VAXstation 3100
Model 76
Owner's Guide
October 1990

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About This Guide

Purpose of This Manual
This manual describes how to install, test, and maintain the hardware components of a VAXstation 3100 Model 76 system. This manual also includes information on how to configure and connect a Model 76 system to an Ethernet network.

Who Should Use This Manual
This manual is for anyone setting up and using the VAXstation 3100 Model 76 workstation for the first time. This manual is also for anyone installing new devices inside the workstation system unit.

Structure of This Manual
This manual contains nine chapters, six appendixes, a glossary of technical terms, and an index.

- Chapter 1 introduces you to the VAXstation 3100 Model 76 system.
- Chapter 2 shows how to install your VAXstation 3100 Model 76.
- Chapter 3 discusses how to use your VAXstation 3100 Model 76 and the RX23 diskette drive.
- Chapter 4 describes how to add and use expansion boxes for your system.
- Chapter 5 tells you how to connect your system to a simple ThinWire daisy-chain network, as well as to a standard Ethernet Network.
- Chapter 6 provides basic troubleshooting information.
- Chapter 7 provides instructions for running diagnostic tests.
- Chapter 8 lists the options available for your system. It also shows how to connect a printer or modem to your system.
- Chapter 9 tells you how to add optional devices inside your system unit.
- Appendix A tells you how to set your startup procedures, including how to reboot your system and change the default recovery action.
- Appendix B gives information about setting SCSI IDs for devices inside the workstation system unit and for devices in expansion boxes.
- Appendix C gives information about status and error codes resulting from diagnostic testing.
- Appendix D provides hardware specifications for system components.
- Appendix E lists additional documents to help you get acquainted with your new system.
- The Glossary explains technical terms used in the manual.
- The Index refers you to specific topics covered in the manual.

Guide to VAXstation 3100 Model 76 Documentation

The following table lists some of the manuals you may use in addition to this one to install and operate your VAXstation 3100 Model 76 system. The manuals you receive with your equipment may differ, depending on your hardware and software. See also Appendix E, Related Documents.

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<td>Adjusting monitor screen brightness and contrast</td>
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<tr>
<td>VMS Installation Guide</td>
<td>Installing VMS operating system software</td>
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<td>Backing up files</td>
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Manual | Topics
--------|-------------------
VWS Installation Guide | Installing VWS system software
| Using VWS software
| Backing up files
DECwindows User’s Guide | Using DECwindows, an optional software interface layered on VMS
| Using the mouse
| Manipulating windows
| Creating and using files
Application Installation Guides | Installing software applications
BA42 Storage Expansion Box Guides | Installing and using expansion boxes

Ordering Additional Copies

You can order additional copies of this documentation set from DECDirect as described in the ordering information section at the end of this document. The order numbers for the various available combinations of VAXstation 3100 Model 76 documents are as follows:

Table 1 VAXstation 3100 Model 76 Documentation Kits

<table>
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<tr>
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<th>Contents</th>
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<tr>
<td>EK-VX31A-KT</td>
<td>Owner's Guide/Upgrade Guide</td>
</tr>
<tr>
<td>EK-VX31B-KT</td>
<td>Owner's Guide</td>
</tr>
<tr>
<td>EK-VX31C-KT</td>
<td>Upgrade Guide</td>
</tr>
</tbody>
</table>

Conventions

The following conventions are used in this manual:

- **Ctrl/x**
  - A sequence such as **Ctrl/x** indicates that you must hold down the key labeled Ctrl while you press another key or a pointing device button.

- **Return**
  - A name enclosed in a box in interactive examples indicates a key you press on the keyboard.

- **red ink**
  - Red in interactive examples indicates information you must enter from the keyboard. In the online version of the book, this user input is bold type.
**bold**

Bold type is used to introduce new terms. New terms are defined in the Glossary.

**RZxx**

RZxx refers to any of the RZ-series hard disk drives.

**UPPERCASE**

Uppercase letters indicate that you must enter a command exactly as shown. For example, enter SHOW.

**lowercase**

Lowercase letters in commands indicate that you must provide a value. For example, enter SET PASSWORD new_password.

**Warning**

Warnings contain information to prevent personal injury. Read these carefully.

**Caution**

Cautions provide information to prevent damage to equipment or software. Read these carefully.

**Note**

Notes provide general information about the current topic.

## Icon Descriptions

Throughout this manual, icons (symbols) identify important switches, buttons, and procedures. These icons are briefly described here. Figure 2-3 shows the locations on the system unit for many of the ports, switches, and buttons.

### Icons That Signal Procedures

Certain icons act as reminders about important procedures that are being described in the text.

This icon signals that you must open another guide (for instance, the monitor guide) for more complete instructions on a certain procedure. Then you return to the procedures in this manual.

This representation of an on/off switch shows the off (O) position. This icon signals that you should turn off one or more devices, as described in the text.

The on/off switch is shown in the on (1) position. This icon signals that you should turn on one or more devices, as described in the text.

### Icons for Ports and Buttons

Some icons appear on the back of the system unit itself to identify ports and buttons. In text, the icon for a port indicates that you connect a cable to that port. The icon for a button indicates that you press that button. See Figure 2-3 for icon locations on the system unit.
The SCSI icon signals that you attach a cable or terminator to the SCSI port. See Chapter 4 for instructions.

The Ethernet icon signals a procedure involving one of the Ethernet connectors or the network button. See Chapters 2 and 5 for instructions.

The halt icon signals that you press the halt button to put the system into console mode. See Chapter 7 for instructions.

The keyboard icon identifies the port into which you insert the keyboard cable. See Chapter 2 for instructions.

The mouse icon identifies the port into which you insert the mouse cable (or the tablet cable). See Chapter 2 for instructions.

This icon appears on the cable for the mouse (or tablet). You insert this cable into the port labeled with the mouse icon. See Chapter 2 for instructions.

The monitor icon identifies the port into which you insert the monitor cable. See Chapter 2 for instructions.

The printer icon identifies the port for the printer cable. See Chapter 8. This port also supports a hardcopy terminal or an additional video terminal as an alternate console. See Appendix A.

This icon identifies the communications port. If you purchase a modem, you insert the modem cable into this port. See Chapter 8.

This icon identifies the alternate console switch. See Appendix A gives instructions installing and using an alternate console.

This icon identifies the row of diagnostic lights on the back of the system unit.
Your VAXstation 3100 Model 76

This chapter describes some of the features of the VAXstation 3100 Model 76 system (Figure 1-1).

Figure 1-1  VAXstation 3100 Model 76 System

The VAXstation 3100 Model 76 system is a low-cost desktop system that offers all the advantages of Digital Equipment Corporation’s VAX architecture. The VAXstation 3100 Model 76 system provides an integrated computing environment that offers desktop VAX computing, industry-standard personal productivity tools, and transparent access to distributed applications and resources.
The VAXstation 3100 Model 76 system does the following:

- Provides 8 VUPS of processing power on a Rigel-based central processing unit (CPU).
- Provides an integrated computing environment that offers the best of timesharing and local or distributed applications.
- Is contained in a compact, four-piece desktop package that takes up a minimal amount of space.
- Supports up to 32 megabytes of memory.
- Supports the VWS/UIS or the DECwindows user interface.

The DECwindows interface is based on the X Window System industry standard. This means that all applications written for the VAXstation 3100 environment provide a consistent style of interaction, thus reducing both learning time and errors.

- Is equipped with both standard Ethernet and ThinWire Ethernet ports for connection to a DECnet network.
- Provides a password security feature for securing your system in console mode. See Section 7.11 for more information on this feature.

The Model 76 diskless satellite workstation is the basic system. With it you can work in a small group or be connected to a network. You can configure it with a paging and swap disk or with an RX23 diskette drive, which uses 1.4-megabyte diskettes.
This chapter describes the following steps involved in installing the Model 76 system hardware:

- Choosing the right location (Section 2.1)
- Unpacking your system (Section 2.2)
- Setting up your system (Section 2.3)
- Starting your system (Section 2.4)
- Setting the keyboard language (Section 2.5)
- What to do next (Section 2.6)
- Installing your operating system (Section 2.7)
- Turning your system off (Section 2.8)

If you have ordered optional devices to install inside the system unit, it is important for you to set up your new system and become familiar with its operation before adding any internal device. Chapter 8 describes available options and Chapter 9 tells how to add optional devices inside the system unit.
2.1 Choosing the Right Location

Use the following checklist to ensure that your VAXstation 3100 Model 76 operates at its best:

- Keep the temperature between 10°C and 40°C (50°F and 104°F) and the relative humidity between 10% and 90%.
- Keep the air well circulated to prevent the accumulation of excess heat and dust.
- Keep your equipment away from heaters, photocopiers, direct sunlight, and abrasive particles.
- Select a surface that is large enough to hold a system unit with a monitor, a keyboard, and a mouse or tablet. Your desk or work table is a good choice. It is important that your system unit be positioned at least 3 feet away from other operating equipment.
- Place the monitor so that the top line of the monitor display is at eye level.
- To eliminate screen glare, choose a place where bright light will not reflect off the monitor.
- Keep the area clean. Do not place food or liquid on or near your equipment, and do not place your system unit directly on the floor. Dust and dirt damage system components.
- Keep air vents clear on each side of the system unit for proper ventilation.
- Do not place the system unit on its side. Blocking the air vents can cause the system unit to overheat.
- Connect your computer system to an isolated grounded circuit.
- Let the equipment stabilize to room temperature before you turn it on.
- Carefully read all installation instructions before you turn on the power.
2.2 Unpacking Your System

Unpack your system unit and monitor box. Figure 2–1 shows the basic components of your system. The contents of your shipment may differ from those shown in Figure 2–1, depending on what you have ordered.
Figure 2-1 Unpacking

Monitor
System Unit
Manuals
Monitor Video Cable (Color Shown)
Keyboard
Mouse
Power Cords
Ethernet Loopback Connector
Two Terminators and One T-Connector
Puck (Optional)
Stylus (Optional)
Tablet (Optional)
Warning The system unit and the monitor are heavy. Two people should lift the equipment out of the boxes and place it on a work surface (Figure 2-2).

Figure 2-2 Lifting Equipment

Check whether your system unit is labeled color or monochrome. Use the color or monochrome monitor video cable that comes with your system unit to connect your monitor to the system unit. See Section 2.3.5.

Your system is identified on the back of the system unit with a label. For example, "Model: WS43A-xx" denotes a Model 76 system, the xx identifying the contents of the system unit.

Save cartons and packing material. Always repack your equipment in its original packing material when you move it.

2.3 Setting Up Your System

You are now ready to begin setting up your system.

Note Digital recommends that you not add optional devices until you have successfully installed and started up your VAXstation 3100 system. Refer to Chapter 9 for information on adding optional devices inside your system unit.
2.3.1 Identifying System Unit Ports

Turn the system unit so that the back faces you. Take a minute to look at all the ports shown in Figure 2–3. Symbols (called device icons) molded on the bezel identify each port you will need to install your system. The icons are defined in About This Guide. The appropriate icon appears in the margin of this manual whenever you need to connect or disconnect a cable from one of these ports, or when you need to operate a button.

If you have a storage device in your system, there will be a SCSI (Small Computer System Interface) port with a cover on the back of your system unit. Chapter 4 tells you how to remove this cover to connect an expansion box to your system.

Figure 2–3  System Unit Ports and Icons
2.3.2 Connecting the Keyboard

Connect the free end of the keyboard cable to the keyboard port on the back of the system unit, as shown in Figure 2-4.

**Caution** Do not connect or disconnect the keyboard while the system is turned on.

Figure 2-4 Connecting the Keyboard to the System Unit

---

Keyboard Cable
2.3.3 Connecting the Mouse

Find the mouse cable's device icon, as shown in Figure 2–5.

Connect the free end of the mouse cable, with the pointing icon on top, to the mouse port on the back of the system unit, as shown in Figure 2–5. If you have a tablet, connect it to the system unit in the same manner described for connecting a mouse.

Caution *Do not connect or disconnect the mouse while the system is turned on.*

Figure 2–5 Connecting the Mouse to the System Unit
2.3.4 Attaching Ethernet Terminators

Before you can complete the power-up test, discussed later in this chapter, you must first connect the T-connector, with two Ethernet terminators, and the loopback connector to the system unit:

1 Push an Ethernet terminator into each side of the T-connector and turn both to the right until they lock into place, as shown in Figure 2–6.

**Figure 2–6 Connecting Terminators to the T-Connector**

![Diagram of connecting terminators to the T-Connector](MLO-000947)

Later, if you connect to a network, you will exchange ThinWire cable sections for one or both Ethernet terminators, depending on your network setup. See Chapter 5 for additional information.
2 Next, connect the T-connector to the ThinWire Ethernet port on the back of the system unit. To do this, turn the ribbed portion of the connector to the right until it locks into place, as shown in Figure 2–7.

Figure 2–7 Connecting the T-Connector to the System Unit

Make sure the T-connector is set at an angle, as shown in Figure 2–7, to allow room for the loopback connector to be connected in the next step.
3 Connect the loopback connector to the standard Ethernet port on the back of the system unit, as shown in Figure 2–8. Later, when the system has been turned on, the green light on the connector will come on.

Figure 2–8 Connecting the Loopback Connector to the System Unit
2.3.5 Connecting the Monitor

Installation is basically the same for any of the monitors available for your system. You can put the monitor beside the system unit or on top of it. Install your monitor according to the instructions in your monitor guide. See your monitor guide for information on these procedures:

- Connecting the monitor video cable
- Changing the voltage setting
- Replacing a fuse
- Adjusting screen brightness and contrast

To set up your monitor, follow these steps:

1. See your monitor guide for installation instructions.

**Caution** Never connect or disconnect the monitor video cable and the system unit while the power is on.

2. The color monitor video cable will attach to the monitor with either a thumbscrew or a universal strain relief strap (USRS). Check for an attachment point (screw hole) on the back of your monitor where a thumbscrew can be attached. If there is one, proceed to step 3. If there is none, proceed to step 5 to attach the monitor video cable using the universal strain relief strap. (See Figure 2–9.)

3. Select the appropriate thumbscrew for your monitor. The color monitor video cable comes with two different thumbscrews. Use the long screw for the large color monitor; use the short screw for all other monitors.

4. Push the thumbscrew into the junction block of the monitor cable until it snaps in place. Then screw it into the attachment point in the back of the monitor, being careful not to overtighten it. Proceed to step 6.
5 Attach the universal strain relief strap to the color monitor video cable by completing the following procedure (Figure 2–9):

- Insert the three BNC connectors and cable junction block of the monitor video cable through the center slot of the universal strain relief strap, making sure the strap is under the cable junction block.

Figure 2–9 Connecting the Monitor Video Cable to the Monitor Using the Universal Strain Relief Strap

Note The bottom of the cable junction block has the smaller of the two screw holes, and is dimpled. The universal strain relief strap should lie against this side of the cable junction block.

- Pull the monitor video cable into the slotted hole at the bottom of the universal strain relief strap and pull the strap flush with the cable junction box.

- Align the center (green) BNC connector with the two key slots of the closed hole at the top of the universal strain relief strap, and snap the BNC connector into the hole.

- Follow the instructions in your monitor guide to attach the BNC connectors to the back of the monitor.
6 Follow the directions in the monitor guide to connect the monitor video cable to the monitor.

7 Connect the free end of the monitor video cable to the back of the system unit, as shown in Figure 2–10.

Figure 2–10 Connecting the Monitor Video Cable to the System Unit

Thumbscrews

8 Tighten the thumbscrews on the monitor connector by turning them to the right.

2.3.6 Connecting the Power Cords
The power cord is an electrical ground for your system. To connect your system to a power source, perform the following steps:
1 Make sure that the monitor and the system unit power switches are off (O).

**Caution** *Whereas the system unit automatically adjusts itself to the correct voltage, your monitor may not. Refer to your monitor guide to check the monitor voltage rating.*

2 Before proceeding, ensure that your monitor’s voltage requirements match the voltage of the AC power outlet into which you plan to plug the monitor. Monitors require either 110 VAC or 220 VAC.

3 Connect one end of the short power cord to the monitor, as shown in Figure 2–11. Plug the other end of the power cord into the system unit’s AC power outlet.

![Connecting the Monitor Power Cord](MLO-005554)

**Figure 2–11 Connecting the Monitor Power Cord**

2.4 **Starting Your System**

To start your system, turn your system components on (1) in the order given here.

1 Turn expansion boxes on (1) in the following order:
   - BA42 expansion box
   - Other expansion boxes (if present)
   - Compact disc expansion box (if present)
To connect expansion boxes, see Chapter 4.

2 Turn the printer and **modem** on (1), if you have this equipment.
To connect a printer or modem, see Chapter 8.

3 Turn the monitor on (1).
Leave the monitor on so that the monitor turns on and off with the system unit.

4 Turn the system unit on (1).

The green light on the front of the monitor and system unit should come on. It takes approximately 1 to 2 minutes for the first line of the power-up display to appear on the screen.

This is a good time to adjust the brightness and contrast of your monitor. Your screen looks blank if the brightness and contrast are turned down too low. Follow the directions in your monitor guide to set the brightness and contrast.

### 2.4.1 Checking the Power-Up Display

When you turn on the system unit, a power-up display appears on the monitor screen.

- **Power-Up Display for a Diskless System**
  If you have a diskless system, you will see a display similar to the following. This display means that your system has passed all power-up tests.

```
KA43-A V1.0
F....E...D...C...B...A...9...8...7...6...5...4...3...2...1...

VMS/VMB ADDR DEVTYP NUMBYTES RM/FX WP DEVNAM
-------- ------ ------ ------ ------ ------- -------
ESAO 08-00-2B-07-E3-B3

[ESAO:] >>>
```

- **Power-Up Display for a System with a Hard Disk and Diskette Drive**
  If you have a system with a hard disk and diskette drive, you will see a display similar to the following. This display means that your system has passed all power-up tests.
Enter the following to display a list of devices:

[ESA0] >>> SHOW DEVICE [Return]

<table>
<thead>
<tr>
<th>VMS/VMB</th>
<th>ADDR</th>
<th>DEVTYP</th>
<th>NUMBYTES</th>
<th>RM/FX</th>
<th>WP</th>
<th>DEVNAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESA0</td>
<td>08-00-2B-07-E3-83</td>
<td>------</td>
<td>---------</td>
<td>-----</td>
<td>---</td>
<td>------</td>
</tr>
<tr>
<td>DKA300</td>
<td>A/3/0/00 DISK</td>
<td>104 MB</td>
<td>FX</td>
<td></td>
<td></td>
<td>RZ23</td>
</tr>
<tr>
<td>DKA500</td>
<td>A/5/0/00 RM</td>
<td>.......</td>
<td>RM</td>
<td></td>
<td></td>
<td>RX23</td>
</tr>
</tbody>
</table>

...HostID.... A/6 INITR
...HostID.... B/6 INITR

Press Ctrl/C to continue; that is, hold down the Ctrl key while you press the C key.

After you have checked the power-up display, remove all media from integral devices or expansion boxes. See Chapter 3 and Chapter 4 for instructions on how to remove the media.

2.4.2 If You Have Problems

If you do not see one of the power-up displays, turn off your system unit, review each installation step, and repeat the power-up procedure. If you still have problems, see Chapter 6 for information on power-up error messages.

2.5 Setting the Keyboard Language

If the following display appears on your monitor, you need to set your keyboard language. If this display does not appear, your keyboard language has been set.
Use the following guidelines to select a language from the keyboard language menu. The language you select must match the type of keyboard you have.

1. If you want to select the default language (option 3, English), press Return.

2. If you want to select another language, enter at the prompt the number of the language that matches the language of your keyboard, and press Return.

   A different keyboard is available for each language. If you do not know the language variation of the keyboard you received, check the packing list.

   The language that you choose or that has already been set is saved in memory. If you need to change the keyboard language later, refer to Section 7.9.

3. At this point go to Chapter 7 and read it so that you will understand the diagnostics.

4. Now run TEST 50 to display the system configuration, Ethernet hardware address, ROM revision levels, and status information.

5. Record all the information to check the status information.

2.6 What to Do Next

If you plan to connect your workstation to a network or to add an additional expansion box to your system, you need to do so before installing your operating system software. The following table shows you where to find instructions for completing these tasks.
<table>
<thead>
<tr>
<th>Task</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adding expansion boxes</td>
<td>Chapter 4</td>
</tr>
<tr>
<td>Installing network hardware</td>
<td>Chapter 5</td>
</tr>
<tr>
<td>Connecting a printer</td>
<td>Chapter 8</td>
</tr>
<tr>
<td>Connecting a modem</td>
<td>Chapter 8</td>
</tr>
<tr>
<td>Connecting a tablet</td>
<td>Chapter 2</td>
</tr>
<tr>
<td>Adding optional devices inside the system unit</td>
<td>Chapter 9</td>
</tr>
<tr>
<td>Selecting system startup procedures</td>
<td>Appendix A</td>
</tr>
</tbody>
</table>

After installing your network and optional hardware, you are ready to install your operating system software.

2.7 Installing Your Operating System

To install your VMS operating system software, you need one of the following:

- Connection to a network to load the software from another system
- Compact disc expansion box

Before you install your operating system software, set the system startup choices to start the operating system from the disk drive on which you plan to install your software. See Appendix A.

To install VMS software on the Model 76, follow the operating system installation instructions that came with the software. During software installation, you transfer operating system software from the installation media to a hard disk in your system unit or in an expansion box.

If you are connecting a printer to your system unit, refer to Section 8.6 for device-specific information you need to complete installation of your operating system.

If you are connecting a modem to your system unit, refer to Section 8.7 for device-specific information you need to complete installation of your operating system.

If you are a member of a local area VAXcluster configuration, you access operating system software from your server.

If you are part of an Ethernet local area network, you can use the Remote System Manager (RSM) on the server to install your operating system as well as application software.
For information about using RSM or accessing the VMS operating system software on your server, refer to your operating system documentation.

2.8 Turning Your System Off

If you need to turn your system off (O), follow the shutdown instructions in your operating system software documentation.

After shutting down the operating system, turn your system components off in the following order:

1. Expansion boxes
2. Printer, modem, and other equipment
3. System unit and monitor
Learning About Your System

Your Model 76 system can use disk drives or diskettes to store and retrieve information and compact discs to retrieve information. You may have a diskless system, or you may have one or more built-in storage devices. Devices can be added to your system, either inside the system unit, as explained in Chapter 9, or outside the system unit as expansion boxes, as explained in Chapter 4.

This chapter discusses the following:

- Hard disk drives (Section 3.1)
- RX23 diskette drive (Section 3.2)
- Mouse (Section 3.3)

3.1 Hard Disks

A hard disk consists of a drive that stores information on a nonremovable disk. Disks come in different sizes. You can have one, two, or three 3.5-inch RZ22, RZ23, or RZ24 hard disks in your system unit.

- The RZ22 hard disk stores 52 megabytes of information.
- The RZ23 hard disk stores 104 megabytes of information.
- The RZ24 hard disk stores 209 megabytes of information.

See Chapter 9 for information about adding hard disks inside your system unit.
3.2 RX23 Diskette Drive

This section tells you how to insert, remove, write-protect, and write to a diskette.

The disk drive provides 1.4 megabytes of storage space on RX23K diskettes.

Diskettes are magnetic disks that store information the same way hard disks do, though their storage capacity is considerably less. Digital requires that you use high-density (HD) diskettes.

Keep your diskettes dry, out of extreme temperatures and direct sunlight, and away from any equipment that contains a magnet, such as a telephone.

**Caution** Do not place diskettes or magnetic media on or near your monitor. The heat and electromagnetism from your monitor may damage diskettes by distorting or erasing the magnetic data.

3.2.1 Inserting a Diskette

If a diskette drive is installed in your system, it is located at the front of the system unit. The drive can hold one diskette.

**Caution** Never remove or insert a diskette while the diskette drive is performing a function. When the diskette drive is in use, the green light on the front of the diskette drive is on. Inserting or removing a diskette while the green light is on can cause incorrect data to be written to the diskette, and can damage the diskette itself.

To insert a diskette into the diskette drive slot, slide the diskette into the drive, with the front of the disk up (Figure 3–1).

The diskette slides straight in and drops down to its load position.
Figure 3-1  Inserting a Diskette
3.2.2 Removing a Diskette

You must do a software dismount on the diskette drive before removing a diskette. For information on dismounting, see your software documentation.

To remove a diskette from the diskette slot, push the eject button, as shown in Figure 3–2. Then remove the diskette.

Figure 3–2 Removing a Diskette

3.2.3 Write-Protecting a Diskette

Write-protecting a diskette prevents accidental erasure of information. The diskette drive can read information on the diskette regardless of the position of the write-protect switch. However, the diskette drive cannot write data to a write-protected diskette.

If you are using a diskette to install software applications on your system, or if you want to protect information on the diskette, move the write-protect switch on the back of the diskette toward the protect label until it locks in place, as shown in Figure 3–3.
3.2.4 Writing to a Diskette
If you are using a diskette to make a backup copy of a file, or if you want to write out data, set the write-protect switch to enable writing to the tape.

To enable writing, slide the switch away from the protect label until the switch locks in place.

3.3 Mouse

Use the mouse to point to and select menu choices and other screen elements after windowing software has been installed on your system. To learn how to use your mouse, see your windowing software documentation.
Adding and Using Expansion Boxes

This chapter discusses the following:

- Guidelines for connecting expansion boxes (Section 4.1)
- Preparing your system for an expansion box (Section 4.2)
- Connecting one expansion box (Section 4.4)
- Daisy-chaining multiple expansion boxes (Section 4.5)
- Adding and using the compact disc expansion box (Section 4.6)

An expansion box is an external box that connects to your system unit to provide additional compact disc, hard disk, or tape storage. Each expansion box is shipped with the appropriate cables and connectors for connecting more than one box. The following expansion boxes can be used with a Model 76 system:

- 600-megabyte compact disc expansion box
- Various hard disk expansion box storage options in the RZ5x-xx series
  Refer to the documentation that accompanies each expansion box for installation and user information.
- BA42 storage expansion box
  Refer to the BA42 Storage Expansion Box Installation Guide for installation information.

The compact disc is a read-only storage device that reads data from removable compact discs. It can be used for many purposes, including software installation, database storage, and online documentation.
4.1 Guidelines for Connecting Expansion Boxes

*Note* See your operating system documentation for shutdown procedures before turning your system off.

Use the following guidelines when connecting expansion boxes:

- Connect no more than three expansion boxes to the system unit SCSI port. Remember the following rules:
  - Seven SCSI IDs are available for customer configuration.
  - More than one SCSI device is housed in one expansion box with a total of six external devices supported. For more information on SCSI, please refer to Appendix B.
  - Each device must have a unique SCSI ID.

- Use only expansion boxes purchased for the Model 76 system. Expansion boxes purchased for use with other Digital equipment must be upgraded by a Digital customer service representative.

- You must attach the 50-pin terminator that comes with your expansion box to the unused SCSI port on the back of the last expansion box.

- All expansion boxes should be plugged into the same grounded power strip or electrical source.

- To reduce potential problems with signal integrity that may occur when transmission lines are poorly matched, Digital recommends the following:
  - Cables should be no more than 4 meters (13 feet) long.
  - Cables and terminators should be supplied by Digital.

- After you have installed all expansion boxes but before you turn on the system unit, turn on all expansion boxes in the following order:
  1. BA42 storage expansion box
  2. Other expansion boxes
  3. Compact disc expansion box or boxes

This procedure ensures that the device in each expansion box is ready for use and that the system firmware includes each device in its configuration.
- See Section 7.3 for instructions on how to display your new system configuration with the TEST 50 command. See Section 7.7 for instructions on how to run the system exerciser with the TEST 0 command.

4.2 Preparing Your System for an Expansion Box

To add an expansion box to your system, you must first remove the SCSI cover and the terminator from the SCSI port on your system unit.

*Note* See your operating system documentation for shutdown procedures before turning your system off.

1. Turn your system off (O).
2. To remove the SCSI cover, place your fingers under the locking tab. To release the SCSI cover, lift it as shown in Figure 4–1.

**Figure 4–1** Removing the SCSI Terminator Access Door
3 To remove the SCSI terminator, place your fingers under the loop and pull out, as shown in Figure 4–2.

**Figure 4–2 Removing the SCSI Terminator**

4 Set the terminator and the cover aside. You must reattach them later if you disconnect all the expansion boxes from the system unit.

### 4.3 Connecting One BA42 Expansion Box

**Note** See your operating system documentation for shutdown procedures before turning your system off.

To connect a single BA42 expansion box, follow these steps:

1. Turn both the system unit and the expansion box off (O).
2. Turn the expansion box so that the back is facing you. Remove the SCSI ID switch cover by pressing up on the bottom of the cover and lifting it away, as shown in Figure 4–3.
3 Verify that the SCSI ID switches are set to the correct default positions (Figure 4-4).

- If you have one diskette drive in your expansion box, the rightmost three SCSI ID switches on the back of the expansion box determine the SCSI ID for that drive. The switches should be set as follows:

  Switch 1 = Down
  Switch 2 = Down
  Switch 3 = Up
If you have a second diskette drive in your expansion box, the leftmost three SCSI ID switches on the back of the expansion box determine the SCSI ID for the second drive. These switches should be set as follows:

Switch 1 = Down
Switch 2 = Down
Switch 3 = Down

Figure 4-4  Setting the SCSI ID Switches on the Expansion Box
If you have an RX23 diskette drive, set the SCSI ID on the drive to 5 (Figure 4–5). See the BA42 Storage Expansion Box Installation Guide for instructions on removing the box cover. The switches should be set as follows:

- Switch 1 = Down
- Switch 2 = Up
- Switch 3 = Down

Figure 4–5 Setting the SCSI ID Switches on the RX23 Diskette Drive
5 Connect the expansion box cable to the system unit, as shown in Figure 4–6.
6 Install the diskette drives in the expansion box as described in your BA42 expansion box documentation.

Figure 4–6 Connecting the System Unit to the Expansion Box

System Unit
SCSI Port

Expansion Box Cable
7. Connect the prongless end of the power cord to the expansion box and plug the pronged end of the power cord into the power outlet. (Figure 4–7).

Figure 4–7  Connecting the Power Cord to the Expansion Box
4.3.1 Daisy-Chaining Multiple BA42 Expansion Boxes

You can connect additional expansion boxes, linking the new boxes to the previously connected ones. You can daisy-chain devices to your system in any order by following these steps:

1. Halt the system unit and turn the power off (O).

2. Remove and set aside the 50-pin terminator on the most recently added expansion box. Store the terminator for possible future use.

3. Connect one end of the 50-pin-to-50-pin SCSI cable to the new expansion box.

4. Connect the other end of the 50-pin-to-50-pin SCSI cable to the available port on the first expansion box.

5. Attach the 50-pin terminator that you just removed from the first expansion box to the unused SCSI port on the new expansion box.

6. Connect the power cord for the new expansion box to the expansion box power port. Plug the other end of the power cord into a grounded power source. Each expansion box needs its own power connection.

7. Figure 4–8 shows how two expansion boxes are connected.
Figure 4-8  Expansion Box Connections

Power Cord

SCSI Terminator

System Cable

Expansion Box Connectors
4.4 Connecting One Compact Disc Expansion Box

*Note* See your operating system documentation for shutdown procedures before turning your system off.

To connect a single expansion box to your system unit, follow these steps:

1. Turn both the system unit and the expansion box off (O).
2. Turn the expansion box so that the back is facing you.
3. Verify that the SCSI ID switches on the back of the expansion box are set to the correct default switch positions.

The default switch positions for the compact disc expansion box are as follows:

- Switch 1 = Up
- Switch 2 = Down
- Switch 3 = Down
- Switch 4 = Down

Refer to Table B–5 if you have changed the default switch positions.

4. Connect the 68-pin-to-50-pin SCSI cable, as shown in Figure 4–9 for the compact disc.

- Note the orientation of the pins in the system unit SCSI connector. There are more pins in the top than in the bottom row. Turn the 68-pin connector (small end of the cable) so its holes match the pins.
- Press the clips on the sides of the 68-pin connector and push the connector into the system unit SCSI port until the clips lock into place.
Caution  Do not force the 68-pin connector into the SCSI port. You may damage the pins in the SCSI port.

- Connect the 50-pin connector (large end of the cable) to either port on the back of the expansion box and snap the bail lock in place.

5  Connect the 50-pin SCSI terminator that comes with the expansion box to the unused port on the expansion box. Figure 4–10 shows the 50-pin terminator.

6  Connect the power cord to the expansion box power port; plug the other end into a grounded power source.

Figure 4–9 shows how to connect one compact disc drive expansion box to your system unit.
4.5 Daisy-Chaining Multiple Expansion Boxes

You can connect additional expansion boxes, linking the new boxes to the previously connected ones. You can daisy-chain devices to your system in any order by following these steps:

1. Turn the system unit and all expansion boxes off (O).

2. Remove and set aside the 50-pin terminator on the most recently added expansion box. Store the terminator for possible future use.

**Note** If you have more than one of the same type of device attached to your system, you must change the SCSI ID on the second device to an open ID on the SCSI bus. See Section 4.6.3 and Appendix B for additional information.

3. Connect one end of the 50-pin-to-50-pin SCSI cable to the new expansion box.

4. Connect the other end of the 50-pin-to-50-pin SCSI cable to the available port on the first expansion box.

5. Attach the 50-pin terminator that you just removed from the first expansion box to the unused SCSI port on the new expansion box.

6. Connect the power cord for the new expansion box to the expansion box power port. Plug the other end of the power cord into a grounded power source. Each expansion box needs its own power connection.

Figure 4–11 shows two daisy-chained compact disc expansion boxes.
Figure 4-11 Connecting Two Compact Disc Expansion Boxes

- RRD40
- RRD40
- Terminator
- SCSI Cable
- To System SCSI Port

MLG-004559
4.6 Adding and Using the Compact Disc Expansion Box

This section describes the following steps:

- Selecting the voltage
- Verifying the SCSI ID
- Inserting a compact disc

For instructions on unpacking and preparing to connect a compact disc expansion box, read Section 4.1, Section 4.2, and Section 4.3.

4.6.1 Selecting the Voltage

Turn the compact disc expansion box so that the back is facing you and locate the voltage selector switch below the power port (Figure 4–12). This switch can be set to one of two voltages, 110 VAC or 220 VAC. Check that the switch on your compact disc expansion box is set to the correct voltage for your power requirements.

4.6.2 Verifying the SCSI ID on the First Compact Disc

The compact disc expansion box is shipped from the factory with the SCSI ID set to 4, as shown in Figure 4–12. Leave the SCSI ID on the first compact disc set to 4. If you are adding a second compact disc to your system, go to Section 4.6.3 for information on resetting the SCSI ID.
4.6.3 Resetting the SCSI ID on a Second Compact Disc

If you are adding a second compact disc expansion box to your configuration, you must reset the switches on the second box to an open SCSI ID (one that is not currently being used). See Table B–5 for possible switch settings.

To determine which IDs are available on the SCSI-B bus, enter TEST 50 at the console prompt (>>>), then press Return. Your system configuration appears on the screen, as shown in the following example:

```
SCSI-B  1C1C.0001  V1.3
FFFFFFFF05 00000001 FFFFFFF05 FFFFFFF05 05000001 FFFFFFF05 FFFFFFF03 FFFFFFF05
```

Location of SCSI Switches

Bail Lock

Voltage Selector

4-17
In this example, SCSI IDs 0 to 7 are identified by 1 to 8 as described below. The code FFFFFF05 indicates an open SCSI ID.

1. SCSI ID 0 — Open
2. SCSI ID 1 — RZ55, RZ56, or RZ57 hard disk
3. SCSI ID 2 — Open
4. SCSI ID 3 — Open
5. SCSI ID 4 — Compact disc
6. SCSI ID 5 — Open
7. SCSI ID 6 — SCSI-B bus controller
8. SCSI ID 7 — Open

4.6.4 Inserting a Compact Disc

The compact disc expansion box has an opening for a compact disc and two indicator lights, as shown in Figure 4–13.

Figure 4–13 Compact Disc Expansion Box

![Diagram showing compact disc expansion box with opening for compact disc, power light, and activity light.]

The power light comes on when you turn on the compact disc expansion box. The activity light comes on when you insert and load a compact disc in the drive; it flashes when the disc is transferring information.
Before inserting a disc, make sure the power light on the front of the disc drive is on. Insert the entire disc caddy into the disc opening on the drive; do not remove the disc from the caddy. Figure 4-15 shows a compact disc and its caddy.

Figure 4-14   A Compact Disc

Notches

Housing

Label

Disc

Caddy

To insert a disc, follow these steps:

1  Examine the disc caddy.
   Make sure that it is not cracked or damaged in any way. Never insert a damaged caddy into a compact disc drive.

2  Examine the disc inside the caddy.
   The label on the disc should always be facing up when you insert the disc into the drive. When the label is facing up, the four notches on the disc housing are on the left. These notches line up with four similar notches on the front of the compact disc drive.

   **Note** *If the disc is in the caddy label side up but the notches are on the right, the disc is improperly oriented. Proceed no further with the loading. See the compact disc installation/owner’s manual for more information.*

   **Caution** *Do not write on the disc with any implement. The data area on the disc is easily damaged.*
3 Slide the caddy in as far as it will go and then remove it. The disc and its housing remain in the drive. Only the empty caddy comes out (Figure 4–15).

Figure 4–15 Inserting a Compact Disc
4 The activity light should come on within 5 seconds.
   If the drive accepted the disc but the activity light does not come on, the disc may be sitting incorrectly in the caddy and should be removed and reinserted.

If your software does not load properly, see Chapter 7 for information on using the test disc.

4.6.5 Removing a Compact Disc

Before removing a disc, make sure that the activity light is not blinking. If it is blinking, the compact disc drive is transferring data. Wait until the activity light stops blinking. To unload a disc, follow these steps:

1 Position the caddy as for loading, with the arrow on the sleeve pointing into the drive opening (Figure 4–15).

2 Insert the sleeve into the drive opening as far as it will go.

3 Remove the caddy.
   The disc and housing should be in the sleeve. The activity light will go out.

4.7 Testing Expansion Boxes

After installing each expansion box, see Chapter 7 to run the configuration display and then run the system exerciser.
This chapter discusses connecting your VAXstation 3100 system to a network. It covers the following topics:

- Networking guidelines (Section 5.1)
- Connecting to a ThinWire Ethernet network (Section 5.2)
- Connecting to a standard Ethernet network (Section 5.3)

You can also daisy-chain VAXstation 3100 systems to form a work group. For additional information, see Section 5.2.4.

All networking cables and connectors must be purchased separately.

### 5.1 Networking Guidelines

Use the following guidelines when connecting your VAXstation 3100 system to a network:

- If your VAXstation is a networked standalone system (a workstation that starts and operates independently of all other computers), you need to make only one network connection. The connection is from your workstation to your system with either a ThinWire Ethernet connection or a standard Ethernet connection.

- If your VAXstation is to be part of a **work group** (a VAXcluster, for example), you need to make a ThinWire Ethernet or standard Ethernet network connection between your system and the work group, each workstation of which is connected to another.
5.2 Connecting to a ThinWire Ethernet Network

This section covers all aspects of connecting your VAXstation 3100 to a ThinWire Ethernet network, as follows:

- Setting the network button
- Verifying the ThinWire Ethernet network installation
- Connect ThinWire Ethernet cable

5.2.1 Setting the Network Button

The ThinWire/standard Ethernet network button is usually set in the out position when you receive your VAXstation 3100. There are two positions for the network button:

- Out—Standard Ethernet
- In—ThinWire Ethernet

Figure 5–1 shows the network button in the in position, set for ThinWire Ethernet.

![Network Button Set for ThinWire Ethernet](image.png)

If your system is set incorrectly, follow these steps:

1. Locate the recessed network button.
2. Press the network button so that the light to its right comes on.
5.2.2 Verifying ThinWire Ethernet Network Installation

To verify ThinWire Ethernet installation, follow these steps:

1. Turn your VAXstation 3100 system on ( ). The green light to the right of the network button should come on, and the following display should appear on your monitor screen:

   KA43-A V1.0
   F...E...D...C...B...A...9...8...7...6...5...4...3...2...1
   >>>

   If the console prompt (>>>) does not appear, press the halt button on the back of the system unit. Figure 5–1 shows the location of the halt button.

2. At the console prompt, enter the following command:

   >>> SHOW ETHERNET
   Return

   The Ethernet hardware address appears on the screen in the following format:

   ID XX-XX-XX-XX-XX-XX

   For example:

   ID 08-00-2B-07-A7-80

   Note The letters ID are not part of the address. Each Ethernet hardware address is unique.

3. Write your Ethernet hardware address here:

   Ethernet hardware address ______________________________

   You use the Ethernet hardware address as system identification during software installation.

4. At the console prompt, enter TEST 50 and press Return.

   If the last line of information in the display is NI 0000.0001, the ThinWire Ethernet subsystem is working.

   If a number between 0000.0002 and 0000.7XXX appears, there may be a failure in the Ethernet subsystem. Check that terminators are attached to the T-connector. Enter TEST 1 at the console prompt and press Return. TEST 1 provides data for the TEST 50 display. Now repeat the TEST 50 command. If you continue to receive a failure indicator, call your Digital service representative.

   If NI 0000.7XXX, or any number above 0000.7XXX, appears on that line, check all Ethernet connections. See Section 5.2.6.
5.2.3 Connecting ThinWire Ethernet Cable

Follow these steps to connect a VAXstation 3100 to a ThinWire Ethernet cable.

1. Turn your system off (O).

2. Remove a terminator from one side of the T-connector.

3. Firmly push a ThinWire connector into this side of the T-connector and turn it to the right until it locks into place.
   - If your system is the first or last system in a single ThinWire segment, leave the terminator attached to the other side of the T-connector. A segment is a length of cable made up of one or more cable sections connected with barrel connectors or T-connectors.
   - If your system is not the first or last system and you want to connect your system between two other systems, replace both terminators with sections of ThinWire cable.

Figure 5–2 shows you how to connect two ThinWire cable segments to a T-connector.

Figure 5–2 Adding ThinWire Cable

![Diagram of connecting ThinWire cable to a T-connector]
4 Check that the T-connector is securely attached to the back of your system. Figure 5–3 shows the correct way to connect the first or last workstation in a ThinWire network.

**Note** Always turn the ribbed portion of a T-connector to the right until it locks in place.

**Figure 5–3 Checking Cable Connections**
5.2.4 Creating a Daisy-Chain Work Group

A daisy-chain work group consists of several serially connected workstations on a single ThinWire Ethernet cable segment. This cable segment can function as a standalone network, or it can be connected to a larger network.

The benefit of a daisy-chain configuration is that it lowers the cost of wiring. The risk is that someone might improperly unplug a system and disrupt network connections between systems on the same ThinWire Ethernet segment. You must always terminate both ends of a ThinWire Ethernet segment.

Figure 5–4 shows a Model 76 connected to several other Model 76s to form a daisy-chain work group.

Figure 5–4  Model 76 Systems in a Daisy-Chain Work Group

5.2.5 Connecting to a DECconnect Faceplate

If your office has been wired with Digital DECconnect products, you must connect your Model 76 to the DECconnect faceplate in your office (Figure 5–5). To connect your system to a DECconnect faceplate, follow these steps:

1. Attach one end of the ThinWire Ethernet cable to the faceplate.

2. Check that the other end of the ThinWire Ethernet cable is firmly attached to the ThinWire Ethernet port on the back of your system unit. Figure 5–5 shows a VAXstation 3100 plugged into a DECconnect faceplate.
5.2.6 Troubleshooting the ThinWire Ethernet Segment

If you have verified your ThinWire Ethernet installation (Section 5.2.2) and have found problems, use the following checklist to make sure all connections are correct:

1. Check that the green light to the right of the network button is on.

2. Check that the T-connector has not been disconnected from an operating ThinWire Ethernet segment.

**Note** If you need to remove a system from an active ThinWire Ethernet segment, disconnect the center of the T-connector directly from the system.

Figure 5–6 shows the correct way to remove a T-connector from an active ThinWire Ethernet segment.
3 Make sure that no more than two ThinWire Ethernet segments are connected to the T-connector. If you remove a ThinWire Ethernet cable, replace it with a terminator.

4 Check that you have not disconnected a terminator from either end of an active ThinWire Ethernet segment. This procedure disrupts network operation.

5 Check that all connections on the ThinWire Ethernet segment are secure.

6 After you have checked all ThinWire Ethernet connections, retest the Ethernet by entering the following command at the console prompt:

    >>> TEST 1 [Return]

If a connection is established, the following display appears:

    1...
    >>>
If a connection is not established, the following message appears:

1?...
84 fail
>>>  

**Note** *Make sure the network button is in the correct position: out for standard Ethernet, in for ThinWire Ethernet.*

7 If a connection is not established, follow these steps to find the source of the failed connection:

- Remove the T-connector from the ThinWire Ethernet port on the back of your system unit.

**Note** *If you need to remove a system from an active ThinWire segment, disconnect the center of the T-connector directly from the system.*

- Take the T-connector and two terminators you received with your system and plug the two terminators into the T-connector. Plug this T-connector with the terminators attached into the ThinWire Ethernet port on the back of the system unit.

- Enter the following command at the console prompt:

  >>> test 1  [Return]

  If TEST 1 passes, the following display appears:

  1...
  >>>>

  If TEST 1 fails, you have an internal hardware problem with your VAXstation 3100 and need to call your Digital service representative.

### 5.3 Connecting to a Standard Ethernet Network

This section covers the tasks involved in connecting your system to a **standard Ethernet network**:

- Setting the network button
- Verifying a standard Ethernet network
- Troubleshooting standard Ethernet
- Connecting a transceiver cable to your Model 76 system
5.3.1 Setting the Network Button

To use standard Ethernet on your Model 76 system, follow these steps:

1. Press the network button on the back of the system unit (see Figure 5–1) to the standard Ethernet (out) position.

2. When you turn on your system, the green light to the left of the network button comes on, indicating you may connect to standard Ethernet.

5.3.2 Verifying Standard Ethernet Network Installation

To verify standard Ethernet installation, follow these steps:

1. Check that the Ethernet loopback connector is attached to your system unit. If you have not attached the loopback connector, see Section 2.3.4.

2. Turn your system on (\1). The light at the end of the loopback connector should come on. The following display appears on your monitor screen:

```plaintext
KA43-A V1.0
F...E...D...C...B...A...9...8...7...6...5...4...3...2...1
>>>  
```

3. At the console prompt, enter the following command:

   ```plaintext
   >>> SHOW ETHERNET  
   The Ethernet hardware address appears on the screen in the following format:
   ID XX-XX-XX-XX-XX-XX
   
   For example:
   ID 08-00-2B-02-CC-71
   
   **Note** The letters ID are not part of the address. Each Ethernet hardware address is unique.

4. Write your Ethernet hardware address here:

   Ethernet hardware address ____________________________

   You need the Ethernet hardware address as system identification during software installation and VAXcluster configuration.

5. At the console prompt, enter TEST 50 and press Return.
If the last line of the display is NI 0100.0001, the standard Ethernet subsystem is installed and working.
If a number between 0100.0002 and 0100.7XXX appears on that line, there is a failure in the Ethernet subsystem. See Section 5.3.3 for troubleshooting.
If NI 0100.7XXX or any number above 0100.7XXX appears on that line, check all Ethernet connections.

6 After successfully completing the power-up self-test and verifying the network, remove the loopback connector and store it for future diagnostic testing.

7 Proceed to Section 5.3.4, Connecting a Transceiver Cable.

5.3.3 Troubleshooting Standard Ethernet

If your standard Ethernet TEST 50 display includes data on the last line of information above the console prompt (>>>), you need to run some diagnostics:

1 Make sure the loopback connector is securely connected to the system and the green light is on.

*Note* If your system is already connected to an active Ethernet segment, your system can be tested in console mode without a loopback connector.

2 Turn your system off (O) and then on (1) again. Ethernet connection is verified during the power-up sequence.

3 After you have checked all Ethernet connections, retest the Ethernet subsystem. At the console prompt, enter the following command:

```plaintext
>>> TEST 1 [Return]
```

If a connection is established, the following display appears:

```plaintext
1...
>>> 
```

If a connection is not established, the following message appears:

```plaintext
1??
84 FAIL
>>> 
```

*Note* Make sure the network button is in the correct position: out for standard Ethernet, in for ThinWire Ethernet.
If TEST 1 fails, you have an internal hardware problem and need to call your Digital service representative. Make a note of the code that appears on your screen along with the fail message, and provide this information when you call.

5.3.4 Connecting a Transceiver Cable

A transceiver cable is the physical connection among a standard Ethernet network interface, the H4000 or H4005 transceiver, the DELNI transceiver tap, and a VAXstation 3100 system.

If your work environment is set up for standard Ethernet, follow these steps to connect the transceiver cable (Figure 5–7):

1. Turn the system unit off (O).
2. Remove the loopback connector.
3. Attach the 15-pin connector on the standard Ethernet transceiver cable to the back of the system unit (Figure 5–7).
4. Using a screwdriver, move the sliding lock shown in Figure 5–7 to the left. Insert the standard Ethernet transceiver cable and slide the sliding lock to the right.

Figure 5–7 Connecting a Transceiver Cable to the System Unit

![Diagram of connecting a transceiver cable to the system unit]

Transceiver Cable
Sliding Lock

MLO-005657
6

Troubleshooting

This chapter tells you how to do the following:

- Identify a problem (Section 6.1)
- Use the troubleshooting table (Section 6.2)

If you know the source of your problem, see Table 6–1 for suggested solutions.

6.1 Identifying a Problem

To determine where your problem is, follow these steps:

1. Refer to your operating system documentation for shutdown procedures before turning off your Model 76 system and SCSI devices. Devices may not be added to the SCSI bus, removed from the SCSI bus, or recabled while the operating system is running.

   **Caution** Failure to meet this requirement may cause loss of user data or system failure.

2. Turn all expansion boxes off (O).

3. Turn the monitor and all *peripheral devices* such as printers and modems off (O).

4. Turn the system unit off (O).

5. Check that the following cables are correctly connected at both ends:
   - Monitor video cable
   - Monitor power cord
   - System power cord
- Expansion box connector cable
- Expansion box power cord
- Keyboard cable
- Mouse/tablet cable
- Network cables

At this point, all components should be off.

6 Now turn your equipment on (1), in the order given in the following list.

- BA42 storage expansion boxes
- Compact disc expansion box
- Printer
- Monitor
- System unit

7 Adjust the brightness and contrast on your monitor.

If you still have a problem, refer to Table 6–1.

If you have not found a solution to your problem after checking the troubleshooting tables, run system diagnostics as described in Chapter 7.

6.2 Using the Troubleshooting Table

After you have determined the source of your problem, follow these steps:

- For monitor problems, see your monitor guide.
- For network problems, see Chapter 5.
- For problems with the compact disc drive, see the diagnostic information in the compact disc drive owner's manual and in Section 7.8.1.
- For other problems, do the following:
  1. Note the symptoms of the problem.
  2. Locate a description of the symptom in the Symptom column of Table 6–1.
  3. Check the conditions for that symptom in the Possible Cause column. If more than one possible cause is given, check the possible causes and their suggested solutions in the order listed.
4. Follow the advice in the Suggested Solution column.
5. Run system diagnostics, as described in Chapter 7.
6. If the problem persists, call your Digital service representative.

Table 6-1 Troubleshooting

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause</th>
<th>Suggested Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System Unit Problems</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>System unit fan is off.</td>
<td>Power cable is not connected.</td>
<td>Check the power cable connections at both ends.</td>
</tr>
<tr>
<td></td>
<td>Power supply or system unit fan has failed.</td>
<td>Contact your Digital service representative.</td>
</tr>
<tr>
<td>Power light is off.</td>
<td>Power cable is not connected.</td>
<td>Check the power cable connections at both ends.</td>
</tr>
<tr>
<td></td>
<td>Wall socket may not be working.</td>
<td>Try a different wall socket, or try an electrical device that you know works in the wall socket.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Turn the system off for 10 seconds and then back on. Turn the system off. Unplug the video cable, communications cable, and printer. Then plug all cables back in and turn the system on.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contact your Digital service representative.</td>
</tr>
<tr>
<td>Power-up display does not show after 2 minutes.</td>
<td>Monitor power cord or video cable is not connected.</td>
<td>Check that the monitor power cord and video cable are plugged in at both ends.</td>
</tr>
<tr>
<td></td>
<td>Alternate console switch is in the wrong position.</td>
<td>Move the alternate console switch to the correct position. See Section A.4.</td>
</tr>
<tr>
<td></td>
<td>Monitor brightness and contrast controls are too dark to show the screen display.</td>
<td>Adjust the monitor brightness and contrast controls.</td>
</tr>
<tr>
<td></td>
<td>Keyboard cable is not connected.</td>
<td>Verify that the monitor power switch is on (1).</td>
</tr>
<tr>
<td></td>
<td>Monitor fuse is blown.</td>
<td>Check the keyboard cable connection.</td>
</tr>
<tr>
<td></td>
<td>Wall socket may not be working.</td>
<td>See your monitor guide for fuse replacement instructions.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Try a different wall socket, or try an electrical device that you know works in the wall socket.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the problem persists, contact your Digital service representative.</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause</th>
<th>Suggested Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System Unit Problems</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>If you have a monochrome system with color monitor.</td>
<td>Check system and monitor to make sure that both are color or monochrome.</td>
<td></td>
</tr>
<tr>
<td>Eight-plane <strong>graphics coprocessor</strong> module is installed, but the new color cable is not installed.</td>
<td>Install the color cable.</td>
<td></td>
</tr>
<tr>
<td><strong>Power-up display contains question marks or asterisks.</strong></td>
<td>Possible system error; can be a <strong>soft error</strong> or a <strong>hard error</strong>.</td>
<td>If question marks or asterisks appear with any numbers in the power-up display, see Section 7.1.1, Section 7.2, and Section 7.7 for further test instructions.</td>
</tr>
<tr>
<td><strong>Window display does not appear on the screen. (System does not boot.)</strong></td>
<td>Software is not installed.</td>
<td>See your software documentation for installation instructions. See Section 7.2, Section 7.3, and Section 7.7 for further test instructions.</td>
</tr>
<tr>
<td>Video option has failed.</td>
<td>See Section 7.2 and Section 7.7 for more information.</td>
<td></td>
</tr>
<tr>
<td>Software problem.</td>
<td>Call your Digital service representative.</td>
<td></td>
</tr>
<tr>
<td>Default recovery action is set to halt.</td>
<td>Change the default recovery action to boot the system from the system disk. See Appendix A.</td>
<td></td>
</tr>
<tr>
<td>Incorrect boot device has been specified.</td>
<td>Change the default recovery action to boot the system from the system disk. See Appendix A.</td>
<td></td>
</tr>
<tr>
<td><strong>Monitor Problems</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No display on monitor screen.</td>
<td>Monitor is not turned on.</td>
<td>Check monitor on/off switch. Check that monitor power cable is connected at both ends.</td>
</tr>
<tr>
<td></td>
<td>Contrast and brightness controls are too dark to show the screen display.</td>
<td>Adjust the contrast and brightness controls. Refer to your monitor guide for more information.</td>
</tr>
<tr>
<td></td>
<td>Color board installed, no color cable or monochrome monitor.</td>
<td>Check for color cable or monochrome monitor.</td>
</tr>
<tr>
<td></td>
<td>Monochrome system, color monitor.</td>
<td>Make sure your system and monitor match up with color system to color monitor, or monochrome system to monochrome monitor.</td>
</tr>
<tr>
<td>Symptom</td>
<td>Possible Cause</td>
<td>Suggested Solution</td>
</tr>
<tr>
<td>---------</td>
<td>----------------</td>
<td>-------------------</td>
</tr>
<tr>
<td><strong>Mouse/Tablet Problems</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pointing device (mouse or optional tablet) pointer does not appear on the screen, or the monitor does not respond to pointing device commands.</td>
<td>Pointing device cable is installed incorrectly or is loose. System is in console mode; no pointer appears on the screen. Pointing device is faulty.</td>
<td>Turn off system. Unplug and then replug the cable to reset the device. Install your windowing software. Replace with another pointing device, or call your Digital service representative.</td>
</tr>
<tr>
<td><strong>Keyboard Problems</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keys do not work.</td>
<td>Hold Screen key is active. Keyboard cable is loose or not connected. Keyboard has failed.</td>
<td>Press the Hold Screen key to release the hold on the screen. Check the keyboard cable at both ends. Replace the keyboard. If the problem persists, contact your Digital service representative.</td>
</tr>
<tr>
<td><strong>Compact Disc Drive Problems</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refer to the compact disc drive owner’s manual. See Section 7.8.1 in Chapter 7 of this manual for additional information.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>BA42 Storage Expansion Box Problems</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refer to the BA42 Storage Expansion Box Installation Guide.</td>
<td></td>
<td>(continued on next page)</td>
</tr>
<tr>
<td>Symptom</td>
<td>Possible Cause</td>
<td>Suggested Solution</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>---------------------------------------------------------</td>
<td>---------------------------------------------------------</td>
</tr>
<tr>
<td>Disk and Diskette Problems</td>
<td>A problem exists with the hard disk.</td>
<td>See Section 7.3, Section 7.4, and Section 7.7.</td>
</tr>
<tr>
<td></td>
<td>Default boot device is set incorrectly.</td>
<td>See Appendix A to set or change the default boot device.</td>
</tr>
<tr>
<td></td>
<td>Recovery action may be set to halt.</td>
<td>See Appendix A to change the default recovery action.</td>
</tr>
<tr>
<td></td>
<td>A problem exists with the software (if installed) on the hard disk.</td>
<td>Refer to your software documentation for help.</td>
</tr>
<tr>
<td>Software does not boot from the diskette drive, or a diskette read or write error message is displayed.</td>
<td>No diskette in the diskette drive.</td>
<td>Insert a diskette with bootable software. Use instructions in software documentation.</td>
</tr>
<tr>
<td></td>
<td>Diskette was inserted incorrectly.</td>
<td>Check that the write-protect notch on the diskette is to your left when you insert the diskette and that the label is up.</td>
</tr>
<tr>
<td></td>
<td>Diskette is damaged or does not contain bootable software.</td>
<td>Try another diskette that contains bootable software.</td>
</tr>
</tbody>
</table>
Running Diagnostics

This chapter describes some of the diagnostics you can run on your Model 76 system to check that the system is running correctly. It also describes messages commonly displayed during system power-up.

This chapter tells you how to do the following:

- Read power-up messages (Section 7.1)
- Run self-tests (Section 7.2)
- Read the configuration display (Section 7.3)
- Test internal storage devices (Section 7.4)
- Test memory modules (Section 7.5)
- Read the device display (Section 7.6)
- Use the system exerciser (Section 7.7)
- Run the test utilities (Section 7.8)
- Change the keyboard language (Section 7.9)
- Interpret console commands (Section 7.10)
- Use the password security feature (Section 7.11)
- Reboot the system after running tests (Section 7.12)
- Call your Digital service representative (Section 7.13)

For information on status and test codes, see Appendix C.
7.1 Reading Power-Up Messages

Every time you turn your system on, the system runs power-up tests to check all the devices installed in your system. As each device is tested, a test number is displayed on the terminal screen. Diagnostic lights on the rear of the system unit indicate the status of the system as it is powering up.

**Note** The system may take from 60 to 90 seconds to display the power-up test sequence.

Upon successful completion of the tests, the operating system starts to boot.

**Note** If your monitor does not display any information on the screen after the power-up test sequence (approximately 1 second), you may have a monitor, video, or system board failure. Check your monitor guide or chapter 6 of this manual.

An example of a power-up screen display follows:

KA43-A V1.0  
F...E...D...C...B...A...9...8...7...6...5...4...3...2...1...

1 The CPU designate (KA43-AA) and the **read-only memory** (ROM) version (V1.0)

2 Test numbers for each device in system. See Table 7-1 to identify the devices. Three dots (...) after a test number indicate that the device tested successfully. An underscore and two dots (_) indicate that the optional device is not installed or that the device has not been tested. Question marks or an asterisk indicate an error; see Section 7.1.1.

To look at the status of a device, display the configuration table by running TEST 50 as described in Section 7.3.
<table>
<thead>
<tr>
<th>Identifier</th>
<th>Mnemonic</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>MONO</td>
<td>Base video</td>
</tr>
<tr>
<td>E</td>
<td>CLK</td>
<td>System clock</td>
</tr>
<tr>
<td>D</td>
<td>NVR</td>
<td>Nonvolatile RAM</td>
</tr>
<tr>
<td>C</td>
<td>DZ</td>
<td>Serial line controller</td>
</tr>
<tr>
<td>B</td>
<td>MEM</td>
<td>Memory</td>
</tr>
<tr>
<td>A</td>
<td>MM</td>
<td>Memory-management unit</td>
</tr>
<tr>
<td>9</td>
<td>FP</td>
<td>Floating point unit</td>
</tr>
<tr>
<td>8</td>
<td>IT</td>
<td>Interval timer</td>
</tr>
<tr>
<td>7</td>
<td>SCSI-A</td>
<td>SCSI-A bus controller</td>
</tr>
<tr>
<td>6</td>
<td>SCSI-B</td>
<td>SCSI-B bus controller</td>
</tr>
<tr>
<td>5</td>
<td>SYS</td>
<td>Interrupt controller and Ethernet ID ROM</td>
</tr>
<tr>
<td>4</td>
<td>8PLN</td>
<td>Optional 8-plane graphics coprocessor</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>1</td>
<td>NI</td>
<td>Ethernet network interconnect</td>
</tr>
</tbody>
</table>

### 7.1.1 Power-Up Error Messages

If an error is detected during power-up, the power-up sequence contains question marks or asterisks next to the identifier for which the error was detected. For example:

```
F...E...D...C...B...A...9...8...7...6?...5...4*...3...2...1...
```

A single question mark (?) next to a device identifier indicates a minor problem that probably will not interfere with the system power-up. See Section 7.1.2 for examples of problems flagged with a single question mark.

A double question mark (??) indicates a serious problem that will affect normal operation and use of the system. The device may need to be replaced. Contact your Digital service representative.

An asterisk (*) means that the device is installed but its ROM code is not executed. Only device identifiers 7, 6, or 4 can have an asterisk (*).
Use Table 7-1 to identify the faulty or corrupted device. Then run a self-test on that device.

To look at the status of a device, display the configuration table by running TEST 50 (see Section 7.3).

7.1.2 Power-Up Status Messages

Common power-up status messages are explained here:

1  System clock not set
   0040 0000.0005
   The system clock has not been set. Setting the clock is a normal part of software installation. The clock cannot be set while the system is in console mode. Once you have set the clock, this code will clear the next time the system is powered up.

2  Low battery
   0050 0000.0005
   The system battery’s charge is low or completely discharged. Run the system for about 17 hours to fully recharge the battery.

3  No devices connected to internal SCSI-A bus
   00A0 0000.4001

4  No devices connected to external SCSI-B bus
   00A0 0000.4001

5  No Ethernet cable (ThinWire)
   00C0 0000.7004
   This message indicates one or more of the following:
   - No cable is installed on the ThinWire Ethernet connectors.
   - No terminator is on the ThinWire Ethernet (port), or no terminator is present at one or both ends of the segment.
   - The network button is set to the wrong position (it should be in for ThinWire Ethernet, out for standard Ethernet).
   - There is a faulty cable or loose connection.

6  No Ethernet cable (standard)
   00C0 0011.700E
This message indicates one or more of the following:

- No cable is installed on the standard Ethernet connectors.
- No loopback connector is installed on the standard Ethernet port.
- The network button is set to the wrong position (it should be in for ThinWire Ethernet, out for standard Ethernet).
- There is a faulty cable or loose connection.

See Section 6.1 for the correct order in which to turn your system components off (O) and on (1).

To correct the problem, turn the system off (O) and check each of the above possible problems. Now turn the system back on (1). If you get the same message again, you may have a hardware problem with your Ethernet module.

Note See your operating system documentation for shutdown procedures before halting your system.

7.2 Running Self-Tests

Self-tests are used to display the status of the devices installed on your system. Self-test diagnostic programs reside permanently in the Model 76 ROM.

To test a device in your Model 76 system, follow these steps:

1. Use Table 7–1 to find the number or letter identifier for the device you want to test.

2. Put your Model 76 system in console mode by pressing the halt button on the back of the system unit. Figure 7–1 shows the location of the halt button.

Note See your operating system documentation for shutdown procedures before halting your system.
3 Enter TEST and a space followed by the device identifier, and press Return.

>>> TEST 7 [Return]

In this example, the SCSI-A bus controller is being tested. If you want to test a consecutive series of devices, enter TEST followed by the first and last numbers of the series:

>>> TEST F 7 [Return]

In the above example, the system tests device F, then E, D, C, B, A, 9, 8, and 7. The system displays the number of each device as it is tested, followed by three periods (...). If the self-test is successful, no question mark or error message is displayed, and the console prompt appears after the last device has been tested:

7...

>>> If the device is not installed, or is not tested, an underscore and two dots (_.) are displayed before the console prompt appears:

7_.

>>>
If a device fails the self-test, a question mark (?) follows the device identifier and a failure message is displayed before the console prompt appears:

```
7??
84 FAIL
``` >>>

If a self-test results in a failure, enter the TEST 50 command to display your system configuration. You do not need to press the halt button.

Call your Digital service representative.

7.3 Reading the Configuration Display

The configuration display is a table that lists the status of each device installed in your system. The configuration table holds the results of the self-tests and power-up tests and is updated each time the self-test is run.

To display your system configuration, perform the following steps:

1. Put the Model 76 in console mode by pressing the halt button on the rear of the system.

   **Note** See your operating system documentation for shutdown procedures before halting your system.

2. Enter the following:

   ```
   >>> TEST 50 [Return]
   ```

   This procedure displays the system configuration, Ethernet hardware ID, ROM revision levels, and status information. Error information in the configuration display is valuable to your Digital service representative. See Appendix C for additional information about status and error codes in the configuration display.
A sample configuration display follows:

KA43-A V1.0
ID 08-00-2B-07-E3-83

MONO 0000.0001
CLK 0000.0001
NVR 0000.0001
DZ 0000.0001

00000001 00000001 00000001 00000001 00000001 00012A0

MEM 0010.0001
01000000

MM 0000.0001
FP 0000.0001
IT 0000.0001

SCSI-A 2828.0001 V1.59

FFFFFFFF05 FFFFFFF05 FFFFFFF05 00000001 FFFFFFF05 01000001 FFFFFFF03 FFFFFFF05

SCSI-B 1C1C.0001 V1.59

FFFFFFFF05 FFFFFFF05 00000001 00000001 05000001 FFFFFFF05 FFFFFFF03 FFFFFFF05

SYS 0000.0001
8PLN 0000.0001 V1.3
NI 0000.0001

1 CPU designate (KA43-AA) and ROM version (V1.0)
2 Ethernet hardware address
3 Status codes for devices (see Appendix C)
4 DZ status codes (see Section 7.3.1)
5 16 megabytes of memory (see Section 7.5 for more information)
6 SCSI status codes (see Section 7.4)

Table 7-1 gives the mnemonics for devices that may be part of your configuration.

Any code in the configuration table other than 0000.0001 on the lines for MONO, DZ, MM, FP, IT and SYS devices indicates a hard error. If you observe such a code, contact your Digital service representative.
The other devices (CLK, NVR, MEM, SCSI-A, SCSI-B, 8PLN, and NI) may have a code other than 0000.0001 and still operate normally.

**Note** To update the information in the configuration display after making a change to the system configuration, you can either power up the system or enter the following command:

```plaintext
>>> TEST F 1 [Return]
```

Reenter the TEST 50 command to view the current configuration status.

### 7.3.1 DZ Status Codes

The DZ status codes cover the status of the four serial lines, the keyboard, and the mouse or tablet. The DZ lines from the previous example are explained in detail here:

<table>
<thead>
<tr>
<th>DZ</th>
<th>0000.0001</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>00000001</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

1. Keyboard port status
2. Video port status
3. Communications port status
4. Printer port status
5. Keyboard self-test
6. Mouse or tablet self-test

Any status code other than 00000001 for the four ports and keyboard indicates a failure on that line. A status code of 00000000 for the keyboard indicates that the keyboard is disconnected. A status code for the mouse or tablet other than 000012A0 (good) or 00000000 (nothing connected) indicates a device failure.
7.3.2 Configuration Display on a Diskless System

If you have a diskless system, the TEST 50 command will produce a configuration display similar to the following:

```
KA43-A V1.0
ID 08-00-2B-07-05-02
MONO 0000.0001
CLK 0000.0001
NVR 0000.0001
DZ 00000001 00000001 00000001 00000001 00000001 000012A0
MEM 0008.0001
00800000
MM 0000.0001
FP 0000.0001
IT 0000.0001
SYS 0000.0000
SPLN 0000.0001 V1.3
NI 0000.0001
>>>
```

7.4 Testing Internal Storage Devices

You can use the TEST 50 command to check the status of hard disk drives and any diskette drive installed in your system unit.

To determine the status of a device from the TEST 50 configuration display, you must first do the following:

- Ascertain the device's SCSI ID setting from the address column in the device display, explained in Section 7.6.
- Find the SCSI-A line in the TEST 50 display.

The eight alphanumeric SCSI-A codes (SCSI IDs 0 through 7, numbered 1 through 8 in the following example) tell the functional status of each device:

```
SCSI-A 282B.0001 V1.3

1 FFFFFFF5 FFFFFFF5 FFFFFFF5 00000001 FFFFFFF5 FFFFFFF5 FFFFFFF5 FFFFFFF5
 1 SCSI ID 0 — Open
 2 SCSI ID 1 — Open
 3 SCSI ID 2 — Open
 4 SCSI ID 3 — RZ22, RZ23, or RZ24 hard disk
 5 SCSI ID 4 — Open
 6 SCSI ID 5 — Open
```
SCSI ID 6 — SCSI-A bus controller

SCSI ID 7 — Open

In this example, the absence of two question marks in the left column indicates that no failure has been detected. Two question marks in the left column indicate that one or more of the drives are faulty. To determine which device is faulty, examine the status codes. A status code different from those listed in Table 7–2 may indicate a faulty device.

**Table 7–2  **SCSI Status Codes Indicating Good Devices

<table>
<thead>
<tr>
<th>Status Code</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFFFFFFF03</td>
<td>SCSI-A bus controller</td>
</tr>
<tr>
<td>00000001</td>
<td>RZ22, RZ23, RZ24, or RX23 drive</td>
</tr>
</tbody>
</table>

The status codes in Table 7–3 may indicate faulty devices or open SCSI IDs.

**Table 7–3  **SCSI Status Codes Indicating Possible Problems

<table>
<thead>
<tr>
<th>Status Code</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFFFFFF05</td>
<td>Device is offline or not installed at this address</td>
</tr>
<tr>
<td>FFFFFFFF</td>
<td>Device was not tested—possible SCSI bus controller error</td>
</tr>
</tbody>
</table>

A device code of FFFFFFF05 in the SCSI-A line indicates that the device’s SCSI ID may be set incorrectly, that the device cabling may be disconnected, or that the device is not installed. Halt your system then turn it off and check the device’s cabling and SCSI ID setting. Then turn your system on and retest it. If the code is still FFFFFFF05 after retesting, call your Digital service representative.

If you see any code different from those listed in Table 7–2 and Table 7–3, make sure that no two devices are set to the same SCSI ID. If you still have problems, call your Digital service representative.

For more information on SCSI status codes, see Appendix C.
7.5 Testing Memory Modules

To check the functional condition of memory modules, find the memory (MEM) line in the configuration display. If a system's memory is good, a line similar to the one below appears:

MEM 0008.0001 1
  00800000 2

The 8-digit decimal code following MEM (1) indicates the amount of error-free memory available, as follows:

Table 7-4 8-Digit Memory Decimal Code

<table>
<thead>
<tr>
<th>Code</th>
<th>Available Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>0004.0001</td>
<td>4MB</td>
</tr>
<tr>
<td>0008.0001</td>
<td>8MB</td>
</tr>
<tr>
<td>000C.0001</td>
<td>12MB</td>
</tr>
<tr>
<td>0010.0001</td>
<td>16MB</td>
</tr>
<tr>
<td>0014.0001</td>
<td>20MB</td>
</tr>
<tr>
<td>0018.0001</td>
<td>24MB</td>
</tr>
<tr>
<td>0020.0001</td>
<td>32MB</td>
</tr>
</tbody>
</table>
In the bit map representation in Example 7–1, each digit represents a SIMM memory module and four banks of memory (1 bank = 1 megabyte). A digit other than 0 indicates an error on a SIMM memory module.

**Example 7–1    SIMM Memory Error Display**

?? MEM 0010.0020
01000000 00000000

- Bit map representation of the failed memory bank on a memory module if not all zeros (00000000).

- This field is displayed only when a failure is detected on one of the SIMM modules.

- Hexadecimal representation of the total amount of memory in the system as listed below.

<table>
<thead>
<tr>
<th>Hexadecimal</th>
<th>Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>00400000</td>
<td>4MB</td>
</tr>
<tr>
<td>00800000</td>
<td>8MB</td>
</tr>
<tr>
<td>00C00000</td>
<td>12MB</td>
</tr>
<tr>
<td>01000000</td>
<td>16MB</td>
</tr>
<tr>
<td>01400000</td>
<td>20MB</td>
</tr>
<tr>
<td>01800000</td>
<td>24MB</td>
</tr>
<tr>
<td>01C00000</td>
<td>28MB</td>
</tr>
<tr>
<td>02000000</td>
<td>32MB</td>
</tr>
</tbody>
</table>

To determine which are the failing modules, do the following:

1. Refer to Table 7–5 and find the line that shows your system's total memory module configuration.

2. Check the position of the nonzero digit in the 8-digit number. Then refer to Table 7–5 to determine which module or modules are failing.
### Table 7-5  Locating a Failed SIMM Memory

<table>
<thead>
<tr>
<th>SIMM Callout on System Module</th>
<th>8-Digit Error Code for MEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIMM 1&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 0 0 0 0 0 0 X&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td>SIMM 2&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 0 0 0 0 0 X&lt;sup&gt;2&lt;/sup&gt; 0</td>
</tr>
<tr>
<td>SIMM 3&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 0 0 0 0 X&lt;sup&gt;2&lt;/sup&gt; 0 0</td>
</tr>
<tr>
<td>SIMM 4&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 0 0 0 X&lt;sup&gt;2&lt;/sup&gt; 0 0 0</td>
</tr>
<tr>
<td>SIMM 5&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 0 0 X&lt;sup&gt;2&lt;/sup&gt; 0 0 0 0</td>
</tr>
<tr>
<td>SIMM 6&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 0 X&lt;sup&gt;2&lt;/sup&gt; 0 0 0 0 0</td>
</tr>
<tr>
<td>SIMM 7&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 X&lt;sup&gt;2&lt;/sup&gt; 0 0 0 0 0 0</td>
</tr>
<tr>
<td>SIMM 8&lt;sup&gt;1&lt;/sup&gt;</td>
<td>X&lt;sup&gt;2&lt;/sup&gt; 0 0 0 0 0 0 0</td>
</tr>
</tbody>
</table>

<sup>1</sup>Memory modules are numbered from 0 through 7 in SIMM memory error displays, but on the CPU module they are numbered 1 through 8.

<sup>2</sup>A 0 in this SIMM location means this SIMM is good. Any other code indicates this SIMM is failing. For example, a code of 00004000 indicates that the SIMM numbered 4 on the etch of the system module is bad.

---

### 7.6  Reading the Device Display

Use the SHOW DEVICE command to display a list of the devices installed in your system and their locations on the SCSI bus:

```bash
>>> SHOW DEVICE
```

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VMS/VMB</td>
<td>ADDR</td>
<td>DEVTY</td>
<td>NUMBYTES</td>
<td>RM/FX</td>
<td>WP</td>
</tr>
<tr>
<td></td>
<td>ESAO</td>
<td>08-00-2B-07-E3-83</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DKA300</td>
<td>A/3/0/00 DISK</td>
<td>104 MB</td>
<td>FX</td>
<td>R223</td>
<td></td>
</tr>
<tr>
<td></td>
<td>...HostID...</td>
<td>A/6</td>
<td>INITR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DKB200</td>
<td>B/2/0/00 DISK</td>
<td>104 MB</td>
<td>FX</td>
<td>R223</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DKB300</td>
<td>B/3/0/00 DISK</td>
<td>104 MB</td>
<td>FX</td>
<td>R223</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DKB400</td>
<td>B/4/0/00 RODISK</td>
<td>205 MB</td>
<td>RM</td>
<td>WP</td>
<td>RRD40</td>
</tr>
<tr>
<td></td>
<td>...HostID...</td>
<td>B/6</td>
<td>INITR</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

```bash
>>> ...
```
1 Device numbers for the VMS operating system

2 Address—Tells which SCSI bus (A or B) a device is on and what the device’s SCSI ID setting is

3 Device type (disk or RODISK (read-only disk)); INITR (initiator) is the host Model 76

4 Number of megabytes available

Note The compact disc (RRD40 in this example) is a read-only device. The display in this column varies for this device, depending on the number of files loaded on the compact disc by the manufacturer.

5 Removable (RM) or fixed (FX) disk

6 Write-protected

7 Device name

8 Ethernet device and Ethernet hardware address

Consider, for example, the following line from the previous display:

DKB400  RZ12  B/4/0/00  RODISK  205 MB  RM  WP  RRD40

This line indicates a compact disc drive (the RRD40 in this example), located at address ID 4 on the SCSI-B bus. The compact disc is a read-only, removable disc and is write-protected.

### 7.7 Using the System Exerciser

If you suspect system problems, use the system exerciser to check the quality of your software media.

Emulating an operating system, the system exerciser interacts among and tests all internal and external devices on the system. Use the system exerciser if your system has intermittent problems. It first exercises each device individually, then exercises them all simultaneously. The system exerciser takes as long as 11 minutes to complete. It does not write on any medium.

Note See your operating system documentation for shutdown procedures before halting your system.

To run the system exerciser, follow these steps:

1 Insert media in all devices. Put the test disc in the compact disc drive and a blank diskette in the RX23 diskette drive.
2 Put the system in console mode by pressing the halt button on the back of the system unit.

3 Enter the following command:

```
>>> TEST 0
```

The following example shows the type of display that appears after the system exerciser has run all tests.

```
KA43-A V1.0 01 CU
F 00B0 MONO 0000.00001 11 1005 0 00:00:35
C 0080 DZ 0000.0001 14 0 00:01:12
B 0010 MEM 0010.0001 5 00A7 0 00:02:02
7 0090 SCSI-A 6000.0001 22 0002 0 00:02:23
   3200.0001 1
6 00A0 SCSI-B 6000.0001 15 0002 0 00:02:56
   2 2200.0001 2
   3 3200.0001 3
   4 4100.0001 4
1 00C0 NI 0000.0001 0 00:04:01
   5 6 7 8
00 0.00:08:14
?06 HLT INST
   PC - 00005A0F
```

1 RZ23 disk drive (user disk)
2 RZ55 disk drive (system disk)
3 RZ55 disk drive (user disk)
4 Compact disc drive
5 Test identifier (see Table 7–1)
6 Device identifiers
7 Device mnemonic (see Table 7–1)
8 Status and error information

Various **graphics tests** are displayed on the screen during the system exerciser. Single question marks provide status information and do not interfere with the operation of the system. Double question marks in the final display indicate errors.

If you see double question marks, call your Digital service representative for assistance.
7.8 Running the Test Utilities

This section discusses the compact test utility and the erase disk utility for SCSI hard disks.

Note If an expansion box fails, first check all cable connections.

7.8.1 Compact Disc Test Utility

The compact disc drive is shipped with a test disc for use when you suspect compact disc drive problems. Follow these steps to test your compact disc drive.

Note See your operating system documentation for shutdown procedures before halting your system.

1 Press the halt button on the back of your system unit. The console prompt (>>>) is displayed on your screen.

2 Insert the test disc in the compact disc drive, following the instructions in Section 4.6.4.

3 Enter TEST 0 and press Return. The system exerciser display appears on your screen.

4 The numbers 4100.0001 as part of the system exerciser display indicate a normal response code.

5 A 4101.0471 error code on the screen display indicates a problem with the compact disc drive. A 4104.0A71 error code on the screen display indicates that the compact disc drive has failed the test. Do not use the drive. Call your Digital service representative for assistance.

7.8.2 Erase Disk Utility for SCSI Hard Disks

The erase disk utility erases all data on a specified hard disk.

Caution This utility destroys all data on the hard disk.

Note See your operating system documentation for shutdown procedures before halting your system.
1 Press the halt button on the back of your system unit. The console prompt (>>>) is displayed on your screen.

2 Enter SHOW DEVICE and press Return.

3 Enter TEST 50 and press Return. See Section 7.3 for an example of the TEST 50 screen display.

4 Identify the SCSI ID of the hard disk you wish to erase. See Appendix B for SCSI ID information.

5 Enter TEST 75 and press Return.

The following example shows the erase disk utility erasing the hard disk in the BA42 storage expansion box. The hard disk in this example is located on SCSI-B bus address ID 1. The erasing procedure completes successfully.

**Note** The output below is common to both formatting and erasing programs. When you run the TEST 75 erasing program, the formatting portion is not activated. Successful erasure does not produce the readout on line 6.

**Caution** This utility destroys all data on the hard disk.

>>> TEST 75 [Return]

ScsHDerase
PV_SCS_FMT_CHN (0=SCSIA, 1=SCSIB)? 1 [Return] ①
PV_SCS_FMT_ID (0,1,2,3,4,5,6,7)? 1 [Return] ②
PV_SCS_FMT_RUSURE (1/0)? 1 [Return] ③

PV_SCS_FMTING............................... ④
PV_SCS_FMT_BB REPL=0 ⑤

PV_SCS_FMT_SUCG ⑥

>>> ① Select the SCSI-A bus or SCSI-B bus. SCSI-B bus was selected in this example.

② Specify the SCSI ID. SCSI ID 1 was selected in this example.

③ Provide verification of your action: 1 = yes; 0 = no.

④ Your hard disk is being erased.

⑤ The number of bad blocks is listed.

⑥ Your hard disk has been successfully erased.
Running the erase disk utility on the hard disk located at SCSI address ID 3, the SCSI-B bus, produces a screen display like the one below, which includes an error:

>>> TEST 75

ScsHDerase
PV_SCS_FMT_CHAN (0=SCSIA, 1=SCSIB)? 1
PV_SCS_FMT_ID (0, 1, 2, 3, 4, 5, 6, 7)? 3
PV_SCS_FMT_RETRY (1/0)? 1

PV_SCS_FMTing.......................?
PV_SCS_FMT_ERR#3

>>> 

Table 7-6 lists and explains all possible erase disk utility error messages.

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Illegal unit number entered</td>
</tr>
<tr>
<td>2</td>
<td>Error occurred during a SCSI bus command</td>
</tr>
<tr>
<td>3</td>
<td>Reassign blocks failed (no more replacement blocks available)</td>
</tr>
<tr>
<td>4</td>
<td>Unit not ready</td>
</tr>
<tr>
<td>5</td>
<td>Illegal device type for operation</td>
</tr>
<tr>
<td>6</td>
<td>SCSI bus hung after reset attempts</td>
</tr>
<tr>
<td>7</td>
<td>Data compare error</td>
</tr>
</tbody>
</table>

### 7.9 Changing the Keyboard Language

To change the language of your keyboard, follow these steps:

1. Press the halt button on the back of your system unit to put your system in console mode.

2. At the console prompt (>>>), enter SET KBD and press Return. The Keyboard Language menu appears.

3. Select a language from the Keyboard Language menu.

**Note** See your operating system documentation for shutdown procedures before halting your system.
7.10 Interpreting Console Commands

Console commands and the tests or utility programs they execute are listed in Table 7-7, Table 7-8, and Table 7-9.

To see a list of these commands, enter HELP at the console prompt and press Return.

Table 7-7   SHOW Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Information Displayed</th>
</tr>
</thead>
<tbody>
<tr>
<td>HELP</td>
<td>All commands</td>
</tr>
<tr>
<td>SHOW BFLG</td>
<td>Default boot flag</td>
</tr>
<tr>
<td>SHOW BOOT</td>
<td>Default boot device (see Section A.3)</td>
</tr>
<tr>
<td>SHOW DEVICE</td>
<td>Boot devices available</td>
</tr>
<tr>
<td>SHOW ETHER</td>
<td>Ethernet Hardware address</td>
</tr>
<tr>
<td>SHOW HALT</td>
<td>Default action after your system halts (see Section A.2)</td>
</tr>
<tr>
<td>SHOW KBD</td>
<td>Keyboard type selected (see Section 7.9)</td>
</tr>
<tr>
<td>SHOW MEMORY</td>
<td>Memory for your system unit</td>
</tr>
<tr>
<td>SHOW PSE</td>
<td>Password enable bit</td>
</tr>
<tr>
<td>SHOW SCSIA</td>
<td>SCSI-A bus host ID number</td>
</tr>
<tr>
<td>SHOW SCSIB</td>
<td>SCSI-B bus host ID number</td>
</tr>
<tr>
<td>SHOW VER</td>
<td>Version of ROM</td>
</tr>
</tbody>
</table>

Table 7-8   SET Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Default Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET BFLG</td>
<td>Default boot flags</td>
</tr>
<tr>
<td>SET BOOT</td>
<td>Default boot device</td>
</tr>
<tr>
<td>SET HALT</td>
<td>Default recovery action</td>
</tr>
<tr>
<td>SET KBD</td>
<td>Keyboard language</td>
</tr>
<tr>
<td>SET PSE</td>
<td>Password enable bit</td>
</tr>
<tr>
<td>SET PSWD</td>
<td>Password security feature</td>
</tr>
<tr>
<td>SET SCSIA</td>
<td>SCSI-A bus host ID number</td>
</tr>
<tr>
<td>SET SCSIB</td>
<td>SCSI-B bus host ID number</td>
</tr>
</tbody>
</table>
Table 7-9  TEST Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Test or Utility Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEST F</td>
<td>Self-test on base video (MONO)</td>
</tr>
<tr>
<td>TEST E</td>
<td>Self-test on system clock (CLK)</td>
</tr>
<tr>
<td>TEST D</td>
<td>Self-test on nonvolatile RAM (NVR)</td>
</tr>
<tr>
<td>TEST C</td>
<td>Self-test on serial line controller (DZ)</td>
</tr>
<tr>
<td>TEST B</td>
<td>Self-test on system memory (MEM)</td>
</tr>
<tr>
<td>TEST A</td>
<td>Self-test on memory-management unit (MM)</td>
</tr>
<tr>
<td>TEST 9</td>
<td>Self-test on floating point unit (FP)</td>
</tr>
<tr>
<td>TEST 8</td>
<td>Self-test on interval timer (IT)</td>
</tr>
<tr>
<td>TEST 7</td>
<td>Device controller—SCSI-A</td>
</tr>
<tr>
<td>TEST 6</td>
<td>Device controller—SCSI-B</td>
</tr>
<tr>
<td>TEST 5</td>
<td>Self-test on interrupt controller and Ethernet ID ROM (SYS)</td>
</tr>
<tr>
<td>TEST 4</td>
<td>Self-test on 8-plane graphics coprocessor option (8PLN)</td>
</tr>
<tr>
<td>TEST 3</td>
<td>Reserved</td>
</tr>
<tr>
<td>TEST 2</td>
<td>Reserved</td>
</tr>
<tr>
<td>TEST 1</td>
<td>Self-test on Ethernet circuits (NI)</td>
</tr>
<tr>
<td>TEST 0</td>
<td>System exerciser</td>
</tr>
<tr>
<td>TEST 50</td>
<td>Configuration display</td>
</tr>
<tr>
<td>TEST 54</td>
<td>Language inquiry menu</td>
</tr>
<tr>
<td>TEST 75</td>
<td>SCSI disk data eraser (erase disk utility)</td>
</tr>
</tbody>
</table>

7.11 Using the Password Security Feature

In normal operation, your VAXstation 3100 gives all users console operator privileges. For customers who require that direct access to memory and kernel system operation be restricted to authorized personnel only, a password security feature is available in console access and operation.

Initiate the password security feature by using the console command LOGIN, which is not the same as the VMS LOGIN command. The system will ask for a password, after which access to privileged console commands will be allowed only to users possessing the password code.
**Note** This password must be a character string of exactly 16 hexadecimal characters (0 through 9 and A through F). It is important that you make a note of your password and store it in a secure place. If you forget your password, you must call your Digital service representative to regain access to the privileged console mode of your system.

The privileged console commands are the following:

- BOOT (with parameters)
- DEPOSIT
- EXAMINE
- FIND
- HALT
- INITIALIZE
- LOAD
- MICROSTEP
- NEXT
- REPEAT
- SET
- SHOW
- START
- UNJAM
- X
- @

Any commands that modify memory and registers, or commands that transfer control of the CPU from the console monitor to another program such as BOOT or START

This privileged state continues until the privileged user leaves the console state by using the BOOT, CONTINUE, HALT, or START command. Subsequent entries into the privileged state can be gained only by use of the 16-character password.

Console commands accepted in nonprivileged mode (secure) include the following:

- LOGIN (to allow password entry to the privileged state)
- BOOT (with no parameters)
- CONTINUE (if the user inadvertently pushes the halt button, this command allows continued operations in a nonprivileged mode)
- ! (to enter optional text not to be acted upon by the system)
7.11.1 Setting or Resetting Your Password Security Feature

Your VAXstation 3100 arrives from the factory with the password security feature disabled and the password set to 0. Follow these steps to implement the password security feature on your system.

1. At the console prompt (>>>) enter SET PSWD and press Return.

2. The console responds with the prompt 1 >>>. Enter your password and press Return. The password you type will not be displayed on the screen.

Note: This password must be a character string of exactly 16 hexadecimal characters (0 through 9 and A through F). It is important that you make a note of your password and store it in a secure place. If you forget your password, you must call your Digital service representative to regain access to the privileged console mode of your system.

3. The console responds with the prompt 2 >>>. Enter your password a second time for verification. Again, the password will not be displayed on the screen.

4. If the two passwords you have entered do not match, the console aborts the command and displays the following error message:

   ?31 ILL PSWD

5. If the two passwords you have entered match, your password is preserved in nonvolatile memory, where it is stored even if power is removed from the system unit.

7.11.2 Enabling the Password Security Feature

Once your password is correctly entered, follow these steps to enable the password feature:

1. At the console prompt (>>>) enter SHOW PSE and press Return.

2. The console responds with a 0 on the next line.

3. At the console prompt (>>>) enter SET PSE 1 and press Return.

4. The password security feature is now enabled. You can no longer use the privileged commands without logging in.
To test this, enter SHOW PSE at the console prompt (>>>)
and press Return.

The console responds as follows:

?23 ILL CMD

You must now log in at the console prompt to use SHOW or
other privileged commands. At the console prompt (>>>) enter
LOGIN and press Return.

The console responds with the prompt ? >>>. Enter your
password and press Return.

If the password you enter is not correct, the console responds
with the following code:

?23 ILL CMD

If the password you enter is accepted, you may now proceed
to use privileged commands. You may also disable the
password feature by entering the command SET PSE 0 at the
console prompt (>>>). When you finish performing privileged
commands and leave console mode, the console is left in a
secure state. You will need to enter your password again next
time you want to perform privileged commands in console
mode.

7.12 Rebooting the System After Running Tests

While you are running any of the tests or procedures in this
chapter, you are in console mode. To resume normal operation of
the Model 76 system, you must reenter program mode. There
are two ways to enter program mode:

1 Enter BOOT at the console prompt and press Return. The
   system then searches each device in turn for the operating
   system software.

2 Enter BOOT followed by a space and the name of the device
   that contains your operating system software, as shown in the
   following example:

   >>> BOOT DKA300  [Return]

   This procedure lets the system boot the software immediately,
   without searching.

   See Appendix A for information on setting your system
   parameters.
7.13 Calling Your Digital Service Representative

If you followed the corrective actions listed in Chapter 6 and Chapter 7 and you continue to have problems with your Model 76 system, do the following and then call your Digital customer support center (from within the United States or Canada, call 1-800-DEC-8000):

1 Write down the serial and model numbers of your system unit. The numbers are located on the system power supply.

2 Make notes based on Table 6–1. This information helps your service representative know the state of your system when the problem occurred.

3 Be prepared to read information from the screen and to enter commands at the keyboard while you talk to your service representative on the telephone.

4 Eight recessed diagnostic lights on the back of the system unit may come on when you turn on the system (Figure 7–2). Write down the status of these lights. Your service representative may ask you to describe which lights are on.

Figure 7–2 Diagnostic Lights

![Diagnostic Lights Diagram]
Available Options

This chapter describes the hardware options available for your VAXstation 3100 system. You can add many of these hardware options inside your system unit yourself using instructions provided in Chapter 9. For information on purchasing these options, consult your Digital service representative or, if you are in the United States or Canada, call DECdirect by dialing 1-800-DIGITAL.

This chapter discusses the following options:

- Hard disks (Section 8.1)
- Memory (Section 8.2)
- Graphics coprocessor module/color option (Section 8.3)
- Scanline coprocessor module (SPX color graphics accelerator) (Section 8.4)
- Internal devices (Section 8.5)
- Printers (Section 8.6)
- Modems (Section 8.7)
- Tablet (Section 8.8)
- Monitors (Section 8.9)
8.1 Hard Disks

A hard disk consists of a drive that stores information on a nonremovable disk. Internal hard disks available for the Model 76 system are the 52-megabyte RZ22 hard disk, the 104-megabyte RZ23 hard disk, and the 209-megabyte RZ24 hard disk. You can add one, two, or three hard disks inside the system unit as described in Chapter 9.

8.2 Memory

The Model 76 system can have up to 32 megabytes of memory. You can add memory modules inside the system unit to form various configurations as described in Section 9.3.

8.3 Graphics Coprocessor Module/Color Option

The graphics coprocessor module/color option allows you to run color graphics software applications. You can add a graphics coprocessor module/color option inside your system unit as described in Chapter 9.

The graphics coprocessor module/color option supports monitors with a resolution of 1024 by 864 pixels and displays up to 256 colors from a palette of 16.7 million.

8.4 Scanline Coprocessor Module/Color Option

The scanline coprocessor module (SPX color graphics accelerator option) allows you to run more advanced color graphics software applications than does the graphics coprocessor module/color option.

The SPX color graphics accelerator is a high-performance graphics option that supports monitors with a high resolution (1280 by 1024 pixels) and monitors with a low resolution (1024 by 864 pixels). It displays up to 256 colors from a palette of 16.7 million.

8.5 Guidelines for Internal Devices

Your Model 76 system unit has the following maximum configuration for devices:

- 32 megabytes of memory, including the 8 megabytes that come with the system
- One graphics coprocessor module/color option
Three storage devices; for instance:
- Three RZxx hard disks
- Two hard disks and one RX23 diskette drive

### 8.6 Printers

Table 8–1 lists some of the printers available for the VAXstation 3100 system.

<table>
<thead>
<tr>
<th>Printer</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LN03</td>
<td>Desktop laser printer</td>
</tr>
<tr>
<td>LN03 PLUS</td>
<td>Enhanced LN03; prints text and graphics</td>
</tr>
<tr>
<td>LN03R ScriptPrinter</td>
<td>Nonimpact page printer; prints PostScript text and graphics</td>
</tr>
<tr>
<td>LA100</td>
<td>Desktop dot-matrix printing terminal</td>
</tr>
<tr>
<td>LA75 Companion Printer</td>
<td>Desktop dot-matrix printer; prints sixel graphics</td>
</tr>
<tr>
<td>LPS20 PrintServer</td>
<td>Networked PostScript printer</td>
</tr>
<tr>
<td>LPS40 PrintServer</td>
<td>Networked PostScript printer</td>
</tr>
</tbody>
</table>

When you order a printer, you also need to order a DEC 423 serial line cable and the appropriate D-sub adapter to connect the printer to your Model 76 system. Consult your Digital sales representative to determine the correct adapter for your printer.

#### 8.6.1 Connecting a Printer

To connect your printer, follow these steps:

1. Make sure that the printer and all equipment, including expansion boxes and the system unit, are off.

2. Using the documentation that comes with the printer, do the following:
   - Unpack and set up the printer.
   - Set the **baud rate** on your printer to 4800 baud.

3. Attach one end of the D-sub adapter to the back of the printer. (Check the printer documentation.)

4. Connect the printer cable to the D-sub adapter. If you do not have a D-sub adapter, connect the printer cable directly to the printer.
5 Attach the other end of the printer cable to the printer port on the back of the system unit, as shown in Figure 8–1.

Figure 8–1 Connecting Your Printer

When building your software, you will need the device names for your operating system to set up a printer port for your Model 76. For the VMS operating system, enter the device name TTA3:

You will find other important information on connecting a printer to your operating system in the following documentation:

- *System Management Volume 1A, Guide to Setting Up a VMS System*
- *General User Volume 4, DCL Dictionary*

8.7 Modems

A modem is a device that converts computer signals to signals that can be sent over a telephone line. Modems are typically used for communications in large networks, for instance wide area networks (WANs).

The communications port on the back of the system unit comes set at 1200 baud. Refer to your modem documentation for the correct baud for your modem. Autoanswer is not available; data leads only are connected.
Table 8–2 lists the modems available for the VAXstation 3100.

<table>
<thead>
<tr>
<th>Modem</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DF242 Scholar Plus</td>
<td>300, 1200, and 2400 bps (bits per second) full duplex asynchronous</td>
</tr>
<tr>
<td>DF224</td>
<td>300, 1200, and 2400 bps full-duplex asynchronous</td>
</tr>
<tr>
<td>DF212</td>
<td>300, 600, and 1200 bps full-duplex asynchronous</td>
</tr>
<tr>
<td>DF112</td>
<td>300 and 1200 bps full-duplex asynchronous</td>
</tr>
<tr>
<td>DF03</td>
<td>300 and 1200 bps full-duplex asynchronous</td>
</tr>
</tbody>
</table>

When you order a modem, you also need to order a DEC 423 serial line cable and a 25-pin D-sub/DECconnect passive adapter to connect a modem to your system.

### 8.7.1 Connecting a Modem

To connect your modem, follow these steps:

1. Make sure that the modem and other equipment, including the system unit, are off.

2. Follow the directions that come with your modem to set it up.

3. Follow the directions that come with your modem to clear the Force DSR attribute on the modem. (With the Force DSR attribute cleared, your system will recognize the loss of modem connection, should it occur.)

4. Attach the 25-pin D-sub/DECconnect passive adapter to the back of the modem.

5. Attach one end of the modem serial line cable to the 25-pin D-sub/DECconnect passive adapter.

6. Attach the free end of the modem serial line cable to the communications port on the back of the system unit, as shown in Figure 8–2.
**Figure 8-2 Connecting a Modem**

![Modem Serial Line Cable](image)

**Note** Full modem support is not available on the communications port of the Model 76. The 6-pin MMJ connector is for data leads only and is recommended for local interconnects only.

When building your software, you will need the device names for your operating system to set up a modem port for your Model 76. For the VMS operating system, enter the device name TTA2:

Consult the following documentation for other important information on connecting a modem to your operating system:

- *System Management Volume 1A, Guide to Setting Up a VMS System*

- *System Management Volume 5A: Networking, Guide to DECnet VAX Networking*

**8.8 Tablet**

Instead of the mouse, the tablet with the puck or stylus may be used as a pointing device for menu selection, graphics entry, and pointer control. The VSXXX-AB tablet system consists of a digitizing tablet, a four-button **puck**, a two-button **stylus**, and a 1.5-meter (5-foot) power/signal cable.

To connect your tablet, follow the directions for connecting a mouse in Chapter 2.
8.9 Monitors

Several monitors are available for the Model 76. Contact your Digital sales representative for more information.
Adding Optional Devices Inside Your System Unit

This chapter tells you how to add optional internal devices to your system unit. Specifically, it tells you how to do the following:

- Prepare your system (Section 9.1)
- Add devices (Section 9.2)
- Add SIMM memory modules (Section 9.3)
- Add a graphics coprocessor module/color option (Section 9.5)
- Add hard disks (Section 9.6)
- Restore the system unit (Section 9.7)
- Start your system (Section 9.8)
- Test the system after adding a device (Section 9.9)

You can choose one of two ways to add optional devices inside your system unit. You can either add the devices yourself, or you can have a Digital service representative add the devices for you. If you choose to add devices yourself, note the following:

- Additions may take more than 1 hour.
- The instructions in this chapter assume you are familiar with the Model 76 system and the following diagnostic test displays:
  - System power-up messages
  - Configuration display resulting from the TEST 50 console command
- System exerciser display resulting from the TEST 0 console command
- SHOW DEVICE console command display

- Improper addition of a device or module could lead to a device or module failure. The Model 76 warranty may not cover such a failure.

Devices you can add include the following:

- Memory modules (Section 9.3)
- Graphics coprocessor module/color option (Section 9.5)
- SPX (scanline coprocessor) color graphics accelerator (see the associated documentation)
- Hard disks (Section 9.6)

Figure 9–1 shows the types of devices and modules you can add to upgrade your system unit.

**Note** After you perform the upgrade, you may have extra parts.
9.1 Preparing Your System

To prepare the system unit for added devices, follow these steps:

1. If you have files stored on a system disk, back them up following the instructions in your software documentation.

   **Note** *See your operating system documentation for shutdown procedures before turning your system off.*

2. Put your system into console mode by pressing the halt button on the rear of the system. Enter the following command:

   >>> SET HALT

After you have added the new device or module, your system will halt at the console prompt when you first turn it on. You can then use diagnostic tests as described in Section 9.9 to determine whether the new device or module is connected correctly.
Before you add a new device or module, you should review your current system configuration. After adding a device or module, you can compare the new system configuration with the current one to help verify that all devices are present and functioning correctly. You should record the current system configuration information for reference.

- To determine the presence of internal storage devices such as RZ22, RZ23, or RZ24 hard disks or an RX23 diskette drive, enter the following command:

  >>> SHOW DEVICE

  A display similar to the following should appear:

<table>
<thead>
<tr>
<th>VMS/VMB</th>
<th>ADDR</th>
<th>DEVTyp</th>
<th>NUMBYTES</th>
<th>RM/FX</th>
<th>WP</th>
<th>DEVNAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESA0</td>
<td>08-00-2B-07-E3-83</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RZ23</td>
</tr>
<tr>
<td>A/3/0/00 DISK</td>
<td>104 MB</td>
<td>FX</td>
<td>RZ23</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A/6</td>
<td>INITR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B/6</td>
<td>INITR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This display shows the mnemonic RZ23 in the DEVNAM column, indicating that one hard disk is present in the system. The RZ22, RZ23, or RZ24 mnemonic appears for each hard disk present.

If your system has an RX23 diskette drive, its device line will resemble the following:

<table>
<thead>
<tr>
<th>VMS/VMB</th>
<th>ADDR</th>
<th>DEVTyp</th>
<th>NUMBYTES</th>
<th>RM/FX</th>
<th>WP</th>
<th>DEVNAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>DKA500</td>
<td>RZ5</td>
<td>A/5/0/00</td>
<td>..........</td>
<td>RM</td>
<td></td>
<td>RX23</td>
</tr>
</tbody>
</table>

- To determine the presence of other devices and the quantity of memory inside your system unit, enter the following command:

  >>> TEST 50

  A configuration display similar to the following appears:
To determine the quantity of memory in your system, look at the MEM (memory) line (1). The 8-digit decimal number following MEM represents the quantity of memory in the system, detailed in Table 9–1.

Table 9–1  Memory Quantity

<table>
<thead>
<tr>
<th>Code</th>
<th>Memory Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>0008.0001</td>
<td>8MB</td>
</tr>
<tr>
<td>000C.0001</td>
<td>12MB</td>
</tr>
<tr>
<td>0010.0001</td>
<td>16MB</td>
</tr>
<tr>
<td>0014.0001</td>
<td>20MB</td>
</tr>
<tr>
<td>0018.0001</td>
<td>24MB</td>
</tr>
<tr>
<td>0020.0001</td>
<td>32MB</td>
</tr>
</tbody>
</table>

2 and 3 indicate the SCSI-A and SCSI-B lines.

8PLN (8-plane graphics coprocessor) or SPGFX in the configuration display (4) indicates that the system includes a graphics coprocessor module/color option.
4 Turn the system unit off (O).

5 Disconnect the system power cord first from the wall and then from the system unit.

6 Before removing the system cover, disconnect the following cords and cables from the system unit in the order listed (Figure 9–2):
   - Monitor power cord
   - Keyboard cable
   - Mouse cable

**Figure 9–2  Disconnecting the System Unit and Monitor Cables**

7 Disconnect the monitor video cable by turning the connector thumbscrews to the left and then removing the cable from the system unit. Figure 2–10 shows a close-up view of the monitor video connector.

8 Remove the monitor from the top of the system unit and set it aside. The monitor is heavy; you may require the assistance of a second person to lift it.

9 Disconnect the ThinWire Ethernet T-connector from the system unit by turning the ribbed portion of the T-connector to the left and then removing it. Figure 5–6 shows how to remove the Ethernet T-connector.
10 Remove the system cover as follows:

- Unscrew the two captive cover screws located on the outside edges of the back of the system unit until the screws are very loose. Do not remove the screws. Figure 9–3 shows the captive screw positions.

- Slide the system unit cover forward toward the front of the system unit and then lift it up and away from the system unit.

**Figure 9–3    Removing the System Unit Cover**

**Warning** Do not attempt to open the power supply located inside the system unit (see Figure 9–4). There are dangerous voltages inside the power supply, and there are no user-serviceable parts.
9.2 Sequence for Adding Devices

If you are adding more than one device, add them in the following order, based on their locations inside the system unit (Figure 9-4):

1. SIMM memory modules (Section 9.3)
2. Graphics coprocessor module/color option (Section 9.5)
3. RZ22, RZ23, and RZ24 hard disks (Section 9.6)

Figure 9-4 Device and Module Locations

9.3 Adding SIMM Memory Modules

Your system has two memory modules, each of which has 4 megabytes of memory; thus, your system has a total of 8 megabytes of SIMM memory. You can add memory to a maximum configuration of 32 megabytes. Memory modules are available in 4-megabyte sizes. Figure 9-5 illustrates a 4-megabyte memory module.
There are eight SIMM connectors on the system module. You can add memory in 4-megabyte increments. To increase your system's memory capacity to 12, 16, 20, 24, 28, or 32 megabytes, use the appropriate configuration as shown in Table 9-2.

Table 9-2   Adding SIMM Memory

<table>
<thead>
<tr>
<th>Desired Memory</th>
<th>Number of 4MB SIMMs to Add</th>
<th>Total 4MB SIMMs</th>
</tr>
</thead>
<tbody>
<tr>
<td>12MB</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>16MB</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>20MB</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>24MB</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>28MB</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>32MB</td>
<td>6</td>
<td>8</td>
</tr>
</tbody>
</table>

Caution  To protect the memory modules from damage due to static charge, wear an antistatic wrist strap (part number 12-24023-07) provided with your workstation when you are adding devices to the system unit. Connect the clip end of the antistatic strap to the system unit frame.
To add a memory module, complete the following steps:

1. If you have not already done so, prepare the system unit by following the steps in Section 9.1.

2. If your system has a drive plate with storage devices mounted on it, do not remove the devices mounted on the drive plate. Instead, complete the following steps:
   - Disconnect the internal power cable from the internal power supply (Figure 9–6).
   - Disconnect either the SCSI terminator or the external SCSI cable from the SCSI port. Figure 4–2 shows the SCSI terminator, and Figure 4–9 shows a SCSI cabling scheme.
   - Loosen the eight drive plate screws. Figure 9–6 shows the placement of the screws. Do not remove the five captive screws or the three slide mount screws from their mountings.
- Carefully slide the drive plate (with the disk drives mounted on it) back and up out of the system unit. Set the plate aside.
3 To add a SIMM memory module, orient the module as shown in Figure 9–7. The side of the module that has two notches on the bottom corner (see Figure 9–5) goes toward the power supply. Hold the SIMM at an angle (roughly 55°) and place it in the slot closest to the front of the system unit. Make sure that the memory module is firmly seated in the connector. It should easily slip into place. Push the module up so that it stands vertically.

**Figure 9–7 Adding One SIMM Memory Module**
4  Press the memory module until it locks in place.

5  Working from front to back (memory slots 1–8), continue placing memory module in the open slots until your system contains the desired amount of memory (Figure 9–8). There must be no vacant slots between memory modules.

Figure 9–8  Adding Two SIMMs

SIMM Memory Module

SIMM Module Notch

SIMM Slot

Retainer

SIMM Memory Connector
When you are done adding memory modules, you will either
go to Section 9.5 to add your graphics coprocessor or complete
the following steps:

- Slide the drive plate toward the back of the system. Make
  sure the three screws on the right side of the drive plate go
  inside the slide mount openings on the side of the system
  unit. Make sure the power supply cable slips through the
  opening on the drive plate nearest the power supply, just
  below the thumbscrew.

- Tighten the five captive screws on the drive plate.

- Tighten the three slide mount screws.

- Reconnect the internal power cable to the power supply
cable.

- Reconnect the external SCSI cable to the SCSI port on the
  system module.

If you have further additions to make inside the system unit,
turn to the appropriate sections in this chapter. Otherwise,
proceed to Section 9.7.

9.4 Removing a SIMM Memory Module

Caution To protect the memory modules from damage due to static charge,
wear an antistatic wrist strap (part number 12-24023-07) provided
with your workstation when you are adding devices to the system
unit. Connect the end of the antistatic strap to the system unit
frame.

1 Working from back to front, remove each SIMM memory
module as shown in Figure 9–9 until you have reached the
module you want to remove.
Figure 9-9  Removing SIMM Memory Modules

SIMM Memory Module

SIMM Module Notch

SIMM Slot

Retainer

SIMM Memory Connector

MLO-005463
9.5 Adding a Graphics Module/Color Option

To add a graphics coprocessor module/color option, complete the following steps:

1. Insert the four post locks for the graphics coprocessor module/color option on the system module, as shown in Figure 9–10.

2. If you have not already done so, prepare the system unit by following the steps in Section 9.1.

3. If you are adding multiple devices, review Section 9.2.
4 If your system has a drive plate with mass storage devices mounted on it, follow the instructions for removing the drive plate in Section 9.3.

5 Connect the set of connectors on the graphics coprocessor module/color option with the set of connectors on the system module. Figure 9–11 shows the top view of the graphics coprocessor module/color option installed inside the system unit. Figure 9–12 shows the side view of the graphics coprocessor module/color option installed inside the system unit. Figure 9–12 also shows the graphics coprocessor module/color option in relation to the post locks and connectors.

![Figure 9–11 Adding a Graphics Module/Color Option—Top View](image-url)
6 Press the graphics coprocessor module/color option downward until it locks onto the four system module post locks.

7 Position the graphics module directly above its connectors and press down firmly. Figure 9–12 shows where to press on the graphics coprocessor module/color option to ensure a good connection.

8 If you have no further additions, refer to Section 9.7.

9.6 Adding Hard Disks

To add a hard disk, complete the following steps:

1 If you have not already done so, prepare the system unit by following the steps in Section 9.1.

2 If you are adding multiple device types, review Section 9.2.
3 Locate the positions on the drive plate where hard disks can be added:

- If you have a diskette drive already in place on the drive plate, the first and second hard disks go on the drive plate in positions 1 and 2, respectively, as shown in Figure 9-13.

**Figure 9-13** Two RZxx Hard Disks with a Diskette Drive on the Drive Plate

Position 2
RZxx Hard Disk

Position 1
RZxx Hard Disk

Position 3
Diskette Drive

System Back

System Front

MLO-005666
If you do not have a diskette drive already in place, the first, second, and third hard disks go on the drive plate in positions 1, 2, and 3, respectively, as shown in Figure 9–14.

Figure 9–14  Three RZxx Hard Disks on the Drive Plate

Position 2
RZxx Hard Disk

Position 3
RZxx Hard Disk

Position 1
RZxx Hard Disk

MLC-005485
4 Screw the four screw mounts into the bottom of the hard disk, as shown in Figure 9–15.

**Figure 9–15  Adding Mounts to a Hard Disk**

5 You are ready to set the SCSI ID on the hard disk. Appendix B contains all the information you need on SCSI ID settings.

6 Locate SCSI ID jumpers E1, E2, and E3 on the underside of the hard disk, as shown in Figure 9–16 and Figure 9–17.
**Jumpers** are removable electrical connectors on the ID seatings. To set a SCSI ID jumper in the off position, remove the jumper from its seating by pulling the jumper out. To set a jumper in the on position, leave it in place.

**Figure 9-16  Setting the SCSI ID on the RZ23 Hard Disk**

Note You must select a SCSI ID address code number from 0 through 7. The code for each device must be unique. (Do not use SCSI ID code 6, which is reserved for the SCSI controller.) It is important that you save any SCSI ID jumpers that you remove. You may need to reconfigure your system unit later and change the ID setting on the hard disk.

7 Set the SCSI ID on the basis of the total number of hard disks you will have inside the system unit. Digital recommends the following guidelines:
- For a system with one hard disk, set the SCSI ID code number to 3:
  
  \[
  E1 = \text{In (on)} \\
  E2 = \text{In (on)} \\
  E3 = \text{Out (off)}
  \]

- For a system with two hard disks, designate one to be a system disk for the operating system software and the other to be a user disk for applications software. Set the system disk SCSI ID code to 3 and the user disk SCSI ID code to 2:
  
  \[
  E1 = \text{Out (off)} \\
  E2 = \text{In (on)} \\
  E3 = \text{Out (off)}
  \]

**Figure 9-17** Setting the SCSI ID Codes on the RZ24 Hard Disk
For a system with three hard disks, set the third disk's SCSI ID code number to 1:

E1 = In (on)
E2 = Out (off)
E3 = Out (off)

All possible SCSI ID jumper settings for the hard disks are shown in Table B-4.

**Caution** *Never set two or more devices to the same SCSI ID; the system will not be able to service the devices.*

- Mount the hard disks on the drive plate, being sure to orient them as shown Figure 9-14.

- If you are adding a hard disk to position 3, the front of the hard disk faces the rear of the system box. Figure 9-18 shows an enlarged view of the front of the hard disk and the cable connectors.

**Figure 9-18** RZxx Hard Disk
- Insert the four screw mounts on the bottom of the hard disk inside the four keyhole slide mount openings in the drive plate, as shown in Figure 9–19.

**Figure 9–19  Mounting a Hard Disk on the Drive Plate**

- Press the hard disk down and slide it forward in the grooves of the drive plate until the drive plate lever pops up, locking the hard disk in place. When the hard disk is correctly mounted, the drive plate lever will make firm contact with the side of the hard disk, and the hard disk will not move on the drive plate.

8 Locate the two power cables:

- The power cable fixed to the power supply
- The 4-connector internal power cable, labeled 17–02220–04 (Figure 9–20)
Note that each of the power connectors on the 4-connector internal power cable has a raised key on one side. The one small connector is not used with hard disks.

9 Connect one of the 4-connector internal power connectors to the power supply port so that the raised keys are aligned.

10 The remaining three power connectors are identical. Connect one of the power connectors into the power port on the front of each hard disk so that its off-center key faces downward. Some connectors may remain unconnected, depending on your system configuration.

11 Locate the SCSI signal cable, shown in Figure 9–20. The SCSI signal cable has three additional connectors for connecting to mass storage devices. Note that one side of each SCSI signal connector has a raised center key.

12 Connect a free SCSI signal connector into the front of the hard disk so that the keyed side of the SCSI signal connector faces upward, away from the drive plate.

13 If you have further additions to make inside the system unit, turn to the appropriate sections. Otherwise, proceed to Section 9.7.
9.7 Restoring Your System Unit

To restore the system, follow these steps:

1. Replace the system cover and tighten the two cover screws, as shown in Figure 9–21.

Figure 9–21 Replacing the System Unit Cover

2. Reconnect the cables to the system unit in the following order:
   - Keyboard cable (Figure 2–4)
   - Mouse cable (Figure 2–5)
   - Monitor video cable (Figure 2–10)
   - Ethernet T-connector (Figure 2–7)
   - ThinWire or standard Ethernet terminator
   - Monitor power cord (Figure 2–11)
   - System power cord
9.8 Starting Your System

To start your system, turn your equipment on (1) in the order given.

1 Turn expansion boxes on (1) in the following order:
   - BA42 expansion box
   - Hard disk expansion boxes
   - Compact disc expansion box

2 Turn the printer and modem on (1), if you have this equipment. (To connect a printer, or modem, see Chapter 8.)

3 Turn the monitor on (1).

4 Turn the system unit on (1).

5 Proceed to Section 9.9 to verify that you added and replaced devices correctly.

9.9 Testing Your System After Adding a Device

To verify that devices or modules are connected correctly, follow these steps:

1 Note any power-up error or status messages. Refer to Section 7.1 for an explanation of these messages.

   For example, if you added a storage device such as an RZ23 or RZ24 hard disk, you should not see the following status message, which indicates that no devices have been connected to the internal SCSI-A bus:

   ? 7 00AO 0000.4001

2 Display the system device configuration by using the TEST 50 command as explained in Section 7.3. Compare the latest configuration display with the configuration display you viewed when you prepared the system. You should see the newly added device as well as all the devices present before the addition. Make sure no error messages appear.

3 Verify that devices are interacting correctly by using the TEST 0 command to run the system exerciser, as explained in Section 7.7.

4 Verify that devices are set to the correct SCSI IDs by using the SHOW DEVICE command, as explained in Section 7.6.
5 If you have problems, check the following:
   - Are all cables inside and outside the system unit reconnected?
   - Are all modules fully seated in their connectors?
   - Are SCSI IDs set correctly? There should be no devices with duplicate SCSI IDs.

6 If you continue to have problems, contact your Digital service representative.
This appendix describes how to do the following:

- Set the hardware to boot the operating system software automatically from a particular device (Section A.1)
- Set your system to have a particular mode of action should the system power down (Section A.2)
- Set the default boot flags for your software (Section A.3)
- Set your system up with an alternate console (Section A.4)

For more information on setting your startup procedures, see your operating system installation guide.

A.1 Automatic Booting

Set the default boot device to the disk drive on which you installed your operating system software. The VAXstation 3100 will boot from that device at startup. The operating system software should reside in one of the following places:

- On a hard disk in the system unit
- On a hard disk in an expansion box
- On a compact disc drive in an expansion box
- On a remote system that you access through the Ethernet

Table A–1 shows the names assigned to each of the possible devices. The default boot device should be set to one of these.
Table A-1  SCSI Boot Device Names

<table>
<thead>
<tr>
<th>Device and Location</th>
<th>VMS Device Name</th>
<th>ULTRIX Device Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard disk in system unit (SCSI-A bus at ID 0–7)</td>
<td>DKAx00</td>
<td>RZx</td>
</tr>
<tr>
<td>Hard disk in expansion box (SCSI-B bus at ID 0–7)</td>
<td>DKBx00</td>
<td>RZx</td>
</tr>
<tr>
<td>Mass storage on remote system</td>
<td>ESA0</td>
<td>SE0</td>
</tr>
</tbody>
</table>

To change the default boot device, follow these steps:

*Note* Check your software documentation for shutdown procedures before halting your system.

1. Check that the system is in console mode. To get the console prompt (>>>), press the halt button on the rear of the system unit.

2. At the console prompt, enter SET BOOT and the name of the default boot device where the software will reside, as shown in the following example:

   >>>> SET BOOT DKA300

3. Up to two devices may be selected at one input, as shown in the following example:

   >>>> SET BOOT DKA100, DKA200

A.2 Changing the Default Recovery Action

When you receive your system, it automatically starts up the operating system software every time you power up or there is an operating system software failure. The options you have for setting the default recovery action are listed and explained in Table A–2.
<table>
<thead>
<tr>
<th>Value</th>
<th>Recovery Action</th>
<th>Result</th>
<th>User Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Automatic restart</td>
<td>Console mode</td>
<td>None</td>
</tr>
<tr>
<td>2</td>
<td>Automatic reboot</td>
<td>Operating system software reboots</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td>automatically</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Automatic halt</td>
<td>Console prompt appears</td>
<td>Enter BOOT(^1)</td>
</tr>
</tbody>
</table>

\(^1\)Enter BOOT or BOO T and the device name (for example, BOOT DKAx00), where the operating system software resides.

If you want to change the default recovery action, follow these steps:

**Note** *Check your software documentation for shutdown procedures before halting your system.*

1. Put your Model 76 in console mode by pressing the halt button on the back of the system unit.

2. At the console prompt, enter the following:

   ```
   >>> SHOW HALT [Return]
   ```

   The value for the default recovery action displays:

   ```
   2
   >>>
   ```

3. To change to automatic reboot, enter the following at the console prompt:

   ```
   >>> SET HALT 2 [Return]
   ```

4. If you want your system to halt after every power-up, enter the following at the console prompt:

   ```
   >>> SET HALT 3 [Return]
   ```
A.3 Setting the Default Boot Flags

The default boot flags should be set for the operating system installed on your Model 76. Consult your operating system documentation for more information.

To set the default boot flags, follow these steps:

**Note** Check your software documentation for shutdown procedures before halting your system.

1. Check that the system is in console mode. If the console prompt does not appear on the screen, press the halt button on the back of the system unit.

2. Get the default boot flag number (a hexadecimal number of up to 8 characters) from your operating system software documentation.

3. At the console prompt, enter the following:

   >>> SET BFLG default-bootflag-number

   *default-bootflag-number* is a number you enter for your system. See your software documentation for more information.

4. Set the default boot flags for your operating system.

A.4 Using an Alternate Console with Your System

The VAXstation 3100 Model 76 has a serial port to which you usually attach a printer. (The printer icon appears above this port.) You can also attach a video terminal to this port to use as an alternate (operator) console, or you can add a supported hardcopy terminal or video terminal to this port if you want a printout of a software installation. You can even connect a printer to the video terminal.

If you are attaching a video terminal to the serial port to use as an alternate console terminal, you must first set the alternate console switch on the back of the system unit. Then perform the following steps:

1. Shut down your system. See your software documentation for proper shutdown procedures before turning your system off. Also, you should not turn off, halt, or restart the system without notifying work group members.

2. Turn the expansion boxes, monitor, and system unit to the off (O) position.
3 On the back of the system unit, find the S3 icon over the alternate console slide-switch. Down is the normal position.

4 Set the alternate console switch to the up (on) position. Use a small pointed object (do not use a pencil; the graphite will damage the switch) to set the switch. When the switch is in the up position, you enable a video terminal as an alternate console. The serial port is now a terminal port.

5 Attach one end of a DEC 423 serial line cable to the serial port (printer port) on the Model 76 system unit and the other end of the serial line cable to the serial port on the alternate console terminal.

6 Turn the alternate console terminal on (1).

7 Check the monitor baud rate, which should be set to 9600 baud. See your monitor documentation for additional information.

8 Turn all expansion boxes and the system unit on (1).

9 If the console prompt (>>>) does not appear on the alternate console screen, press the break key on the alternate console terminal keyboard.

10 At the alternate console keyboard, enter DTE at the console prompt (>>>) and press Return:

>>> DTE [Return]

This command converts the system from console mode to terminal emulation mode. An asterisk is added to the console prompt after you enter the DTE command. The new prompt (*>>>) indicates that you are working in alternate console mode. All information displayed on the screen comes from the Model 76 system.

To exit terminal emulation mode, press Ctrl/P. The Model 76 system returns to local console mode (>>>).

The Model 76 system with the S3 switch in the up position will always attempt to use the serial line. The alternate console uses the information only after you enter the DTE command. The state of the S3 switch is read only at power-up.
This appendix provides information about the following:

- SCSI ID default settings (Section B.1)
- Setting SCSI IDs (Section B.2)
- Setting SCSI ID switches for devices inside the system unit (Section B.3)
- Setting SCSI ID switches for the RRD40 compact disc expansion box (Section B.4)

This information is for technical users who wish to do custom configurations. SCSI (Small Computer Systems Interface) is an interface designed for connecting disks and other peripheral devices to computer systems. SCSI is defined by an American National Standards Institute (ANSI) standard and is used by many computer and peripheral vendors throughout the industry.

Up to eight SCSI devices can share a SCSI bus (a cable). All data is sent between the system and the devices on the cable. Each SCSI device attached to the cable looks at all the data but takes only the data that has the proper device identification. Each of the eight devices is identified by a number between 0 and 7, called a SCSI ID.
B.1 SCSI ID Default Settings

Digital sets each SCSI device to a default SCSI ID before the equipment leaves the factory. Default settings should be changed only when a system is configured with more than one of a particular device. You are responsible for the SCSI ID settings on your equipment.

The number 7 is used by devices requiring the highest priority on the SCSI bus. The number 6 is reserved for the controller. The remaining ID numbers (0 through 5) are available for custom configuration.

SCSI default settings for each Model 76 system are listed in Table B-1. The settings listed give optimal performance on most systems. However, if you have special performance needs, you can set the identification number on each SCSI device manually. For most applications, SCSI IDs can be set arbitrarily as long as no two devices have the same ID. Each SCSI device has a set of switches or jumpers that can be set to a specific ID.

B.2 Setting SCSI IDs

To see status information about each SCSI ID on your system, enter TEST 50 at the console prompt (>>>) and press Return. Your system configuration appears on the screen in a display similar to the one below:

```
SCSI-A  1C1C.0001  V1.3
       FFFFFFF05 FFFFFFF05 FFFFFFF05 00000001 01000001 01000001 FFFFFFF03 FFFFFFF05
1  2  3  4  5  6  7  8
SCSI-B  1C1C.0001  V1.3
       FFFFFFF05 FFFFFFF05 FFFFFFF05 00000001 05000001 FFFFFFF05 FFFFFFF03 FFFFFFF05
```

The system configuration display includes a SCSI-A bus line and a SCSI-B bus line. The 16 alphanumeric SCSI-A and SCSI-B codes, numbered 1 through 8 in the example for your reference, correspond to SCSI ID numbers 0 through 7 in each line. For example, 1 refers to SCSI ID 0 in the SCSI-A line and SCSI ID 0 in the SCSI-B line. Each SCSI code in the display shows the presence or absence of a device at that ID and tells the functional status of a connected device. Table B-1 shows each SCSI-A and SCSI-B ID number and its recommended use. Table B-2 explains the SCSI codes in the configuration display.
Table B-1  SCSI IDs for a VAXstation 3100 Model 76 with an Expansion Box

<table>
<thead>
<tr>
<th>ID</th>
<th>SCSI-A Device</th>
<th>SCSI-B Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Open</td>
<td>Reserved for expansion</td>
</tr>
<tr>
<td>2</td>
<td>RZ23 or RZ24(^1)</td>
<td>Reserved for expansion</td>
</tr>
<tr>
<td>3</td>
<td>RZ23 or RZ24(^1)</td>
<td>Reserved for expansion</td>
</tr>
<tr>
<td>4</td>
<td>RZ23 or RZ24(^2)</td>
<td>RZ56</td>
</tr>
<tr>
<td>5</td>
<td>Open</td>
<td>RRD40 expansion box</td>
</tr>
<tr>
<td>6</td>
<td>RX23</td>
<td>Reserved for expansion</td>
</tr>
<tr>
<td>7</td>
<td>SCSI-A adapter</td>
<td>SCSI-B adapter</td>
</tr>
<tr>
<td>8</td>
<td>Open</td>
<td>Reserved for expansion</td>
</tr>
</tbody>
</table>

\(^1\)Normally used for the applications disk.

\(^2\)Normally used for the system disk.

---

Table B-2  SCSI Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFFFFFF</td>
<td>Device is off line or is not installed at this ID.</td>
</tr>
<tr>
<td>FFFFFSF</td>
<td>SCSI bus controller is functional at this ID.</td>
</tr>
<tr>
<td>FFFFFFF</td>
<td>Possible SCSI bus controller error.</td>
</tr>
<tr>
<td>0000001</td>
<td>RZ5x hard disk is functional at this ID.</td>
</tr>
<tr>
<td>05000001</td>
<td>RRD40 compact disc drive is functional at this ID.</td>
</tr>
</tbody>
</table>

A code other than one listed in Table B-2 indicates a malfunction in the device connected at that ID.

Remember the following when you set SCSI IDs:

- You can connect up to seven devices on one bus.
- Each device must have a unique SCSI ID.
- SCSI-A is an internal bus for internal devices.
- SCSI-B is an external bus for external devices.

**Note**  Proper operation of the SCSI bus requires that you use high-quality, properly configured cables and connectors to connect all devices. Digital recommends that you use Digital-supplied cable assemblies intended for interconnecting SCSI devices. This ensures
that the impedance characteristics, signal propagation velocity, inductance, capacitance, cross-talk, grounding, conductor pairing, and shielding meet the requirements for proper operation of the bus. Digital also recommends that you power all units on the SCSI bus from a common AC power source. The proper operation of any SCSI bus that uses cable assemblies that are not supplied by Digital, or that are not configured in accordance with Digital’s recommendations, is not guaranteed.

B.3 Setting SCSI Switches for Devices Inside the System Unit

As mentioned, you set all devices inside the system unit to open IDs on the SCSI-A bus. Tables B–3 and B–4 give all the possible switch positions for each storage device inside the system unit.

<table>
<thead>
<tr>
<th>Table B–3</th>
<th>RX23 Diskette Drive SCSI ID Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SCSI ID</strong></td>
<td><strong>Switch Positions</strong></td>
</tr>
<tr>
<td>0</td>
<td>Off</td>
</tr>
<tr>
<td>1</td>
<td>On</td>
</tr>
<tr>
<td>2</td>
<td>Off</td>
</tr>
<tr>
<td>3</td>
<td>On</td>
</tr>
<tr>
<td>4</td>
<td>Off</td>
</tr>
<tr>
<td>5†</td>
<td>On</td>
</tr>
<tr>
<td>6‡</td>
<td>Off</td>
</tr>
<tr>
<td>7</td>
<td>On</td>
</tr>
</tbody>
</table>

†Recommended ID for the RX23 diskette drive.
‡Reserved ID for the SCSI controller.

<table>
<thead>
<tr>
<th>Table B–4</th>
<th>Hard Disk SCSI ID Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SCSI ID</strong></td>
<td><strong>Jumper Positions</strong></td>
</tr>
<tr>
<td>0</td>
<td>Out</td>
</tr>
<tr>
<td>1†</td>
<td>In</td>
</tr>
</tbody>
</table>

†Recommended IDs for RZ23 and RZ24 hard disks.

(continued on next page)
<table>
<thead>
<tr>
<th>Table B–4 (Cont.)</th>
<th>Hard Disk SCSI ID Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SCSI ID</strong></td>
<td><strong>Jumper Positions</strong></td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>2†</td>
<td>Out</td>
</tr>
<tr>
<td>3†</td>
<td>In</td>
</tr>
<tr>
<td>4</td>
<td>Out</td>
</tr>
<tr>
<td>5</td>
<td>In</td>
</tr>
<tr>
<td>6‡</td>
<td>Out</td>
</tr>
<tr>
<td>7</td>
<td>In</td>
</tr>
</tbody>
</table>

†Recommended IDs for RZ23 and RZ24 hard disks.
‡Reserved ID for the SCSI controller.

**B.4 Setting SCSI Switches for the RRD40 Compact Disc Expansion Box**

Set external devices to open IDs on the SCSI-B bus. Table B–5 gives all the possible switch positions for the RRD40 compact disc expansion box.

<table>
<thead>
<tr>
<th>Table B–5</th>
<th>RRD40 Compact Disc Expansion Box SCSI ID Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SCSI ID</strong></td>
<td><strong>Switch Positions</strong></td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>Down</td>
</tr>
<tr>
<td>1</td>
<td>Down</td>
</tr>
<tr>
<td>2</td>
<td>Down</td>
</tr>
<tr>
<td>3</td>
<td>Down</td>
</tr>
<tr>
<td>4</td>
<td>Up</td>
</tr>
<tr>
<td>5</td>
<td>Up</td>
</tr>
<tr>
<td>6</td>
<td>Up</td>
</tr>
<tr>
<td>7</td>
<td>Up</td>
</tr>
</tbody>
</table>

†Switch 4 is unused; leave it in the down position.
This appendix lists some of the error codes and status codes for the power-up test, self-test, and TEST 50. The error and status codes are the same for each of these tests. For quick reference, use this table to find the codes for each device.

<table>
<thead>
<tr>
<th>Falling Test/Device</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test F - Monochrome video circuits (MONO)</td>
<td>C.1</td>
</tr>
<tr>
<td>Test E - Time-of-year clock (CLK)</td>
<td>C.2</td>
</tr>
<tr>
<td>Test D - Nonvolatile RAM (NVR)</td>
<td>C.3</td>
</tr>
<tr>
<td>Test C - Serial line controller (DZ)</td>
<td>C.4</td>
</tr>
<tr>
<td>Test B - System memory (MEM)</td>
<td>C.5</td>
</tr>
<tr>
<td>Test A - Memory management (MM)</td>
<td>C.6</td>
</tr>
<tr>
<td>Test 9 - Floating point (FP)</td>
<td>C.7</td>
</tr>
<tr>
<td>Test 8 - Interval timer (IT)</td>
<td>C.8</td>
</tr>
<tr>
<td>Tests 6 and 7 - SCSI bus controller (SCSI-A and SCSI-B)</td>
<td>C.9</td>
</tr>
<tr>
<td>Test 5 - Interrupt controller and Ethernet ID ROM (SYS)</td>
<td>C.10</td>
</tr>
<tr>
<td>Test 4 - Graphics coprocessor module/color option (8PLN)</td>
<td>C.11</td>
</tr>
<tr>
<td>Test 3 - Not supported</td>
<td></td>
</tr>
<tr>
<td>Test 2 - Not supported</td>
<td></td>
</tr>
<tr>
<td>Test 1 - Ethernet circuits (NI)</td>
<td>C.12</td>
</tr>
</tbody>
</table>
C.1 Monochrome Video Circuits (MONO)

The error code format is 0000.XXXX, where XXXX is one of the codes listed in Table C-1.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>No error.</td>
</tr>
<tr>
<td>0010</td>
<td>End of frame bit did not set in interrupt, pending register.</td>
</tr>
<tr>
<td>0020</td>
<td>End of frame failed to set for the second time.</td>
</tr>
<tr>
<td>0040</td>
<td>End of frame failed to set for the third time.</td>
</tr>
<tr>
<td>0080</td>
<td>No end of frame interrupt was seen.</td>
</tr>
<tr>
<td>0100</td>
<td>Wrong IPL (interrupt priority level) for an EOF (end of file) interrupt.</td>
</tr>
<tr>
<td>0200</td>
<td>Interrupt request failed to clear interrupt, pending register bit.</td>
</tr>
<tr>
<td>0400</td>
<td>End of frame interrupt did not occur.</td>
</tr>
<tr>
<td>0800</td>
<td>Error during cursor test.</td>
</tr>
</tbody>
</table>

C.2 Time-of-Year Clock (CLK)

The error code format is 0000.XXXX, where XXXX is one of the error codes listed in Table C-2.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>No error.</td>
</tr>
<tr>
<td>0003</td>
<td>Dispatcher should check the time at the end of testing.</td>
</tr>
<tr>
<td>0004</td>
<td>Invalid time set.</td>
</tr>
<tr>
<td>0005</td>
<td>Clock has not been reset since the last time the battery voltage level was low.</td>
</tr>
<tr>
<td>0010</td>
<td>Time-of-year test failed.</td>
</tr>
<tr>
<td>0020</td>
<td>Vrt bit failed to set after it was read the first time.</td>
</tr>
<tr>
<td>0040</td>
<td>Battery voltage level was down during the clock test.</td>
</tr>
</tbody>
</table>
C.3 Nonvolatile RAM (NVR)

The error code format is 0000.XXXX, where XXXX is one of the codes listed in Table C-3. An error code of 5 indicates that the battery voltage is too low for data in the NVR to be valid.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>No error.</td>
</tr>
<tr>
<td>0004</td>
<td>Battery was down at the last entry.</td>
</tr>
<tr>
<td>0008</td>
<td>NVR failed.</td>
</tr>
<tr>
<td>0080</td>
<td>The battery check code in the NVR did not agree with the expected check code.</td>
</tr>
</tbody>
</table>

C.4 Serial Line Controller (DZ)

The first line of the error code is of the format 0000.XXXX, where XXXX is one of the error conditions listed in Table C-4.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>No error.</td>
</tr>
<tr>
<td>0002</td>
<td>Master reset failed.</td>
</tr>
<tr>
<td>0004</td>
<td>Basic CSR (control and status register) test failed.</td>
</tr>
<tr>
<td>0008</td>
<td>CSR read-write test failed.</td>
</tr>
<tr>
<td>0010</td>
<td>Basic TCR (transmitter control register) test failed.</td>
</tr>
<tr>
<td>0020</td>
<td>Read-write TCR test failed.</td>
</tr>
<tr>
<td>0040</td>
<td>Transmitter ready test failed.</td>
</tr>
<tr>
<td>0080</td>
<td>Receiver ready test failed.</td>
</tr>
<tr>
<td>0100</td>
<td>Transmitter interrupt timeout.</td>
</tr>
<tr>
<td>0200</td>
<td>Receiver interrupt timeout.</td>
</tr>
<tr>
<td>0400</td>
<td>Either the transmitter or the receiver interrupted at the wrong priority.</td>
</tr>
<tr>
<td>0800</td>
<td>Receiver interrupt occurred when the receiver was not enabled.</td>
</tr>
</tbody>
</table>

(continued on next page)
Table C-4 (Cont.)  Serial Line Controller Error Codes (0000.XXX)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>Data comparison error.</td>
</tr>
<tr>
<td>2000</td>
<td>Overrun error did not happen.</td>
</tr>
<tr>
<td>4000</td>
<td>This line is untested.</td>
</tr>
<tr>
<td>8000</td>
<td>Error in the modem control logic test.</td>
</tr>
</tbody>
</table>

The second line of six codes under the DZ error code contains the status of each serial line as well as the status of the keyboard and mouse (or tablet). This second line of status codes allows you to identify a failing serial line. The status codes in the second line appear in the following format:

```
0000WWWW 0000WWWW 0000WWWW 0000WWWW YYYYYYYY ZZZZZZZZ
  line 0   line 1   line 2   line 3 keyboard mouse
```

where WWWW is a status code (see Table C-5), YYYYYYYY is a keyboard internal self-test code (see Table C-6), and ZZZZZZZZ is a mouse or tablet internal self-test code (see Table C-7).

Table C-5  Serial Line Controller Status Codes (0000WWWW)

<table>
<thead>
<tr>
<th>Status Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>Serial line tested successfully.</td>
</tr>
<tr>
<td>4000</td>
<td>Serial line is untested.</td>
</tr>
</tbody>
</table>

Table C-6  Keyboard Self-Test Codes (YYYYYYYY)

<table>
<thead>
<tr>
<th>Status Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000000</td>
<td>No keyboard is connected.</td>
</tr>
<tr>
<td>00000001</td>
<td>Keyboard is connected and tested successfully.</td>
</tr>
<tr>
<td>000000FD</td>
<td>Loopback is connected and tested successfully.</td>
</tr>
</tbody>
</table>
Table C-7  Mouse or Tablet Self-Test Codes (ZZZZZZZZ)

<table>
<thead>
<tr>
<th>Status Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000000</td>
<td>No mouse or tablet is connected.</td>
</tr>
<tr>
<td>000012A0</td>
<td>Mouse or tablet is connected and tested successfully.</td>
</tr>
<tr>
<td>00000054</td>
<td>Loopback is connected and tested successfully.</td>
</tr>
</tbody>
</table>

C.5 System Memory (MEM)

The first line of the error code is of the format 0000.XXXX, where XXXX is one of the codes listed in Table C-8. These codes show the error/status information for the memory on the memory module.

Table C-8  4 Digit Memory Error Codes (0000.XXXX)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>No error.</td>
</tr>
<tr>
<td>0002</td>
<td>Test address routine failed.</td>
</tr>
<tr>
<td>0004</td>
<td>Byte mask failed.</td>
</tr>
<tr>
<td>0008</td>
<td>Data/address test failed.</td>
</tr>
<tr>
<td>0010</td>
<td>No memory found during sizing.</td>
</tr>
<tr>
<td>0020</td>
<td>Unexpected parity error.</td>
</tr>
<tr>
<td>XX00</td>
<td>this is a CACHE error.</td>
</tr>
</tbody>
</table>

The second line under the MEM code contains additional information on the system memory in the following format:

YYYYYYYY ZZZZZZZZZ

where YYYYYYYY is the total number of bytes of good memory found in the system. If this field is not an even megabyte value (for instance, 00020000), then the second field, ZZZZZZZZZ, is displayed to indicate the failing megabyte bank. Each bit in the ZZZZZZZZZ status code indicates the status for one bank of memory. In some cases, where a parity error is detected, the error may be on both the system module and the memory module.
C.6 Memory Management (MM)
This function is not provided for this product.

C.7 Floating Point (FP)
The error code format is 0000.000X, where X is one of the error codes listed in Table C-9.

Table C-9  Floating Point Error Code (0000.000X)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0002</td>
<td>Floating point error.</td>
</tr>
<tr>
<td>0004</td>
<td>Invalid floating point exception.</td>
</tr>
<tr>
<td>XXXXX</td>
<td>Indicates failing vector.</td>
</tr>
</tbody>
</table>

C.8 Interval Timer (IT)
The error code format is 0000.000X, where X = 2 for a fatal error or 1 for success.

C.9 SCSI Bus Controllers (SCSI-A and SCSI-B)
This section includes the codes for all SCSI bus controllers on all VAXstation 3100 systems.

Note A soft error occurs if nothing is connected to the SCSI-B bus.

The first line of the error code is of the format WWXX.YYZZ,
where WW is the binary mask field of the devices selected successfully on the SCSI bus (see Table C-10), XX is the binary mask field of the devices tested successfully on the SCSI bus (see Table C-10), YY is a set of binary error flags (see Table C-11), and ZZ is the status/error code of the SCSI controller on the SCSI mass storage controller module (see Table C-12).

The second line of the error code is of the format DDMMSSTT,
where DD is the status of the data-in phase of the INQUIRY command, MM is the status of the message-in phase of the INQUIRY command, SS is the status of the status phase of the INQUIRY command, and TT is the status of the devices on the SCSI bus. All these status codes are identical and are listed in Table C-13.
The second line of the error code indicates the status of the eight possible devices on the SCSI bus, including the controller on the SCSI mass storage controller module. The first code in this second line is reserved for the SCSI controller on the SCSI mass storage controller module. Codes 2 through 8 are for the devices connected to the SCSI bus.

Table C-10  Binary Mask of Selected Devices (WWXX.0000)

<table>
<thead>
<tr>
<th>Binary Mask</th>
<th>Device ID</th>
<th>Screen Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 0001</td>
<td>0</td>
<td>01</td>
</tr>
<tr>
<td>0000 0010</td>
<td>1</td>
<td>02</td>
</tr>
<tr>
<td>0000 0100</td>
<td>2</td>
<td>04</td>
</tr>
<tr>
<td>0000 1000</td>
<td>3</td>
<td>08</td>
</tr>
<tr>
<td>0001 0000</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>0010 0000</td>
<td>5</td>
<td>20</td>
</tr>
<tr>
<td>0100 0000</td>
<td>6</td>
<td>40</td>
</tr>
<tr>
<td>1000 0000</td>
<td>7</td>
<td>80</td>
</tr>
</tbody>
</table>

Table C-11  Binary Mask of Error Flags (0000.YY00)

<table>
<thead>
<tr>
<th>Binary Mask</th>
<th>Definition</th>
<th>Screen Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 0001</td>
<td>Problem is on the system module.</td>
<td>01</td>
</tr>
<tr>
<td>0000 0010</td>
<td>Problem is not on the system module.</td>
<td>02</td>
</tr>
<tr>
<td>0001 0000</td>
<td>Reset is required to free the SCSI bus.</td>
<td>10</td>
</tr>
<tr>
<td>0010 0000</td>
<td>Not all selected devices are operating properly.</td>
<td>20</td>
</tr>
<tr>
<td>0100 0000</td>
<td>DMA (direct memory address) and interrupts are untested.</td>
<td>40</td>
</tr>
<tr>
<td>Error Code</td>
<td>Definition</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>------------</td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>No error.</td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>Data buffer RAM addressing failure.</td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>Data buffer RAM byte mask failure.</td>
<td></td>
</tr>
<tr>
<td>06</td>
<td>Data buffer data path failure.</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Error in SCSI controller registers during reset.</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Error in SCSI controller registers after reset.</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Unexpected interrupt after reset, (interrupt priority level) IPL = 1F.</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>No interrupt request after reset.</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>No interrupt after reset when (interrupt priority level) IPL has been lowered.</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Interrupt request was not cleared after ISR (interrupt service routine; reset).</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Multiple interrupts following reset.</td>
<td></td>
</tr>
<tr>
<td>2A</td>
<td>Unknown interrupt following reset.</td>
<td></td>
</tr>
<tr>
<td>2C</td>
<td>Wrong interrupt following reset.</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Phase was not bus free at the start of the test.</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>First attempt to read the SCSI controller's registers failed.</td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>SCSI controller register address test failed at ini_cmd.</td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>SCSI controller register address test failed at mode.</td>
<td></td>
</tr>
<tr>
<td>46</td>
<td>SCSI controller register address test failed at tar_cmd.</td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>SCSI controller register address test failed at scd_cnt.</td>
<td></td>
</tr>
<tr>
<td>4A</td>
<td>Mode (DMA) found set after being cleared when ini_cmd(bsy) was clear.</td>
<td></td>
</tr>
<tr>
<td>4C</td>
<td>Mode (DMA) found set after being set when ini_cmd(bsy) was clear.</td>
<td></td>
</tr>
<tr>
<td>4E</td>
<td>Mode (DMA) found set after being cleared when ini_cmd(bsy) was set.</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>Mode (DMA) found clear after being set when ini_cmd(bsy) was set.</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>Data output to the bus with ini_cmd(enout) clear.</td>
<td></td>
</tr>
<tr>
<td>62</td>
<td>No data to the bus with ini_cmd(enout) set.</td>
<td></td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>Parity bit cur_stat(dbp) did not match data on the bus.</td>
</tr>
<tr>
<td>66</td>
<td>With the bus free, data in did not match data out.</td>
</tr>
<tr>
<td>68</td>
<td>ini_cmd(sel) to cur_stat(sel) mismatch.</td>
</tr>
<tr>
<td>6A</td>
<td>ini_cmd(ack) to status(ack) or ini_cmd(atn) to status(atn) mismatch.</td>
</tr>
<tr>
<td>6C</td>
<td>tar_cmd(req) to cur_stat(req), tar_cmd(msg) to cur_stat(msg), tar_cmd(cd) to cur_stat(cd), or tar_cmd(io) to cur_stat(io) mismatch with mode(targ) set.</td>
</tr>
<tr>
<td>6E</td>
<td>Clearing mode(targ) does not prevent tar_cmd bits from appearing on the bus.</td>
</tr>
<tr>
<td>70</td>
<td>ISR hit with IPL = 1F and int_msk(sc) was clear.</td>
</tr>
<tr>
<td>72</td>
<td>Interrupt request int_req(sc) was set for no reason.</td>
</tr>
<tr>
<td>74</td>
<td>SCSI bus status(intreq) was set for no reason.</td>
</tr>
<tr>
<td>80</td>
<td>SCSI bus was busy at the start of the interrupt test—no test was done.</td>
</tr>
<tr>
<td>82</td>
<td>ISR hit following the bus free with IPL = 1F and int_msk(sc) was clear.</td>
</tr>
<tr>
<td>84</td>
<td>Interrupt request int_req(sc) was not set following the bus free.</td>
</tr>
<tr>
<td>86</td>
<td>SCSI bus status(intreq) was not set following the bus free.</td>
</tr>
<tr>
<td>88</td>
<td>Status(bsyerr) was not set after it caused an interrupt.</td>
</tr>
<tr>
<td>90</td>
<td>SCSI bus was busy during the interrupt test—no test was done.</td>
</tr>
<tr>
<td>92</td>
<td>ISR hit following the bus free with IPL = 1F and int_msk(sc) was set.</td>
</tr>
<tr>
<td>94</td>
<td>Interrupt request int_req(sc) was not set following the bus free.</td>
</tr>
<tr>
<td>96</td>
<td>SCSI bus status(intreq) was not set following the bus free.</td>
</tr>
<tr>
<td>98</td>
<td>Status(bsyerr) was not set following the bus free.</td>
</tr>
<tr>
<td>A0</td>
<td>SCSI bus was busy during the interrupt test—no test was done.</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>A2</td>
<td>Timeout waiting for the bus free interrupt.</td>
</tr>
<tr>
<td>A4</td>
<td>ISR was not hit following the bus free.</td>
</tr>
<tr>
<td>A6</td>
<td>Interrupt request int_req(sc) was not cleared following ISR after the bus free.</td>
</tr>
<tr>
<td>A8</td>
<td>SCSI bus status(intreq) was not set following the bus free.</td>
</tr>
<tr>
<td>AA</td>
<td>Multiple interrupts from the bus free.</td>
</tr>
<tr>
<td>AC</td>
<td>Unknown interrupt from the bus free.</td>
</tr>
<tr>
<td>AE</td>
<td>Wrong interrupt from the bus free.</td>
</tr>
<tr>
<td>B0</td>
<td>SCSI bus was busy during the interrupt test—no test was done.</td>
</tr>
<tr>
<td>B2</td>
<td>Timeout waiting for parity interrupt.</td>
</tr>
<tr>
<td>B4</td>
<td>ISR was not hit following parity.</td>
</tr>
<tr>
<td>B6</td>
<td>Interrupt request int_req(SC) was not cleared following ISR after parity.</td>
</tr>
<tr>
<td>B8</td>
<td>SCSI bus status(intreq) was not set following parity.</td>
</tr>
<tr>
<td>BA</td>
<td>Multiple interrupts from parity.</td>
</tr>
<tr>
<td>BC</td>
<td>Unknown interrupt from parity.</td>
</tr>
<tr>
<td>BE</td>
<td>Wrong interrupt from parity.</td>
</tr>
<tr>
<td>C0</td>
<td>Phase was not bus free before arbitration.</td>
</tr>
<tr>
<td>C2</td>
<td>Ini_cmd(aip) bit failed to set.</td>
</tr>
<tr>
<td>C4</td>
<td>Lost arbitration (first check of ini_cmd(la)).</td>
</tr>
<tr>
<td>C6</td>
<td>Higher priority device in bus.</td>
</tr>
<tr>
<td>C8</td>
<td>Lost arbitration (second check of ini_cmd(la)).</td>
</tr>
<tr>
<td>D0</td>
<td>Not all selected targets tested satisfactory.</td>
</tr>
<tr>
<td>Status Code</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FF</td>
<td>Device is untested.</td>
</tr>
<tr>
<td>01</td>
<td>No error.</td>
</tr>
<tr>
<td>03</td>
<td>Device is reserved by the host (SCSI controller).</td>
</tr>
<tr>
<td>05</td>
<td>Device did not respond to selection.</td>
</tr>
<tr>
<td>10</td>
<td>Device did not set cur_stat(req) soon enough when changing phase.</td>
</tr>
<tr>
<td>12</td>
<td>Jitter on the phase lines when changing phase.</td>
</tr>
<tr>
<td>20</td>
<td>Device set the command phase twice.</td>
</tr>
<tr>
<td>22</td>
<td>Device changed phase before the command was complete.</td>
</tr>
<tr>
<td>24</td>
<td>Device failed to set cur_stat(req) when getting the command.</td>
</tr>
<tr>
<td>26</td>
<td>Device failed to clear cur_stat(req) when getting the command.</td>
</tr>
<tr>
<td>28</td>
<td>Command phase was out of sequence.</td>
</tr>
<tr>
<td>2A</td>
<td>Stuck in the command phase.</td>
</tr>
<tr>
<td>30</td>
<td>Device set the data-in phase twice.</td>
</tr>
<tr>
<td>32</td>
<td>Device failed to set cur_stat(req) when returning data.</td>
</tr>
<tr>
<td>34</td>
<td>Device failed to clear cur_stat(req) when returning data.</td>
</tr>
<tr>
<td>36</td>
<td>Device changed the data-in phase before transferring any data.</td>
</tr>
<tr>
<td>38</td>
<td>Data-in phase was out of sequence.</td>
</tr>
<tr>
<td>3A</td>
<td>Stuck in the data-in phase.</td>
</tr>
<tr>
<td>40</td>
<td>Target set the status phase twice.</td>
</tr>
<tr>
<td>42</td>
<td>Target failed to set cur_stat(req) when returning data.</td>
</tr>
<tr>
<td>44</td>
<td>Target failed to clear cur_stat(req) when returning data.</td>
</tr>
<tr>
<td>46</td>
<td>Target changed status phase before transferring any data.</td>
</tr>
<tr>
<td>48</td>
<td>Status phase was out of sequence.</td>
</tr>
<tr>
<td>4A</td>
<td>Stuck in the status phase.</td>
</tr>
<tr>
<td>50</td>
<td>Target set the message-in phase twice.</td>
</tr>
<tr>
<td>52</td>
<td>Target failed to set cur_stat(req) when returning data.</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Status Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>54</td>
<td>Target failed to clear cur_stat(req) when returning data.</td>
</tr>
<tr>
<td>56</td>
<td>Target changed the message-in phase before transferring any data.</td>
</tr>
<tr>
<td>58</td>
<td>Message-in phase was out of sequence.</td>
</tr>
<tr>
<td>5A</td>
<td>Stuck in the message-in phase.</td>
</tr>
<tr>
<td>60</td>
<td>Target set the data-out phase (unexpectedly).</td>
</tr>
<tr>
<td>62</td>
<td>Target set the phase to 100b (reserved phase).</td>
</tr>
<tr>
<td>64</td>
<td>Target set the phase to 101b (reserved phase).</td>
</tr>
<tr>
<td>66</td>
<td>Target set the message-out phase.</td>
</tr>
<tr>
<td>68</td>
<td>Selected target did not set any phase before releasing bus.</td>
</tr>
<tr>
<td>70</td>
<td>Target not following the expected phase sequence.</td>
</tr>
<tr>
<td>72</td>
<td>Parity error was detected during programmed I/O transfer.</td>
</tr>
<tr>
<td>80</td>
<td>Unexpected interrupt at the start of the DMA test.</td>
</tr>
<tr>
<td>90</td>
<td>Target failed to set the command phase.</td>
</tr>
<tr>
<td>92</td>
<td>Unexpected interrupt at the start of the command phase in the DMA test.</td>
</tr>
<tr>
<td>94</td>
<td>Timeout waiting for the DMA to complete in the command phase in the DMA test.</td>
</tr>
<tr>
<td>96</td>
<td>No DMA end following the command phase in the DMA test.</td>
</tr>
<tr>
<td>98</td>
<td>Wrong interrupt following the command in the DMA test.</td>
</tr>
<tr>
<td>9A</td>
<td>Scd_cnt was not zero following the command in the DMA test.</td>
</tr>
<tr>
<td>9C</td>
<td>DMA was not complete after the EOP (end-of-procedure) command phase (ACK (acknowledgment) was not clear soon enough).</td>
</tr>
<tr>
<td>A0</td>
<td>status(demand) bit was not cleared when mode(dma) was cleared at the start of the data-in phase in the DMA test.</td>
</tr>
<tr>
<td>A2</td>
<td>Target failed to set the data-in phase in the DMA test.</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Status Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>A4</td>
<td>Timeout waiting for the DMA to complete in the data-in phase in the DMA test.</td>
</tr>
<tr>
<td>A6</td>
<td>No status(demand) following the data-in phase in the DMA test.</td>
</tr>
<tr>
<td>A8</td>
<td>Wrong interrupt following the data-in phase in the DMA test.</td>
</tr>
<tr>
<td>AA</td>
<td>Scd_cnt was not zero following the data-in phase in the DMA test.</td>
</tr>
<tr>
<td>AC</td>
<td>DMA was not complete after the EOP in data-in phase (ACK was not clear soon enough).</td>
</tr>
<tr>
<td>B0</td>
<td>status(demand) was not cleared when mode(dma) was cleared at the start of the status phase in the DMA test.</td>
</tr>
<tr>
<td>B2</td>
<td>Target failed to set the status phase in the DMA test.</td>
</tr>
<tr>
<td>B4</td>
<td>Timeout waiting for the DMA to complete in the status phase in the DMA test.</td>
</tr>
<tr>
<td>B6</td>
<td>No status(demand) following the status phase in the DMA test.</td>
</tr>
<tr>
<td>B8</td>
<td>Wrong interrupt following the status in the DMA test.</td>
</tr>
<tr>
<td>BA</td>
<td>Scd_cnt was not zero following the status in the DMA test.</td>
</tr>
<tr>
<td>BC</td>
<td>DMA was not complete after the EOP in the status phase (ACK was not clear soon enough).</td>
</tr>
<tr>
<td>C0</td>
<td>status(demand) was not cleared when mode(dma) was cleared at the start of the message-in phase in the DMA test.</td>
</tr>
<tr>
<td>C2</td>
<td>Target failed to set the message-in phase in the DMA test.</td>
</tr>
<tr>
<td>C4</td>
<td>Timeout waiting for the DMA to complete in the message-in phase in the DMA test.</td>
</tr>
<tr>
<td>C6</td>
<td>No status(demand) following the message-in phase in the DMA test.</td>
</tr>
<tr>
<td>C8</td>
<td>Wrong interrupt following the message-in phase in the DMA test.</td>
</tr>
<tr>
<td>CA</td>
<td>Scd_cnt was not zero following the message-in phase in the DMA test.</td>
</tr>
</tbody>
</table>

(continued on next page)
Table C-13 (Cont.)  Device Status Codes (DDMMSSTT)

<table>
<thead>
<tr>
<th>Status Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC</td>
<td>DMA was not complete after the EOP in the message-in phase (ACK was not clear soon enough).</td>
</tr>
<tr>
<td>D0</td>
<td>Status(demand) was not cleared when mode(dma) was cleared at the end of the DMA test.</td>
</tr>
<tr>
<td>D2</td>
<td>SCSI bus was not free soon enough at the end of the DMA test.</td>
</tr>
</tbody>
</table>

C.10  Interrupt Controller and Ethernet ROM (SYS)

The error code format is 0000.XXXX, where XXXX is one of the codes listed in Table C-14.

Table C-14  Interrupt Controller and Ethernet ID ROM Error Codes (0000.XXXX)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>No error.</td>
</tr>
<tr>
<td>0002</td>
<td>System ROM failed checksum.</td>
</tr>
<tr>
<td>0004</td>
<td>Ethernet ROM failed checksum.</td>
</tr>
<tr>
<td>0008</td>
<td>No interrupts were pending.</td>
</tr>
<tr>
<td>0010</td>
<td>Not all of the expected interrupts occurred.</td>
</tr>
<tr>
<td>0020</td>
<td>Unexpected interrupt.</td>
</tr>
<tr>
<td>0040</td>
<td>Improper priority.</td>
</tr>
<tr>
<td>0080</td>
<td>Default interrupt service routine was called. An interrupt that was not enabled occurred.</td>
</tr>
<tr>
<td>0100</td>
<td>No keyboard found in the configuration.</td>
</tr>
</tbody>
</table>

C.11  Graphics Coprocessor Module/Color Option

The error code format is XXXX.YYYZ, where XXXX is the status of the failing test (ignore this field); YYY is one of the codes listed in Table C-15; and Z is 1 to indicate no error, 2 to indicate a fatal error, or 3 to indicate a status message.
### Table C-15  Graphics Coprocessor Module/Color Option Error Codes (0000.YYYY)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Falling Test</th>
<th>Error Code</th>
<th>Falling Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>No error</td>
<td>012Z</td>
<td>Packing/unpacking</td>
</tr>
<tr>
<td>001Z</td>
<td>Initialization</td>
<td>013Z</td>
<td>Compression/decompression</td>
</tr>
<tr>
<td>002Z</td>
<td>Chip select</td>
<td>014Z</td>
<td>Adder interrupt</td>
</tr>
<tr>
<td>003Z</td>
<td>Long memory</td>
<td>015Z</td>
<td>FCC interrupt</td>
</tr>
<tr>
<td>004Z</td>
<td>Memory</td>
<td>016Z</td>
<td>VDAC</td>
</tr>
<tr>
<td>005Z</td>
<td>ID data bus</td>
<td>017Z</td>
<td>Cursor</td>
</tr>
<tr>
<td>006Z</td>
<td>Scrolling</td>
<td>018Z</td>
<td>Sync readback</td>
</tr>
<tr>
<td>007Z</td>
<td>FCC initialization</td>
<td>019Z</td>
<td>Left edge detect readback</td>
</tr>
<tr>
<td>008Z</td>
<td>FCC RAM counters</td>
<td>020Z</td>
<td>Right edge detect readback</td>
</tr>
<tr>
<td>009Z</td>
<td>FCC RAM</td>
<td>021Z</td>
<td>Video readback</td>
</tr>
<tr>
<td>010Z</td>
<td>Display list commands</td>
<td>022Z</td>
<td>Cursor readback</td>
</tr>
<tr>
<td>011Z</td>
<td>Short display list</td>
<td>03AZ</td>
<td>Memory data path</td>
</tr>
</tbody>
</table>

### C.12 Ethernet Circuits (NI)

The error code format is 0WXX.YYYY, where W = 1 if no heartbeat is present (0 = heartbeat present), XX is the number of retries over the Ethernet cable before a success, and YYYY is one of the codes listed in Table C-16. If your transceiver is not designed to provide a heartbeat (an H4001, for example), this condition does not apply. If your transceiver is designed to provide a heartbeat (an H4000, for example) and this bit is set to 1, you have an external hardware problem with your transceiver.
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Definition</th>
<th>Error Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>No error.</td>
<td>4008</td>
<td>Bad filter value.</td>
</tr>
<tr>
<td>1002</td>
<td>Initialization failed.</td>
<td>400A</td>
<td>Initialization failed.</td>
</tr>
<tr>
<td>1004</td>
<td>RX not enabled.</td>
<td>400C</td>
<td>Loopback failed.</td>
</tr>
<tr>
<td>1006</td>
<td>TX enabled.</td>
<td>400E</td>
<td>Initialization failed.</td>
</tr>
<tr>
<td>1008</td>
<td>Initialization failed.</td>
<td>4010</td>
<td>Loopback failed.</td>
</tr>
<tr>
<td>100A</td>
<td>RX enabled.</td>
<td>5002</td>
<td>Initialization failed.</td>
</tr>
<tr>
<td>100C</td>
<td>TX not enabled.</td>
<td>5004</td>
<td>OWN not toggled.</td>
</tr>
<tr>
<td>2002</td>
<td>Initialization failed.</td>
<td>5006</td>
<td>No RTRY error.</td>
</tr>
<tr>
<td>2004</td>
<td>Loop failed.</td>
<td>5008</td>
<td>TX turned off.</td>
</tr>
<tr>
<td>3002</td>
<td>Initialization failed.</td>
<td>500A</td>
<td>Initialization failed.</td>
</tr>
<tr>
<td>3004</td>
<td>Loop failed.</td>
<td>500C</td>
<td>TX failed.</td>
</tr>
<tr>
<td>3006</td>
<td>No CRC match.</td>
<td>500E</td>
<td>No RCV MISS.</td>
</tr>
<tr>
<td>3008</td>
<td>Initialization failed.</td>
<td>6002</td>
<td>Initialization failed.</td>
</tr>
<tr>
<td>300A</td>
<td>TX failed.</td>
<td>6004</td>
<td>Loopback failed.</td>
</tr>
<tr>
<td>300C</td>
<td>RX failed.</td>
<td>6006</td>
<td>Bad CSR0.</td>
</tr>
<tr>
<td>300E</td>
<td>Initialization failed.</td>
<td>6008</td>
<td>No NI interrupt.</td>
</tr>
<tr>
<td>3010</td>
<td>TX failed.</td>
<td>600A</td>
<td>Initialization failed.</td>
</tr>
<tr>
<td>3012</td>
<td>OWN not toggled.</td>
<td>600C</td>
<td>Loopback failed.</td>
</tr>
<tr>
<td>3014</td>
<td>No RX error.</td>
<td>600E</td>
<td>Wrong number of interrupts.</td>
</tr>
<tr>
<td>3016</td>
<td>No STP.</td>
<td>6010</td>
<td>NI interrupt bits set.</td>
</tr>
<tr>
<td>3018</td>
<td>No ENP.</td>
<td>7002</td>
<td>Initialization failed.</td>
</tr>
<tr>
<td>301A</td>
<td>No CRC error.</td>
<td>7004</td>
<td>OWN not toggled.</td>
</tr>
<tr>
<td>301C</td>
<td>No FRAM error.</td>
<td>7006</td>
<td>No BUFF error.</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Definition</th>
<th>Error Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>301E</td>
<td>No RINT.</td>
<td>7008</td>
<td>TX still on.</td>
</tr>
<tr>
<td>4002</td>
<td>Initialization failed.</td>
<td>700A</td>
<td>Initialization failed.</td>
</tr>
<tr>
<td>4004</td>
<td>TX failed.</td>
<td>700C</td>
<td>TX failed.</td>
</tr>
<tr>
<td>4006</td>
<td>Packet received.</td>
<td>700E</td>
<td>RX failed.</td>
</tr>
</tbody>
</table>
Hardware Specifications

This appendix provides tabular information about the following:

- VAXstation 3100 Model 76 system dimensions (Table D–1)
- VAXstation 3100 Model 76 system specifications (Table D–2)
- VAXstation 3100 Model 76 system storage conditions (Table D–3)
- VAXstation 3100 Model 76 operating and nonoperating conditions (Table D–4)
- VAXstation 3100 Model 76 system electrical specifications (Table D–5)
- RZ23 hard disk drive specifications (Table D–6)
- RZ24 hard disk drive specifications (Table D–7)
- RX23 diskette drive specifications (Table D–8)

Table D–1 System Unit Dimensions (Diskless System)

<table>
<thead>
<tr>
<th>Weight</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>11.4 kg</td>
<td>10.3 cm</td>
<td>46.4 cm</td>
<td>39.4 cm</td>
<td>Metric Dimensions</td>
</tr>
<tr>
<td>(25 lb)</td>
<td>(4.1 in.)</td>
<td>(18.3 in.)</td>
<td>(15.5 in.)</td>
<td>English Dimensions</td>
</tr>
</tbody>
</table>
### Table D–2 System Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line Voltage</td>
<td>120V/240V</td>
</tr>
<tr>
<td>Voltage Tolerance</td>
<td>88–132V/176–264V</td>
</tr>
<tr>
<td>Frequency/single phase</td>
<td>60Hz/50Hz</td>
</tr>
<tr>
<td>Frequency Tolerance</td>
<td>47–63Hz</td>
</tr>
<tr>
<td>Max. running current</td>
<td>2.8A/1.5A</td>
</tr>
<tr>
<td>Max. power consumption</td>
<td>190W</td>
</tr>
<tr>
<td>Processor</td>
<td>KA43-AA 60 ns CPU and 32KB cache</td>
</tr>
<tr>
<td>DRAM memory</td>
<td>Up to 32MB in 4MB increments</td>
</tr>
<tr>
<td>ROM memory</td>
<td>256KB</td>
</tr>
<tr>
<td>Optional coprocessor</td>
<td>8-plane graphics coprocessor, scanline processor accelerator</td>
</tr>
<tr>
<td>Optional hard disks</td>
<td>One to three RZxx integral hard disks</td>
</tr>
<tr>
<td>Optional expansion boxes</td>
<td>BA42 storage expansion box and RRD40 compact disc drive</td>
</tr>
<tr>
<td>Monitor options</td>
<td>38-cm (15-in.) monochrome or color, 1024-by-864-pixel; 48-cm (19-in.) monochrome or color, 1024-by-864-pixel</td>
</tr>
<tr>
<td></td>
<td>For hardware specifications, see your monitor guide.</td>
</tr>
<tr>
<td>Interfaces</td>
<td>1 SCSI port, 1 ThinWire Ethernet port, 1 standard Ethernet port, and serial lines</td>
</tr>
</tbody>
</table>

### Table D–3 System Storage Conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature range</td>
<td>5°C to 50°C (41°F to 122°F)</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>10% to 95% (noncondensing)</td>
</tr>
<tr>
<td>Altitude</td>
<td>2400 m (8000 ft) @ 36°C (96°F)</td>
</tr>
<tr>
<td>Maximum wet bulb</td>
<td>32°C (90°F)</td>
</tr>
<tr>
<td>temperature</td>
<td></td>
</tr>
<tr>
<td>Minimum dew point</td>
<td>2°C (36°F)</td>
</tr>
</tbody>
</table>
### Table D-4  System Operating and Nonoperating Conditions

#### Operating Conditions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature range</td>
<td>10°C to 40°C (50°F to 104°F)</td>
</tr>
<tr>
<td>Temperature change rate</td>
<td>11°C/hr (20°F/hr) maximum</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>10% to 90% (noncondensing, no diskette)</td>
</tr>
<tr>
<td></td>
<td>20% to 80% (diskette in use)</td>
</tr>
<tr>
<td>Altitude</td>
<td>2400 m (8000 ft) @ 36°C (96°F)</td>
</tr>
<tr>
<td>Maximum wet bulb temperature</td>
<td>28°C (82°F)</td>
</tr>
<tr>
<td>Minimum dew point</td>
<td>2°C (36°F)</td>
</tr>
<tr>
<td>Heat dissipation</td>
<td>155 watts maximum</td>
</tr>
</tbody>
</table>

#### Nonoperating Conditions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature range</td>
<td>−40°C to 66°C (−40°F to 151°F)</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>95% @ 66°C (may condense)</td>
</tr>
<tr>
<td>Altitude</td>
<td>4900 m (16,000 ft)</td>
</tr>
<tr>
<td>Maximum wet bulb temperature</td>
<td>28°C (82°F)</td>
</tr>
<tr>
<td>Minimum dew point</td>
<td>2°C (36°F)</td>
</tr>
</tbody>
</table>

### Table D-5  System Electrical Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage</td>
<td>Automatically adjusting AC input from 120 VAC to 240 VAC</td>
</tr>
<tr>
<td>Frequency range</td>
<td>47 Hz to 63 Hz</td>
</tr>
</tbody>
</table>
Table D-6  RZ23 Hard Disk Drive Specifications

<table>
<thead>
<tr>
<th>Physical Dimensions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>.826 kg (1.82 lb)</td>
</tr>
<tr>
<td>Height</td>
<td>41.28 mm (1.625 in.)</td>
</tr>
<tr>
<td>Width</td>
<td>101.6 mm (4.00 in.)</td>
</tr>
<tr>
<td>Depth</td>
<td>146.05 mm (5.75 in.)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Formatted Storage Capacity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Per drive</td>
<td>104MB</td>
</tr>
<tr>
<td>Per surface</td>
<td>13MB</td>
</tr>
<tr>
<td>Bytes per track</td>
<td>16,896</td>
</tr>
<tr>
<td>Bytes per block</td>
<td>512</td>
</tr>
<tr>
<td>Blocks per track</td>
<td>33</td>
</tr>
<tr>
<td>Blocks per drive</td>
<td>204,864</td>
</tr>
<tr>
<td>Spare blocks per track</td>
<td>1</td>
</tr>
<tr>
<td>Spare blocks per drive</td>
<td>6208</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Performance</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer rate to/from media</td>
<td>1.25MB/sec</td>
</tr>
<tr>
<td>Transfer rate to/from buffer</td>
<td>1.25MB/sec</td>
</tr>
<tr>
<td>Seek time track to track</td>
<td>≤ 8 msec</td>
</tr>
<tr>
<td>Seek time average</td>
<td>≤ 25 msec</td>
</tr>
<tr>
<td>Seek time maximum (full stroke)</td>
<td>≤ 45 msec</td>
</tr>
<tr>
<td>Average latency</td>
<td>8.4 msec</td>
</tr>
<tr>
<td>Rotational speed</td>
<td>3575 RPM ±0.1%</td>
</tr>
<tr>
<td>Start time (maximum)</td>
<td>20 sec</td>
</tr>
<tr>
<td>Stop time (maximum)</td>
<td>20 sec</td>
</tr>
<tr>
<td>Interleave</td>
<td>1:1</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table D-6 (Cont.)  RZ23 Hard Disk Drive Specifications

<table>
<thead>
<tr>
<th>Environmental Specifications</th>
<th>Operating</th>
<th>Nonoperating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient temperature</td>
<td>10°C to 60°C (50°F to 110°F)</td>
<td>-40°C to 66°C (-40°F to 150°F)</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>8% to 80%</td>
<td>81% to 95% (packaged)</td>
</tr>
<tr>
<td>Altitude</td>
<td>-304 m to 3048 m (-1000 ft to 10,000 ft)</td>
<td>-304 m to 12192 m (-1000 ft to 40,000 ft)</td>
</tr>
<tr>
<td>Maximum wet bulb (noncondensing)</td>
<td>25.6°C (78°F)</td>
<td>46°C (115°F)</td>
</tr>
<tr>
<td>Heat dissipation</td>
<td>8 watts (typical)</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>(27.36 Btu/hr) 9 watts maximum (30.8 Btu/hr)</td>
<td></td>
</tr>
<tr>
<td>Temperature gradient</td>
<td>11°C/hr (20°F/hr)</td>
<td>20°C/hr (36°F/hr)</td>
</tr>
</tbody>
</table>

### Table D-7  RZ24 Hard Disk Drive Specifications

#### Physical Dimensions

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>.780 kg (1.72 lbs)</td>
</tr>
<tr>
<td>Height</td>
<td>41.28 mm (1.625 in)</td>
</tr>
<tr>
<td>Width</td>
<td>101.6 mm (4.00 in)</td>
</tr>
<tr>
<td>Depth</td>
<td>146.05 mm (5.75 in)</td>
</tr>
</tbody>
</table>

#### Formatted Storage Capacity

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per drive</td>
<td>209.7 MB</td>
</tr>
<tr>
<td>Per surface</td>
<td>26.2 MB</td>
</tr>
<tr>
<td>Bytes per track</td>
<td>19,456</td>
</tr>
<tr>
<td>Bytes per block</td>
<td>512</td>
</tr>
<tr>
<td>Blocks per track</td>
<td>38</td>
</tr>
<tr>
<td>Blocks per drive</td>
<td>409,792</td>
</tr>
<tr>
<td>Spare blocks per track</td>
<td>1</td>
</tr>
<tr>
<td>Spare blocks per drive</td>
<td>10,944</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table D-7 (Cont.) RZ24 Hard Disk Drive Specifications

#### Performance

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer rate to/from media</td>
<td>1.5 MB/sec</td>
</tr>
<tr>
<td>Transfer rate to/from buffer</td>
<td>1.25 MB/sec</td>
</tr>
<tr>
<td>Seek time track to track</td>
<td>≤ 5 msec</td>
</tr>
<tr>
<td>Seek time average</td>
<td>≤ 16 msec</td>
</tr>
<tr>
<td>Seek time maximum (full stroke)</td>
<td>≤ 35 msec</td>
</tr>
<tr>
<td>Average latency</td>
<td>8.3 msec</td>
</tr>
<tr>
<td>Rotational speed</td>
<td>3497 RPM ±0.5%</td>
</tr>
<tr>
<td>Start time (maximum)</td>
<td>20 sec</td>
</tr>
<tr>
<td>Stop time (maximum)</td>
<td>20 sec</td>
</tr>
<tr>
<td>Interleave</td>
<td>1:1</td>
</tr>
</tbody>
</table>

#### Environmental Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Operating Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient temperature</td>
<td>10°C to 55°C (50°F to 99°F)</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>8% to 80%</td>
</tr>
<tr>
<td>Altitude</td>
<td>−1000 ft to 15,000 ft (−304 m to 4573 m)</td>
</tr>
<tr>
<td>Maximum wet bulb (noncondensing)</td>
<td>25.6°C (78°F)</td>
</tr>
<tr>
<td>Heat dissipation</td>
<td>6.6 W (seeking) (22.57 Btu/hr) 6.8 W (read/write mode) (23.26 Btu/hr)</td>
</tr>
<tr>
<td>Temperature gradient</td>
<td>11°C/hr (20°F/hr)</td>
</tr>
</tbody>
</table>

#### Environmental Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Nonoperating Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient temperature</td>
<td>−40°C to 66°C (−40°F to 150°F)</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>8% to 95% (packaged)</td>
</tr>
<tr>
<td>Altitude</td>
<td>−1000 ft to 40,000 ft (−304 m to 12192 m)</td>
</tr>
<tr>
<td>Maximum wet bulb (noncondensing)</td>
<td>46°C (115°F)</td>
</tr>
<tr>
<td>Heat dissipation</td>
<td>−</td>
</tr>
<tr>
<td>Temperature gradient</td>
<td>20°C/hr (36°F/hr)</td>
</tr>
</tbody>
</table>

(continued on next page)
Table D–7 (Cont.)  RZ24 Hard Disk Drive Specifications

<table>
<thead>
<tr>
<th>Functional Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recording density (bpi at ID)</td>
</tr>
<tr>
<td>Flux density (fci at ID)</td>
</tr>
<tr>
<td>Track density (tpi)</td>
</tr>
<tr>
<td>Tracks/surface</td>
</tr>
<tr>
<td>R/W heads</td>
</tr>
<tr>
<td>Disks</td>
</tr>
<tr>
<td>Time to process ECC (512 bytes)</td>
</tr>
</tbody>
</table>

Table D–8  RX23 Diskette Drive Specifications

<table>
<thead>
<tr>
<th>Subject</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diskette size</td>
<td>9 cm (3.5 in.)</td>
</tr>
<tr>
<td>Diskettes/diskette drive</td>
<td>1</td>
</tr>
<tr>
<td>Data capacity</td>
<td>1.2MB (RX23K)</td>
</tr>
<tr>
<td>Track density</td>
<td>135 tpi</td>
</tr>
<tr>
<td>Storage capacity (high density)</td>
<td>600KB</td>
</tr>
</tbody>
</table>
For option and system hardware part numbers, consult your Digital sales representative.

Not all of the documents listed in Table E–1 are available in every country. Check with your Digital sales representative for availability.

Table E–1  Associated Documents

<table>
<thead>
<tr>
<th>Titles</th>
<th>Order Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>VAXstation 3100 Family</td>
<td></td>
</tr>
<tr>
<td>VAXstation 3100 Maintenance Guide Addendum</td>
<td>EK–344AA–AD</td>
</tr>
<tr>
<td>VAXstation 3100 Illustrated Parts Breakdown</td>
<td>EK–M3150–IP</td>
</tr>
<tr>
<td>VAXstation 3100 Model 38 Owner's Manual</td>
<td>EK–VSM30–OM</td>
</tr>
<tr>
<td>VAXstation 3100 Model 48 Owner's Manual</td>
<td>EK–VSM40–OM</td>
</tr>
<tr>
<td>VAXstation 3100 Model 76 Upgrade Guide</td>
<td>EK–VX31M–CG</td>
</tr>
<tr>
<td>BA42 Storage Expansion Box Installation Guide</td>
<td>EK–BA42A–IN</td>
</tr>
<tr>
<td>Dual Monitor Adapter Installation Guide</td>
<td>EK–DUALM–IN</td>
</tr>
<tr>
<td>VAXstation Model 30 Desktop-VMS Basic System Guide</td>
<td>EK–259AA–UG</td>
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</table>

(continued on next page)
Table E-1 (Cont.)  Associated Documents

<table>
<thead>
<tr>
<th>Titles</th>
<th>Order Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Handbook Series</strong></td>
<td></td>
</tr>
<tr>
<td>Technical Summary of Digital’s Workstation Family with Application Listing</td>
<td>EB–32975–51</td>
</tr>
<tr>
<td><strong>RRD40 Compact Disc Drive</strong></td>
<td></td>
</tr>
<tr>
<td>RRD40 Disc Drive Owner’s Manual</td>
<td>EK–RRD40–OM</td>
</tr>
<tr>
<td><strong>DEConect System</strong></td>
<td></td>
</tr>
<tr>
<td>DEConect System General Description</td>
<td>EK–DECSY–GD</td>
</tr>
<tr>
<td>DEConect System Requirements Evaluation Workbook</td>
<td>EK–DECSY–EG</td>
</tr>
<tr>
<td>DEConect System Installation and Verification Guide</td>
<td>EK–DECSY–VG</td>
</tr>
<tr>
<td>DEConect System Stand-alone ThinWire Networks: Planning and Installation Guide</td>
<td>EK–DECSY–TG</td>
</tr>
<tr>
<td>DEConect System Planning and Configuration Guide</td>
<td>EK–DECSY–CG</td>
</tr>
<tr>
<td><strong>Printers</strong></td>
<td></td>
</tr>
<tr>
<td>System Manager Binder 3A, System Environment Setup</td>
<td>AA–KS85A–TE</td>
</tr>
<tr>
<td><strong>Modems</strong></td>
<td></td>
</tr>
<tr>
<td>System Management Binder 3A, System Environment Setup</td>
<td>AA–KS85A–TE</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Titles</th>
<th>Order Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SCSI</strong></td>
<td></td>
</tr>
<tr>
<td><em>Small Computer System Interface: An Overview and a Developer's Guide</em></td>
<td>EK–SCSIS–DK</td>
</tr>
<tr>
<td><strong>System Software</strong></td>
<td></td>
</tr>
<tr>
<td>VMS License Management Utility Manual</td>
<td>AA–LA33B–TE</td>
</tr>
<tr>
<td>VMS Installation and Operations Manual:</td>
<td>AA–NY74B–TE</td>
</tr>
<tr>
<td>VAXstation 3100, Microvax Series</td>
<td></td>
</tr>
<tr>
<td>Installation Guide for VMS Workstations</td>
<td>AA–HX11J–TE</td>
</tr>
<tr>
<td>Software and Migration Tools</td>
<td></td>
</tr>
<tr>
<td>VMS VAXcluster Manual</td>
<td>AA–LA27B–TE</td>
</tr>
</tbody>
</table>
architecture
The internal configuration of a computer (processor), including its registers, instruction set, and input/output structure.

backup
A copy of files or software made for safekeeping in a backup operation.

bad blocks
Damaged blocks on a disk that the system cannot access. Blocks become damaged from wear or abuse.

barrel connector
A socket type of connector for connecting two sections of ThinWire cable.

baud rate
The speed at which signals are serially transmitted along a communications line. One baud equals 1 bit per second.

bezel
A molded panel, such as on the front and back of the system unit.

binary
A number system that uses two digits, 0 and 1, represented in system circuitry by two voltage levels. Programs are executed in binary form.
bit
A binary digit; the smallest unit of information in a binary system of notation, designated as a 0 or a 1.

block
A standard unit of storage space on a disk or tape surface; 512 bytes. Although a drive writes data to the disk or tape 1 byte at a time, a block is the smallest amount of space on a disk or tape that the system can access.

boot
To bring a device or system to a defined state where it can operate on its own.

boot device
The device on which the operating system is loaded.

bus
A channel (a set of wires) along which communication signals in a computer system travel.

byte
A group of 8 binary digits (bits).

cable
A sheathed group of electrical conductors.

caddy
The holder for a compact disc.

CD
See compact disc.

central processing unit (CPU)
The part of the system that controls the interpretation and execution of instructions.

command
A request you make to the operating system to perform a specific function; for example, a request to run a program.
compact disc
A flat, circular plate on which read-only optical data is stored. A laser optical reader retrieves this information.

computer system
A combination of system hardware, software, and external devices that together perform operations and tasks.

configuration
See system configuration.

connector
The end of a cable that plugs into another connector or a port. A BNC connector connects a section of ThinWire cable to a T-connector, to a system, or to a barrel connector.

console
A device through which an operator communicates with the computer.

console mode
The state in which the computer is controlled from the console terminal. Put your system in console mode by pressing the halt button on the rear panel of the system unit. Console mode is indicated by the console prompt (>>>) on the monitor screen. Compare program mode.

console prompt
A prompt used for communication between the user and the computer.

controller
A system component, usually a printed circuit board, that regulates the operation of one or more peripheral devices.

CPU
See central processing unit.

daisy-chain
To link a number of computers or expansion boxes sequentially.
data
A formal representation of information suitable for communication, interpretation, and processing by humans or computers.

DECconnect
Digital's cabling system for extending Ethernet and terminal interconnections into offices and work areas.

DECconnect faceplate
See faceplate.

DECnet software
Digital networking software that runs on nodes in both local and wide area networks.

DECwindows
An interface to the VMS operating system that allows a workstation screen to be divided into windows in which several application programs can appear simultaneously.

default
The value of an argument, field, or part of a command line assumed by a program if a specific value is not supplied by the user.

DELNI
A local network interconnect product that provides eight separate network interfaces from a single transceiver tap.

device
The general name for any unit connected to the system that is capable of receiving, storing, or transmitting data.

device icon
An icon on the back of the system unit that identifies the device to be plugged into the corresponding port.
diagnostics

Programs, located in read-only memory, that detect and identify abnormal system hardware operation.

disc

See compact disc.

disk

A flat circular plate with a coating on which data is magnetically stored in concentric circles (tracks). A fixed disk resides permanently inside a hard disk drive, whereas a diskette is removable.

disk drive

A device that holds a disk. The drive contains mechanical components that spin the disk and move the read/write heads that store and read information on the surface of the disk.

diskette

A flexible disk in a square jacket on which data is magnetically stored. Diskettes are inserted into and removed from diskette drives.

diskette drive

A disk drive that reads from or writes on removable diskettes.

diskless

With no built in storage capacity.

distributed

Pertaining to computer networks with decentralized network control where such functions as routing, formatting for transmission, and error-checking are equally distributed over all nodes.

distributed application

A program, such as a financial spreadsheet program, that performs end-user tasks.

error message

A message displayed by a system to indicate a mistake or malfunction.
Ethernet
A type of local area network based on Carrier Sense Multiple Access with Collision Detection (CSMA/CD).

Ethernet hardware address
The unique Ethernet physical address associated with a particular Ethernet communications controller.

faceplate
A wall receptacle that provides a single network connection for a workstation.

firmware
Software that is stored in a fixed or wired-in way, usually in read-only memory.

floppy diskette
See diskette.

formatting
An operation that divides a disk's magnetic surface into segments in a specific pattern. Formatting allows the drive to read and write useful data to the disk.

graphics tests
Computer tests that test the graphic axis of a display device.

graphics coprocessor
A special-purpose CPU—with its own set of commands, data formats, and an instruction counter—that executes a sequence of display instructions to create a drawing or graph on the display device.

ground
A voltage reference point in a system that has a zero voltage potential.

H4000
An Ethernet transceiver used to connect standard Ethernet communications equipment to standard Ethernet cable. The H4000 supports a heartbeat signal used in network diagnostics. The heartbeat signal indicates that the collision detection circuitry is functional.
H4005
An Ethernet transceiver, smaller and less expensive than the H4000 and H4000-BA. Its small dimensions permit installation in constricted spaces such as cable trays.

hard disk
A disk that resides permanently inside a disk drive. Compare diskette.

hard error
A nonrecoverable error.

hardware
The physical equipment—mechanical and electrical—that makes up a system. Compare software.

housing
The plastic case in which a compact disc sits.

icon
A graphic representation of an object, application, or window.

interface
An electronic circuit board that links an external device to a computer, or a device or piece of software that allows the components of the system to communicate with each other.

jumper
A removable electrical connector that is inserted into ID seatings.

kilobyte (KB)
When referring to memory or secondary storage capacity, 1024 bytes.

LED
Light-emitting diode. LEDs are used as indicators on the system enclosure.
load
To copy software (usually from a peripheral device) to memory, or to place a disk in a disk drive or a tape in a tape drive.

local
In close proximity to the computer. Compare remote.

local area network (LAN)
A privately owned high-speed (upward of 1 megabit per second) communications network that covers a limited geographical area, such as a section of a building, an entire building, or a cluster of buildings.

log in
To identify yourself to the operating system. When you log in, you type an account name and password. If the name and password match an account on the system, you are allowed access to that account.

loopback
Process of systematically testing a link by sending a signal partway down the link and returning it.

medium
The devices used to communicate with a system. Examples of media are a disk drive, tape drive, and video monitor.

megabyte (MB)
A unit of measure equal to 1000 kilobytes or 1,048,576 bytes.

memory
The area of the system that electrically stores instructions and data, often temporarily.

memory module
A printed circuit board that contains additional memory for the system.

modem
A device that converts computer signals to signals that can be sent over a telephone line.
module
A printed circuit board that contains electrical components and electrically conductive pathways between components. A module stores data or memory or controls the functions of a device.

monitor
A video device that displays data.

monochrome
Different shades of one color. On a monochrome monitor, screen displays are in one color only.

mouse
A hand-held input device that is moved across the desktop to move the pointer or mouse cursor on the monitor screen and that is used to select menu options and draw graphics. The mouse is palm-sized and contains three buttons (function keys).

network
Two or more computers linked by communications lines to share information and resources. See also local area network (LAN) and wide area network (WAN).

network interface
A device or equipment making possible interoperation between two systems.

operating system
An integrated collection of programs that controls the execution of computer programs and that performs system functions.

paging
The separation of a program and data into fixed blocks, often 1000 words, so that transfers between disk and memory can take place in page units rather than as entire programs.

password
A unique string of characters and/or numbers that identifies you to the computer.
peripheral device
A device that provides the CPU with additional memory storage or communication capability. Examples are disk drives, diskette drives, and printers.

pixel
A picture element. The basic unit of a graphic display, a pixel is a location on the monitor screen that can be selectively turned on or off.

pointing device
A terminal input device that allows you to make a selection from a menu or to draw graphics. See mouse and tablet.

port
A socket into which a connector is plugged.

power up
A series of ordered events that occur when you supply power by turning on the system.

program mode
The state in which the computer is controlled by the operating system. After the operating system is installed, the system always operates in program mode unless you put it into console mode. Compare console mode.

prompt
A brief message printed or displayed by a program or an operating system, asking you to provide input.

puck
A palm-sized device that slides on a tablet's surface. The puck and tablet together function as a pointing device. See pointing device and tablet.

RAM
See random-access memory.
random-access memory (RAM)
Memory that can be both read and written to and that can randomly access any one location during normal operation. RAM is the type of memory the system uses to store the instructions of programs currently being run.

read-only memory (ROM)
Memory that cannot be modified. The system can use (read) the data contained in ROM but cannot change it.

remote
Linked to a computer by communications lines. Compare local.

Remote System Manager (RSM)
Software that centralizes system management functions for multiple VAX computers. It provides software distribution, installation, backup, and restore services for VAX systems running the VMS operating system.

resolution
A measure of the precision or sharpness of a graphic image. Resolution is often a function of the number of pixels on a screen.

Rigel
A CPU chip set.

ROM
See read-only memory (ROM).

run
A single continuous execution of a program (noun). To execute a program (verb).

satellite
A system that is booted remotely from the system disk on a server system.

SCSI
See Small Computer System Interface.
section
A single length of ThinWire Ethernet cable terminated at each end with a connector.

segment
A length of ThinWire Ethernet cable made up of one or more cable sections connected with barrel connectors or T-connectors.

server
Hardware or software that provides a specific set of services to a satellite system. A computer that is used to start satellite systems and to manage their use of common resources.

Small Computer System Interface (SCSI)
An interface designed for connecting disks and other peripheral devices to computer systems. SCSI, pronounced "skuh-zee," is defined by an ANSI standard and is used by many computer and peripheral vendors throughout the industry.

soft error
A recoverable error.

software
Programs executed by the system to perform a chosen or required function. Compare hardware.

standard Ethernet network
An Ethernet network connected with standard Ethernet cable. Standard Ethernet is also known as thickwire Ethernet. Compare ThinWire Ethernet network.

storage device
A device, such as a diskette or tape, capable of recording information.

stylus
A penlike device that draws on the surface of a tablet and functions as a pointing device.

swapping
A process that transfers the contents of main storage to or from auxiliary storage.
system
A combination of hardware, software, and peripheral devices that perform specific processing operations.

system configuration
The combination of hardware and software that makes up a usable computer system.

system disk
The disk that stores the operating system and that starts the system and allows it to run properly.

tablet
A flat drawing surface used with a puck or stylus to move the cursor on the monitor screen, draw graphics, and make selections from the menu.

tape drive
A storage device that stores data by means of magnetic tape.

T-connector
Connector used to join ThinWire Ethernet cables.

terminator
A connector, used on one or both ends of an Ethernet segment, that provides the 50-ohm termination resistance needed for the cable.

ThinWire Ethernet network
An Ethernet network connected with Thinwire Ethernet cable and used for the local distribution of data.

timesharing
A system in which two or more programs are allotted, in turn, equal time or use of a computer or computer device.

transceiver
A device that provides a single physical connection between standard Ethernet and Ethernet communication equipment.
transparent
Pertaining to a function or object that a user can use without seeing it.

user interface
The interaction style between the computer and the user of that computer.

VAXcluster configuration
A group of two or more computers connected by an Ethernet cable. In a VAXcluster, one computer (the server) serves the other computers: it is required to start the other computers, and it manages the resources they share.

VMS operating system
Digital Equipment Corporation’s proprietary operating system.

VUPS
VAX units of performance (one VAX 11/780 = one VUP).

wide area network (WAN)
A network that covers a large geographical area, spanning buildings, cities, or countries. WANs typically use common carriers, such as telephone network, to transport messages over most or part of the distance between computers.

window
An area on your monitor screen in which you can start, run, and view a separate process.

workstation
A single-user system that offers high-performance, high-resolution graphics and can function in a network environment.

work group
Two or more systems connected for interactive use.

write-protecting
The process of preventing a diskette from having data written to it, thereby preventing the accidental erasure of information. Write-protection is set by a write-protect switch or a write-protect notch on the diskette.
write-protect notch
The small notch on the side of a diskette that you can cover with an adhesive-backed foil label or tab to prevent loss of data by accidental overwriting.

write-protect switch
The switch that you move on an RX23 diskette to prevent the loss of data by accidental overwriting.

X Window System
An industry-standard windowing system architecture that allows the independent execution and display of applications. Certain components of the architecture control the display of applications; other components determine how applications run.
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