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Regulatory Compliance Statements

Your Sun product is marked to indicate its compliance class:

- Federal Communications Commission (FCC) — USA
- Industry Canada Equipment Standard for Digital Equipment (ICES-003) — Canada
- Voluntary Control Council for Interference (VCCI) — Japan
- Bureau of Standards Metrology and Inspection (BSMI) — Taiwan

Please read the appropriate section that corresponds to the marking on your Sun product before attempting to install the product.

FCC Class A Notice
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy, and if it is not installed and used in accordance with the instruction manual, it may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

Shielded Cables: Connections between the workstation and peripherals must be made using shielded cables to comply with FCC radio frequency emission limits. Networking connections can be made using unshielded twisted-pair (UTP) cables.

Modifications: Any modifications made to this device that are not approved by Sun Microsystems, Inc. may void the authority granted to the user by the FCC to operate this equipment.

FCC Class B Notice
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/television technician for help.

Shielded Cables: Connections between the workstation and peripherals must be made using shielded cables to comply with FCC radio frequency emission limits. Networking connections can be made using unshielded twisted-pair (UTP) cables.

Modifications: Any modifications made to this device that are not approved by Sun Microsystems, Inc. may void the authority granted to the user by the FCC to operate this equipment.
ICES-003 Class A Notice - Avis NMB-003, Classe A
This Class A digital apparatus complies with Canadian ICES-003.
Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

ICES-003 Class B Notice - Avis NMB-003, Classe B
This Class B digital apparatus complies with Canadian ICES-003.
Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

VCCI 基準について

クラス A VCCI 基準について
クラス A VCCIの表示があるワークステーションおよびオプション製品は、クラスA情報技術装置です。これらの製品には、下記の項目が該当します。

この装置は、情報処理装置等電波障害自主規制協議会 (VCCI) の基準に基づくクラスA情報技術装置です。この装置を家庭環境で使用すると電波妨害を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求されることがあります。

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クラス B VCCIの表示があるワークステーションおよびオプション製品は、クラスB情報技術装置です。これらの製品には、下記の項目が該当します。

この装置は、情報処理装置等電波障害自主規制協議会 (VCCI) の基準に基づくクラスB情報技術装置です。この装置は、家庭環境で使用することを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。取扱説明書に従って正しい取り扱いをしてください。
BSMI Class A Notice
The following statement is applicable to products shipped to Taiwan and marked as Class A on the product compliance label.

警告使用者：
這是甲類的資訊產品，在使用的環境中使用時，可能會造成射頻干擾，在這種情況下，使用者會被要求採取某些適當的對策。

CCC Class A Notice
The following statement is applicable to products shipped to China and marked with “Class A” on the product’s compliance label.

以下声明适用于运往中国且其认证标志上注有 "Class A" 字样的产品。
声明
此为A级产品，在生活中环境中，该产品可能会造成无线电干忧。在这种情况下，可能需要用户对其干扰采取切实可行的措施。

GOST-R Certification Mark
Declaration of Conformity

Compliance Model Number: T2000
Product Family Name: Sun Fire T2000 server

**EMC**

**USA—FCC Class A**
This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
1. This equipment may not cause harmful interference.
2. This equipment must accept any interference that may cause undesired operation.

**European Union**
This equipment complies with the following requirements of the EMC Directive 89/336/EEC:

**Safety:** This equipment complies with the following requirements of the Low Voltage Directive 73/23/EEC:

**Supplementary Information:** This equipment was tested and complies with all the requirements for the CE Mark.

**Compliance Model Number:** T2000
**Product Family Name:** Sun Fire T2000 server

**As Telecommunication Network Equipment (TNE) in Both Telecom Centers and Other Than Telecom Centers per (as applicable):**

- **EN 300 386 V1.3.2 (2003-05) Required Limits:**
  - **EN 61000-3-2:2000 Pass**
  - **IEC 61000-4-2 6 kV (Direct), 8 kV (Air)**
  - **IEC 61000-4-3 3 V/m 80-1000MHz, 10 V/m 800-960 MHz, and 1400-2000 MHz**
  - **IEC 61000-4-4 1 kV AC and DC Power Lines, 0.5 kV Signal Lines**
  - **IEC 61000-4-5 2 kV AC Line-Gnd, 1 kV AC Line-Line and Outdoor Signal Lines, 0.5 kV Indoor signal Lines > 10m.**
  - **IEC 61000-4-6 3 V**
  - **IEC 61000-4-11 Pass**

**As Information Technology Equipment (ITE) Class A per (as applicable):**

- **EN 61000-3-2:2000 Pass**
  - **IEC 61000-4-2 4 kV (Direct), 8 kV (Air)**
  - **IEC 61000-4-3 3 V/m**
  - **IEC 61000-4-4 1 kV AC Power Lines, 0.5 kV Signal and DC Power Lines**
  - **IEC 61000-4-5 1 kV AC Line-Line and Outdoor Signal Lines, 2 kV AC Line-Gnd, 0.5 kV DC Power Lines**
  - **IEC 61000-4-6 3 V**
  - **IEC 61000-4-8 1 A/m**
  - **IEC 61000-4-11 Pass**

**Safety:** This equipment complies with the following requirements of the Low Voltage Directive 73/23/EEC:

**EC Type Examination Certificates:**
- **Evaluated to all CB Countries**

**Supplementary Information:** This equipment was tested and complies with all the requirements for the CE Mark.

This equipment complies with the Restriction of Hazardous Substances (RoHS) directive 2002/95/EC.

---

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DATE

/Dennis P. Symanski/ DATE

/Donald Cameron/
Preface


Instructions for installation in the document assume that a system administrator is experienced with the Solaris™ Operating System (Solaris OS).

Note – All internal components except hard drives must be installed by qualified service technicians only.

How This Document Is Organized

This guide is organized in this way:

Chapter 1 provides an installation overview for the Sun Fire T2000 server.

Chapter 2 provides instructions for installing the Sun Fire T2000 server into a rack.

Chapter 3 provides instructions for configuring and powering on the server and for installing additional software.

Appendix A provides instructions for updating the system controller firmware and the host firmware.

Appendix B provides instructions for selecting a boot device.
Using UNIX Commands

This document might not contain information about basic UNIX® commands and procedures such as shutting down the system, booting the system, and configuring devices. Refer to the following for this information:

- Software documentation that you received with your system
- Solaris™ Operating System documentation, which is at:
  http://docs.sun.com

Shell Prompts

<table>
<thead>
<tr>
<th>Shell</th>
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<tr>
<td>C shell</td>
<td><code>machine-name%</code></td>
</tr>
<tr>
<td>C shell superuser</td>
<td><code>machine-name#</code></td>
</tr>
<tr>
<td>Bourne shell and Korn shell</td>
<td><code>$</code></td>
</tr>
<tr>
<td>Bourne shell and Korn shell superuser</td>
<td><code>#</code></td>
</tr>
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</table>

Typographic Conventions

<table>
<thead>
<tr>
<th>Typeface</th>
<th>Meaning</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>AaBbCc123</td>
<td>The names of commands, files, and directories; on-screen computer output</td>
<td>Edit your <code>.login</code> file. Use <code>ls -a</code> to list all files. % You have mail.</td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>What you type, when contrasted with on-screen computer output</td>
<td><code>% su</code></td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>Book titles, new words or terms, words to be emphasized. Replace...</td>
<td>Password: % You must be superuser to do this. To delete a file, type <code>rm filename</code>.</td>
</tr>
</tbody>
</table>
## Related Documentation

The documents listed as online are available at:


<table>
<thead>
<tr>
<th>Title</th>
<th>Description</th>
<th>Part Number</th>
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<tbody>
<tr>
<td><em>Sun Fire T2000 Server Site Planning Guide</em></td>
<td>Site planning information for the Sun Fire T2000 server</td>
<td>819-2545-xx</td>
</tr>
<tr>
<td><em>Sun Fire T2000 Server Getting Started Guide</em></td>
<td>Information about where to find documentation to get your system installed and running quickly</td>
<td>819-2542-xx</td>
</tr>
<tr>
<td><em>Sun Fire T2000 Server Administration Guide</em></td>
<td>How to perform administrative tasks that are specific to the Sun Fire T2000 server</td>
<td>819-2549-xx</td>
</tr>
<tr>
<td><em>Sun Fire T2000 Server Service Manual</em></td>
<td>How to run diagnostics to troubleshoot your server and how to remove and replace parts in the server</td>
<td>819-2548-xx</td>
</tr>
<tr>
<td><em>Advanced Lights Out Management (ALOM) CMT v1.1 Guide</em></td>
<td>How to use the Advanced Lights Out Management (ALOM) software on the Sun Fire T2000 server</td>
<td>819-3250-xx</td>
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Documentation, Support, and Training

<table>
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<th>Description</th>
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<td>Documentation</td>
<td><a href="http://www.sun.com/documentation/">http://www.sun.com/documentation/</a></td>
<td>Download PDF and HTML documents, and order printed documents</td>
</tr>
<tr>
<td>Support and Training</td>
<td><a href="http://www.sun.com/supporttraining/">http://www.sun.com/supporttraining/</a></td>
<td>Obtain technical support, download patches, and learn about Sun courses</td>
</tr>
</tbody>
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Sun is interested in improving its documentation and welcomes your comments and suggestions. You can submit your comments by going to:

http://www.sun.com/hwdocs/feedback

Please include the title and part number of your document with your feedback:

Sun Fire T2000 Server Installation Guide, part number 819-2546-11
Preparing for Installation

This chapter provides background information about the Sun Fire™ T2000 server installation procedures that are provided in Chapter 2.

This chapter contains these topics:

■ “Tools Needed” on page 2
■ “Shipping Kit Inventory List” on page 2
■ “Optional Component Installation” on page 2
■ “Installation Overview” on page 3
■ “Data Ports and Cabling Notes” on page 5
■ “Slide Rail Assembly Notes” on page 8
■ “Safety Precautions” on page 10
Tools Needed

- #2 Phillips screwdriver
- ESD mat and grounding strap

Shipping Kit Inventory List

Standard components of Sun Fire T2000 server are installed at the factory. However, if you ordered options such as a PCI card and monitor, these are shipped to you separately.

**Note** – Inspect the shipping carton(s) for evidence of physical damage. If a shipping carton appears damaged, request that the carrier’s agent be present when the carton is opened. Keep all contents and packing material for the agent’s inspection.

- Verify that you have received all the parts of your server.
  1. Sun Fire T2000 server chassis
  2. Slide rail assemblies
  3. Package of mounting screws and nuts in assorted sizes to fit various types of racks and cabinets
  4. Cable management arm with six preinstalled cable clips
  5. Manufacturer’s instruction sheet for the cable management arm
  6. Any optional components that were ordered with the server.

Optional Component Installation

The standard components of the Sun Fire T2000 server are installed at the factory. However, if you ordered options such as additional memory or a PCI card, these will be shipped separately. If possible, install these components prior to installing the server in a rack.
If you ordered any options that are not factory-installed, see the Sun Fire T2000 Server Service Manual for installation instructions.

**Note** – The list of optional components can be updated without notice. Refer to the SunSM Store web site (http://store.sun.com) for the most current list of components supported in the Sun Fire T2000 server.

---

## ESD Precautions

Electronic equipment is susceptible to damage by static electricity. Use a grounded antistatic wriststrap, footstrap, or equivalent safety equipment to prevent electrostatic damage (ESD) when you install or service the Sun Fire T2000 server.

**Caution** – To protect electronic components from electrostatic damage, which can permanently disable the system or require repair by Sun service technicians, place components on an antistatic surface, such as an antistatic discharge mat, an antistatic bag, or a disposable antistatic mat. Wear an antistatic grounding strap connected to a metal surface on the chassis when you work on system components.

---

## Installation Overview

This installation guide provides procedures which are to be performed in the following order.

1. Verify that you have received all of the components that ship with your server. See “Shipping Kit Inventory List” on page 2.

2. Gather configuration information for your system. See your system administrator for specific details, including these parameters:
   - Netmask
   - IP address for the system controller
   - Gateway IP address

3. Install any optional Sun™ components shipped with your system. If you have purchased other optional components such as additional memory, install them prior to mounting the server in a rack. See “Optional Component Installation” on page 2.
4. Mount the server into a rack or cabinet. See “Installing the Server in a Rack” on page 11.

**Note** – In the rest of this manual, the term *rack* means either an open rack or a closed cabinet.

5. Connect the server to a serial terminal or a terminal emulator (PC or workstation) to display system messages. See “Powering On the System for the First Time” on page 35.

**Tip** – The serial terminal or a terminal emulator should be connected before you connect the power cables, or you will not see the system messages.

6. Connect the data cables to the server, but do not connect the AC power cable yet. See “Connecting Cables to the Server” on page 27.

7. Connect the AC power cable to the server and examine the display for any error messages. See “Powering On the System for the First Time” on page 35.

**Caution** – There is a potential for electric shock if the server and related equipment are not properly grounded.

**Note** – The system controller (SC) runs on the 3.3v standby voltage. As soon as AC power is connected to the system, the system controller immediately powers on, runs diagnostics, and initializes the ALOM-CMT firmware.

8. After the system controller boots, access the ALOM-CMT command line interface through the serial management port. See “To Log Into the System Controller Using the Serial Management Port” on page 38.


**Note** – The SC network management port is not operational until you configure network settings for the system controller (through the SC serial management port).

10. Enable the new configuration by resetting the system controller. See “To Reset the System Controller” on page 42.

11. Power on the server from a keyboard using the ALOM-CMT software. See “To Power On the System” on page 44.
12. Configure the Solaris™ OS. See “Booting the Solaris Operating System” on page 47.

   The Solaris OS is preinstalled on the server. When you power on, you are automatically guided through the Solaris OS configuration procedure.

13. Install any required patch or patches to the server.

   Refer to the Sun Fire T2000 Server Product Notes for a list of the required patches.

14. Load additional software from the Solaris media kit (optional).

   The Solaris media kit (sold separately) includes several CDs containing software to help you operate, configure, and administer your server. Refer to the documentation provided with the media kit for a complete listing of included software and detailed installation instructions.

---

Data Ports and Cabling Notes

Port Locations

See FIGURE 1-2 and FIGURE 1-3 for the locations of the ports on the Sun Fire T2000 server.
USB ports 2 and 3 are located on the front panel (FIGURE 1-3).

**Cabling Notes**

- **Minimum cable connections for the Sun Fire T2000 system:**
  - At least one system on-board Ethernet network connection (NET port)
  - The system controller serial management port (SERIAL MGT port)
  - The system controller network management port (NET MGT port)
  - Power cables for the two system power supplies

- **System controller (SC) management ports:** There are two SC management ports for use with the ALOM system controller.
■ **The SC serial management port** (labeled SERIAL MGT) uses an RJ-45 cable and is always available. This is the default connection to the ALOM-CMT system controller.

■ **The SC network management port** (labeled NET MGT) is the optional connection to the ALOM-CMT system controller. This port is not available until you have configured network settings for the system controller (through the SC serial management port). See “Enabling the System Controller Network Management Port” on page 38. The SC network management port uses an RJ-45 cable for a 10/100 BASE-T connection. This port does not support connections to Gigabit networks.

■ See the *Sun Fire T2000 Server Overview* for more information.

■ **Ethernet ports** are labeled NET0, NET1, NET2, and NET3. The Sun Fire T2000 Ethernet interfaces operate at 10 Mbps, 100 Mbps, and 1000 Mbps. The transfer rates for the Ethernet ports are given in **TABLE 1-1**.

<table>
<thead>
<tr>
<th>Connection Type</th>
<th>IEEE Terminology</th>
<th>Transfer Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet</td>
<td>10BASE-T</td>
<td>10 Mbit/sec</td>
</tr>
<tr>
<td>Fast Ethernet</td>
<td>100BASE-TX</td>
<td>100 Mbits/sec</td>
</tr>
<tr>
<td>Gigabit Ethernet</td>
<td>1000BASE-T</td>
<td>1000 Mbit/sec</td>
</tr>
</tbody>
</table>

 ■ **TTYA serial port:** Use the Sun Fire T2000 DB-9 connector with a null modem cable for serial devices. This port appears as `ttya` in Solaris OS and OpenBoot messages. This port is not connected to the SC serial management port.

■ **USB Ports:** USB ports support hot-plugging. You can connect and disconnect USB cables and peripheral devices while the system is running, without affecting system operations.

■ You can only perform USB hot-plug operations while the OS is running. USB hot-plug operations are not supported when the system `ok` prompt is displayed or before the system has completed booting.

■ You can connect up to 126 devices to each of the two USB controllers, for a total of 252 USB devices per system.

■ **AC power cables:** Do not attach power cables to the Sun Fire T2000 power supplies until you have finished connecting the data cables, and have connected the server to a serial terminal or a terminal emulator (PC or workstation). The server goes into standby mode and the ALOM-CMT system controller initializes as soon as the AC power cables are connected to the power source. System messages may be lost after 60 seconds if the server is not connected to a terminal, PC, or workstation.
Slide Rail Assembly Notes

The rackmount kit has two slide rail assemblies. A slide rail assembly can be installed on either the right or left side of the rack.

Each slide rail assembly consists of a three-section slide rail and a removeable mounting bracket (FIGURE 1-4).

![Diagram of Slide Rail Assembly]

- The front, middle, and rear sections form the slide rail. The middle and rear sections have holes for mounting screws and adjust to fit rack depths from 24 in (61 cm) to 36.5 in (93 cm). The front section can be extended to allow movement of the server out of the rack.
- The removeable mounting bracket slides 14 in (36 cm) out of the slide rail, then locks in place. If you unlock the mounting bracket at this point, it slides an additional 12 in (30 cm) before separating from the slide rail. You can then mount the mounting bracket to the right or left side of the Sun Fire T2000 chassis.
- Note that there are a total of five locks (FIGURE 1-5) in a slide rail assembly. Four are on the mounting bracket. One lock is on the front section of the slide rail. The uses of these locks are described in the installation procedure in Chapter 2.
FIGURE 1-5  Locating the Locks on the Slide Rail Assembly
Safety Precautions

Caution – Deploy the anti-tilt bar on the cabinet or rack before beginning an installation.

Caution – The server weighs approximately 40 lb (18 kg). Two people are required to lift and mount the system into a rack enclosure when using the procedures in this chapter.

Caution – When completing a two-person procedure, always communicate your intentions clearly before, during, and after each step to minimize confusion.
CHAPTER 2

Installing the Sun Fire T2000 Server

This chapter provides instructions for installing the Sun Fire T2000 server in an open rack or closed cabinet.

This chapter contains the following sections:

- “Installing the Server in a Rack” on page 11
- “Connecting Cables to the Server” on page 27
- “Managing Cables With the CMA” on page 31

Note – References to left and right are from your viewpoint as you face either the front or rear of the equipment.

Installing the Server in a Rack

Note – Ensure that you have all of the parts in the rackmount kit before you begin the installation of the server. See “Shipping Kit Inventory List” on page 2.

The rackmount kit contains two slide rail assemblies. A slide rail assembly can be installed on either the right or left side of the rack.

A slide rail assembly consists of two parts: a slide rail and a removeable mounting bracket. The slide rail attaches to the rack posts. The mounting bracket, attaches to the Sun Fire T2000 chassis.
To Install the Slide Rail Assemblies

1. Pull both mounting brackets completely out of their respective slide rails:
   a. Simultaneously press and hold the upper and lower lock buttons of the slide rail lock (FIGURE 2-1).
   b. Pull the mounting bracket out until it locks in the extended position.
   c. Slide the mounting bracket release button in the direction shown in FIGURE 2-2, then slide the mounting bracket out of the slide rail.

FIGURE 2-1  Unlocking the Slide Rail Assembly
d. Press the metal lever (labeled Push) on the middle section (FIGURE 2-3) of the sliding rail, then push the middle section back into the rack.
2. Attach a mounting bracket to the right side of the Sun Fire T2000 chassis.
   a. Position the mounting bracket against the server chassis (FIGURE 2-4) so that the slide rail lock is at the front and the three keyed openings on the mounting bracket are aligned with the three locating pins on the side of the chassis.
FIGURE 2-4  Attaching a Mounting Bracket to the Chassis

b. With the heads of the three locating pins protruding though the three keyed openings in the mounting bracket, pull the mounting bracket toward the front of the chassis until the bracket locks into place with an audible click.

c. Verify that all three locating pins are trapped in the keyed openings and that the rear locating pin has engaged the mounting bracket lock, as shown in the right side of FIGURE 2-4.

3. Attach the second mounting bracket to the left side of the Sun Fire T2000 chassis.

4. Determine which rack hole numbers to use when attaching the slide rails to the rack posts.

The Sun Fire T2000 server is two rack units tall (2 RU). The slide rails will occupy the lower half of the 2 RU space.
5. Determine which screws you will use to mount the slide rails.
   If your rack has threaded mounting holes in the rack posts, determine whether the threads are metric or standard. Select the appropriate screws from the package included in the mounting kit.
   If your rack does not have threaded mounting holes, the mounting screws are secured with a caged nut.

6. Attach a slide rail to the right front rack post.
   a. Loosely attach the front of a slide rail to the right front rack post (FIGURE 2-5) using two screws.

   ![FIGURE 2-5 Mounting a Slide Rail](image)

   **Note** – Do not tighten the screws yet.

   b. Adjust the length of the slide rail by sliding the rear mounting flange to reach the outside edge of the rear rack post.
c. Loosely attach the rear of the slide rail to the rear rack post with two screws.

7. Attach the second slide rail to the left rack posts in a similar manner. Again, do not tighten the screws.

8. Use the slide rail spacing tool to adjust the distance between the slide rails:

a. At the front of the rack, plug the left side of the tool into slots at the end of the left rail (FIGURE 2-6).

![FIGURE 2-6 Using the Slide Rail Spacing Tool to Adjust the Distance Between the Slide Rails](image)

b. Insert the right side of the tool into the front end of the right rail, while sliding the end of the rail to the right or left as needed to allow the ends of the tool to enter the ends of both rails.

The distance between the rails is now equal to the width of the server with mounting brackets.

c. Tighten the screws to lock the ends of the rails in place.
d. At the rear of the rack, repeat Step a through Step c. for the rear ends of the rails.

9. Deploy the anti-tilt bar, if the chassis or rack is so equipped.

Caution – The weight of the server on extended slide rails can be enough to overturn a cabinet.

Caution – The server weighs approximately 40 lb (18 kg). Two people are required to lift and mount the system into a rack enclosure when using the procedures in this chapter.

10. Insert the ends of the mounting brackets into the sliding rails (FIGURE 2-7).

FIGURE 2-7 Mounting the Chassis on the Slide Rails
11. Slide the chassis into the rack.

**Caution** – Verify that the server is securely mounted in the rack, and that the slide rails are locked to the mounting brackets, before continuing.

▼ To Install the Cable Management Kit

The cable management assembly (CMA) clips into the ends of the left and right sliding rail assemblies. No screws are necessary for mounting the CMA.

**Caution** – Support the CMA during this installation. Do not allow the assembly to hang by its own weight until it is secured by all three attachment points.

1. At the rear of the rack, plug the CMA rail extension into the end of the left sliding rail assembly (FIGURE 2-8). The tab at the front of the rail extension will click into place.
FIGURE 2-8  Inserting the CMA Rail Extension Into the Rear of the Left Slide Rail

The right sides of the two CMA arms have hinged extensions. On the manufacturer’s instruction sheet, the smaller extension is called the CMA Connector for Inner Member. It attaches to the right mounting bracket. The larger extension is called the CMA Connector for Outer Member, and attaches to the right sliding rail.

2. Insert the smaller extension into the clip located at the end of the mounting bracket (FIGURE 2-9).
3. Insert the larger extension into the end of the right sliding rail (FIGURE 2-10).
4. Insert the hinged plastic connector at the left side of the CMA fully into the CMA rail extension (FIGURE 2-11).

The plastic tab on the CMA rail extension locks the hinged plastic connector in place.
To Verify the Operation of the Slide Rails and the CMA

**Tip** – Two people are needed this procedure: one to move the server in and out of the rack and one to observe the cables and CMA.

1. For a cabinet or a free-standing rack, deploy the anti-tilt bar.
2. Unlock the slide lock buttons (FIGURE 2-12) at the right and lefts sides of the server chassis, and slowly pull the server out of the rack until the slide rails reach their stops.
3. Inspect the attached cables for any binding or kinks.

4. Verify that the CMA extends fully and does not bind in the slide rails.

5. When the server is fully extended out, release the slide rail lever stops (FIGURE 2-13).
   Push both levers simultaneously and slide the server back into the rack.
6. Simultaneously unlock both slide rail release buttons (FIGURE 2-14), and push the server completely into the rack.
The server should stop after approximately 15 inches (40 cm) of travel.

7. Verify that the cables and the CMA retracted without binding.

8. Adjust the cable hangers and CMA as required.

Dismounting the Server

If it becomes necessary to remove the server from the rack, or to open the server case for maintenance or hardware upgrades, refer to the Sun Fire T2000 Server Service Manual for procedures.
Connecting Cables to the Server

- “To Connect the Ethernet Network Cables” on page 28
- “To Connect the SC Network Management Port” on page 29
- “To Connect the SC Serial Management Port” on page 29
- “AC Power Cables” on page 30

In addition, the Sun Fire T2000 server has serial and USB ports available for connections to optional devices.
- “TTYA Serial Port” on page 30
- “USB Ports” on page 31

Connector Locations

Use FIGURE 2-15 to locate the connectors and power supplies on the back of the Sun Fire T2000 server.

FIGURE 2-15 Rear Panel Features

USB ports 2 and 3 are located on the front panel (FIGURE 2-16).
To Connect the Ethernet Network Cables

The Sun Fire T2000 has four RJ-45 Gigabit Ethernet network connectors. They are marked NET0, NET1, NET2, and NET3 (FIGURE 2-17).

1. Connect a Category 5 cable from your network switch or hub to Ethernet Port 0 (NET0) on the rear of the chassis.

2. As needed, connect Category 5 cables from your network switch or hub to the remaining Ethernet ports (NET1, NET2, NET3).
**To Connect the SC Serial Management Port**

Use this port for server management. This port is needed to set up the SC network management port, as detailed in “Enabling the System Controller Network Management Port” on page 38.

The SC serial management port is marked SER MGT. It is the leftmost RJ-45 port on the rear of the chassis (FIGURE 2-18).

![SER MGT](image)

**FIGURE 2-18** System Controller Serial Connection

- Connect a Category 5 cable from the SC serial management port to the terminal device.

**To Connect the SC Network Management Port**

The SC network management port is marked NET MGT. It is the RJ-45 port above the rear USB ports.

**Note** – This port is not operational until you configure the network settings (through the serial management port), as detailed in “To Configure the System Controller Network Management Port” on page 39.
Connect a Category 5 cable from your network switch or hub to the Network Management Port.

AC Power Cables

*Note* – Finish the hardware procedures in this chapter, but do not attach the AC power cables yet.

Powering on the system for the first time requires special preparation and procedures. For example, if you have not prepared a display before connecting the AC power cables, system messages may be lost. You will be instructed to connect the server to AC power in “Powering On the System for the First Time” on page 35.

*Caution* – The server goes into standby mode and the system controller initializes as soon as the AC power cables are connected to the power source.

TTYA Serial Port

The TTYA serial port connector uses a DB-9 connector (item 1 in FIGURE 2-20). Use this port for general purpose serial data transfers. This port is not connected to the SC serial management port.
FIGURE 2-20 Serial Port

Use a null modem cable or an adapter to perform the crossovers given for each connector.

- If connecting to a serial port on a personal computer, you can use Sun adapter part number 530-3100-01.
- If connecting to a Sun workstation or server, you can use Sun adapter part number 530-2889-03.

USB Ports

Four Universal Serial Bus (USB) ports are provided on the Sun Fire T2000 server. USB ports 0 and 1 are located on the rear of the chassis (FIGURE 2-15). Ports 2 and 3 on the front of the chassis (FIGURE 2-16).

Managing Cables With the CMA

▼ To Open and Close a Cable Clip

1. To open a cable clip, press the front of the cable clip and lift the hinged top.
2. Route cables through the clip, then press the top of the cable clip to lock.
To Move a Cable Clip

1. To remove a cable clip from the CMA arm, lift the cable clip approximately 3/8 in (10 mm) to free the lower clip lock, then rotate the entire clip about 90 degrees to free the upper clip lock.
2. To insert a cable clip, position the upper and lower clip locks in the slots of the CMA arm, then press the clip down approximately 3/8 in (10 mm).
CHAPTER 3

Powering On the System

This chapter includes instructions for booting the Sun Fire T2000 system and for enabling the system controller network management port.

The following topics are discussed:

■ “Powering On the System for the First Time” on page 35
■ “Enabling the System Controller Network Management Port” on page 38
■ “Logging Into the System Controller” on page 38
■ “Using the System Controller for Common Operations” on page 44
■ “Booting the Solaris Operating System” on page 47

Powering On the System for the First Time

Tip – The serial terminal or a terminal emulator should be connected before you connect the power cables, or you will not see the system messages. The server goes into standby mode and the ALOM-CMT system controller initializes as soon as the AC power cables are connected to the power source.

Note – If you are not logged in, ALOM-CMT times out after 60 seconds and reverts to the system console. For more information, refer to the Sun Fire T2000 Server Advanced Lights Out Management (ALOM) Guide.

The system controller runs on the 3.3v standby voltage. As soon as AC power is connected to the system, the system controller powers on, runs diagnostics, and initializes the ALOM-CMT firmware.
1. If you have not already done so, connect a terminal or a terminal emulator (PC or workstation) to the SC serial management port. Configure the terminal or terminal emulator with these settings:
   - 9600 baud
   - 8 bits
   - No parity
   - 1 Stop bit
   - No handshaking

   **Note** – When you power on the server for the first time and you do not have a terminal or terminal emulator (PC or workstation) connected to the SC serial management port, you will not see system messages. The display times out and disappears after about 60 seconds.

2. Turn on the terminal or terminal emulator.

3. Connect the AC power cables to Power Supply 0 and Power Supply 1, and watch the terminal for system messages.

   **FIGURE 3-1** Rear Panel Power Connectors

   Power supply 0   Power supply 1

   After the system controller boots, the system controller login prompt is displayed on the serial console. The following example shows a partial output from the system controller boot sequence leading to the login prompt.

   **CODE EXAMPLE 3-1** Sample System Controller Output

   ```
   ALOM POST 1.0
   
   Dual Port Memory Test, PASSED.
   
   TTY External - Internal Loopback Test
   ```
TTY External - Internal Loopback Test, PASSED.

TTYC - Internal Loopback Test
TTYC - Internal Loopback Test, PASSED.

TTYD - Internal Loopback Test
TTYD - Internal Loopback Test, PASSED.

....................

Full VxDiag Tests - PASSED

Status summary - Status = 7FFF

VxDiag - - PASSED
POST - - PASSED
LOOPBACK - - PASSED

I2C - - PASSED
EPROM - - PASSED
FRU PROM - - PASSED

ETHERNET - - PASSED
MAIN CRC - - PASSED
BOOT CRC - - PASSED

TTYD - - PASSED
TTYC - - PASSED
MEMORY - - PASSED
MPC885 - - PASSED

Please login:
Enabling the System Controller Network Management Port

The system controller network management port is not operational until you configure network settings for the system controller. Configure the system controller in this order:

1. After the system controller boots, access the ALOM-CMT command line interface through the serial management port. See “To Log Into the System Controller Using the Serial Management Port” on page 38.

2. Configure the system controller. See “To Configure the System Controller Network Management Port” on page 39.

3. Enable the new values by resetting the system controller. See “To Reset the System Controller” on page 42.

You can now use the SP network management port at any time to access the system controller. See “To Log Into the System Controller Using the Network Management Port” on page 43.

Logging Into the System Controller

If you are powering on the system for the first time after installation, use the system controller serial port to power on the system and run POST. See “To Log Into the System Controller Using the Serial Management Port” on page 38.

If the network management port has already been configured, you can use it instead of the serial management port. See “To Log Into the System Controller Using the Network Management Port” on page 43.

▼ To Log Into the System Controller Using the Serial Management Port

After the system controller boots you can access the ALOM-CMT command line interface to configure and manage the system.
The `sc` prompt is displayed at the first time the system controller is booted. The default configuration provides an ALOM-CMT user account called `admin`. There is no default password, so you must create a password using the system controller (`sc`) `password` command.

1. **If this is the first time the system has been powered on, use the `password` command to set the `admin` password.**

```plaintext
sc> password
password: Changing password for admin
Setting password for admin.
New password: new_password
Re-enter new password: new-password
```

After the `admin` password has been set, on subsequent reboots, the `sc` login prompt is displayed.

2. **Enter `admin` for the login name followed by your password.**

```plaintext
TTYD - - PASSED
TTYC - - PASSED
MEMORY - - PASSED
MPC885 - - PASSED
```

```
Please login: admin
Please Enter password: password
(Press Return twice)
```

▼ **To Configure the System Controller Network Management Port**

To access the system controller using the network for the first time, you must first configure the SC network management port through the SC serial management port.

Set these network parameters according to the specific details of your network configuration:
To configure these parameters you must use the setsc command. The usage is:

setsc parameter

1. Set the netmask for the system controller.

```
sc> setsc netsc_ipnetmask 255.255.255.0
```

This example uses 255.255.255.0 to set the netmask. Your network environment subnet might require a different netmask. Use a netmask number most appropriate to your environment.

2. Set the IP address for the system controller.

```
sc> setsc netsc_ipaddr service-processor-IPaddr
```

3. Set the IP address for the system controller gateway.

```
sc> setsc netsc_ipgateway gateway-IPaddr
```

4. Set the if_network parameter to true.

```
sc> setsc if_network true
```

5. Use the showc command to verify that the parameters were set correctly.

The showc command displays all the configuration parameters and their values, as listed in TABLE 3-1.
Note – The highlighted parameters must be set according to the specific details of your network configuration for the network management port to function properly.

### TABLE 3-1 Sample Configuration Parameter Settings

<table>
<thead>
<tr>
<th>parameter</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>if_network</td>
<td>true</td>
</tr>
<tr>
<td>if_modem</td>
<td>false</td>
</tr>
<tr>
<td>if_emailalerts</td>
<td>false</td>
</tr>
<tr>
<td>netsc_dhcp</td>
<td>false</td>
</tr>
<tr>
<td>netsc_ipaddr</td>
<td>xxx.xxx.xx.xx</td>
</tr>
<tr>
<td>netsc_ipnetmask</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>netsc_ipgateway</td>
<td>xxx.xxx.xxx.xxx</td>
</tr>
<tr>
<td>mgt_mailhost</td>
<td></td>
</tr>
<tr>
<td>mgt_mailalert</td>
<td></td>
</tr>
<tr>
<td>sc_customerinfo</td>
<td></td>
</tr>
<tr>
<td>sc_escapechars</td>
<td>#.</td>
</tr>
<tr>
<td>sc_powerondelay</td>
<td>false</td>
</tr>
<tr>
<td>sc_powerstatememory</td>
<td>false</td>
</tr>
<tr>
<td>sc_clipasswordecho</td>
<td>true</td>
</tr>
<tr>
<td>sc_clipterm</td>
<td>sc</td>
</tr>
<tr>
<td>sc_clitimeout</td>
<td>0</td>
</tr>
<tr>
<td>sc_clieventlevel</td>
<td>2</td>
</tr>
<tr>
<td>sc_backupuserdata</td>
<td>true</td>
</tr>
<tr>
<td>diag_trigger</td>
<td>power-on-reset</td>
</tr>
<tr>
<td>diag_verbosity</td>
<td>max</td>
</tr>
<tr>
<td>diag_level</td>
<td>max</td>
</tr>
<tr>
<td>diag_mode</td>
<td>normal</td>
</tr>
<tr>
<td>sys_autorunonerror</td>
<td>false</td>
</tr>
<tr>
<td>ser_baudrate</td>
<td>9600</td>
</tr>
<tr>
<td>ser_parity</td>
<td>none</td>
</tr>
<tr>
<td>ser_stopbits</td>
<td>1</td>
</tr>
</tbody>
</table>
To Reset the System Controller

After all of the configuration parameters are set, you must reset the system controller for the new values to take affect.

- **Issue the resetsc command.**

You are prompted to confirm that you want to reset the system controller. Reply `y` when prompted.

```bash
sc> resetsc
Are you sure you want to reset the SC [y/n]? y
User Requested SC Shutdown
```

**Note** – You can specify the `-y` flag to the `resetsc` command and bypass the confirmation message.

The system controller resets, runs diagnostics, and returns to the login prompt.

```
ALOM POST 1.0

Dual Port Memory Test, PASSED.
TTY External - Internal Loopback Test
  TTY External - Internal Loopback Test, PASSED.
TTYC - Internal Loopback Test
  TTYC - Internal Loopback Test, PASSED.
TTYD - Internal Loopback Test
  TTYD - Internal Loopback Test, PASSED.
```

### TABLE 3-1  Sample Configuration Parameter Settings (Continued)

<table>
<thead>
<tr>
<th>parameter</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ser_data</td>
<td>8</td>
</tr>
<tr>
<td>netsc_enetaddr</td>
<td>xxxxxxxxxx:xxxx</td>
</tr>
<tr>
<td>sys_enetaddr</td>
<td>xxxxxxxxxx:xxxx</td>
</tr>
</tbody>
</table>


To Log Into the System Controller Using the Network Management Port

**Note** – You must configure the system controller parameters shown in “To Configure the System Controller Network Management Port” on page 39 before you can use the network management port.
1. Open a telnet session and connect to the system controller by specifying its network address.

   ```
   % telnet 129.148.40.30
   Trying 129.148.40.30...
   Connected to 129.148.40.30.
   Escape character is '^]'.
   Copyright 2003 Sun Microsystems, Inc. All rights reserved.
   Sun(tm) Advanced Lights Out Manager 1.0.11 ()
   Please login:
   ```

2. Login as admin using the password you previously set.

   ```
   Please login: admin
   Please Enter password: password
   ```

Using the System Controller for Common Operations

▼ To Power On the System

Powering on the system requires you to use the poweron command at the SC console.

● To initiate the power-on sequence, issue the poweron command.

   You will see an sc> alert message on the system console. This indicates that the system has reset.

   ```
   sc> poweron
   SC Alert: Host System has Reset
   ```
To Connect to the System Console

Output from POST, OpenBoot, and the Solaris OS is displayed in the system console using the network console on the system controller.

- Execute the console command, and use the –f option to force the console to be attached to your session.

Multiple users can be connected to the console, but only one can be attached.

```
sc> console -f
Enter #. to return to ALOM.
```

To Perform a Normal System Initialization

After you issue the poweron command, the CPU and memory controllers initialize, and eventually OpenBoot initializes. After a number of system messages, you will see the ok prompt.

The example output below is a small section of the complete output.

```
Find dropin, Copying Done, Size 0000.0000.0000.1110
Find dropin, (copied), Decompressing Done, Size 0000.0000.0006.06e0 ^Qcpu cpu cpu cpu cpu cpu cpu cpu cpu cpu cpu cpu cpu cpu cpu vpci mem32base, mem64base, cfgbase: e800000000 e000000000 e900000000
pci /pci@780: Device 0 pci pci
/pci@780/pci@0: Device 0 Nothing there
/pci@780/pci@0: Device 1 pci pci

.........

/pci@7c0/pci@0: Device a Nothing there
/pci@7c0/pci@0: Device b Nothing there
/pci@7c0/pci@0: Device c Nothing there
/pci@7c0/pci@0: Device d Nothing there
/pci@7c0/pci@0: Device e Nothing there
/pci@7c0/pci@0: Device f Nothing there
Probing I/O buses

Sun Fire T200, No Keyboard
Copyright 1998-2004 Sun Microsystems, Inc. All rights reserved.
```
To understand the various devices and their path names as represented in the OpenBoot PROM device tree, refer to TABLE 3-2. The table identifies each of the devices, their full path name and their location or NAC name used to identify their physical location.

**TABLE 3-2  Map of Devices, OpenBoot Path Names, and Locations**

<table>
<thead>
<tr>
<th>OpenBoot Device Path Name</th>
<th>Device</th>
<th>Location Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>/pci0780</td>
<td>Fire IO Bridge Bus A</td>
<td>IOBD/PCIEa</td>
</tr>
<tr>
<td>/pci0780/pci00</td>
<td>PLX 8532 PCI-E Switch A (U0901)</td>
<td>IOBD/PCI-SWITCH0</td>
</tr>
<tr>
<td>/pci0780/pci00/pci01</td>
<td>Intel Ophir GBE Chip (U2401)</td>
<td>IOBD/GBE0</td>
</tr>
<tr>
<td>/pci0780/pci00/pci08</td>
<td>PCI-E Slot 0 (J2100)</td>
<td>PCIE0</td>
</tr>
<tr>
<td>/pci0780/pci00/pci09</td>
<td>LSI 1064-E SAS Controller (U3401)</td>
<td>IOBD/SASHBA</td>
</tr>
<tr>
<td>/pci07c0</td>
<td>Fire IO Bridge Bus B</td>
<td>IOBD/PCIEb</td>
</tr>
<tr>
<td>/pci07c0/pci00</td>
<td>PLX 8532 PCI-E Switch B (U1501)</td>
<td>IOBD/PCI-SWITCH1</td>
</tr>
<tr>
<td>/pci07c0/pci00/pci01</td>
<td>Intel Ophir GBE Chip (U2601)</td>
<td>IOBD/GBE1</td>
</tr>
<tr>
<td>/pci07c0/pci00/pci02</td>
<td>Intel 41210 Bridge Chip (U2901)</td>
<td>IOBD/PCI-BRIDGE</td>
</tr>
<tr>
<td>/pci07c0/pci00/pci02/pci00</td>
<td>PCI-X Slot 0 (J3201)</td>
<td>PCIX0</td>
</tr>
<tr>
<td>/pci07c0/pci00/pci02/pci00</td>
<td>PCI-X Slot 1 (J3301)</td>
<td>PCIX1</td>
</tr>
<tr>
<td>/pci07c0/pci00/pci02/pci00,2</td>
<td>ULI Southbridge Chip (U3702)</td>
<td>IOBD/PCIX-IO</td>
</tr>
<tr>
<td>/pci07c0/pci00/pci08</td>
<td>PCI-E Slot 2 (J2202)</td>
<td>PCIE2</td>
</tr>
<tr>
<td>/pci07c0/pci00/pci09</td>
<td>PCI-E Slot 1 (J2201)</td>
<td>PCIE1</td>
</tr>
</tbody>
</table>
Booting the Solaris Operating System

The Solaris OS is preinstalled on Sun Fire T2000 servers on the disk in slot 0. The Solaris OS is not configured (that is, the `sys-unconfig` command was run in the factory). If you boot the system from this disk, you will be prompted to configure the Solaris OS for your environment.

▼ To Boot the Solaris Operating System

1. **At the `ok` prompt, boot from the disk that contains the Solaris OS.**
   - If you know which disk to boot from, skip Step a and perform Step 2.
   - a. **If you need to determine which disk to boot from, issue the `show-disks` command at the `ok` prompt to see the path to the configured disks.**

```
ok  show-disks
a) /pci@7c0/pci@0/pci@2/pci@0,2/LSILogic,sas@4/disk
q) NO SELECTION
Enter Selection, q to quit: q
ok
```

2. **Type the `boot` command at the `ok` prompt.**
   - Use the value from Step 1 to construct the `boot` command. You will need to append the target to the disk path. In the following example, the system is being booted from disk 0 (zero), so `@0, 0` is appended to the disk path.

```
ok  boot /pci@7c0/pci@0/pci@2/pci@0,2/LSILogic,sas@4/disk@0,0
Boot device: /pci@7c0/pci@0/pci@2/pci@0,2/LSILogic,sas@4/disk@0,0
File and args:
Notice: Unimplemented procedure 'encode-unit' in /pci@7c0/pci@0/pci@2/pci@0,2/LSILogic,sas@4
FCode UFS Reader 1.12 00/07/17 15:48:16.
Loading: /platform/SUNW,Ontario/ufsboot
Loading: /platform/sun4v/ufsboot
SunOS Release 5.10 Version
/net/spa/export/spa2/ws/pothier/grlks10-ontario:12/01/2004 64-bit
Copyright 1983-2004 Sun Microsystems, Inc. All rights reserved.
Use is subject to license terms.
```
To Reset the System

- If it is necessary to reset the system, use the `uadmin` command.

```bash
# uadmin 2 1
```

To simply reset the system, it is not necessary to power the system off and on.

To Power Cycle the System

If a simple reset does not clear a system problem, you can power the system off and on with this procedure.

1. Shut down the Solaris OS.
At the Solaris OS prompt, issue the `uadmin` command to halt the Solaris OS and to return to the `ok` prompt.

```
# uadmin 2 0
WARNING: proc_exit: init exited
syncing file systems... done
Program terminated
ok
```

2. Switch from the system console prompt to the SC console prompt by issuing the `#.` escape sequence.

```
ok #.
sc>
```

3. Using the SC console, issue the `poweroff` command.

```
sc> poweroff -fy
SC Alert: SC Request to Power Off Host Immediately.
```

4. Issue the `poweron` command.

```
sc> poweron
sc> SC Alert: Host System has Reset
```

5. Reconnect to the system console using the `console` command.

```
sc> console -f
Enter #. to return to ALOM.
```

The systems displays various messages, followed by the `ok` prompt.
APPENDIX A

Updating the Firmware

The flashupdate command updates both the service processor firmware and the host firmware.

The flash image consists of the following components:
- System controller firmware
- OpenBoot
- POST
- Reset/Config
- Sequencer
- Partition description

To Update the Firmware

To use the features and fixes in subsequent firmware releases, perform this procedure.

▼ To Update the Firmware

1. Make sure that the SC Ethernet management port is configured.
   This is required to access the new flash image over the network. See “Powering On the System for the First Time” on page 35.
2. Open a Telnet session and connect to the system controller, as in the following example.

```
% telnet 129.xxx.xx.xx
Trying 129.xxx.xx.xx...
Connected to 129.xxx.xx.xx.
Escape character is '^]'.
Use is subject to license terms.
Symptom) Advanced Lights Out Manager 1.0.11 ()
Please login:
```

Substitute the IP address of your system controller.

3. Login as admin, using the password you defined during the configuration of the system controller.

```
Please login: admin
Please Enter password: password
sc>
```

4. Execute flashupdate command.

The flashupdate SC command is used to update the system controller flash image. The flashupdate command requires the following information:

- IP address of a system on the network that can access the flash image
- The full pathname to the flash image that the IP address specified above can access.
- The username and password of an account registered on the system specified by the IP address used above.

The command usage is as follows:

```
flashupdate [-s IP_address -f pathname] [-v]
```

- `-s IP_address` is the IP address of any system on the network that can access the flash image
- `-f pathname` is the full pathname to the flash image
- `-v` is the flag to turn on verbose message output

```
sc> flashupdate -s 129.xxx.xx.xx -f /net/macross.east/export/data5/ontario/debug/golden/latestbuild/combined-OSP-image-1.0.7
Username: debug
Password: password
Update complete. Reset device to use new image.
sc>
```

5. Reset the system controller.

After the flash has been updated, you must reset the system controller for the new image to take affect. To reset the system controller, issue the `resetsc` command. When you issue this command, you will be prompted to confirm that you want to reset the system controller. Reply `y` when prompted.

**Note** – To bypass the confirmation prompt, you can use the `-y` flag with the `resetsc` command. If `resetsc` is issued from a Telnet session, upon reset the Telnet session will be terminated. The output from the reset will be displayed on the serial console on the system controller.

```
sc> resetsc
Are you sure you want to reset the SC [y/n]? y
User Requested SC Shutdown
```
The system controller resets, runs diagnostics, and returns to the login prompt. The following example is for the serial console.

```
ALOM POST 1.0

Dual Port Memory Test, PASSED.

TTY External - Internal Loopback Test
  TTY External - Internal Loopback Test, PASSED.

TTYC - Internal Loopback Test
  TTYC - Internal Loopback Test, PASSED.

TTYD - Internal Loopback Test
  TTYD - Internal Loopback Test, PASSED.

.................

Full VxDiag Tests - PASSED

Status summary  - Status = 7FFF

  VxDiag   -   -  PASSED
  POST     -   -  PASSED
  LOOPBACK -   -  PASSED
  I2C      -   -  PASSED
  EPROM    -   -  PASSED
  FRU PROM -   -  PASSED
  ETHERNET -   -  PASSED
  MAIN CRC -   -  PASSED
  BOOT CRC -   -  PASSED
  TTYD     -   -  PASSED
  TTYC     -   -  PASSED
  MEMORY   -   -  PASSED
  MEMORY   -   -  PASSED
  MPC885   -   -  PASSED

Please login:
```
Selecting a Boot Device

The boot device is specified by the setting of an OpenBoot configuration variable called `boot-device`. The default setting of this variable is `disk net`. Because of this setting, the firmware first attempts to boot from the system hard drive, and if that fails, from the on-board NET0 Gigabit Ethernet interface.

This procedure assumes that you are familiar with the OpenBoot firmware and that you know how to enter the OpenBoot environment. For more information, see the *Sun Fire T200 Server Administration Guide*.

**Note** – The serial management port on the ALOM card is preconfigured as the default system console port. For more information, see the *Sun Fire T2000 Server Overview*.

If you want to boot from a network, you must connect the network interface to the network.

▼ To Select a Boot Device

- **At the `ok` prompt, type:**

  ```
  ok setenv boot-device device-specifier
  ```

  Where the `device-specifier` is one of the following:
  - `cdrom` – Specifies the DVD drive
  - `disk` – Specifies the system boot disk (internal disk 0 by default)
  - `disk0` – Specifies internal drive 0
  - `disk1` – Specifies internal drive 1
  - `disk2` – Specifies internal drive 2
  - `disk3` – Specifies internal drive 3
- net, net0, net1, net2, net3 – Specifies the network interfaces
- full path name – Specifies the device or network interface by its full path name

**Note** – The Solaris OS modifies the `boot-device` variable to its full path name, not the alias name. If you choose a nondefault `boot-device` variable, the Solaris OS specifies the full device path of the boot device.

**Note** – You can specify the name of the program to be booted as well as the way the boot program operates. For more information, refer to the *OpenBoot 4.x Command Reference Manual* in the *OpenBoot Collection AnswerBook* for your specific Solaris OS release.

If you want to specify a network interface other than an onboard Ethernet interface as the default boot device, you can determine the full path name of each interface by typing:

```
ok show-devs
```

The `show-devs` command lists the system devices and displays the full path name of each PCI device.
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