Alpha SRM Console for Alpha Microprocessor Motherboards
User’s Guide

Order Number: EC–QK8DF–TE

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Software Version: Alpha SRM Console Version 4.5 or higher

Operating Version: DIGITAL UNIX Version 3.2B or higher and OpenVMS Version 6.2 or higher

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Overview

This document describes the Alpha SRM Console firmware (also referred to as the Alpha SRM Console) for the following Alpha microprocessor evaluation board and motherboard systems running the DIGITAL UNIX and OpenVMS operating systems:

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

Note: An evaluation board is now called a motherboard and will be referred to as such in this document.

This document also describes how to install the Alpha SRM Console and use the Alpha SRM Console commands.
Intended Audience and Prerequisites

This document provides Alpha SRM Console information for users to bootstrap the DIGITAL UNIX and OpenVMS operating systems and for system designers to diagnose hardware problems on their Alpha microprocessor-based designs. For information specific to installing and booting the OpenVMS and DIGITAL UNIX operating systems, see the OpenVMS and DIGITAL UNIX installation guides.

Before you use this document, be familiar with your system's hardware configuration and read your motherboard’s user’s manual.

Document Organization

This document is organized as follows:

• Chapter 1 describes the Alpha SRM Console.

• Chapter 2 describes how to install the Alpha SRM Console.

• Chapter 3 describes some basic Alpha SRM Console commands, their associated environment variables, and the ISA configuration and firmware update utilities.

• Chapter 4 describes how to run the diagnostic firmware to test and debug various system components.

• Appendix A lists technical support and ordering information.
**Document Conventions and Terms**

The following conventions are used in this document.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;angle_brackets&gt;</td>
<td>A term between two angle brackets indicates a placeholder in which the user must specify a value.</td>
</tr>
<tr>
<td>&gt;&gt;&gt;</td>
<td>Three angle brackets indicate the Alpha SRM Console prompt.</td>
</tr>
<tr>
<td><strong>boldface type</strong></td>
<td>Boldface type indicates user input or a menu selection.</td>
</tr>
<tr>
<td>{braces, commas}</td>
<td>Braces containing items separated by commas indicate mutually exclusive items.</td>
</tr>
<tr>
<td>{braces</td>
<td>vertical</td>
</tr>
<tr>
<td>Ctrl/A</td>
<td>A slash between two key names indicates that the two keys must be pressed simultaneously.</td>
</tr>
<tr>
<td>EB&gt;xxx&gt;</td>
<td>EB followed by the motherboard name indicates the debug monitor command prompt.</td>
</tr>
<tr>
<td><strong>Italic type</strong></td>
<td>Italic type emphasizes important information and indicates complete titles of manuals.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>Notes provide additional information about a topic.</td>
</tr>
<tr>
<td><strong>Monospaced type</strong></td>
<td>Monospaced type indicates text that the system displays.</td>
</tr>
<tr>
<td>[square_brackets]</td>
<td>Square brackets enclose optional parameters, qualifiers, and values.</td>
</tr>
<tr>
<td><strong>Warning:</strong></td>
<td>Warning indicates potential damage to equipment or data.</td>
</tr>
</tbody>
</table>
The following terms are used in this document:

<table>
<thead>
<tr>
<th>This term...</th>
<th>Refers to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha SDK and Firmware Update compact disc</td>
<td>The compact disc labeled Alpha Motherboards Software Developer’s Kit and Firmware Update.</td>
</tr>
<tr>
<td>Motherboard</td>
<td>An Alpha microprocessor motherboard, formerly called an evaluation board.</td>
</tr>
<tr>
<td>System</td>
<td>All of the hardware and software components associated with an Alpha microprocessor motherboard.</td>
</tr>
</tbody>
</table>

**Related Documentation**

Documentation referenced in this document, such as the Alpha Motherboards Software Developer’s Kit and Firmware Update Read Me First, can be found on the Alpha SDK and Firmware Update compact disc.

See Appendix A for information about ordering related documentation.
Chapter 1
Introduction

Overview

This chapter describes the Alpha SRM Console and its features.
What Is the Alpha SRM Console?

All motherboard systems that run the DIGITAL UNIX or OpenVMS operating system require the Alpha SRM Console. This firmware resides in either a flash ROM or a UVPROM on the motherboard.

Description

The Alpha SRM Console provides the following service functions:

- Power-up diagnostics and initialization
- Operator interface
- Operating system bootstrap and restart

Features

The Alpha SRM Console provides the following features:

- Event-driven executive, providing:
  - Process management
  - Memory management
  - Symmetric multiprocessor support
  - Memory-resident file system
  - Interrupt and exception handling, and error reporting
- UNIX-style I/O and file system, providing:
  - Generic model for byte-streamed devices or files
  - Local or remote console connections through serial ports or Ethernet
— SCSI, FAT, MOP, and BOOTP protocol (class) drivers
— Device (port) drivers:
  * Ethernet controllers: DS 21040 Ethernet LAN Controller for PCI, DE205 (ISA)
  * SCSI disk controllers: NCR810 (PCI), QLogic ISP1020 (PCI)
  * Storage: NVRAM, flash ROM, physical memory, virtual memory, GPRs, IPRs
• Console shell, providing:
  — Shell command parser with command line editing and recall
  — boot, set, show, examine, deposit, start, stop, and continue shell commands
  — Online help
• Diagnostics, exercisers, and test scripts, providing:
  — CPU, cache, and memory initialization and configuration
  — Device-specific self-test within the driver initialization
  — Exercisers for memory, buses, and devices
  — Test scripts for the motherboard systems, subsystems, and individual devices
  — Script creation and simple editing
Chapter 2

Installing the Alpha SRM Console

Overview

Use the AlphaBIOS setup program to install the Alpha SRM Console on the AlphaPC 164SX and the AlphaPC 164LX. Use the firmware update utility to install the Alpha SRM Console on the AlphaPC 164, EB164, EB66+, and AlphaPC 64. The EB64+ requires you to replace the EPROM (UVPROM).

For motherboards that have a flash ROM, you can update the SRM firmware from the Windows NT firmware, the Debug Monitor firmware, or the Alpha SRM Console. For motherboards that have a UVPROM, you need to obtain a new UVPROM containing the Alpha SRM Console and install it on the motherboard.
Use the following table to determine the update procedure for your motherboard.

<table>
<thead>
<tr>
<th>To update firmware on an...</th>
<th>See this section...</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlphaPC 164SX</td>
<td>Updating Firmware in a Flash ROM</td>
</tr>
<tr>
<td>AlphaPC 164LX</td>
<td>Updating Firmware in a Flash ROM</td>
</tr>
<tr>
<td>AlphaPC 164</td>
<td>Updating Firmware in a Flash ROM</td>
</tr>
<tr>
<td>EB164</td>
<td>Updating Firmware in a UVPROM</td>
</tr>
<tr>
<td>EB66+</td>
<td>Updating Firmware in a UVPROM</td>
</tr>
<tr>
<td>AlphaPC 64</td>
<td>Updating Firmware in a UVPROM</td>
</tr>
<tr>
<td>EB64+</td>
<td>Updating Firmware in a UVPROM</td>
</tr>
</tbody>
</table>

After the Alpha SRM Console has been installed, you must restart the motherboard to activate the new firmware.
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, EB66+, and AlphaPC 64 motherboard systems. Depending on which firmware you are using, this utility may be invoked from either a diskette or a compact disc.

The EB164, EB66+, and AlphaPC 64 have the Windows NT firmware and the Debug Monitor firmware factory installed. You can use either one to add the Alpha SRM Console to the flash ROM. Systems running the Alpha SRM Console Version 4.1-1 or higher can also be used to update the flash ROM.

You can use the fail-safe booter for updating the firmware if the firmware has been corrupted for all the AlphaPC motherboards except the AlphaPC 64. See each system's user's manual for instructions on how to run the fail-safe booter.
To update the flash ROM, the update enable/disable jumper must be in the enable position, which is the default. See the motherboard’s user’s manual for more information about jumper positions.

<table>
<thead>
<tr>
<th>System</th>
<th>If your system is running...</th>
<th>Then see this section...</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlphaPC 164SX</td>
<td>Windows NT firmware</td>
<td>Updating the Flash ROM from the AlphaBIOS Setup Program</td>
</tr>
<tr>
<td>AlphaPC 164LX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AlphaPC 164</td>
<td>Windows NT firmware</td>
<td>Updating the Flash ROM from Windows NT ARC Firmware</td>
</tr>
<tr>
<td>EB164</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EB66+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AlphaPC 64</td>
<td>Debug Monitor firmware</td>
<td>Updating the Flash ROM from the Debug Monitor Firmware</td>
</tr>
<tr>
<td>AlphaPC 164SX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AlphaPC 164LX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AlphaPC 164</td>
<td>Alpha SRM Console</td>
<td>Updating the Flash ROM from the Alpha SRM Console</td>
</tr>
<tr>
<td>EB164</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EB66+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AlphaPC 64</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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.

<table>
<thead>
<tr>
<th>Key or Key Combination</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tab</td>
<td>Move highlight forward between fields of a dialog.</td>
</tr>
<tr>
<td>Shift + Tab</td>
<td>Move highlight backwards between fields of a dialog.</td>
</tr>
<tr>
<td>↓ or ↑</td>
<td>Move highlight within a menu, or cycle through available field values in a dialog window.</td>
</tr>
<tr>
<td>Alt +↓</td>
<td>Drop down a menu of choices from a drop-down list box. A drop-down list box can be recognized by the symbol ↓.</td>
</tr>
<tr>
<td>Home</td>
<td>Move to the beginning of a text-entry field.</td>
</tr>
<tr>
<td>End</td>
<td>Move to the end of a text-entry field.</td>
</tr>
<tr>
<td>← or →</td>
<td>Move to the left or right in a text-entry field.</td>
</tr>
<tr>
<td>Esc</td>
<td>Discard changes and back up to previous screen.</td>
</tr>
</tbody>
</table>
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.

**Starting the AlphaBIOS Setup Program**

When you power up or reset your system, the boot screen with the system logo is displayed. Figure 1 shows an example of an AlphaBIOS Boot Screen with the “Press <F2> to enter SETUP” message at the bottom. Press **F2** to start the AlphaBIOS setup program.

**Figure 1  AlphaBIOS Boot Screen**

AlphaBIOS Version 5.60

Please select the operating system to start:

Windows NT Workstation 4.00

Press Enter to choose.

Press <F2> to enter SETUP

Insert the diskette or CD-ROM that contains the SRM Console firmware image into the appropriate drive.
Installing Alpha SRM Console Using AlphaBIOS Setup Program

Figure 2 shows an example of the AlphaBIOS Setup screen. Select the AlphaBIOS Upgrade… option by using the arrow or Tab keys. Press Enter to begin installing the SRM Console firmware image.

Figure 2  AlphaBIOS Setup Screen

Press ENTER to install new firmware image(s) from floppy, CD-ROM, or network.

ESC=Exit
Figure 3 shows an example of the AlphaBIOS Upgrade Options screen. If more than one image is found, the new image's name is displayed. If the name of the new image is not SRM Console, use the down arrow key to cycle through the available field values until SRM Console is displayed. Press **Enter** to continue the installation.

**Figure 3  AlphaBIOS Upgrade Options Screen**
Figure 4 is an example of the AlphaBIOS screen that warns you that you have selected to switch the operating system. Press **Enter** to continue the installation.

**Figure 4 AlphaBIOS Warning Screen**

![AlphaBIOS Warning Screen](image-url)
A screen similar to Figure 5 is displayed. The version numbers shown on your screen may be different than those shown in Figure 5. Press F10 to continue the installation.

**Figure 5  AlphaBIOS Upgrade SRM Console Screen**
Figure 6 is an example of the AlphaBIOS Upgrade Complete screen. To load the SRM Console, power cycle the system.

Figure 6  AlphaBIOS Upgrade Complete Screen
Updating the Flash ROM from Windows NT ARC Firmware

This section describes how to access and start the Windows NT ARC firmware update utility on the AlphaPC 164, EB164, EB66+, and AlphaPC 64.

Windows NT ARC Firmware Conventions

To select and choose different options in the menus, use the following keys.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrow</td>
<td>The Arrow keys are used to select different options.</td>
</tr>
<tr>
<td>Enter</td>
<td>The Enter key is used to choose the highlighted option.</td>
</tr>
<tr>
<td>Esc</td>
<td>The Escape key is used to close a menu or cancel an operation.</td>
</tr>
</tbody>
</table>

Accessing the Windows NT ARC Firmware Menus

When you power up your motherboard system, the firmware displays a blue screen on the monitor, initializes the firmware drivers, and displays the boot menu. The currently selected option in the menu is highlighted.

If autoboot is enabled, cancel autoboot by pressing the Esc key before the timeout period expires to interact with the firmware menus.

Starting the Firmware Update Utility

The firmware update utility is used to update the firmware in a flash ROM. If your motherboard has firmware prior to Windows NT ARC Version 4.42, you must use a diskette to invoke the firmware update utility. If your motherboard has Windows NT ARC firmware Version 4.42 or higher, you can invoke the firmware update utility from either a diskette or a compact disc.
To invoke the firmware update utility to update the firmware in a flash ROM, follow this procedure:

1. Insert either a compact disc or a diskette into the appropriate drive:
   - Compact disc — If you are using Windows NT ARC 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 Windows NT ARC firmware Version 4.42 or if you want to run 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.

   **Note:** 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 the Running the Firmware Update Utility section.
Updating the Flash ROM from Debug Monitor Firmware

Use the firmware update utility to update the firmware in a flash ROM.

Using the Debug Monitor Firmware to Install the Alpha SRM Console

The firmware update utility can be invoked by the Debug Monitor firmware only from a diskette. However, 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 after you have created your firmware update diskette, follow this procedure:

1. Insert the firmware update diskette into drive A.

2. At the Debug Monitor firmware prompt, enter the following command:

   `EBxxxx>fwupdate`

   **Note:** Versions prior to 2.0 of the Debug Monitor firmware do not recognize the fwupdate command. If your Debug Monitor firmware does not recognize the fwupdate command, enter the following command at the Debug Monitor firmware prompt:

   `EBxxxx>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 an AlphaPC 164SX or an AlphaPC 164LX, go to the Updating the Flash ROM from the AlphaBIOS Setup Program section. If updating the firmware on any other motherboard, proceed to the Running the Firmware Update Utility section.
Updating the Flash ROM from the Alpha SRM Console

Use the firmware update utility to update the firmware in a flash ROM. Only Alpha SRM Console Version 4.1-1 or higher can be used to install the Alpha SRM Console into the flash ROM.

Starting the Firmware Update

The firmware update utility can be invoked by the Alpha SRM Console from either a compact disc or a diskette. However, this utility is provided only on a compact disc; a diskette is not provided. For information about how to create a firmware update diskette, see the Alpha Motherboards Software Developer’s Kit and Firmware Update Read Me First.

The following procedures describe how to invoke the firmware update utility from a compact disc and from a diskette.

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
dva0.0.0.1      DVA0
ewa0.0.0.7.0    EWA0    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. Using the following syntax, enter the boot command to boot from a compact disc.

   \texttt{boot -fl 0,a0 device-number}

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

   \texttt{>>>boot -fl 0,a0 dka400}

   The following prompt appears for the bootfile path:

   \texttt{BOOTFILE:}

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

   \begin{center}
   \begin{tabular}{|l|l|}
   \hline
   If you have an... & Enter this path... \\
   \hline
   AlphaPC 164SX & [update.sx164]fwupdate.exe \\
   AlphaPC 164LX & [update.lx164]fwupdate.exe \\
   AlphaPC 164 & [update.pc164]fwupdate.exe \\
   EB164 & [update.eb164]fwupdate.exe \\
   EB66+ & [update.eb66p]fwupdate.exe \\
   AlphaPC 64 & [update.pc64]fwupdate.exe \\
   \hline
   \end{tabular}
   \end{center}
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 an AlphaPC 164SX or an AlphaPC 164LX, go to the Updating the Flash ROM from the AlphaBIOS Setup Program section. If updating the firmware on any other motherboard, proceed to the Running the Firmware Update Utility section.

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

   Note: Alpha SRM Console versions prior to Version 4.4–1 do not recognize the fwupdate command. For versions prior to Version 4.4–1, 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 an AlphaPC 164SX or an AlphaPC 164LX, go to the Updating the Flash ROM from the AlphaBIOS Setup Program section. If updating the firmware on any other motherboard, proceed to the Running the Firmware Update Utility section.
To run the firmware update utility, follow this procedure:

1. From the Firmware Update menu, choose whichever selection appears:
   - **Update SRM Console Firmware**
   - **Update Firmware**
2. When you are prompted to continue the update, choose **Yes**.
3. If the console selection does not match the firmware you flashed, you will be prompted to update the console selection. If you are prompted to update the console selection, choose **Yes**.
4. Restart the motherboard system.
   
   **Note:** Depending on the version of firmware that you are updating from, an error condition may occur. If an error condition occurs, power cycle the system.
5. Observe the Alpha SRM Console prompt (>>>) on the terminal attached to the COM1 serial port and on the graphics display unit.
   
   **Note:** If you do not receive the Alpha SRM Console prompt (>>>), press the Enter key on the terminal attached to COM1 or on the console keyboard.
6. To specify the default console device, use the following Alpha SRM Console commands.

<table>
<thead>
<tr>
<th>To use the...</th>
<th>Enter these commands...</th>
</tr>
</thead>
</table>
| Terminal attached to the COM1 serial port | >>>set console serial
                                                >>>init |
| Graphics display unit                | >>>set console graphics
                                                >>>init |

See Chapter 3 for more information about Alpha SRM Console commands and environment variables.
Switching to the Alpha SRM Console

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

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

To switch to the Alpha SRM Console from the Windows NT ARC firmware, follow this procedure:

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 one of the following operating systems:
   - Switch to OpenVMS
   - Switch to Digital UNIX

Note: On some motherboard systems, the Switch to Digital UNIX option appears as Switch to OSF.

5. Restart your motherboard system.

6. Observe the Alpha SRM Console prompt (>>>) on the terminal attached to the COM1 serial port or on the graphics display unit.

Note: If you do not see the Alpha SRM Console prompt (>>>), press the Enter key on the terminal attached to COM1 or on the console keyboard.
7. To specify the default console device, use the following Alpha SRM Console commands.

<table>
<thead>
<tr>
<th>To use the...</th>
<th>Enter these commands...</th>
</tr>
</thead>
</table>
| Terminal attached to the COM1 serial port | >>> set console serial
                                               >>> init |
| Graphics display unit              | >>> set console graphics
                                               >>> init |

See Chapter 3 for more information about Alpha SRM Console commands and environment variables.
Switching to the Alpha SRM Console from Debug Monitor Firmware

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

1. At the Debug Monitor firmware prompt, enter `bootopt OSF` or `bootopt VMS` to switch to the Alpha SRM Console.
2. Power down the motherboard system.
3. Verify that the BOOT_OPTION jumper is inserted, which allows booting of the Alpha SRM Console. See the motherboard's user's manual for more information about jumper positions.
4. Restart the motherboard system.
5. Observe the Alpha SRM Console prompt (>>>) on the terminal attached to the COM1 serial port and on the graphics display unit.

   **Note:** If you do not see the Alpha SRM Console prompt (>>>, press the Enter key on the terminal attached to COM1 or on the console keyboard.

6. To specify the default console device, use the following Alpha SRM Console commands.

<table>
<thead>
<tr>
<th>To use the...</th>
<th>Enter these commands...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terminal attached to</td>
<td>&gt;&gt;&gt;set console serial</td>
</tr>
<tr>
<td>the COM1 serial port</td>
<td>&gt;&gt;&gt;init</td>
</tr>
<tr>
<td>Graphics display unit</td>
<td>&gt;&gt;&gt;set console graphics</td>
</tr>
<tr>
<td></td>
<td>&gt;&gt;&gt;init</td>
</tr>
</tbody>
</table>

See Chapter 3 for more information about the Alpha SRM Console commands and environment variables.
To update the firmware on an EB64+, you program the UVPROM.

The Alpha SRM Console is provided only on a compact disc; a UVPROM is not provided. To program your own UVPROM, use the .rom file or the .sr file on the Alpha SDK and Firmware Update compact disc.

See the Alpha Motherboards Software Developer's Kit and Firmware Update Read Me First for information about how to locate files to program your UVPROM.
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, noting the correct orientation of the UVPROM, remove one of the UVPROMs from the motherboard.

3. Using the correct orientation, insert the Alpha SRM Console UVPROM.

4. Select the Alpha SRM Console 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 Alpha SRM Console prompt (>>>) on the terminal attached to the COM1 serial port and on the graphics display unit.

   **Note:** If you do not receive the Alpha SRM Console prompt (>>>), press the Enter key on the terminal attached to COM1 or on the console keyboard.

7. To specify the default console device, use the following Alpha SRM Console commands.

<table>
<thead>
<tr>
<th>To use the...</th>
<th>Enter these commands...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terminal attached to the COM1 serial port</td>
<td>&gt;&gt;&gt;set console serial</td>
</tr>
<tr>
<td></td>
<td>&gt;&gt;&gt;init</td>
</tr>
<tr>
<td>Graphics display unit</td>
<td>&gt;&gt;&gt;set console graphics</td>
</tr>
<tr>
<td></td>
<td>&gt;&gt;&gt;init</td>
</tr>
</tbody>
</table>

See Chapter 3 for more information about Alpha SRM Console commands and environment variables.
Overview

This chapter describes the Alpha SRM Console commands necessary to set environment variables, configure the system, bootstrap the operating system, and update the firmware. This chapter is divided into the following sections:

• Alpha SRM Console Conventions and Special Keys
• Basic Alpha SRM Console Command Descriptions
• Environment Variables for Alpha SRM Console Commands
• ISA Configuration Utility
• DEC EtherWORKS 3 Configuration Utility
Alpha SRM Console Conventions and Function Keys

The following table lists the console conventions that apply to all Alpha SRM Console commands.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backslash () at the end of a line</td>
<td>Continuation symbol to continue long commands on the next line.</td>
</tr>
<tr>
<td>&gt;&gt;&gt;</td>
<td>Console prompt.</td>
</tr>
<tr>
<td>_&gt;</td>
<td>Console prompt for line continuation.</td>
</tr>
<tr>
<td>Maximum command length</td>
<td>255 characters.</td>
</tr>
<tr>
<td>Multiple contiguous spaces or tabs</td>
<td>Treated as a single space.</td>
</tr>
<tr>
<td>Command abbreviations</td>
<td>Allowed, if not ambiguous.</td>
</tr>
<tr>
<td>Command qualifiers or options</td>
<td>Prefix with a space and a dash (–).</td>
</tr>
<tr>
<td>Numbers</td>
<td>Hexadecimal, unless otherwise specified. (Registers, such as R0–R31, are shown in decimal notation.)</td>
</tr>
</tbody>
</table>

The following table lists Alpha SRM Console function keys. These keys provide command recall, line editing, and basic input/output control flow.
<table>
<thead>
<tr>
<th>To do this function...</th>
<th>Use one of these keys or key sequences...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terminate the command line input.</td>
<td>Enter</td>
</tr>
<tr>
<td>Delete one character to the left of the cursor.</td>
<td>Delete</td>
</tr>
<tr>
<td>Toggle insert/overstrike mode. (Overstrike is the default.)</td>
<td>Ctrl/A</td>
</tr>
<tr>
<td>Recall previous commands. (The last 16 commands are stored.)</td>
<td>Ctrl/B, Up arrow, Down arrow</td>
</tr>
<tr>
<td>Terminate the foreground process.</td>
<td>Ctrl/C</td>
</tr>
<tr>
<td>Move the cursor one position to the left.</td>
<td>Ctrl/D, Left arrow</td>
</tr>
<tr>
<td>Move the cursor to the end of the line.</td>
<td>Ctrl/E</td>
</tr>
<tr>
<td>Move the cursor one position to the right.</td>
<td>Ctrl/F, Right arrow</td>
</tr>
<tr>
<td>Move the cursor to the beginning of the line.</td>
<td>Ctrl/H</td>
</tr>
<tr>
<td>Suppress/resume (toggle) console output.</td>
<td>Ctrl/O</td>
</tr>
<tr>
<td>Resume the flow (XON) of data to the console.</td>
<td>Ctrl/Q</td>
</tr>
<tr>
<td>Retype the current command line.</td>
<td>Ctrl/R</td>
</tr>
<tr>
<td>Stop the flow (XOFF) of data to the console.</td>
<td>Ctrl/S</td>
</tr>
<tr>
<td>Delete the entire line.</td>
<td>Ctrl/U</td>
</tr>
</tbody>
</table>
Basic Alpha SRM Console Command Descriptions

This section describes the following basic Alpha SRM Console commands that are necessary to boot the DIGITAL UNIX and OpenVMS operating systems:

- arc
- boot
- deposit
- examine
- fwupdate
- set
- show

The Alpha SRM Console offers additional commands. For a complete list of Alpha SRM Console commands, enter `help` at the Alpha SRM Console prompt (`>>>`).
arc

Loads and runs the Windows NT ARC firmware or AlphaBIOS from a diskette.

Syntax

```
arc
nt
```

Arguments

None

Options

None

Description

None

Examples

Either of the following commands loads and runs the Windows NT ARC Firmware or AlphaBIOS from a diskette:

```
>>>arc
or
>>>nt
```
boot

Initializes the processor, loads a program image from the specified boot device, and transfers control to the loaded image.

Syntax

`boot [-file <filename>] [-flags <longword>,<longword>] [-protocols <enet_protocol>] [-halt] [<boot_device>]`

Arguments

<boot_device>
A device path or list of devices from which the firmware will attempt to boot. Use the `set bootdef_dev` command to set an environment variable that specifies a default boot device.

Options

-file <filename>
Specifies the name of a file to load into the system. Use the `set boot_file` command to set the environment variable that specifies a default boot file.

-flags <longword>,<longword>
Specifies additional information for the operating system. For systems with OpenVMS, root number and boot flags are specified here. For DIGITAL UNIX systems, the following values may be used:

- `i` = Interactive boot
- `s` = Boot to single user
- `a` = Autoboot to multiuser

Use the `set boot_osflags` command to set an environment variable that specifies a default boot flag value.

-protocols <enet_protocol>
Specifies the Ethernet protocols that will be used for a network boot. Values may be mop or bootp.
**-halt**
Forces the bootstrap operation to halt and invoke the console program after the image is loaded, and the page tables and other data structures are set up.

**Description**

The boot command initializes the processor, loads a program image from the specified boot device, and transfers control to that image. If you do not specify a boot device in the command line, the default boot device is used. The default boot device is determined by the value of the bootdef_dev environment variable.

If you specify a list of devices, a bootstrap is attempted from each device in the order in which the device is listed. Then control passes to the first successfully booted image. In a list, always enter network devices last because network bootstraps terminate only if a fatal error occurs or if an image is successfully loaded.

The -flags option can pass additional information to the operating system about the boot that you are requesting. On an OpenVMS system, the -flags option specifies the system root number and boot flags. If you do not specify a boot flag qualifier, the default boot flag's value specified by the boot_osflags environment variable is used.

The -protocols option allows selection of either the DECnet MOP or the TCP/IP BOOTP network protocols. The keywords mop and bootp are valid arguments for this option. It is possible to set the default protocol for a port by setting the environment variable ewa0_protocols or era0_protocols to the appropriate protocol.

Explicitly stating the boot flags or the boot device overrides the current default value for the current boot request, but does not change the corresponding environment variable.

See the Environment Variables for Alpha SRM Console Commands section in this chapter for more information about environment variables.
Examples

The following boot command boots the system from the default boot device. The console program returns an error message if a default boot device has not been set.

```
>>> boot
```

The following boot command boots the system from Ethernet port ewa0:

```
>>> boot ewa0
```

The following boot command boots the system, using the file named dec2.sys from Ethernet port ewa0:

```
>>> boot -file dec2.sys ewa0
```

The following boot command boots the system, using the TCP/IP BOOTP protocol from Ethernet port ewa0:

```
>>> boot -protocol bootp ewa0
```

The following boot command boots the system from the default boot device, using flag settings 0,1:

```
>>> boot -flags 0,1
```

The following boot command loads the bootstrap image from disk dka0, halts the bootstrap operation, and invokes the console program. Subsequently, you can enter the continue command to transfer control to the operating system.

```
>>> boot -halt dka0
```
**deposit**

Writes data to the specified address.

**Syntax**

```
deposit [-{b,w,l,q,o,h}] [{physical, virtual, gpr, fpr, ipr}] [-n <count>] [-s <step>] [<device>:]<address><data>
```

**Arguments**

- `<device>`:
  
  The optional device name (or address space) selects the device to access. The following platform-independent devices are supported:
  
  - **pmem**
    
    Physical memory.
  
  - **vmem**
    
    Virtual memory. All access and protection checking occur. If access is not allowed to a program running with the current processor status (PS), the console issues an error message. If memory mapping is not enabled, virtual addresses are equal to physical addresses.
  
- `<address>`
  
  An address that specifies the offset within a device into which data is deposited. The address may be any legal symbolic address.
Valid symbolic addresses are shown in the following table.

<table>
<thead>
<tr>
<th>Symbolic Address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>gpr-name</td>
<td>Represents general-purpose register.</td>
</tr>
<tr>
<td>ipr-name</td>
<td>Represents internal processor register.</td>
</tr>
<tr>
<td>PC</td>
<td>Program counter.</td>
</tr>
<tr>
<td>+</td>
<td>The location immediately following the last</td>
</tr>
<tr>
<td></td>
<td>location referenced by an examine or deposit</td>
</tr>
<tr>
<td></td>
<td>operation.</td>
</tr>
<tr>
<td>-</td>
<td>The location immediately preceding the last</td>
</tr>
<tr>
<td></td>
<td>location referenced by an examine or deposit</td>
</tr>
<tr>
<td></td>
<td>operation.</td>
</tr>
<tr>
<td>*</td>
<td>The location last referenced by an examine or</td>
</tr>
<tr>
<td></td>
<td>deposit operation.</td>
</tr>
<tr>
<td>@</td>
<td>The location addressed by the last location</td>
</tr>
<tr>
<td></td>
<td>referenced by an examine or deposit operation.</td>
</tr>
</tbody>
</table>

<data>
The data to be deposited.

**Options**

- **-b**
  Specifies the data type is byte.

- **-w**
  Specifies the data type is word.

- **-l**
  Specifies the data type is longword.
-q
Specifies the data type is quadword.

-o
Specifies the data type is octaword.

-h
Specifies the data type is hexword.

-physical
References physical address space.

-virtual
References virtual address space.

-gpr
References general-purpose register address space.

-fpr
References floating-point register address space.

-i pr
References internal processor register address space.

-n <count>
Specifies the number of consecutive locations to examine.

-s <step>
Specifies the address increment as a hexadecimal value. This option allows you to override the increment that is normally derived from the data size.

Description

The deposit command writes data to the address specified, such as a memory location, register, device, or file. The defaults for address space, data size, and address are the last specified values. After initialization, the default for address space is physical memory; for data size, the default is a quadword; and for address, the default is zero.
An address or device can be specified by concatenating the device name with the address. For example, use `pmem:0` and specify the size of the address space to be written. If a conflicting device, address, or data size is specified, the console ignores the command and issues an error response.

**Examples**

The following deposit command clears the first 512 bytes of physical memory:

```plaintext
>>>d -n 1ff pmem:0 0
```

The following deposit command writes the value 5 into four longwords, starting at physical memory address 1234:

```plaintext
>>>d -l -n 3 pmem:1234 5
```

The following deposit command loads GPRs R0 through R8 with -1:

```plaintext
>>>d -n 8 r0 ffffffff
```

The following deposit command writes the value 8 in the first longword of the first 17 pages in physical memory:

```plaintext
>>>d -l -n 10 -s 200 pmem:0 8
```
examine

Displays the contents of the specified address.

Syntax

```
examine [-{b,w,l,q,o,h,d}] [-{physical, virtual, gpr, fpr, ipr}] [-n <count>] [-s <step>] [<device>:]<address>
```

Arguments

<device>:
The optional device name (or address space) selects the device to access.

<address>
The address specifies the first location to examine within the current device. The address can be any legal address specified.

Options

- `b`
  Specifies the data type is byte.

- `w`
  Specifies the data type is word.

- `l`
  Specifies the data type is longword.

- `q`
  Specifies the data type is quadword.

- `o`
  Specifies the data type is octaword.

- `h`
  Specifies the data type is hexword.
-d
Specifies the data displayed is the decoded macro instruction. The Alpha instruction decode (-d) does not recognize machine-specific PAL code instructions.

-physical
References physical address space.

-virtual
References virtual address space.

-gpr
References general-purpose register address space.

-fpr
References floating-point register address space.

-ipr
References internal processor register address space.

-n <count>
Specifies the number of consecutive locations to examine.

-s <step>
Specifies the address increment as a hexadecimal value. This option allows you to override the increment that is normally derived from the data size.

Description
The examine command displays the contents of the specified address, such as a memory location, register, device, or file. The defaults for address space, data size, and address are the last specified values. After initialization, the default for address space is physical memory; for data size, the default is a quadword; and for address, the default is zero.

An address or device can be specified by concatenating the device name with the address. For example, use pmem:0 and specify the size of the address space to be displayed. If a conflicting device, address, or data size is specified, the console ignores the command and issues an error response.
The display line consists of the device name, the hexadecimal address (or offset within the device), and the examined data, also in hexadecimal.

The examine command supports the same options as the deposit command. Additionally, the examine command supports instruction decoding with the –d option, which disassembles instructions beginning at the current address.

Examples

The following examine command displays the contents of R0, using a symbolic address:

```plaintext
>>> e r0
gpr:  0 (R0)  0000000000000002
```

The following examine command displays the contents of R0, using address space:

```plaintext
>>> e -g 0
gpr:  0 (R0)  0000000000000002
```

The following examine command displays the contents of R0, using a device name:

```plaintext
>>> e gpr:0
gpr:  0 (R0)  0000000000000002
```

The following examine command displays the contents of R7 and the next five registers:

```plaintext
>>> examine -n 5 r7
gpr:  38 (R7)  0000000000000000
gpr:  40 (R8)  0000000000000000
gpr:  48 (R9)  0000000000000000
gpr:  50 (R10) 0000000007FFBF800
gpr:  58 (R11) 0000000007FF81A2
gpr:  60 (R12) 0000000000000000
```

The following examine command displays the contents of internal processor register 11:

```plaintext
>>> examine ipr:11
ipr:  11 (KSP) FFFFFFFF8228DFD0
```
fwupdate

Loads and runs the firmware update utility from a diskette.

Syntax

fwupdate

Arguments

None

Options

None

Description

The fwupdate command script is used to load and run the firmware update utility from a diskette. The file fwupdate.exe is extracted from a diskette with a FAT file structure. This executable is then loaded to physical address 900000 and is executed in PAL mode.

Examples

The following fwupdate script command loads and runs the firmware update utility from a diskette:

>>>fwupdate
set

Sets or modifies the value of an environment variable.

Syntax

```
set <envar> <value> [-default] [-integer] [-string]
```

Arguments

- `<envar>`
  The environment variable to be assigned a new value.

- `<value>`
  The value that is assigned to the environment variable. It can be either a numeric value or an ASCII string.

Options

- `-default`
  Restores an environment variable to its default value.

- `-integer`
  Creates an environment variable as an integer.

- `-string`
  Creates an environment variable as a string.

Description

The `set` command is used to set or modify the value of an environment variable. Environment variables are used to pass configuration information between the console and the operating system. See the Environment Variables for Alpha SRM Console Commands section in this chapter for more information about environment variables.
Examples

The following set command modifies the default boot device to ewa0:

```bash
set bootdef_dev ewa0
```

The following set command attempts to boot the operating system following an error, halt, or powerup:

```bash
set auto_action boot
```

The following set command modifies the default boot flags to 0,1:

```bash
set boot_osflags 0,1
```

The following set command creates an environment variable called foobar and gives it a value of 5:

```bash
set foobar 5
```

The following set command sets up the system to start the Windows NT firmware after the next power cycle:

```bash
set os_type nt
```
**show**

Displays the current value of the specified environment variable or information about the system.

**Syntax**

```
show [{config, device [device_name], iobq, hwrpb, map, memory, pal, version, <envar>...}]
```

**Arguments**

- **config**
  Displays the current memory configuration, PCI logical slots, and ISA logical slots (based on the ISA configuration utility input to the configuration database).

- **device [device_name]**
  Displays the devices and controllers in the system. Specifying a device name returns information on that device only.

- **iobq**
  Displays the input/output counter blocks.

- **hwrpb**
  Displays the hardware restart parameter block.

- **map**
  Displays the system virtual memory map.

- **memory**
  Displays the memory module configuration.

- **pal**
  Displays the version of DIGITAL UNIX and OpenVMS PAL code.

- **version**
  Displays the version of the console.

- **<envar>**
  Displays the current value of a specified environment variable.
Options

None

Description

The show command displays information about the system and the current value of a specified environment variable.

For more information about environment variables, see the Environment Variables for Alpha SRM Console Commands section in this chapter.

Examples

The following show command lists device information, such as system designation, drive model, or Ethernet address:

```bash
>>> show device
  dka0.0.0.6.0    DKA0    RZ26L    441A
  dka400.4.0.6.0  DKA400  RRD43    3213
  dva0.0.0.0.1    DVA0
  ewa0.0.0.12.0   EWA0  08-00-2B-E2-1C-25
  pka0.7.0.6.0    PKA0    SCSI Bus ID 7
```

The following show command lists system random-access memory (RAM) size:

```bash
>>> show memory
  48 Meg of System Memory
```

The following show command lists all environment variables and their settings:

```bash
>>> show *
```
The following `show` command lists all environment variables, beginning with `boot`:

```
>>> show boot*
```
This section describes environment variables that are used to define system operational state and to pass information between the firmware and the operating system.
Environment Variable Descriptions

Environment variables are classified as either Alpha SRM Console architecture required or system defined.

Alpha SRM Console Architecture-Required Environment Variables

The following table shows common Alpha SRM Console architecture-required environment variables and their descriptions. For a complete list, enter `show *` at the Alpha SRM Console prompt.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>auto_action</code></td>
<td>When used with the set or show command, this variable modifies or displays the console action that follows an error, halt, or powerup. The action can be halt, boot, or restart. The default is halt.</td>
</tr>
<tr>
<td><code>boot_file</code></td>
<td>When used with the set or show command, this variable modifies or displays the file name to be used when a bootstrap requires a file name. The default is null.</td>
</tr>
<tr>
<td><code>boot_osflags</code></td>
<td>When used with the set or show command, this variable modifies or displays the additional parameters to be passed to system software. For OpenVMS software, these parameters are the system root number and boot flags. The default is 0.</td>
</tr>
<tr>
<td><code>bootdef_dev</code></td>
<td>When used with the set or show command, this variable modifies or displays the default device or device list from which the system will attempt to boot. If the system software is preloaded, the variable is preset to point to the device containing the preloaded software. The default is null.</td>
</tr>
</tbody>
</table>
**Alpha SRM Console System-Defined Environment Variables**

The following table shows common Alpha SRM Console system-defined environment variables and their descriptions. For a complete list, enter `show *` at the Alpha SRM Console prompt.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>console</td>
<td>When used with the set command, this variable modifies the console output to either the serial port or the graphics controller.</td>
</tr>
<tr>
<td>control_scsi_term</td>
<td>This variable is unused in the motherboard system.</td>
</tr>
<tr>
<td>ewa0_mode</td>
<td>This variable determines whether either the AUI (ThinWire) or the twisted-pair Ethernet ports will be enabled. AUI is the default. (Autosensing is not supported.)</td>
</tr>
</tbody>
</table>
| os_type             | When used with the set or show command, this variable modifies or displays the specified firmware that will be loaded on the next power cycle. The possible values are:  
                        | nt = Select the Windows NT firmware.  
                        | osf = Select the Alpha SRM Console.  
                        | vms = Select the Alpha SRM Console. |
| pci_parity          | This variable controls PCI parity checking. The possible values are:  
                        | on = Parity checking is enabled.  
                        | off = Parity checking is disabled; this is the default.  
                        | sniff = Parity checking is enabled or disabled depending on the PCI device.                                                                         |
| oem_string          | When used with the set or show command, this variable modifies or displays a text string that identifies the product name in the Alpha SRM Console banner.                                                        |
Variable | Description
---|---
**language** \( n \) | The language environment variable assigns language \( n \) to the system (where \( n \) is the option number of a language listed in the menu that follows). Use the following procedure to select the language:

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

   `set language 0`
   `init`

   The following menu and prompt are displayed:

<table>
<thead>
<tr>
<th>Language</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>none (display menu)</td>
<td>40 Français (Suisse Romande)</td>
</tr>
<tr>
<td>Dansk</td>
<td>42 Italiano</td>
</tr>
<tr>
<td>Deutsch</td>
<td>44 Nederlands</td>
</tr>
<tr>
<td>Deutsch (Schweiz)</td>
<td>46 Norsk</td>
</tr>
<tr>
<td>English (American)</td>
<td>48 Portugues</td>
</tr>
<tr>
<td>English (British/Irish)</td>
<td>4A Suomi</td>
</tr>
<tr>
<td>Español</td>
<td>4C Svenska</td>
</tr>
<tr>
<td>Français</td>
<td>4E Vlaams</td>
</tr>
<tr>
<td>Français (Canadian)</td>
<td></td>
</tr>
</tbody>
</table>

   (1..16):

2. Enter the number that corresponds to the language you want to use. The following example shows how to assign the English (American) language to the system:

   (1..16): 36

3. When you receive a message to reset the system, power cycle the system.
ISA Configuration Utility

This section describes how to configure Industry Standard Architecture (ISA) options before using a new option module with a motherboard system.
isacfg

Allows you to enter installation information about ISA option modules.

Syntax

isacfg [-init] [-slot <slot#>] [-dev <device#>]
[-all|-rm|-mk|-mod] [-<field> <value>]...

Arguments

None

Options

-init
Initializes the configuration table to the default settings.

-slot <slot#>
Allows you to enter a unique slot number for each ISA adapter. You may assign the numbers in any order. The slot number does not relate to a physical ISA adapter position. Slot 0 is reserved for the motherboard devices.

-dev <device#>
Optional; defaults to 0 if not entered. On a multifunction or multiport adapter, this specifies the device on the adapter.

-all
Shows the entire configuration table. Overrides all other commands.

-rm
Deletes an entry from the table.

-mk
Adds an entry to the table.

-mod
Modifies an entry in the table.
The following field names and associated values are optional:

- `<dmachan(0-3)> <value>`
  Allows you to specify up to four direct memory access (DMA) channels for the device. The valid values are 0,1,2,3.

- `<dmamode(0-3)> <value>`
  Allows you to specify the DMA type for –dmachan(0-3). The following values specify the DMA modes:
  
  1 = Block
  2 = Demand
  4 = Single
  8 = Cascade

- `<enadv> <value>`
  Allows you to specify whether an entry is enabled or disabled. Disabled devices are not used in resource allocation calculations. The following values specify whether an entry is enabled or disabled:

  0 = No (disabled)
  1 = Yes (enabled)

- `<etyp> <value>`
  Defines an entry type. The following values specify an entry type:

  0 = Causes the entry to be deleted
  1 = Single option
  2 = Embedded multiport device
  3 = Multiport option device

- `<handle> <string>`
  Binds a name to the driver (up to 15 characters).

- `<iobase{0-5}> <value>`
  Specifies up to six I/O base registers (in hexadecimal) for a particular device entry.

- `<irq(0-3)> <value>`
  Allows you to assign up to four interrupt request (IRQ) channels to the device (use decimal IRQ levels).
--<membase{0-2}> <value>
Specifies up to three read/write ISA memory regions.

--<memlen{0-2}> <value>
Specifies the length of a memory region for one of three read/write memory regions.

--<rombase> <value>
Specifies an address for the ISA BIOS on an external ROM.

--<romlen> <value>
Specifies the length of the ROM.

--<totdev> <value>
Allows you to record the total number of devices for a particular slot.

Description
ISA devices are not capable of being probed for configuration information by the DIGITAL UNIX or OpenVMS operating systems. Therefore, you must enter ISA option information manually by using the ISA configuration utility (isacfg). You must use this utility before installing a new ISA option module on a motherboard system that is running the DIGITAL UNIX or OpenVMS operating systems.

Adding ISA Options
To add a supported ISA option to a motherboard system running the DIGITAL UNIX or OpenVMS operating system, use the following procedure.
<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Perform operating system configuration tasks, if any. Refer to your operating system installation guide and release notes.</td>
<td>The operating system is prepared for the ISA option.</td>
</tr>
<tr>
<td>2</td>
<td>Shut down the operating system.</td>
<td>The system displays the Alpha SRM Console prompt (&gt;&gt;&gt;).</td>
</tr>
<tr>
<td>3</td>
<td>Enter <code>isacfg &lt;options&gt;</code> at the Alpha SRM Console prompt (&gt;&gt;&gt;).</td>
<td>The new ISA option is added to the Alpha SRM Console configuration table.</td>
</tr>
<tr>
<td>4</td>
<td>Enter <code>init</code> at the Alpha SRM Console prompt (&gt;&gt;&gt;).</td>
<td>The Alpha SRM Console is reinitialized.</td>
</tr>
<tr>
<td>5</td>
<td>Refer to the ISA option documentation to configure the ISA option.</td>
<td>The ISA option is properly configured.</td>
</tr>
<tr>
<td>6</td>
<td>Refer to the motherboard documentation to turn off the system and install the ISA option.</td>
<td>The ISA option is properly installed.</td>
</tr>
<tr>
<td>7</td>
<td>Turn on and boot the system.</td>
<td>The operating system boots and recognizes the new ISA option.</td>
</tr>
</tbody>
</table>

**Examples**

The following example shows how to use the isacfg utility to enter configuration information for the DE205 Ethernet controller option into the configuration database. Examples to display, modify, and remove table entries are included as well. In some cases, there are scripts available to issue the proper isacfg command. Script commands are preceded by an `add_` prefix.

The following isacfg command uses the built-in script to add the DE205 option:

```plaintext
>>>add_de205
```

The following isacfg command, which performs the same function as the `add_de205` command in the previous example, adds the DE205 option:

```plaintext
>>>isacfg -slot 1 -dev 0 -mk -handle DE200-LE \
    _>-irq0 5 -iobase0 300 -etyp 1 -enadv 1
```
The following isacfg command displays the configuration database:

>>> isacfg -all

The following isacfg command modifies the irq0 entry of an option:

>>> isacfg -mod -slot 1 -irq0 14

The following isacfg command removes an entry:

>>> isacfg -rm -slot 1 -dev 0
DEC EtherWORKS 3 Configuration Utility

This section describes how to configure the DE205 ISA network interface module.
**ewrk3_config**

Programs the DE205 onboard EEPROM.

**Syntax**

```
ewrk3_config [-curaddr <io_base>] [-ioaddr <io_base>]
[-bufsize <mode>] [-memaddr <memory_base>] [-irq
```

**Arguments**

None

**Options**

```
-curaddr <io_base>
Specifies the current hex I/O base address (physical bus address) where
the network interface module is located.

-ioaddr <io_base>
Specifies the hex I/O base address (physical bus address) for the current
network interface module. The default address range is 300 (hex) through
31F (hex).

-bufsize <mode>
Specifies the memory mode and the amount of actual memory utilized and
owned by the network interface module. The possible settings are 2K,
32K, or 64K. In most cases, DIGITAL recommends that the 2K setting be
used, leaving a maximum amount of high memory for other application
programs.
```
-memaddr <memory_base>
Specifies the base memory address for the network interface module. Depending upon the memory buffer size and mode selected, the network interface module can be in any unused high-memory area. The 2KB mode allows segments A through F on any 2KB boundary; 32KB mode allows segments A through F on any 32KB boundary; and 64KB mode allows segments A through F on any 64KB boundary.

-irq <irq_line>
Specifies the IRQ line for the network interface module to interrupt the CPU. The default for the interrupt line is IRQ5. The possible values for the IRQ lines are:

5 = IRQ5  
10 = IRQ10  
11 = IRQ11  
15 = IRQ15

-fbus
Enables the fast bus option for bus clock speeds greater than the standard ISA 8.33 MHz.

-ena16
Enables 16-bit transfer mode, and indicates that 16-bit memory transfers should be used. The default mode is 16-bit transfer.

-default
Sets the network interface module to the default settings.

-show
Displays the entire contents of the EEPROM of the network interface module.
Description

The DEC EtherWORKS 3 configuration utility programs the DE 205 onboard EEPROM and is similar to the isacfg utility. In order to use multiple network interface modules in a system, the modules must be inserted one at a time to change, at a minimum, their I/O base address to avoid address conflicts. The system must then be power cycled for the new settings to take effect.

Entering the ewrk3_config command without options causes the entire address space to be searched for DE 205 modules and displays the I/O base addresses of all modules found.

Examples

The following ewrk3_config command displays the I/O base addresses of all DE 205 modules in the system:

>>> ewrk3_config

The following ewrk3_config command sets the DE 205 module back to its default settings. The system must be power cycled for the new settings to take effect.

>>> ewrk3_config -default

The following ewrk3_config command changes a DE 205 module’s I/O base address from its default setting to address 340h. The system must be power cycled for the new settings to take effect.

>>> ewrk3_config -curaddr 300 -ioaddr 340
Overview

This chapter describes how to run the diagnostic firmware to test and debug various system components. This chapter is divided into the following sections:

- Alpha SRM Console Diagnostic Firmware Bootstrap Procedure
- Alpha SRM Console Diagnostic Command Descriptions
- Environment Variables for Diagnostic Commands
To run diagnostic commands on your system, you must bootstrap the Alpha SRM Console diagnostic firmware from the compact disc. While running the Alpha SRM Console diagnostic firmware, some diagnostic commands exercise graphic devices that require a terminal attached to the COM1 serial port to be the default terminal device.

Bootstrapping the Diagnostic Firmware

To boot the Alpha SRM Console diagnostic firmware, 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. For example:

```
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   EWA0     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. Using the following syntax, enter the boot command to boot from a compact disc.

```
boot -flag 0,a0 device-number
```

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

```
>>> boot -flag 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 diagnostic firmware for your motherboard.

<table>
<thead>
<tr>
<th>If you have an...</th>
<th>Enter this path...</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlphaPC 164SX</td>
<td>[update.sx164]sx164srm.sys</td>
</tr>
<tr>
<td>AlphaPC 164LX</td>
<td>[update.lx164]lx164srm.sys</td>
</tr>
<tr>
<td>AlphaPC 164</td>
<td>[update.pc164]pc164srm.sys</td>
</tr>
<tr>
<td>EB164</td>
<td>[update.eb164]eb164dia.sys</td>
</tr>
<tr>
<td>EB66+</td>
<td>[update.eb66p]eb66pdia.sys</td>
</tr>
<tr>
<td>AlphaPC 64</td>
<td>[update.pc64]pc64dia.sys</td>
</tr>
<tr>
<td>EB64+</td>
<td>[update.eb64p]eb64pdia.sys</td>
</tr>
</tbody>
</table>

5. The Alpha SRM Console will restart. Observe the Alpha SRM Console prompt (>>>) on the default console terminal device.
This section describes the following diagnostic commands that test and debug various system components:

- exer
- exer_read
- exer_write
- kill_diags
- memexer
- memtest
- nettest
- show_status
- sys_exer
- test

Diagnostic commands that are described as command scripts can be customized for a particular purpose.

The Alpha SRM Console offers additional commands. For a complete list of Alpha SRM Console commands, enter `help` at the Alpha SRM Console prompt (`>>>`).
exer

Exercises one or more devices by performing read, write, or compare operations.

Syntax

`exer [-sb <start_block>] [-eb <end_block>]`  
`[-p <pass_count>] [-l <blocks>] [-bs <block_size>]`  
`[-bc <block_per_io>] [-d1 <buf1_string>]`  
`[-d2 <buf2_string>] [-a <action_string>]`  
`[-sec <seconds>] [-m] [-v] [-delay <milliseconds>]`  
`<device_name>...`

Arguments

`<device_name>`  
Specifies the names of the devices or file streams to be exercised.

Options

`-sb <start_block>`  
Specifies the starting block number (hex) within file stream. The default is 0.

`-eb <end_block>`  
Specifies the ending block number (hex) within file stream. The default is 0.

`-p <pass_count>`  
Specifies the number of passes to run the exerciser. If the number of passes is set to 0, the devices will be activated continuously until halted with a Ctrl/C. The default is 1.
-l <blocks>
Specifies the number of blocks (hex) to exercise. The -l option has precedence over the -eb option. When reading from a device without the -l and -eb options specified, the read operation continues until an end-of-file is detected. When writing to a device without the -l and -eb options specified, the write operation continues for the size of the device. The default is 1.

-bs <block_size>
Specifies the block size (hex) in bytes. The default is 200 (hex).

-bc <block_per_io>
Specifies the number of blocks (hex) for each read and write operation. On devices without a predetermined length, such as tape devices, the packet size specified for the device should be used. The default packet size is 2048. The maximum block size allowed with variable length block read operations is 2048 bytes. The default is 1.

-d1 <buf1_string>
Specifies the value of the string argument variable for the eval command to generate the buffer1 data pattern. The value of buffer1 is initialized once prior to all read and write operations. The default value of the string argument variable is all bytes set to 5A (hex).

-d2 <buf2_string>
Specifies the value of the string argument variable for the eval command to generate the buffer2 data pattern. The value of buffer2 is initialized once prior to all read and write operations. The default value of the string argument variable is all bytes set to 5A (hex).
-a <action_string>
Specifies an ‘action string’ that determines the sequence of read, write, and compare operations to various buffers. The default action string is ‘?r’. The possible values for the action string are:

b = Add a constant to buffer1.
c = Compare buffer1 with buffer2.
n = Write without lock from buffer1.
r = Read into buffer1.
s = Sleep for a number of milliseconds specified by the delay qualifier. If no delay qualifier is present, sleep for 1 millisecond.

Note: Times reported in verbose mode will not be accurate when this action string is used.

w = Write from buffer1.
z = Zero the contents of buffer1.
B = Add a constant to buffer2.
N = Write without lock from buffer2.
R = Read into buffer2.
w = Write from buffer2.
z = Zero the contents of buffer2.
– = Seek to file offset prior to last read or write operation.
? = Seek to a random block offset within the specified range of blocks.

-sec <seconds>
Specifies to terminate the exercise after the number of seconds have elapsed. By default, the exerciser continues until the specified number of blocks or passcounts are processed.

-m
Specifies metrics mode. When the exer command has completed, a total throughput line is displayed.

-v
Specifies verbose mode. All data read is displayed on the default terminal device. This option is not applicable on write or compare operations. The default is verbose mode off.
-delay <milliseconds>
Specifies the number of milliseconds to delay when "s" appears as a character in the action string.

Description
The exer command exercises one or more devices by performing read, write, and compare operations. Two buffers, buffer1 and buffer2, are used to carry out these operations. A read operation reads from a specified device into a buffer. A write operation writes from a buffer to a specified device. A compare operation writes from two specified devices into two buffers and compares the contents of the buffers. A read or write operation can use either buffer, while a compare operation uses both buffers.

Options, postfix string arguments, and qualifiers are used with the exer command to specify:

- The address range to test within the test devices.
- The packet size, also known as the I/O size, which is the number of bytes read or written in one I/O operation.
- The number of passes to run the exer command.
- The number of seconds to run the exer command.
- The sequence of read, write, and compare operations on the test devices.

Both buffer1 and buffer2 are initialized to a data pattern before any read or write operations occur. These buffers are never reinitialized, even after completing one or more passes. The data patterns that the buffers are initialized with are either a hex 5A in every byte of each buffer or are specified by the string arguments to the optional data pattern qualifiers, –d1, –d2.

The –d1, –d2 qualifiers use a postfix string argument to initialize a buffer’s contents. For each byte in the specified buffer, starting with the first byte, this postfix string is passed to the eval command, which returns a byte value that is then written to the specified buffer.
Several exer command qualifiers are used to specify the amount of device data to be processed. The qualifiers –sb, –eb, –l, –bs, and –bc specify, respectively: starting block, ending block, number of blocks, block size in bytes, and number of blocks in a packet, where a packet is the amount of data transferred in one read or write operation.

Reading, writing, comparing buffers, and other operations can be specified to occur in various combinations and sequences. These operations are specified by a string of one-character command codes known as the 'action string'. The action string is specified as an argument to the action string qualifier, –a.

Each command code character in the action string is processed in a sequence from left to right. Each time the exer command completes all of the operations specified by the action string, the exer command will reduce the remaining amount of device data to be processed by the size of the last packet processed by the action string. The action string is repeatedly processed until the specified amount of device data has been processed.

The lowercase action string characters, bnrwz, are used to specify operations that involve buffer1. The uppercase action string characters, BNRWZ, specify operations that involve buffer2. The action string character, 'c', involves both buffer1 and buffer2. The action string characters, ‘-?’ do not involve either buffer1 or buffer2.

The total number of bytes read or written on each pass of the exerciser is specified by the length in blocks or the length indicated by the starting and ending block address option arguments. If neither the ending address nor the length options are specified, then on each pass, the number of bytes processed could vary depending on whether or not the file stream is being written to or just being read.

If the file stream is not being written to by the exer command, then it will read until an end-of-file is detected. If the exer command will be writing to the file (as specified in the action string), then the number of bytes processed per pass is equal to the allocation size of the file. The allocation size of the file is usually larger than the length of the file for RAM disk files, but equal to the length for disk devices.
All disk device read and write operations will fail if the block size is not equal to 1 or a multiple of 512. Partial block read and write operations are not supported, so a length that is not a multiple of the block size will result in no errors, but the last partial block read and write operations of data will not occur.

Any combination of writing, reading, or comparing the buffer1 and buffer2 can be executed in the sequence as specified in the action string. Depending on the option arguments, some of the read, write, or compare operations may be omitted without affecting the execution of the other operations.

The exer command will return an error code immediately after a read, write, or compare error if the diagnostic environment variable d_harderr is set to halt. When the diagnostic environment variable is set to continue or loop when an error is detected, then subsequent operations specified by the action string qualifier will occur except for compare operations.

For example, if a read error occurs, a subsequent compare operation will be omitted because a read failure preceding a compare operation guarantees that the compare operation will fail. If subsequent block read and write operations succeed, then compare operations of those blocks will occur. When the exer command terminates, either because all passes are complete or because of operator termination, then the status returned will be that of the last failed write, read, or compare operation, regardless of subsequent successful read or write operations.

Examples

The following command reads all SCSI-type disks for the entire length of each disk. It continues to read all disks concurrently until 36000 seconds (10 hours) have elapsed. Each read operation will occur at a random block number on each disk.

```bash
>>> exer dk*.* -p 0 -sec 36000
```
The following command writes the hex pattern 5A to every byte of blocks 1, 2, and 3 — using a packet size of 2048. The value of 2048 for the packet size is derived from multiplying the –bc value (block per I/O) of 4 by the default –bs value (block size) of 512.

```bash
>>> exer -sb 1 -eb 3 -bc 4 -a 'w' -d1 '0x5a' dka0
```
exer_read

Continuously reads random blocks of data from all online disks and displays detected errors. This is a command script.

Syntax

```bash
exer_read [-sec <seconds>] [<device>...]
```

Arguments

`<device>`
Specifies the device name to be exercised. The default is all online disks.

Options

`-sec <seconds>`
Specifies the number of seconds after which to terminate the exer_read command script. By default, this command script continues to execute until all blocks are processed or until the passcount value has been reached. The passcount value is specified by the d_passes environment variable. See the Environment Variables for Diagnostic Commands section in this chapter for more information.

Description

The exer_read command script randomly determines a block number on any online disk and reads a packet of 2048 bytes. Upon detecting an error, the exer_read command script displays an error report to the default console terminal device.
This command script continues to repeat random read operations until one of the following conditions occurs:

- All blocks on the devices have been read for the number of passes specified by the d_passes environment variable. See the Environment Variables for Diagnostic Commands section in this chapter for more information.
- The process for this command has been stopped by pressing Ctrl/C or by entering the kill_diags command.
- The amount of time specified by the –sec option has elapsed.
  
  **Note:** This command script will not display messages unless an error occurs.

**Examples**

The following exer_read command randomly reads blocks of data from all online disks and displays detected errors:

```bash
>>> exer_read
```
**exer_write**

Continuously reads and nondestructively writes random blocks of data. This is a command script.

**Syntax**

```
exer_write [-sec <seconds>] [<device>...]
```

**Arguments**

<device>

Specifies the device name to be exercised. The default is all online disks.

**Options**

- **-sec <seconds>**
  Specifies the number of seconds after which to terminate the exer_write command. By default, this command continues to execute until all blocks are processed or until the passcount value has been attained. The passcount value is specified by the d.passes environment variable. See the Environment Variables for Diagnostic Commands section in this chapter for more information.

**Description**

The exer_write command script randomly determines a block number on any online disk and reads a packet of 2048 bytes, then writes the same data back to the same location. The data from the read operation is then compared with the data on the disk for discrepancies. Upon detecting a discrepancy, the exer_write command displays an error report to the default console terminal device.
This command continues to repeat random read, write, and compare operations until one of the following conditions occurs:

- All blocks on the devices have been read for the number of passes specified by the d_passes environment variable. See the Environment Variables for Diagnostic Commands section in this chapter for more information.
- The process for this command has been stopped by pressing Ctrl/C or by entering the kill_diags command.
- The specified time has elapsed.

**Note:** This command script will not display messages unless an error occurs.

**Examples**

The following `exer_write` command randomly reads, writes, and compares blocks of data from all disks that are on line:

```plaintext
>>> exer_write
```
**kill_diags**

Stops all executing diagnostic processes. This is a command script.

**Syntax**

```
kill_diags
```

**Arguments**

None

**Options**

None

**Description**

The `kill_diags` command script stops all executing diagnostic processes.
Examples

The following diagnostic commands start two memory exerciser processes and display the status of all executing diagnostics. A `kill_diags` command is then issued, which stops all memory exerciser processes. The `show_status` command is then issued a second time to confirm that the system is idle.

```python
>>> memexer 2 &
```

```plaintext
>>> show_status

<table>
<thead>
<tr>
<th>ID</th>
<th>Program</th>
<th>Device</th>
<th>Pass</th>
<th>Hard/Soft</th>
<th>Bytes Written</th>
<th>Bytes Read</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000001</td>
<td>idle</td>
<td>system</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>00000351</td>
<td>memtest</td>
<td>memory</td>
<td>0</td>
<td>0</td>
<td>37748736</td>
<td>37748736</td>
</tr>
<tr>
<td>00000352</td>
<td>memtest</td>
<td>memory</td>
<td>0</td>
<td>0</td>
<td>37748736</td>
<td>37748736</td>
</tr>
</tbody>
</table>
```

```python
>>> kill_diags
```

```plaintext
>>> show_status

<table>
<thead>
<tr>
<th>ID</th>
<th>Program</th>
<th>Device</th>
<th>Pass</th>
<th>Hard/Soft</th>
<th>Bytes Written</th>
<th>Bytes Read</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000001</td>
<td>idle</td>
<td>system</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
```

```python
```
**memexer**

Tests all available memory. This is a command script.

**Syntax**

```
memexer [ <number> ]
```

**Arguments**

`<number>`
Specifies the number of memory test processes to invoke. The default is 1.

**Options**

None

**Description**

The `memexer` command script invokes the requested number of memory tests running continuously in the background. Memory tests randomly allocate and test blocks of memory twice the size of the Bcache using all available memory.

**Note:** This command script will not display messages unless an error occurs.
Examples

The following memexer command starts two memory tests running in the background:

```plaintext
>>> memexer 2
>>> show_status
```

<table>
<thead>
<tr>
<th>ID</th>
<th>Program</th>
<th>Device</th>
<th>Pass</th>
<th>Hard/Soft</th>
<th>Bytes Written</th>
<th>Bytes Read</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000001</td>
<td>idle</td>
<td>system</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>00000107</td>
<td>memtest</td>
<td>memory</td>
<td>10</td>
<td>0</td>
<td>541065216</td>
<td>541065216</td>
</tr>
<tr>
<td>00000108</td>
<td>memtest</td>
<td>memory</td>
<td>0</td>
<td>0</td>
<td>541065216</td>
<td>541065216</td>
</tr>
</tbody>
</table>

```plaintext
>>> 
```
memtest

Tests the specified section of memory with multiple write, read, and verify operations.

Syntax

```
```

Arguments

None

Options

- **-sa**  <start_address>
  Specifies the starting address for the test. The default is the first free space in memzone.

- **-ea**  <end_address>
  Specifies the ending address for the test. The default is the start address plus the length.

- **-l**  <length>
  Specifies the length of section to test in bytes. The default is the block_size, except with the -rb option, which uses the zone size. The -l option has precedence over the -ea option.

- **-bs**  <block_size>
  Specifies the block (or packet) size (hex) in bytes. The default is 8192 bytes. This is used only for the random block test. For all other tests, the block size equals the length.
-i  <address_inc>
Specifies the address increment value in longwords. This value will be used to increment the address through the memory to be tested. The default is 1 (longword). This is only implemented for the gray code test. An address increment of 2 tests every other longword. This option is useful for multiple CPUs testing the same physical memory.

-d  <data_pattern>
Specifies to use this data pattern for testing memory. This is only used for the march test. The default pattern is all 5s.

-p  <pass_count>
Specifies the number of times to execute the test. If the number of passes is set to 0, then the section of memory will be tested continuously until halted with a Ctrl/C. The default is 1.

-rs  <random_seed>
Specifies the value of the random seed in order to vary the random data patterns generated. This option is used only for the random test. The default is 0.

(rb) Specifies to randomly allocate and test all of the specified memory address range. Allocations are done of block_size.

-f Specifies fast mode. If -f is specified, the data compare is omitted. Only Error Correction Circuitry (ECC) and Error Detection Codes (EDC) errors are detected.

-m Specifies to time the memory test. The elapsed time is displayed at the end of the test. By default the timer is off.

-z Specifies the test will use the specified memory address without an allocation. This bypasses all checking but allows testing in addresses outside of the main memory heap. It also allows unaligned testing.

Warning: This option permits testing and corrupting of any memory location.
-h
Specifies to allocate test memory from the firmware heap.

-mb
Specifies to use memory barriers after each memory access. When set, an mb (memory barrier) will be done after every memory access. This guarantees serial access to memory.

-t <test_number>
Specifies the test mask. The default is all tests.

-ba <block_address>
Specifies that data stored at this address will be used to write each block. This option is used only for the victim block test.

Description
The memtest command contains a gray code memory test, a marching 1’s and 0’s memory test, a random test, and a victim block test. These four tests, which are referred to as Memtest t1 through t4, can be run sequentially or individually to detect different types of memory problems.
The following table describes Memtest t1 through t4.

<table>
<thead>
<tr>
<th>memtest</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>t1</td>
<td>Uses a gray code algorithm to test a specified section of memory. A gray code pattern and inverse gray code pattern are written, read, and verified for the specified address range.</td>
</tr>
<tr>
<td>t2</td>
<td>Uses a marching 1's and 0's algorithm to test a specified section of memory. A marching pattern of 1s and 0s and inverse pattern are written, read, and verified for the specified address range.</td>
</tr>
<tr>
<td>t3</td>
<td>Uses a random algorithm to test a specified section of memory. Random addresses, within the specified address range, can be tested with random data of random length.</td>
</tr>
<tr>
<td>t4</td>
<td>Writes blocks of data, victimizes the data, then reads and verifies blocks of data for the specified address range.</td>
</tr>
</tbody>
</table>

The default is for all four tests to run sequentially.

Multiple memtest commands can be issued concurrently, and can be used in conjunction with other commands to test the complete system.

**Warning:** The memtest command will destroy the data in the section of memory under test.

The –f (fast mode) option can be specified to reduce the depth of testing for the memtest command. Using this option will stress the section of memory under test with a higher throughput, but will not detect address shorts. Failures can still be detected with the ECC and EDC logic.

Large sections of memory require more time for testing than small sections of memory. To make the memtest command run faster, a Ctrl/C or a kill command can be detected only while it is outside of all test loops. For this reason, a Ctrl/C or a kill command may not abort immediately.
Examples

The following memtest command tests a section of memory starting at 0x200000 (–sa) for 0x1000 bytes (–l):

```
>>> memtest -sa 200000 -l 1000
```

The following memtest command tests a section of memory from 0x200000 for 0x1000 bytes, but data is not verified (–f):

```
>>> memtest -sa 200000 -l 1000 -f
```

The following memtest command has a default block size of 8192 bytes and is written from 0x300000 for 10 passes (–p):

```
>>> memtest -sa 300000 -p 10
```

The following memtest command tests a section of memory from 0x200000 to 0x3fffff. This example also uses the –rb option, which allows every block within the range to be randomly allocated and prevents the reporting of errors if a block within the range cannot be allocated.

```
>>> memtest -sa 200000 -ea 400000 -rb
```

The following memtest command has the console heap (–h) tested by randomly dynamically allocating 0x100 byte blocks (–bs):

```
>>> memtest -h -rb -bs 100
```

The following memtest command performs tests across all of memzone (all memory excluding the HWRPB, the PAL area, the console, and the console heap). It is run in the foreground until you press Ctrl/C.

```
>>> memtest -rb -p 0
```
nettest
Tests the network.

Syntax

nettest [-f <file>] [-mode <port_mode>]
[-p <pass_count>] [-sv <mop_version>] [-to <loop_time>]
[-w <wait_time>] [<port>]

Arguments

<port>
Specifies the Ethernet port on which to run the test.

Options

-f <file>
Specifies the file containing the list of network station addresses to which
to loop messages. The default file name is lp_nodes_ewa0 for port ewa0.
The default file name is lp_nodes_ena0 for port ena0. By default, files
have their own station addresses.

-mode <port_mode>
Specifies the mode to set the port adapter (TGEC). The default is 'ex' (external loopback). Allowed values are:

df = Default, use environment variable values
ex = External loopback
in = Internal loopback
nm = Normal mode
nf = Normal filter
pr = Promiscuous
mc = Multicast
ip = Internal loopback and promiscuous
fc = Force collisions
nofc = Do not force collisions
nc = Do not change mode
-p \(<pass\_count>\)
Specifies the number of times to run the test. If the number of passes is set to 0, the network ports will be tested continuously until halted with a Ctrl/C. The default is 1.

**Note:** This is the number of passes for the diagnostic. Each pass will send the number of loop messages as set by the environment variables ena*\_loop\_count and ewa*\_loop\_count.

-sv \(<mop\_version>\)
Specifies which MOP version protocol to use. If 3, then MOP V3 (DECnet Phase IV) packet format is used. If 4, then MOP V4 (DECnet Phase V IEEE 802.3) format is used.

-to \(<loop\_time>\)
Specifies the time, in seconds, allowed for the loop messages to be returned. The default is 2 seconds.

-w \(<wait\_time>\)
Specifies the time, in seconds, to wait between passes of the test. The default is 0 (no delay). The network device can be very CPU intensive. This option will allow other processes to run.

**Description**

The nettest command tests the network. This command contains options for MOP loopback tests that can test specific ports in internal loopback, external loopback, or live network loopback mode.

This command can run separately or be included in a script to test the entire system.

**Examples**

This command performs an internal loopback test on port ewa0:

```
>>> nettest ewa0
```
This command performs a normal mode loopback test on port ewa0, using a list of nodes contained in the file ewa0_lp_nodes:

```bash
>>> nettest -f ewa0_lp_nodes -mode nm ewa0
```
**show_status**

Shows the status of all executing diagnostic processes. This is a command script.

**Syntax**

```
show_status
```

**Arguments**

None

**Options**

None

**Description**

The `show_status` command script reports one line of information for each executing diagnostic process. The information includes error count, passes completed, and bytes read or written to the device being tested. The source of each line of information is an I/O block.
Examples

The following diagnostic commands start up two memory test processes and display the status of all executing diagnostic processes:

```bash
>>> memexer 2 &

>>> show_status
```

<table>
<thead>
<tr>
<th>ID</th>
<th>Program</th>
<th>Device</th>
<th>Pass</th>
<th>Hard/Soft</th>
<th>Bytes Written</th>
<th>Bytes Read</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000001</td>
<td>idle</td>
<td>system</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>00000351</td>
<td>memtest</td>
<td>memory</td>
<td>0</td>
<td>0</td>
<td>37748736</td>
<td>37748736</td>
</tr>
<tr>
<td>00000351</td>
<td>memtest</td>
<td>memory</td>
<td>0</td>
<td>0</td>
<td>37748736</td>
<td>37748736</td>
</tr>
</tbody>
</table>

```bash
>>>
```
**sys_exer**

Tests all subsystems and devices in the system concurrently. This is a command script.

**Syntax**

```
sys_exer [-lb]
```

**Arguments**

None

**Options**

- `-lb`
  Specifies external loopback tests to be performed on the parallel port and COM1 serial port.

**Description**

The `sys_exer` command script simultaneously tests all subsystems and system devices. All subsystems and devices are those that can be listed with the `show config` and `show device` commands, including: memory, disk, tape, diskette, serial port, parallel port, network, and graphic devices.

All tests will continue to execute concurrently until a `kill_diags` or an `init` command is issued. The `set` command, used with environment variables, can establish parameters such as whether to halt, loop, or continue on error. See the Environment Variables for Diagnostic Commands section in this chapter for more information.
The -lb option allows an external loopback test to be performed on the parallel port and serial port COM1. The sys_exer command ignores the passcount environment variable, d_passes.

**Note:** The sys_exer command attempts to test the entire system, including graphic devices. Commands that exercise graphic devices require that the terminal connected to the COM1 serial port be the default console terminal device.

To determine your default terminal device and to specify that the terminal attached to the COM1 serial port be your default device, use the following Alpha SRM Console commands.

<table>
<thead>
<tr>
<th>To do this function...</th>
<th>Enter these commands...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Determine the default terminal device.</td>
<td><code>&gt;&gt;&gt;show console</code></td>
</tr>
</tbody>
</table>
| Set the terminal attached to the COM1 serial port to be the default console terminal device. | `>>>set console serial`  
`>>>init` |
Examples

These commands run the sys_exer script to test all system components concurrently and display the status of all executing diagnostic processes.

```plaintext
>>> sys_exer &

>>> show_status

<table>
<thead>
<tr>
<th>ID</th>
<th>Program</th>
<th>Device</th>
<th>Pass</th>
<th>Hard/Soft</th>
<th>Bytes Written</th>
<th>Bytes Read</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000001</td>
<td>idle</td>
<td>system</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0000000f</td>
<td>memtest</td>
<td>memory</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>000000b4</td>
<td>exer_kid</td>
<td>dub0.0.0.1.0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>444416</td>
</tr>
<tr>
<td>000000b5</td>
<td>exer_kid</td>
<td>duc0.6.0.2.0</td>
<td>122</td>
<td>0</td>
<td>0</td>
<td>1249280</td>
</tr>
<tr>
<td>000000b6</td>
<td>exer_kid</td>
<td>dud0.7.0.3.0</td>
<td>122</td>
<td>0</td>
<td>0</td>
<td>1249280</td>
</tr>
<tr>
<td>000000b7</td>
<td>exer_kid</td>
<td>dka0.0.0.0.0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>256000</td>
</tr>
<tr>
<td>000000be</td>
<td>nettest</td>
<td>ewa0.0.0.6.0</td>
<td>13</td>
<td>0</td>
<td>0</td>
<td>20888</td>
</tr>
<tr>
<td>000000be</td>
<td>nettest</td>
<td>era0.0.0.7.0</td>
<td>13</td>
<td>0</td>
<td>0</td>
<td>17904</td>
</tr>
</tbody>
</table>
```
**test**

Sequentially tests the entire system. This is a command script.

**Syntax**

```
test [-lb]
```

**Arguments**

None

**Options**

- `-lb` Specifies which external loopback tests are performed on the parallel port and the COM1 serial port.

**Description**

The test command script sequentially tests the entire system, including memory, disk, tape, diskette, serial port, parallel port, network, and graphic devices. All tests will execute serially for a minimum of 10 seconds per test. The run time of a test is proportional to the amount of memory to be tested and the number of disk drives to be tested.

Only one instance of the test command can be executed at a time. The test command can be executed as either a background or foreground process.

The set command, used with environment variables, can establish parameters such as whether to halt, loop, or continue on error. See the Environment Variables for Diagnostic Commands section in this chapter for more information.

The `-lb` option allows an external loopback test to be performed on the parallel port and on the COM1 serial port. The passcount environment variable, `d_passes`, is ignored by the test command.
**Note:** The test command attempts to test the entire system, including graphic devices. Commands that exercise graphic devices require that the terminal connected to the COM1 serial port be the default console terminal device.

To determine your default terminal device and to specify that the terminal attached to the COM1 serial port be your default device, use the following Alpha SRM Console commands.

<table>
<thead>
<tr>
<th>To do this function...</th>
<th>Enter these commands...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Determine the default terminal device.</td>
<td><code>&gt;&gt;&gt;show console</code></td>
</tr>
</tbody>
</table>
| Set the terminal attached to the COM1 serial port to be the default console terminal device. | `>>>set console serial`  
`>>>init` |
Examples

These commands run the test script in the background to sequentially test all system components and display the status of all executing diagnostic processes.

```bash
>>> test &
>>> show_status
```

```
ID  Program    Device  Pass  Hard/Soft  Bytes Written  Bytes Read
-----  -------  ------  ----  ---------  ------------  ---------
00000001  idle  system  0  0  0  0  0
0000000f  memtest  memory  0  0  0  100663296  100663296
000000b4  exer_kid  dub0.0.0.1.0  0  0  0  0  444416
000000b5  exer_kid  duc0.6.0.2.0  122  0  0  0  1249280
000000b6  exer_kid  dud0.7.0.3.0  122  0  0  0  1249280
000000b7  exer_kid  dka0.0.0.0.0  0  0  0  0  256000
000000be  nettest  ewa0.0.0.6.0  13  0  0  20888  20888
000000be  nettest  era0.0.0.7.0  13  0  0  17904  17904
```
Environment Variables for Diagnostic Commands

This section describes environment variables that are used to control the operational state of the diagnostic test and describes how to respond to error conditions.
## Environment Variable Descriptions

The following table shows optional Alpha SRM Console diagnostic environment variables and their descriptions. For a complete list, enter `show *` at the Alpha SRM Console prompt.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>d_bell</td>
<td>This variable specifies whether or not to ring the terminal bell if an error is detected. The possible values are: off = Do not ring the bell. The default is off. on = Ring the bell if an error is detected.</td>
</tr>
<tr>
<td>d_cleanup</td>
<td>This variable specifies whether or not cleanup code is executed at the end of a diagnostic command. The possible values are: off = Do not execute cleanup code. on = Execute cleanup code. The default is on.</td>
</tr>
<tr>
<td>d_complete</td>
<td>This variable specifies whether or not to display a message that the diagnostic command has finished. The possible values are: off = Do not display a completion message. The default is off. on = Display a completion message.</td>
</tr>
<tr>
<td>d_eop</td>
<td>This variable specifies whether or not to display end-of-pass messages. The possible values are: off = Do not display end-of-pass messages. The default is off. on = Display the end-of-pass messages.</td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| d_harderr  | This variable specifies the action taken following hard error detection. The possible values are:  
continue = Attempt to continue functioning until normal completion.  
halt = Stop functioning. The default is halt.  
loop = Continue to function. |
| d_oper     | This variable specifies whether or not an operator is present. The possible values are:  
off = No operator present. The default is off.  
on = An operator is present. |
| d_passes   | When used with the exer_write or exer_read command, this variable determines the number of passes executed by the command. When set to 0, the command is executed indefinitely. The default is 1. |
| d_report   | This variable specifies the depth of information provided by the diagnostic error reports. The possible values are:  
summary = Provide a brief summary of all errors.  
full = Provide a full and complete error report.  
off = Do not provide an error report. |
<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
</table>
| d软err     | This variable specifies the action taken following hard error detection. The possible values are:  
  - **continue**: Attempt to continue functioning until normal completion.  
  - **halt**: Stop functioning. The default is halt.  
  - **loop**: Continue to function. |
| d_startup  | This variable specifies whether or not to display the diagnostic startup message. The possible values are:  
  - **off**: Do not display the startup message. The default is off.  
  - **on**: Display the startup message. |
| d_trace    | This variable specifies whether or not to display test trace messages. The possible values are:  
  - **off**: Do not display test trace messages. The default is off.  
  - **on**: Display the test trace messages. |
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.

<table>
<thead>
<tr>
<th>For documentation and general information:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DIGITAL Semiconductor Information Line</td>
<td></td>
</tr>
<tr>
<td>United States and Canada:</td>
<td>1–800–332–2717</td>
</tr>
<tr>
<td>Outside North America:</td>
<td>1–510–490–4753</td>
</tr>
<tr>
<td>Electronic mail address:</td>
<td><a href="mailto:semiconductor@digital.com">semiconductor@digital.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>For technical support:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DIGITAL Semiconductor Customer Technology Center</td>
<td>1–978–568–7474</td>
</tr>
<tr>
<td>Phone (U.S. and international):</td>
<td>1–978–568–6698</td>
</tr>
<tr>
<td>Fax:</td>
<td><a href="mailto:ctc@hlo.mts.dec.com">ctc@hlo.mts.dec.com</a></td>
</tr>
</tbody>
</table>
DIGITAL Semiconductor Products

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

To order Alpha microprocessors and motherboards, contact your local distributor.

<table>
<thead>
<tr>
<th>Product</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIGITAL Semiconductor Alpha 21164 600 MHz Microprocessor</td>
<td>21164-MB</td>
</tr>
<tr>
<td>DIGITAL Semiconductor Alpha 21164 533 MHz Microprocessor</td>
<td>21164-P8</td>
</tr>
<tr>
<td>DIGITAL Semiconductor Alpha 21164 466 MHz Microprocessor</td>
<td>21164-IB</td>
</tr>
</tbody>
</table>

Motherboard Kits

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

<table>
<thead>
<tr>
<th>Product</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIGITAL Semiconductor AlphaPC 164SX Motherboard Windows NT</td>
<td>21A05-A0</td>
</tr>
<tr>
<td>DIGITAL Semiconductor AlphaPC 164SX Motherboard DIGITAL UNIX</td>
<td>21A05-A1</td>
</tr>
<tr>
<td>DIGITAL Semiconductor AlphaPC 164LX Motherboard Windows NT</td>
<td>21A04-C0</td>
</tr>
<tr>
<td>DIGITAL Semiconductor AlphaPC 164LX Motherboard DIGITAL UNIX</td>
<td>21A04-C1</td>
</tr>
<tr>
<td>DIGITAL Semiconductor AlphaPC 164 Motherboard Windows NT</td>
<td>21A04-B0</td>
</tr>
<tr>
<td>DIGITAL Semiconductor AlphaPC 164 Motherboard DIGITAL UNIX</td>
<td>21A04-B2</td>
</tr>
</tbody>
</table>
Design Kits

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

<table>
<thead>
<tr>
<th>Product</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIGITAL Semiconductor AlphaPC 164</td>
<td>QR-21A04-12</td>
</tr>
<tr>
<td>Motherboard Design Kit</td>
<td></td>
</tr>
</tbody>
</table>

DIGITAL Semiconductor Documentation

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

<table>
<thead>
<tr>
<th>Title</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha Architecture Handbook</td>
<td>EC-QD2KB- TE</td>
</tr>
<tr>
<td>DIGITAL Semiconductor Alpha 21164PC Microprocessor Hardware Reference Manual</td>
<td>EC-R2W0A- TE</td>
</tr>
<tr>
<td>DIGITAL Semiconductor Alpha 21164 Microprocessor Hardware Reference Manual</td>
<td>EC-QP99B- TE</td>
</tr>
<tr>
<td>DIGITAL Semiconductor AlphaPC 164SX Motherboard Product Brief</td>
<td>EC-R57CA- TE</td>
</tr>
<tr>
<td>DIGITAL Semiconductor AlphaPC 164LX Motherboard Product Brief</td>
<td>EC-R2RZA- TE</td>
</tr>
<tr>
<td>AlphaPC 164SX Motherboard Windows NT User's Manual</td>
<td>EC-R57DA- TE</td>
</tr>
<tr>
<td>AlphaPC 164LX Motherboard Windows NT User's Manual</td>
<td>EC-R2ZQD- TE</td>
</tr>
<tr>
<td>DIGITAL Semiconductor AlphaPC 164LX Motherboard Technical Reference Manual</td>
<td>EC-R46WA- TE</td>
</tr>
<tr>
<td>DIGITAL Semiconductor AlphaPC 164 Motherboard Product Brief</td>
<td>EC-QUQKC- TE</td>
</tr>
<tr>
<td>DIGITAL Semiconductor AlphaPC 164 Motherboard Technical Reference Manual</td>
<td>EC-QUFZA- TE</td>
</tr>
<tr>
<td>AlphaPC 164 Motherboard User's Manual</td>
<td>EC-QPG0B- TE</td>
</tr>
<tr>
<td>DIGITAL Semiconductor AlphaPC 164 Motherboard Design Kit Read Me First</td>
<td>EC-QPFZA- TE</td>
</tr>
<tr>
<td>DIGITAL Semiconductor AlphaPC 164 Motherboard DIGITAL UNIX Product Brief</td>
<td>EC-QZT6B- TE</td>
</tr>
</tbody>
</table>
## Third-Party Documentation

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

<table>
<thead>
<tr>
<th>Title</th>
<th>Vendor</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI Local Bus Specification Revision 2.0</td>
<td>PCI Special Interest Group</td>
</tr>
<tr>
<td>PCI Local Bus Specification Revision 2.1</td>
<td>1-800-433-5177 (U.S.)</td>
</tr>
<tr>
<td>PCI BIOS Specification Revision 2.1</td>
<td>1-503-797-4207 (International)</td>
</tr>
<tr>
<td></td>
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1 To purchase the Alpha AXP Architecture Reference Manual, call 1-800-DIGITAL from the U.S. or Canada, contact your local DIGITAL office, or call Butterworth-Heinemann (Digital Press) at 1-800-366-2665.

2 This handbook provides information subsequent to the Alpha AXP Architecture Reference Manual.
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