	00000000000000000	
EB64> <b>pq</b> :	100000		
EB64> <b>pq</b> : 00100000:	00000000000000000000000000000000000000	000000000010D910	
EB64> <b>pq</b> : 00100000: 00100010:	00000000000000000000000000000000000000	000000000010D910 40A1140643C11405	/
EB64> pq : 00100000: 00100010: 00100020:	000000 0000000000000000000000000000000	000000000010D910 40A1140643C11405 B49C82F8B4DC82F0	/C@ "w.H@
EB64> pq : 00100000: 00100010: 00100020: 00100030:	000000 0000000000000000000000000000000	000000000010D910 40A1140643C11405 B49C82F8B4DC82F0 B3FC8308B7FE0020	/C@ "w.H@ >C
EB64> pq : 00100000: 00100010: 00100020: 00100030: 00100040:	000000 0000000000000000000000000000000	00000000010D910 40A1140643C11405 B49C82F8B4DC82F0 B3FC8308B7FE0020 00000080D0001019	/C@ "w.H@ >C G
EB64> pq : 00100000: 00100010: 00100020: 00100030: 00100040: 00100050:	000000 0000000000000000000000000000000	00000000010D910 40A1140643C11405 B49C82F8B4DC82F0 B3FC8308B7FE0020 00000080D0001019 00000000000000000	/C@ "w.H@ >.C G
EB64> pq 1 00100000: 00100010: 00100020: 00100030: 00100040: 00100050:	000000 0000000000000000000000000000000	00000000010D910 40A1140643C11405 B49C82F8B4DC82F0 B3FC8308B7FE0020 00000080D0001019 00000000000000000 A49C8018D0000136	/C@ "w.H@ >.C G >C(6
EB64> pq 1 00100000: 00100010: 00100020: 00100030: 00100040: 00100050: 00100060:	000000 0000000000000000000000000000000	00000000010D910 40A1140643C11405 B49C82F8B4DC82F0 B3FC8308B7FE0020 00000080D0001019 0000000000000000 A49C8018D0000136 43E05405A49C8020	/C@ "w.H@ >C 

## prb

The **prb** command reads a byte (8 bits) from the specified address in the PCI configuration space.

## Format

prb pci\_address id bus function

## **Parameters**

#### pci\_address

Specifies the address in PCI space.

#### id

Specifies a decimal number that represents the slot assigned to the PCI device.

#### bus

Specifies which bus to read from. The default value is 0.

#### function

Specifies which function to read from. The default value is 0.

## Description

The **prb** command reads a byte from the specified address in the PCI configuration space for a device specified by the id. If the motherboard does not support PCI, then this command is not implemented. If your system configuration supports multiple PCI buses, use the parameters to specify the PCI device. Use the **pcishow** command to view the available PCI devices.

```
EB66> prb 0 19
86
```

## User Commands preg

## preg

The **preg** command displays the saved CPU general-purpose register state.

## Format

preg [address]

## Parameters

#### address

Specifies an alternate address for the saved-state area.

## Description

The **preg** command displays the contents of the CPU general-purpose registers stored in the saved-state area. A register state is stored when a breakpoint is encountered or the PALcode reset flow is entered.

EB64	> preg			
Gene	ral Purpose Re	gisters		
regi	ster file @: 0	000C040		
r00:	000000000000020	000000000000005	000000000000000000000000000000000000000	00000000000000D
r04:	000000000003F8	000000000000000000000000000000000000000	000000000000000000000000000000000000000	00000000000000D
r08:	FFFFFC000005F470	000000000027340	0444306453605341	0A110C485F6EA26E
r12:	208090EA6024C19C	882C08AA92065B2D	4100610AE100244F	9E2891ACA8A9D984
r16:	000000000100000	00000000000000D	0000000000000006	000000000000030
r20:	0000000E20026335	5619A46B2B1A5125	000000000000000000000000000000000000000	00000000000000D
r24:	000000000000003	000000000000000000000000000000000000000	FFFFFC0000042C3C	000000000100000
r28:	FFFFFC02C0000000	FFFFFC000006C1E0	000000000FFDF40	000000000000003
PC:	00000000000000D	PS: 000000000	00000D	

## prl

The **prl** command reads a longword (32 bits) from the specified address in the PCI configuration space.

## Format

prl pci\_address id bus function

## Parameters

#### pci\_address

Specifies the address in PCI space.

#### id

Specifies a decimal number that represents the slot assigned to the PCI device.

#### bus

Specifies which bus to read from. The default value is 0.

#### function

Specifies which function to read from. The default value is 0.

## Description

The **prl** command reads a longword from the specified address in the PCI configuration space for a device specified by the id. If the motherboard does not support PCI, then this command is not implemented. If your system configuration supports multiple PCI buses, use the parameters to specify the PCI device. Use the **pcishow** command to view the available PCI devices.

```
EB66> prl 0 19
04848086
```

## User Commands

#### prw

The **prw** command reads a word (16 bits) from the specified address in the PCI configuration space.

#### Format

prw pci\_address id bus function

#### **Parameters**

#### pci\_address

Specifies the address in PCI space.

#### id

Specifies a decimal number that represents the slot assigned to the PCI device.

#### bus

Specifies which bus to read from. The default value is 0.

#### function

Specifies which function to read from. The default value is 0.

#### Description

The **prw** command reads a word from the specified address in the PCI configuration space for a device specified by the id. If the motherboard does not support PCI, then this command is not implemented. If your system configuration supports multiple PCI buses, use the parameters to specify the PCI device. Use the **pcishow** command to view the available PCI devices.

```
AlphaPC 64> pcishow
PCI Address Mapping windows are:
        (1) PCI Base = 0x00100000, Size = 0x00100000
                Translated Base = 0 \times 00100000
Bus = 0
        primary = 0, secondary = 0, subordinate = 1
        PCI I/O space = 1000, PCI Mem space = 100000
        PCI I/O base = B000, PCI Mem base = 200000
PCI slot 17, vendor = 0x1011, device = 0x1
        PCI IO Base = 0x0, PCI IO Size = 0x0
        PCI Mem Base = 0x0, PCI Mem Size = 0x0
        PCI-PCI bridge
PCI slot 19, vendor = 0x8086, device = 0x484
        PCI IO Base = 0x0, PCI IO Size = 0x0
        PCI Mem Base = 0x0, PCI Mem Size = 0x0
        Non-VGA compatible device
Bus = 1
        primary = 0, secondary = 1, subordinate = 1
        PCI I/O space = 1000, PCI Mem space = 100000
        PCI I/O base = B000, PCI Mem base = 200000
PCI slot 6, vendor = 0x1011, device = 0x2
        PCI IO Base = 0xB000, PCI IO Size = 0x80
        PCI Mem Base = 0x200000, PCI Mem Size = 0x80
        Ethernet controller
AlphaPC 64> prw 0 6 1
1011
AlphaPC 64> prw 0 19
8086
```

## User Commands

pw

The **pw** command displays the specified memory word (16-bit).

#### Format

pw [start\_address [end\_address [iterations [silent]]]]

## Parameters

#### start\_address

Specifies a hexadecimal number that represents a legal address at which to start the display. The default is the current address.

#### end\_address

Specifies a hexadecimal number that represents a legal address at which to end the display. The default is the current address plus 127 bytes.

#### iterations

Specifies how many times the data is read. The default is 1.

#### silent

Specifies whether or not the data is displayed. Setting this field to 1 causes the data to be read but not displayed. The default is 0 (data is displayed).

## Description

The **pw** command displays the specified memory in word format. If no address is specified, then the current memory word and the following 63 words are displayed. The field displayed after the word represents the translation of the memory contents in ASCII characters. If the memory contents can be translated to an ASCII character, then that character is displayed; otherwise, a dot is displayed.

The silent and iterations fields are often used together to continuously perform read operations, thus, avoiding slowdowns caused by displaying the data. The repeating cycles can be monitored with test equipment.

## Example

This example displays eight memory addresses starting with  $100000_{16}$  in word format.

## User Commands pwb

### pwb

The **pwb** command writes a byte (8 bits) to an address in the PCI configuration space.

#### Format

pwb pci\_address id data bus function

#### **Parameters**

#### pci\_address

Specifies which address to write to.

#### id

Specifies a decimal number that represents the slot assigned to the PCI device.

#### data

Specifies the value that is written to the pci\_address.

#### bus

Specifies which bus to write to. The default value is 0.

#### function

Specifies which function to write from. The default value is 0.

## Description

The **pwb** command writes a byte to the specified address in the PCI configuration space for a device specified by the id. If the motherboard does not support PCI, then this command is not implemented. If your system configuration supports multiple PCI buses, use the parameters to specify the PCI device. Use the **pcishow** command to view the available PCI devices.

```
EB66> prb 4f 19
3F
EB66> pwb 4f 19 2f
EB66> prb 4f 19
2F
```

## pwl

The **pwl** command writes a longword (32 bits) to an address in the PCI configuration space.

#### Format

pwl pci\_address id data bus function

## Parameters

#### pci\_address

Specifies which address to write to.

#### id

Specifies a decimal number that represents the slot assigned to the PCI device.

#### data

Specifies the value that is written to the pci\_address.

#### bus

Specifies which bus to write to. The default value is 0.

#### function

Specifies which function to write from. The default value is 0.

## Description

The **pwl** command writes a longword to the specified address in the PCI configuration space for a device specified by the id. If the motherboard does not support PCI, then this command is not implemented. If your system configuration supports multiple PCI buses, use the parameters to specify the PCI device. Use the **pcishow** command to view the available PCI devices.

#### Example

EB66> pwl 4f 19 0000a6f3

## User Commands

#### pww

The **pww** command writes a word (16 bits) to an address in the PCI configuration space.

#### Format

pww pci\_address id data bus function

#### **Parameters**

#### pci\_address

Specifies which address to write to.

#### id

Specifies a decimal number that represents the slot assigned to the PCI device.

#### data

Specifies the value that is written to the pci\_address.

#### bus

Specifies which bus to write to. The default value is 0.

#### function

Specifies which function to write from. The default value is 0.

### Description

The **pww** command writes a word to the specified address in the PCI configuration space for a device specified by the id. If the motherboard does not support PCI, then this command is not implemented. If your system configuration supports multiple PCI buses, use the parameters to specify the PCI device. Use the **pcishow** command to view the available PCI devices.

#### Example

EB66> pww 4f 19 4 EB66> prw 4f 19 0004

## rabox

The **rabox** command reads the CPU ABOX\_CTL register.

#### Format

rabox

## **Parameters**

None.

## Description

The **rabox** command reads the CPU ABOX\_CTL register and displays the value in hexadecimal format.

This command applies only to motherboard designs based on the Alpha 21064 and Alpha 21066 microprocessors.

### Example

EB64> **rabox** 0000000000000428

# User Commands

rb

The **rb** command reads a byte (8 bits) from a register port in I/O address space.

## Format

rb register [iterations [silent]]

## Parameters

#### register

Specifies the register from the I/O address space.

#### iterations

Specifies how many times the data is read. The default is 1.

#### silent

Specifies whether or not the data is displayed. Setting this field to 1 causes the data to be read but not displayed. The default is 0 (data is displayed).

## Description

The **rb** command reads a byte from the specified register in I/O address space.

```
EB64> rb 370
04
```

## User Commands rbcfg

## rbcfg

The **rbcfg** command reads the backup cache configuration register.

## Format

rbcfg

## Parameters

None.

## Description

The **rbcfg** command reads a shadow copy of the backup cache configuration register.

If you manually change this register by writing to its architected address, the change will *not* be reflected for this command. You must use the **wbctl** or **wbcfg** command to make any changes.

This command is implemented only for the Alpha 21164 microprocessor family.

## Example

EB164> **rbcfg** 0000000001E22772

### User Commands rbctl

## rbctl

The **rbctl** command reads the backup cache control register.

## Format

rbctl

## Parameters

None.

## Description

The **rbctl** command reads a shadow copy of the backup cache control register.

If you manually change this register by writing to its architected address, the change will *not* be reflected for this command. You must use the **wbctl** or **wbcfg** command to make any changes.

This command is implemented only for the Alpha 21164 microprocessor family.

## Example

EB164> **rbctl** 0000000000028051

## rbiu

The **rbiu** command reads the CPU BIU\_CTL register.

## Format

rbiu

## **Parameters**

None.

## Description

The **rbiu** command reads the CPU BIU\_CTL register and displays the value in hexadecimal format.

This command applies only to motherboard designs based on the Alpha 21064 microprocessor.

## Example

EB64> **rbiu** 0000000E2001C645

#### User Commands riccsr

## riccsr

The **riccsr** command reads the CPU ICCSR register.

#### Format

riccsr

## **Parameters**

None.

## Description

The **riccsr** command reads the CPU ICCSR register and displays the value in the CPU write format. For more information about the write format, see the hardware reference manual that corresponds to your CPU chip.

#### Example

EB64> **riccsr** 000006F800000000

## rl

The **rl** command reads a longword (32 bits) from a register port in I/O address space.

#### Format

rl register [iterations [silent]]

## Parameters

#### register

Specifies the register from the I/O address space.

#### iterations

Specifies how many times the data is read. The default is 1.

#### silent

Specifies whether or not the data is displayed. Setting this field to 1 causes the data to be read but not displayed. The default is 0 (data is displayed).

## Description

The **rl** command reads a longword from the specified register in I/O address space.

```
EB64> rl 370
0000A6F3
```

## User Commands rmode

## rmode

The **rmode** command sets the **dis** command register display mode.

## Format

rmode [mode]

## **Parameters**

#### mode

Determines the mode. If set (1), the software register names are displayed. If cleared (0), the hardware register names are displayed. The default is 0.

## Description

The **rmode** command specifies whether hardware register names, such as r16, or software register names, such as a0, are displayed with the **dis** command.

The following table displays the DIGITAL UNIX Alpha microprocessor register usage.

Hardware Register Name	Software Register Name	Use and Linkage
r0	v0	Used for expression evaluation and to hold integer function results.
r1r8	t0t7	Temporary registers; not preserved across procedure calls.
r9r14	s0s5	Saved registers; their values must be preserved across procedure calls.
r15	FP or s6	Frame pointer or a saved register.
r16r21	a0a5	Argument registers; used to pass the first six integer type arguments; their values are not preserved across procedure calls.
r22r25	t8t11	Temporary registers; not preserved across procedure calls.
r26	ra	Contains the return address; used for expression evaluation.
r27	pv or t12	Procedure value or a temporary register.
r28	at	Assembler temporary register; not preserved across procedure calls.
r29	GP	Global pointer.
r30	SP	Stack pointer.
r31	zero	Always has the value 0.

If you enter the command without a parameter, then the current mode is displayed. The **rmode** setting is stored in battery-backed RAM.

## User Commands

rmode

## Example EB64> rmode

EB64> rmod	de		
rmode = 0			
EB64> <b>dis</b>	243a0		
000243A0:	43020122	subl	r24, r2, r2
000243A4:	48441722	sll	r2, 0x20, r2
000243A8:	74420050	mt	r2, cc
000243AC:	64630082	mf	r3, pt2
000243B0:	209F07E1	lda	r4, 2017(zero)
000243B4:	48855724	sll	r4, 0x2A, r4
000243B8:	44640103	bic	r3, r4, r3
000243BC:	47203019	and	r25, 0x1, r25
EB64> <b>dis</b>			
000243C0:	4B037698	srl	r24, 0x1B, r24
000243C4:	4703F118	bic	r24, 0x1F, r24
000243C8:	47190418	bis	r24, r25, r24
000243CC:	4B055738	sll	r24, 0x2A, r24
000243D0:	44780403	bis	r3, r24, r3
000243D4:	746300A2	mt	r3, A2
000243D8:	77FF0055	mt	zero, flushIc
000243DC:	77FF0000	mt	zero, O
EB64> rmod	de 1		
EB64> <b>dis</b>	243a0		
000243A0:	43020122	subl	t10, t1, t1
000243A4:	48441722	sll	t1, 0x20, t1
000243A8:	74420050	mt	tl, cc
000243AC:	64630082	mf	t2, pt2
000243B0:	209F07E1	lda	t3, 2017(zero)
000243B4:	48855724	sll	t3, 0x2A, t3
000243B8:	44640103	bic	t2, t3, t2
000243BC:	47203019	and	t11, 0x1, t11
EB64> <b>dis</b>			
000243C0:	4B037698	srl	t10, 0x1B, t10
000243C4:	4703F118	bic	t10, 0x1F, t10
000243C8:	47190418	bis	t10, t11, t10
000243CC:	4B055738	sll	t10, 0x2A, t10
000243D0:	44780403	bis	t2, t10, t2
000243D4:	746300A2	mt	t2, A2
000243D8:	77FF0055	mt	zero, flushIc
000243DC:	77FF0000	mt	zero, O
EB64>			

## romboot

The **romboot** command loads the specified image from ROM and begins execution.

## Format

romboot [type] [address]

## Parameters

## type

Specifies the image to load into ROM. If the type is specified as #0, then any header information is ignored and the entire contents of the ROM is loaded. The default is to load and execute the first image in the system ROM.

#### address

Specifies the starting address for loading the image into ROM.

## Description

The **romboot** command loads and executes the operating system and associated firmware from the system ROM. Use the **romlist** command to display the images contained in the ROM. You can specify the type as a number or a name.

Type_number	Type_name	Description
0	DBM	Alpha Motherboard Debug Monitor
1	NT	Windows NT
2	VMS	OpenVMS
3	UNIX	DIGITAL UNIX
7	LINUX	Linux, MILO
8	VXWORKS	VxWorks
10	SROM	Serial ROM

The **romboot** command can also be used to select a ROM image based on its position in the ROM. Specifying the type as #0 selects the entire ROM. Specifying the type as #1 selects the first image; #2 selects the second image, and so on.

You can specify an address to override what is in the image file header. You may also use the **bootadr** command. Use the system reset to reset the motherboard to the initial booted state.

#### Example

AlphaPC 64> romboot Searching for ROM image #1 Header Size.... 52 bytes Image Checksum..... 0x581A (22554) Image Size (Uncomp). 117160 (114 KB) Compression Type.... 0 Image Destination... 0x000000000300000 Header Version.... 1 Firmware ID..... 0 - Alpha Evaluation Board Debug Monitor ROM Image Size..... 117160 (114 KB) Firmware ID (Opt.).. 0000000000000 ASCII: ..... Header Checksum.... 0x8F5C Loading ROM to address 00300000 Image checksum verified. 0x581A Loaded 117160 bytes starting at 300000 to 31C9A8 Jumping to 0x300000... AlphaPC 64> romboot #2 Searching for ROM image #2 Header Size.... 52 bytes Image Checksum..... 0xD38C (54156) Image Size (Uncomp). 211728 (206 KB) Compression Type.... 0 Image Destination... 0x000000000300000 Header Version..... 1 Firmware ID..... 1 - Windows NT Firmware ROM Image Size..... 211728 (206 KB) Firmware ID (Opt.).. 0305109502131030 ASCII: 0..... Header Checksum.... 0xCED2 Loading ROM to address 00300000 Image checksum verified. 0xD38C Loaded 211728 bytes starting at 300000 to 333B10 Jumping to 0x300000... AlphaPC 64> romboot unix Searching for the "Alpha SRM Console". The specified ROM image was not found

AlphaPC 64> romboot nt Searching for the "Windows NT Firmware". Header Size..... 52 bytes Image Checksum..... 0xD38C (54156) Image Size (Uncomp). 211728 (206 KB) Compression Type.... 0 Image Destination... 0x000000000300000 Header Version.... 1 Firmware ID..... 1 - Windows NT Firmware ROM Image Size..... 211728 (206 KB) Firmware ID (Opt.).. 0305109502131030 ASCII: 0..... Header Checksum..... 0xCED2 Loading ROM to address 00300000 Image checksum verified. 0xD38C Loaded 211728 bytes starting at 300000 to 333B10 Jumping to 0x300000...

#### User Commands romlist

## romlist

The **romlist** command lists the ROM image headers contained in ROM.

#### Format

romlist

#### Parameters

None.

#### Description

The **romlist** command searches the system ROM for any ROM image headers that might be present. It then prints a summary for each header found.

```
AlphaPC 64> romlist
ROM image header found at offset: 0x000000
  Header Size..... 52 bytes
  Image Checksum..... 0x8111
  Image Size (Uncomp). 129552 (126 KB)
  Compression Type.... 0
  Image Destination... 0x000000000300000
  Header Version..... 1
  Firmware ID..... 0 - Alpha Evaluation Board Debug Monitor
  ROM Image Size..... 129552 (126 KB)
  Firmware ID (Opt.).. 00000000000000 ASCII: .....
  Header Checksum.... 0xA839
ROM image header found at offset: 0x040000
  Header Size..... 52 bytes
  Image Checksum..... 0xD38C
  Image Size (Uncomp). 211728 (206 KB)
  Compression Type.... 0
  Image Destination... 0x0000000000300000
  Header Version.... 1
  Firmware ID..... 1 - Windows NT Firmware
  ROM Image Size..... 211728 (206 KB)
  Firmware ID (Opt.).. 0305109502131030 ASCII: 0.....
  Header Checksum..... 0xCED25
AlphaPC 64>
```

## romload

The **romload** command loads the specified image from ROM to the specified address.

## Format

romload [type] [address]

## Parameters

## type

Specifies the image to load into ROM. If the type is specified as #0, then any header information is ignored and the entire contents of the ROM is loaded. The default is to load the first image in the system ROM.

#### address

Specifies the starting address for loading the image into ROM.

## Description

The **romload** command loads the operating system and associated firmware from the system ROM. Use the **romlist** command to display the images contained in the ROM. You can specify the type as a number or a name.

Type_number	Type_name	Description
0	DBM	Alpha Motherboard Debug Monitor
1	NT	Windows NT
2	VMS	OpenVMS
3	UNIX	DIGITAL UNIX
7	LINUX	Linux, MILO
8	VXWORKS	VxWorks
10	SROM	Serial ROM

#### User Commands romload

The **romload** command can also be used to select a ROM image based on its position in the ROM. Specifying the type as #0 selects the entire ROM. Specifying the type as #1 selects the first image; #2 selects the second image, and so on.

You can specify an address to override what is in the image file header. You may also use the **bootadr** command. Use the **jtopal** command to execute the image.

#### Example

AlphaPC 64> romload #0 Loading entire ROM. Loading ROM to address 00200000 Loaded 1048576 bytes from 200000 to 300000 AlphaPC 64> AlphaPC 64> romload #1 Searching for ROM image #1 Header Size.... 52 bytes Image Checksum..... 0x581A (22554) Image Size (Uncomp). 117160 (114 KB) Compression Type.... 0 Image Destination... 0x000000000300000 Header Version..... 1 Firmware ID.....0 - Alpha Evaluation Board Debug Monitor ROM Image Size..... 117160 (114 KB) Firmware ID (Opt.).. 0000000000000 ASCII: ..... Header Checksum..... 0x8F5C Loading ROM to address 00300000 Image checksum verified. 0x581A Loaded 117160 bytes from 300000 to 31C9A8 AlphaPC 64> AlphaPC 64> romload Searching for ROM image #1 Header Size..... 52 bytes Image Checksum..... 0x581A (22554) Image Size (Uncomp). 117160 (114 KB) Compression Type.... 0 Image Destination... 0x000000000300000 Header Version..... 1 Firmware ID.....0 - Alpha Evaluation Board Debug Monitor ROM Image Size..... 117160 (114 KB) Firmware ID (Opt.).. 0000000000000 ASCII: ..... Header Checksum..... 0x8F5C Loading ROM to address 00300000 Image checksum verified. 0x581A Loaded 117160 bytes from 300000 to 31C9A8 AlphaPC 64> AlphaPC 64> romload unix Searching for "Alpha SRM Console". The specified ROM image was not found AlphaPC 64>

AlphaPC 64> romload nt Searching for "Windows NT Firmware". Header Size..... 52 bytes Image Checksum..... 0xD38C (54156) Image Size (Uncomp). 211728 (206 KB) Compression Type.... 0 Image Destination... 0x000000000300000 Header Version..... 1 Firmware ID..... 1 - Windows NT Firmware ROM Image Size..... 211728 (206 KB) Firmware ID (Opt.).. 0305109502131030 ASCII: 0..... Header Checksum..... 0xCED2 Loading ROM to address 00300000 Image checksum verified. 0xD38C Loaded 211728 bytes from 300000 to 333B10 AlphaPC 64>

# User Commands romverify

## romverify

The **romverify** command compares an image in memory to an image in the ROM.

#### Format

romverify [type [address]]

#### Parameters

#### type

Specifies the name or number of an image in the ROM to compare against memory. If the type specified is #0, then any header information is ignored and the entire contents of the ROM are compared. If the type is #*n* the *n*th image in the ROM will be used (#2 is the second entry). The default is to compare the first image in the system ROM.

#### address

Specifies the starting address for comparing the image in the ROM. The bootadr is the default.

#### Description

The **romverify** command compares an image in memory to an image in the ROM. Use the **romlist** command to display the images contained in the ROM. You can specify the type as a number or a name.

Type_number	Type_name	Description
0	DBM	Alpha Motherboard Debug Monitor
1	NT	Windows NT
2	VMS	OpenVMS
3	UNIX	DIGITAL UNIX
7	LINUX	Linux, MILO
8	VXWORKS	VxWorks
10	SROM	Serial ROM

#### **Examples**

AlphaPC164> romload #0 300000 Loading entire ROM. Loading ROM to address 00300000 Loaded 1048576 bytes starting at 0x300000 to 0x3fffff AlphaPC164> romverify #0 Comparing entire ROM to image at 0x300000. Images match. AlphaPC164> netload PC164dbm.rom Attempting BOOTP... Loading PC164dbm.rom at 0x300000 My IP address: 192.168.0.107 Server IP address: 192.168.0.114 File loaded successfully. Size = 0x28380 (164736) AlphaPC164> romverify dbm Searching for the "Alpha Evaluation Board Debug Monitor". Comparing to image at 0x300000. Images match. AlphaPC164> romverify 0 300000 Searching for the "Alpha Evaluation Board Debug Monitor". Comparing to image at 0x300000. Images match. AlphaPC164> romverify #1 300000 Searching for ROM image #1 Comparing to image at 0x300000. Images do not match. AlphaPC164> romverify #2 300000 Searching for ROM image #2 Comparing to image at 0x300000. Images match.

## User Commands rsys

rsys

The **rsys** command reads the EB64 system control register.

#### Format

rsys

## **Parameters**

None.

## Description

The **rsys** command displays the current value of the system register. This command applies only to the EB64.

## Example

EB64> **rsys** 840000
rw

The **rw** command reads a word (16 bits) from a register port in I/O address space.

#### Format

rw register [iterations [silent]]

#### **Parameters**

#### register

Specifies the register from the I/O address space.

#### iterations

Specifies how many times the data is read. The default is 1.

#### silent

Specifies whether or not the data is displayed. Setting this field to 1 causes the data to be read but not displayed. The default is 0 (data is displayed).

#### Description

The **rw** command reads a word from the specified register in I/O address space.

```
EB64> rw 372
0000
EB64> rw 370
A6B3
```

# User Commands sb

sb

The **sb** command searches memory by bytes (8-bit).

#### Format

sb start\_address end\_address string [inverse]

# Parameters

#### start\_address

Specifies the address at which to begin the search.

#### end\_address

Specifies the address at which to end the search.

#### string

Specifies the search string.

#### inverse

Specifies whether to search for a matching string (0) or a nonmatching string (1). The default is 0 (search for a matching string).

# Description

The **sb** command searches memory by byte chunks for the specified string. You can use an asterisk (\*) as a wildcard character for single-character matching.

EB64> pl 100	000 100080			
00100000: C3E	000007 00000000	00000000	00000000	
00100010: 000	000000 0000000	00000000	00000000	
00100020: 221	F0000 26100012	6BF00000	00000000	"&k
00100030: 000	000000 0000000	00000000	00000000	
00100040: 000	000000 0000000	00000000	00000000	
00100050: 000	000000 0000000	00000000	00000000	
00100060: 000	000000 0000000	00000000	00000000	
00100070: 000	000000 0000000	00000000	00000000	
00100080: 000	000000 0000000	00000000	00000000.	
EB64> <b>sb 100</b>	000 100080 2*	•		
val = 20 ma	lsk = FO			
occurrence a	t 00100023 22	1		
occurrence a	t 00100027 26			
EB64> <b>sb 100</b>	000 100080 1*	•		
val = 10 ma	sk = F0			
occurrence a	t 00100022 1F	1		
occurrence a	t 00100024 12			
occurrence a	t 00100026 10	1		
EB64> <b>sb 100</b>	000 100080 1f			
val = 1F ma	lsk = FF			
occurrence a	t 00100022 1F	1		

# User Commands setbaud

# setbaud

The **setbaud** command sets the baud rate for the specified communication port connection.

#### Format

setbaud port baud\_rate

#### **Parameters**

#### port

Specifies the number identifier for the keyboard or serial port.

#### baud\_rate

Specifies the baud rate for the specified port. The default is 9600.

# Description

The **setbaud** command sets the baud rate for the specified keyboard or serial communication port. The baud rate can be set to 1200, 2400, 9600, 19200, or 38400.

The following table shows the port identifier numbers.

Port ID	Port Name
0	Keyboard port
1	Serial communication port 1
2	Serial communication port 2

# Example

EB64> setbaud 1 2400

# setty

The **setty** command sets the Debug Monitor to the specified port.

#### Format

setty port

# **Parameters**

#### port

Specifies the number identifier for the keyboard or serial port.

# Description

The **setty** command specifies the port used for Debug Monitor interaction. The following table shows the port identifier numbers.

Port ID	Port Name
0	Keyboard port
1	Serial communication port 1
2	Serial communication port 2

# Example

EB64> setty 1

# User Commands

sl

The **sl** command searches memory by longwords (32-bit).

#### Format

sl start\_address end\_address string [inverse]

# Parameters

#### start\_address

Specifies the address at which to begin the search.

#### end\_address

Specifies the address at which to end the search.

#### string

Specifies the search string.

#### inverse

Specifies whether to search for a matching string (0) or a nonmatching string (1). The default is 0 (search for a matching string).

# Description

The **sl** command searches memory by longword chunks for the specified string. You can use an asterisk (\*) as a wildcard character for single-character matching.

EB64> pl :	100000				
00100000:	C3E00007	00000000	00000000	00000000	
00100010:	00000000	00000000	00000000	00000000	
00100020:	221F0000	26100012	6BF00000	00000000	$\dots$ " $\dots$ & \dots k \dots
00100030:	00000000	00000000	00000000	00000000	
00100040:	00000000	00000000	00000000	00000000	
00100050:	00000000	00000000	00000000	00000000	
00100060:	00000000	00000000	00000000	00000000	
00100070:	00000000	00000000	00000000	00000000	
EB64> <b>sl</b> :	100000 100	070 2****	****		
val = 2000	00000 mas	sk = F0000	0000		
occurrence	e at 00100	020 221F0	0000		
occurrence	e at 00100	024 26100	012		
EB64> <b>sl</b> :	100000 100	070 2*1**	****		
val = 2010	00000 mas	sk = F0F00	0000		
occurrence	e at 00100	020 221F0	0000		
occurrence	e at 00100	024 26100	012		

# User Commands sq

sq

The **sq** command searches memory by quadwords (64-bit).

### Format

sq start\_address end\_address string [inverse]

# Parameters

#### start\_address

Specifies the address at which to begin the search.

#### end\_address

Specifies the address at which to end the search.

#### string

Specifies the search string.

#### inverse

Specifies whether to search for a matching string (0) or a nonmatching string (1). The default is 0 (search for a matching string).

# Description

The **sq** command searches memory by quadword chunks for the specified string. You can use an asterisk (\*) as a wildcard character for single-character matching.

EB64> <b>pq</b>			
00000000: 0	0000000C3E00007	000000000000000000000000000000000000000	
0000010: 0	000000000000000000000000000000000000000	000000000000000000000000000000000000000	
0000020: 2	6100002221F0000	00000006BF00000	$\ldots \& \ldots k \ldots .$
0000030: 0	000000000000000000000000000000000000000	00000000000000000	
0000040: 0	000000000000000000000000000000000000000	000000000000000000000000000000000000000	
0000050: 0	000000000000000000000000000000000000000	00000000000000000	
0000060: 0	000000000000000000000000000000000000000	00000000000000000	
0000070: 0	000000000000000000000000000000000000000	000000000000000000000000000000000000000	
EB64> sq 10	0000 100080 2		
val = 2 mas	sk = FFFFFFFFFFF	FFFFF	
value not fo	ound		
EB64> sq 10	0000 100080 2610	0002221F0000	
value = 261	00002221F0000 m	ask = FFFFFFFFFFF	FFFFF
occurrence a	at 00000020 2610	0002221F0000	

# User Commands step

# step

The **step** command executes the next instruction.

# Format

s[tep]

# Parameters

None.

# Description

Use the **step** command and the **next** command to execute a machine instruction. When the instruction contains a subroutine call, the **step** command steps into the subroutine being called and the **next** command executes that subroutine.

In the following example, the **step** command used at address 00200034 steps to the first instruction of the subroutine being called at address 002000c0. The **next** command used at address 002000ec executes the subroutine being called and steps to the next instruction at address 002000f0.

EB164> <b>dis</b>				
00200030:	a77d8010	ldq	r27,	32784(r29)
00200034:	6b5b4000	jsr	r26,	r27
00200038:	27ba0001	ldah	r29,	1(r26)
0020003c:	23bdc148	lda	r29,	49480(r29)
EB164> <b>ste</b>	P			
00200030:	a77d8010	ldq	r27,	32784(r29)
EB164> <b>ste</b>	p			
00200034:	6b5b4000	jsr	r26,	r27
EB164> <b>ste</b>	p			
002000c0:	27bb0001	ldah	r29,	1(r27)
•				
•				
EB164> <b>dis</b>				
002000e8:	a77d8040	ldq	r27,	32832(r29)
002000ec:	6b5b46b8	jsr	r26,	r27
002000f0:	27ba0001	ldah	r29,	1(r26)
EB164> <b>ste</b>	P			
002000e8:	a77d8040	ldq	r27,	32832(r29)
EB164> <b>ste</b>	p			
02000ec:	6b5b46b8	jsr	r26,	r27
EB164> <b>nex</b>	t			
002000f0:	27ba0001	ldah	r29,	1(r26)
EB164>				

#### User Commands stop

#### stop

The stop command sets a breakpoint.

#### Format

stop address

#### **Parameters**

#### address

Specifies the address at which the breakpoint is set.

#### Description

The **stop** command sets a breakpoint at the specified address. When a breakpoint is encountered, all current register values are stored in memory and can be viewed with the **preg** and **pfreg** commands.

```
EB64> stop 100000
EB64> go
Executing at 0x100000...
                          br r8, 100010
00100000: C1000003
EB64> stop 100200
EB64> go
Executing at 0x100000...
00100200: 4A671793 sra r19, 0x38, r19
EB64> cont
00100200: 4A671793
                          sra r19, 0x38, r19
This simple program prints the size of
various data types in bytes.
 char = 1
 short = 2
 int = 4
 long = 8
 float = 4
 double = 8
Alpha 21064 Evaluation Board (EB64) Debug Monitor
 Version: Fri Apr 09 20:50:11 EDT 1993
 Bootadr: 0x100000, memSize: 0x2000000
```

#### sum

The **sum** command computes the checksum of the data in the specified range.

#### Format

sum start\_address end\_address

#### Parameters

#### start\_address

Specifies the address at which the checksum check begins.

#### end\_address

Specifies the address at which the checksum check ends.

# Description

The **sum** command prints the checksum of the data contained in the specified memory range. The algorithm used computes a 16-bit checksum and is compatible with the standard BSD4.3 algorithm provided in most implementations of UNIX (sum), thus allowing easy comparisons of images in the motherboard's memory with those on the UNIX host.

# User Commands

SW

The **sw** command searches memory by words (16-bit).

#### Format

sw start\_address end\_address string [inverse]

#### Parameters

#### start\_address

Specifies the address at which to begin the search.

#### end\_address

Specifies the address at which to end the search.

#### string

Specifies the search string.

#### inverse

Specifies whether to search for a matching string (0) or a nonmatching string (1). The default is 0 (search for a matching string).

#### Description

The **sw** command searches memory by word chunks for the specified string. You can use an asterisk (\*) as a wildcard character for single-character matching.

#### Example

#### EB64> pl 100000 100080

```
00100000: C3E00007 0000000 0000000 0000000 .....

00100010: 0000000 0000000 0000000 0000000 ....

0010020: 221F0000 26100012 6BF00000 0000000 ....

0010030: 0000000 0000000 0000000 0000000 ....

0010040: 0000000 0000000 0000000 0000000 ....

0010050: 0000000 0000000 0000000 0000000 ....

0010060: 0000000 0000000 0000000 0000000 ....

0010070: 0000000 0000000 0000000 0000000 ....

0010080: 0000000 0000000 0000000 0000000 ....

EB64> sw 100000 100080 2*1*

val = 2010 mask = F0F0

occurrence at 00100022 221F

occurrence at 00100026 2610
```

# swpipl

The **swpipl** command sets or displays the current interrupt priority level (IPL) of the CPU.

# Format

swpipl [ipl]

# Parameters

# ipl

Specifies the IPL ranging from 0 to 7 as defined for DIGITAL UNIX by the *Alpha AXP Architecture Reference Manual*.

# Description

The **swpipl** command reports the current IPL when no parameter is provided. When a value of 0 to 7 is provided to the **swpipl** command, the current IPL is set to that value. This command uses the swpipl PALcode instruction for DIGITAL UNIX defined by the *Alpha AXP Architecture Reference Manual*. The CPU arbitrates interrupt requests based on the IPL. When the current IPL is lower than a pending interrupt request, the CPU will raise the IPL while it services that interrupt. At IPL 7, no interrupt requests are handled. To avoid interrupt complexities when debugging hardware, the Debug Monitor is designed for minimal use of interrupts. Therefore, at startup, the IPL is set to 7 and can be lowered on demand using the **swpipl** command. Other commands that affect the IPL are the **mcheck** and the **ladebug** commands.

In the following example, the IPL is lowered from 6 to 4.

```
AlphaPC 164> swpipl
Current Interrupt Priority Level: 6
AlphaPC 164> swpipl 4
AlphaPC 164> swpipl
Current Interrupt Priority Level: 4
AlphaPC 164>
```

# User Commands sysshow

# sysshow

The **sysshow** command displays all SROM parameters.

# Format

#### sysshow

# **Parameters**

None.

#### Description

The **sysshow** command displays the system status passed from the SROM at initialization or reset. Refer to your motherboard's user's manual for more information about the SROM parameters displayed.

EB66> <b>syss</b>	how		
abox_ctl :	428		
bcr0 :	64C0	bcrl :	10064C0
bcr2 :	0	bcr3 :	0
bmr0 :	F00000	bmr1 :	F00000
bmr2 :	0	bmr3 :	0
<pre>srom_rev :</pre>	1805	proc_id :	4
mem_size :	2000000	cycle_cnt:	1771
signature:	DECB0001	proc_mask:	1
sysctx :	0	valid :	1

# tip

The tip command connects to the specified serial communication port.

# Format

tip port

# Parameters

port

Specifies the serial port.

# Description

The **tip** command is a subset of the DIGITAL UNIX tip command. It allows you to connect directly from the motherboard to the specified serial communication port. You can specify 1 for serial port 1, or specify 2 for serial port 2.

# Example

In this example, the host system is connected to serial port 1.

EB64> tip 1

# User Commands version

# version

The **version** command displays the current Debug Monitor firmware version information.

# Format

version

# Parameters

None.

# Description

The **version** command displays the current Debug Monitor firmware version information. This information is also displayed in the banner when you power up the motherboard.

#### Example

EB64> **version** Wed Feb 10 19:52:24 EST 1993

#### wabox

The **wabox** command writes to the CPU ABOX\_CTL register.

# Format

wabox data

# Parameters

#### data

Specifies the new value written to the register.

# Description

The **wabox** command writes to the CPU ABOX\_CTL register. The motherboard does not check for valid register values.

This command applies only to Alpha motherboards based on the 21064 and 21066 microprocessors.

# Example

EB64> rabox 0000000000000428 EB64> wabox 418 EB64> rabox 0000000000000418

### User Commands wb

wb

The **wb** command writes a byte (8 bits) to a register port in I/O address space.

# Format

wb register data [iterations]

# **Parameters**

#### register

Specifies which register to write to.

#### data

Specifies the value that is written to the register.

#### iterations

Specifies how many times the data is read. The default is 1.

# Description

The wb command writes a byte to the specified register in I/O address space.

# Example

EB64> rb 280 28 EB64> wb 280 68 EB64> rb 280 68

# wbcfg

The **wbcfg** command writes to the backup cache configuration register.

#### Format

wbcfg bcfg\_data [bctl\_data]

# Parameters

#### bcfg\_data

Specifies the new backup cache configuration register value.

#### bctl\_data

Specifies the new backup cache control register value. If not supplied, the current value remains unchanged.

# Description

The **wbcfg** command writes to the backup cache configuration register and the backup cache control register in the same command. If you are making a change to the configuration register that requires a change to the control register, specify both values in a single write to prevent the CPU from being in an inconsistent state. If the change you are making to the backup cache configuration register does not require a change to the control register, the second parameter is optional. The memory controller registers are automatically changed to reflect the new state of the backup cache.

This command is implemented only for the Alpha 21164 microprocessor family.

```
EB164> wbcfg 1e22772 28051
Old BC_CTL = 0x00008051 & BC_CFG = 0x01E21772
New BC_CTL = 0x00028051 & BC_CFG = 0x01E22772
CIA_CACK_EN = 0x8 & CIA_MCR = 0x0001FE21
```

# User Commands wbctl

### wbctl

The **wbctl** command writes to the backup cache control register.

#### Format

wbctl bctl\_data [bcfg\_data]

# Parameters

#### bctl\_data

Specifies the new backup cache control register value. If not supplied, the current value remains unchanged.

#### bcfg\_data

Specifies the new backup cache configuration register value.

# Description

The **wbctl** command writes to the backup cache control register and the backup cache configuration register in the same command. If you are making a change to the control register that requires a change to the configuration register, specify both values in a single write to prevent the CPU from being in an inconsistent state. If the change you are making to the backup cache control register does not require a change to the configuration register, the second parameter is optional. The memory controller registers are automatically changed to reflect the new state of the backup cache.

This command is implemented only for the Alpha 21164 microprocessor family.

```
EB164> wbctl 8051
Old BC_CTL = 0x00028051 & BC_CFG = 0x01E21772
New BC_CTL = 0x00008051 & BC_CFG = 0x01E21772
CIA_CACK_EN = 0x8 & CIA_MCR = 0x0001FE21
```

#### wbiu

The **wbiu** command writes to the CPU BIU\_CTL register.

# Format

wbiu data

# Parameters

#### data

Specifies the new value written to the register.

# Description

The **wbiu** command writes to the CPU BIU\_CTL register. The motherboard does not check for valid register values.

**Caution:** Bit 2 of the BIU\_CTL register cannot be cleared with this command. Setting the OE could damage the EB64. If you are writing your own software and accessing the BIU\_CTL register, set bit 2 of this register to 1 to avoid potential damage to your hardware.

This command applies only to motherboard designs based on the Alpha 21064 microprocessor.

# Example

EB64> rbiu 0000000E2001C645 EB64> wbiu E2001c545 EB64> rbiu 0000000E2001C545

#### User Commands wiccsr

# wiccsr

The **wiccsr** command writes to the CPU ICCSR register.

#### Format

wiccsr data

# **Parameters**

#### data

Specifies the new value written to the register.

# Description

The **wiccsr** command writes to the CPU ICCSR register. The motherboard does not check for valid register values.

#### Example

EB64> riccsr 000006F80000000 EB64> wiccsr 6f90000000 EB64> riccsr 000006F900000000 wl

The wl command writes a longword (32 bits) to a register port in I/O address space.

#### Format

wl register data [iterations]

# **Parameters**

#### register

Specifies which register to write to.

#### data

Specifies the value that is written to the register.

#### iterations

Specifies how many times the data is read. The default is 1.

# Description

The wl command writes a longword to the specified register in I/O address space.

# Example

EB64> wl 370 0000a6f3

# User Commands wrfen

# wrfen

The wrfen command enables or disables floating point.

# Format

wrfen value

# **Parameters**

#### value

Specifies a value of 0 or 1 that is written into the processor's floating-point enable register.

# Description

The **wrfen** (write floating-point enable) command writes bit zero of the value passed to the floating-point enable register in the CPU. The value of FEN is also updated to the PCB.

# Example

AlphaPC164> wrfen 1

#### wsys

The **wsys** command writes to the EB64 system control register.

#### Format

wsys data

# **Parameters**

#### data

Specifies a value that becomes the new value of the system register.

# Description

The **wsys** command modifies the contents of the EB64 system register. This command applies only to the EB64.

```
EB64> rsys
840000
EB64> wsys 177700
EB64> rsys
177700
```

# User Commands

#### ww

The **ww** command writes a word (16 bits) to a register port in I/O address space.

#### Format

ww register data [iterations]

#### **Parameters**

#### register

Specifies which register to write to.

#### data

Specifies the value that is written to the register.

#### iterations

Specifies how many times the data is read. The default is 1.

#### Description

The **ww** command writes a word to the specified register in I/O address space. For example, on the EB64, the word is written to the ISA extension slot.

```
EB64> ww 370 4
EB64> rw 370
0004
```

# <u>A</u>

# Support, Products, and Documentation

If you need technical support, a *DIGITAL Semiconductor Product Catalog*, or help deciding which documentation best meets your needs, visit the DIGITAL Semiconductor World Wide Web Internet site:

#### http://www.digital.com/semiconductor

You can also call the DIGITAL Semiconductor Information Line or the DIGITAL Semiconductor Customer Technology Center. Please use the following information lines for support.

For documentation and general information:	
DIGITAL Semiconductor Information Line	
United States and Canada: Outside North America: Electronic mail address:	1–800–332–2717 1–510–490–4753 semiconductor@digital.com

For technical support:	
DIGITAL Semiconductor Customer Technology Center	
Phone (U.S. and international): Fax: Electronic mail address:	1–978–568–7474 1–978–568–6698 ctc@hlo.mts.dec.com

#### **DIGITAL Semiconductor Products**

**Note:** The following products and order numbers might have been revised. For the latest versions, contact your local distributor.

#### Microprocessors

To order Alpha microprocessors, contact your local distributor.

Product	Order Number
DIGITAL Semiconductor Alpha 21164 600 MHz Microprocessor	21164-MB
DIGITAL Semiconductor Alpha 21164 533 MHz Microprocessor	21164–P8
DIGITAL Semiconductor Alpha 21164 466 MHz Microprocessor	21164–IB

#### **Motherboard Kits**

Motherboard kits include the motherboard, the motherboard's user's manual, and firmware.

Product	Order Number
DIGITAL Semiconductor AlphaPC 164SX Motherboard Windows NT	21A05-A0
DIGITAL Semiconductor AlphaPC 164SX Motherboard DIGITAL UNIX	21A05-A1
DIGITAL Semiconductor AlphaPC 164LX Motherboard Windows NT	21A04-C0
DIGITAL Semiconductor AlphaPC 164LX Motherboard DIGITAL UNIX	21A04-C1
DIGITAL Semiconductor AlphaPC 164 Motherboard Windows NT	21A04-B0
DIGITAL Semiconductor AlphaPC 164 Motherboard DIGITAL UNIX	21A04-B2

#### **Design Kits**

Design kits include full documentation and schematics. They do not include motherboards or related hardware.

Design Kits	Order Number
DIGITAL Semiconductor AlphaPC 164 Motherboard Design Kit	QR-21A04-12

#### **DIGITAL Semiconductor Documentation**

The following table lists some of the available DIGITAL Semiconductor documentation.

(Sheet 1 of	
Title	Order Number
Alpha AXP Architecture Reference Manual <sup>1</sup>	EY-T132E-DP
Alpha Architecture Handbook <sup>2</sup>	EC-QD2KB-TE
DIGITAL Semiconductor 21164PC Alpha Microprocessor Hardware Reference Manual	EC-R2W0A-TE
DIGITAL Semiconductor 21164 Alpha Microprocessor Hardware Reference Manual	EC-QP99B-TE
DIGITAL Semiconductor AlphaPC 164SX Motherboard Product Brief	EC-R57CA-TE
DIGITAL Semiconductor AlphaPC 164LX Motherboard Product Brief	EC-R2RZA-TE
AlphaPC 164SX Motherboard Windows NT User's Manual	EC-R57DA-TE
AlphaPC 164LX Motherboard Windows NT User's Manual	EC-R2ZQD-TE
DIGITAL Semiconductor AlphaPC 164LX Motherboard Technical Reference Manual	EC-R46WA-TE
DIGITAL Semiconductor AlphaPC 164 Motherboard Product Brief	EC-QUQKC-TE
AlphaPC 164 Motherboard User's Manual	EC-QPG0B-TE
DIGITAL Semiconductor AlphaPC 164 Motherboard Technical Reference Manual	EC-QPFYB-TE
DIGITAL Semiconductor AlphaPC 164 Motherboard Design Kit Read Me First	EC-QPFZA-TE
DIGITAL Semiconductor AlphaPC 164 Motherboard DIGITAL UNIX Product Brief	EC-QZT6B-TE
AlphaPC 164 Motherboard DIGITAL UNIX User's Manual	EC-QZT5B-TE
DIGITAL Semiconductor Alpha Motherboards Software Developer's Kit and Firmware Update V3.1 Product Brief	EC-QXQKC-TE
Alpha Motherboards Software Developer's Kit and Firmware Update Read Me First	EC-QERSH-TE
Alpha Microprocessors Motherboard Software Design Tools User's Guide	EC-QHUWD-TE

	(Sheet 2 of 2)
Title	Order Number
Alpha Microprocessors Motherboard Windows NT 3.51 and 4.0 Installation Guide	EC-QLUAH-TE
Alpha Microprocessors SROM Mini-Debugger User's Guide	EC-QHUXC-TE
Alpha SRM Console for Alpha Microprocessor Motherboards User's Guide	EC-QK8DF-TE
PALcode for Alpha Microprocessors System Design Guide	EC-QFGLC-TE

<sup>1</sup> To purchase the *Alpha AXP Architecture Reference Manual*, contact your local distributor or call Butterworth-Heinemann (Digital Press) at 1–800–366–2665.
 <sup>2</sup> This handbook provides information subsequent to the *Alpha AXP Architecture Reference*

Manual.

#### **Third-Party Documentation**

You can order the following third-party documentation directly form the vendor.

Title	Vendor
PCI Local Bus Specification, Revision 2.0 PCI Local Bus Specification, Revision 2.1 PCI BIOS Specification, Revision 2.1	PCI Special Interest Group 1–800–433–5177 (U.S.) 1–503–797–4207 (International) 1–503–234–6762 (Fax)

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