

IRIS® ATM-OC3c 4Port XIO™ Board  
Installation Instructions

Document Number 108-0159-001

---

## CONTRIBUTORS

Written by Carlin Otto

Illustrated by Dan Young, Cheri Brown, and Carlin Otto

Production by Cindy Stief

Engineering contributions by David Gere

---

## © 1996-1997, Silicon Graphics, Inc.— All Rights Reserved

This document contains proprietary and confidential information of Silicon Graphics, Inc. The contents of this document may not be disclosed to third parties, copied, or duplicated in any form, in whole or in part, without the prior written permission of Silicon Graphics, Inc.

## Restricted Rights Legend

Use, duplication, or disclosure of the technical data contained in this document by the Government is subject to restrictions as set forth in subdivision (c) (1) (ii) of the Rights in Technical Data and Computer Software clause at DFARS 52.227-7013 and/or in similar or successor clauses in the FAR, or in the DOD or NASA FAR Supplement. Unpublished rights reserved under the Copyright Laws of the United States. Contractor / manufacturer is Silicon Graphics, Inc., 2011 N. Shoreline Blvd., Mountain View, CA 94043-1389.

Silicon Graphics, the Silicon Graphics logo, and IRIS are registered trademarks, and IRIX, XIO, S2MP, Origin, Origin2000, and Onyx2 are trademarks of Silicon Graphics, Inc.

## FCC Warning

This equipment has been tested and found compliant 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 not installed and used in accordance with the instructions in this manual, may cause harmful interference to radio communications. Changes or modification to this product not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Operation of this equipment in a residential area is likely to cause harmful interference, in which case users will be required to correct the interference at their own expense.

You may find the following booklet, prepared by the Federal Communications Commission of the United States of America, helpful: *Interference Handbook 1993 Edition*. This booklet is available from the U.S. Government Printing Office, Superintendent of Documents, Mail Stop: SSOP, Washington D.C. 20402-9328, ISBN 0-16-041736-8.

## Canadian Department of Communications Statement

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus as set out in the Radio Interference Regulations of the Canadian Department of Communications.

## Attention

Le présent appareil numérique n'émet pas de perturbations radioélectriques dépassant les normes applicables aux appareils numériques de Classe A prescrites dans le Règlement sur les interférences radioélectriques établi par le Ministère des Communications du Canada.

## Manufacturer's Regulatory Declarations

This device conforms to several national and international specifications and European directives as listed on the "Manufacturer's Declaration of Conformity," which is included with each computer system and peripheral. The CE insignia displayed on each device is an indication of conformity to the European requirements.

This device has several governmental and third-party approvals, licenses, and permits. Do not modify this product in any way that is not expressly approved by Silicon Graphics, Inc. If you do, the customer may lose these approvals and their governmental agency's permission to operate this device.



この装置は、第一種情報装置（商工業地域において使用されるべき情報装置）で商工業地域での電波障害防止を目的とした情報処理装置等電波障害自主規制協議会（VCCI）基準に適合しております。

従って、住宅地域またはその隣接した地域で使用すると、ラジオ、テレビジョン受信機等に受信障害を与えることがあります。

取扱説明書に従って正しい取り扱いをして下さい。



# Contents

	<b>About This Document .....</b>	<b>xi</b>
<b>1.</b>	<b>Overview and Care of the Board .....</b>	<b>1-1</b>
1.1	Introduction to XIO Boards .....	1-1
1.1.1	General Overview of XIO Boards .....	1-1
1.1.2	Hook Actuator .....	1-2
1.1.3	Caring for the Compression Connector .....	1-3
1.1.3.1	Guidelines for Storing and Handling the Compression Connector on an XIO Board .....	1-4
1.1.3.2	Guidelines for Cleaning the Compression Connector on an XIO Board .....	1-4
1.2	Overview of ATM-OC3c 4Port XIO Board .....	1-5
1.2.1	Block Diagram of ATM-OC3c XIO Board .....	1-5
1.2.2	Electrostatic Discharge .....	1-7
1.2.3	Site Cabling .....	1-8
1.2.3.1	Cable Requirements .....	1-8
1.2.3.2	Cable Care and Cleaning .....	1-9
1.2.3.3	Cable Verification .....	1-10
1.2.4	Maximum Number of IRIS ATM-OC3c 4Port XIO Boards .....	1-10
1.2.5	Power Requirements .....	1-11
1.2.6	Panel Plate and LED Behavior .....	1-11
<b>2.</b>	<b>Installation Instructions for Origin2000 Deskside .....</b>	<b>2-1</b>
2.1	Verify All Parts Are Available .....	2-1
2.2	Know How to Avoid Damaging the Board .....	2-1
2.3	Install and Configure IRIS ATM Software .....	2-2
2.4	Make System Safe .....	2-2
2.5	Select and Prepare Slot .....	2-4
2.6	Install IRIS ATM-OC3c 4Port XIO Board .....	2-6
2.7	Attach ATM Cables .....	2-8
2.8	Finish .....	2-8

<b>3.</b>	<b>Installation Instructions for Onyx2 Deskside .....</b>	<b>3-1</b>
3.1	Verify All Parts Are Available .....	3-1
3.2	Know How to Avoid Damaging the Board .....	3-1
3.3	Install and Configure IRIS ATM Software .....	3-2
3.4	Make System Safe .....	3-2
3.5	Select and Prepare Slot.....	3-4
3.6	Install IRIS ATM-OC3c 4Port XIO Board .....	3-6
3.7	Attach ATM Cables.....	3-8
3.8	Finish.....	3-8
<b>4.</b>	<b>Installation Instructions for Origin2000 and Onyx2 Rackmount.....</b>	<b>4-1</b>
4.1	Verify All Parts Are Available .....	4-1
4.2	Know How to Avoid Damaging the Board .....	4-1
4.3	Install and Configure IRIS ATM Software .....	4-2
4.4	Select a Slot for the Board .....	4-2
4.5	Make System Safe and Prepare for the Installation .....	4-4
4.6	Install IRIS ATM-OC3c 4Port XIO Board .....	4-8
4.7	Attach ATM Cables.....	4-10
4.8	Finish.....	4-12

## Figures

<b>Figure 1-1</b>	Generic XIO Board .....	1-2
<b>Figure 1-2</b>	The Compression Connector Used on XIO Boards.....	1-3
<b>Figure 1-3</b>	Position for Compressed Air Can When Cleaning Compression Connector.....	1-5
<b>Figure 1-4</b>	Block Diagram of IRIS ATM-OC3c 4Port XIO Board .....	1-6
<b>Figure 1-5</b>	Components on IRIS ATM-OC3c XIO Board.....	1-7
<b>Figure 1-6</b>	Data Direction Used in Dual-SC Receptacles on IRIS ATM-OC3c XIO Board .....	1-9
<b>Figure 1-7</b>	Panel Plate and LEDs for IRIS ATM-OC3c 4Port XIO Board .....	1-11
<b>Figure 1-8</b>	LED Behavior During Normal Operation.....	1-12
<b>Figure 2-1</b>	Rear of Origin2000 Deskside .....	2-4
<b>Figure 2-2</b>	I/O Items in the Origin2000 Deskside Chassis.....	2-5
<b>Figure 2-3</b>	Removing the Protective Cap from the Compression Connector .....	2-6
<b>Figure 2-4</b>	Proper Orientation for XIO Boards in Origin2000 Deskside Slots.....	2-7
<b>Figure 3-1</b>	Rear of Onyx2 Deskside .....	3-4
<b>Figure 3-2</b>	XIO Items in Onyx2 Deskside .....	3-5
<b>Figure 3-3</b>	Removing the Protective Cap from the Compression Connector .....	3-6
<b>Figure 3-4</b>	Proper Orientation for XIO Boards in Onyx2 Deskside Slots.....	3-7
<b>Figure 4-1</b>	I/O Items in One Processor Module (Chassis) of an Origin2000 or Onyx2 Rackmount .....	4-3
<b>Figure 4-2</b>	Rear of an Origin2000 Rackmount .....	4-5
<b>Figure 4-3</b>	Rear of an Onyx2 Rackmount .....	4-6
<b>Figure 4-4</b>	Removing the Protective Cap from the Compression Connector .....	4-8
<b>Figure 4-5</b>	Proper Orientation for XIO Boards in Slots .....	4-9
<b>Figure 4-6</b>	XIO Cable Management Box .....	4-10
<b>Figure 4-7</b>	Door Operation for XIO Cable Management Box .....	4-11



## Tables

<b>Table 1-1</b>	Specifications for Optics on IRIS ATM-OC3c 4Port XIO Board .....	1-8
<b>Table 1-2</b>	Maximum Number of IRIS ATM-OC3c 4Port XIO Boards That Can Be Installed.....	1-10
<b>Table 1-3</b>	Power Requirements for IRIS ATM-OC3c 4Port XIO Board .....	1-11
<b>Table 1-4</b>	Normal Operation LED Behavior for IRIS ATM-OC3c 4Port XIO Board .....	1-12
<b>Table 1-5</b>	Post-power-on Error LED Behavior for IRIS ATM-OC3c 4Port XIO Board .....	1-12
<b>Table 1-6</b>	Power-on LED Behavior When Green LEDs Are To the Left of the Yellow LEDs .....	1-13
<b>Table 1-7</b>	Power-on LED Behavior When Green LEDs Are To the Right of the Yellow LEDs .....	1-14
<b>Table 2-1</b>	Component List for IRIS ATM-OC3c XIO Board .....	2-1
<b>Table 3-1</b>	Component List for IRIS ATM-OC3c XIO Board .....	3-1
<b>Table 4-1</b>	Component List for IRIS ATM-OC3c XIO Board .....	4-1
<b>Table 4-2</b>	Rackmount Slot Selection Rules for the IRIS ATM-OC3c 4Port XIO Board .....	4-2



## About This Document

This guide provides instructions for installing the IRIS® ATM-OC3c 4Port XIO™ Board. Each chapter describes the installation steps for a different Silicon Graphics® (SGI) chassis: Origin2000™ Deskside, Onyx2™ Deskside, and rackmount systems that have XIO slots.

**Note:** These instructions are written for system service engineers (SSEs) who have been trained by SGI. The information in this document should not be copied. The information should not be shown to people who do not work for SGI.

The IRIS ATM-OC3c 4Port XIO board provides four Asynchronous Transfer Mode (ATM) full-duplex communication connections that each operate at 155.52 megabits per second (OC3c) in each direction. The ports can all be attached to the same ATM switch, or they can use different switches. For each port, the design includes 4 MBytes of onboard buffer memory and 512 KBytes of local control memory. The board provides ATM adaptation layer 5 (AAL5) over a Synchronous Optical Network (SONET) physical layer. The IRIS ATM software that accompanies this board provides permanent virtual channels (PVCs) and/or switched virtual channels (SVCs) with or without ATM signalling and local network management (ILMI). The IRIS ATM software is described in the online *IRIS ATM Configuration Guide*. Applications can use the services of the IRIS ATM board via the standard TCP/IP interface or through the board's application programming interface (API), described in the online *IRIS ATM API Programmer's Guide*.

For an IRIS ATM port to function, it must be connected to a port on an ATM switch with appropriate multi-mode fiber-optic cabling. The end of the cable attached to the IRIS ATM-OC3c 4Port board's I/O panel plate must be terminated with a dual-SC® connector. Cabling and switches are not included with the product and are the customer's responsibility. Site cabling requirements are described in "Site Cabling" in Chapter 1 of this document, and must meet the physical layer specification for ATM over SONET-STS3c, as described in the *ATM User-Network Interface Specification*, version 3.0 or 3.1, the section entitled "Physical Layer for 155 Mbps Interface."



## Overview and Care of the Board

### 1.1 Introduction to XIO Boards

This section describes the care and handling of XIO board.

#### 1.1.1 General Overview of XIO Boards

XIO boards are optional products for Silicon Graphics platforms based on the scalable shared-memory multi-processing (S2MP™) architecture. XIO boards are installed into the XIO slots of Origin2000 and Onyx2 systems. Each active XIO slot provides up to 800 megabytes per second of bi-directional bandwidth (that is, 400 megabytes in each direction) through a non-blocking crossbar switch that is located on the system's midplane. Specific XIO products may use a small portion or all of this available bandwidth. All the XIO slots in a system can be active simultaneously. For more details on how XIO slots fit into the rest of the system, see *Origin2000 Deskside and Rackmount Installation Instructions* and *Onyx2 Deskside and Rackmount Installation Instructions*.

Every XIO board has the following items (illustrated in Figure 1-1) that are common to all XIO boards:

compression connector

Provides communication between the board and the system via the midplane.

2 hooks on connector

Hold compression connector securely to midplane. There is one hook on each side of the compression connector. The hook actuator (next entry in this list) pushes/pulls the hooks into/out-of the locked position.

hook actuator Moves hooks into and out of their locked position on the midplane.

screw holes For attaching a hook actuator to the board.

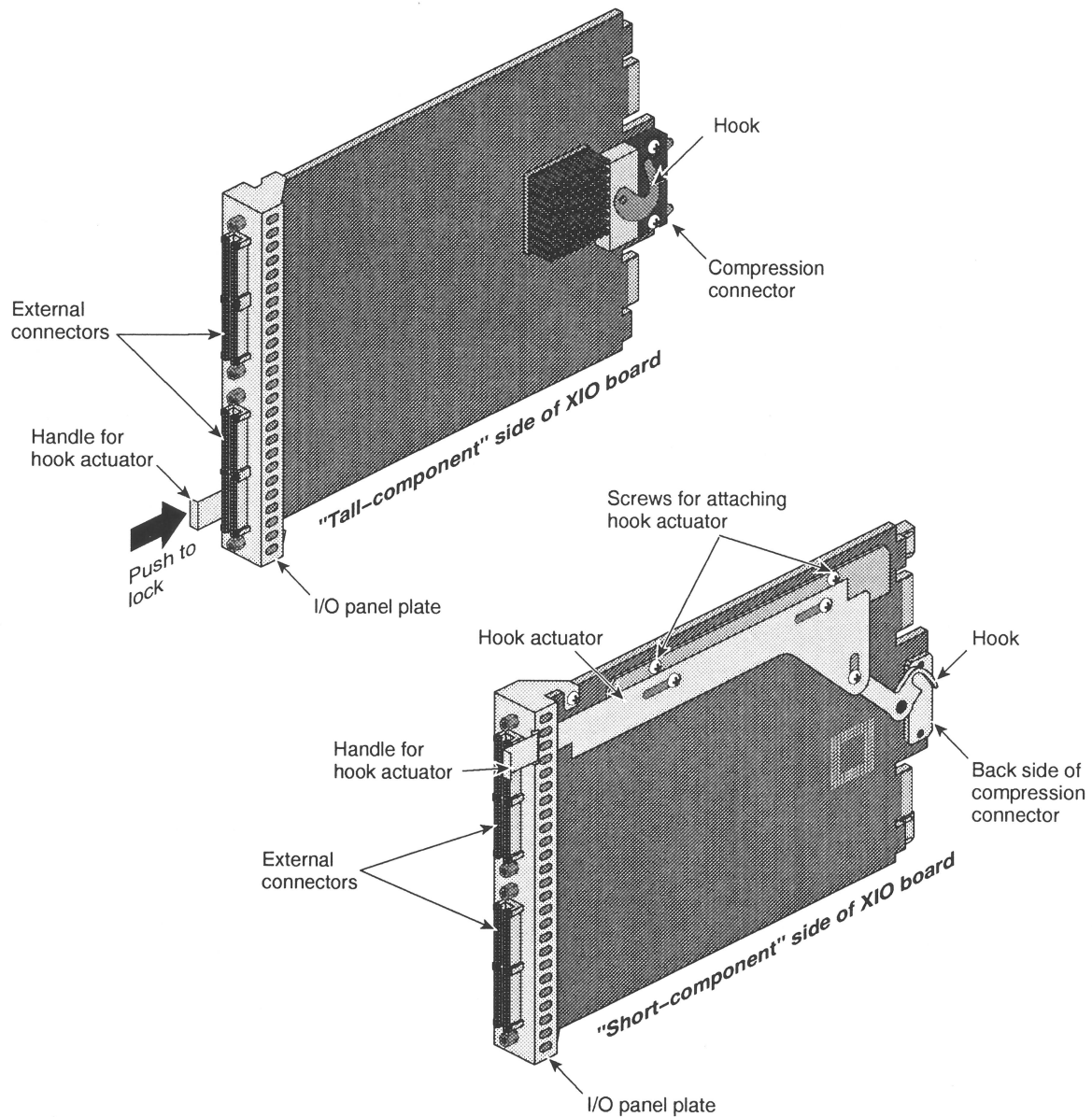
panel plate Provides cutouts for external cables and light-emitting diodes (LEDs).

tall-component side

The surface of the board that has the compression connector and the tallest components.

short-component side

The surface of the board with low-profile components.



**Figure 1-1** Generic XIO Board

### 1.1.2 Hook Actuator

For an XIO board to function, its compression connector must be locked tightly to a mate (other half) on the midplane, inside the chassis. The hook actuator is designed to do this.

Each XIO board has 2 hooks (one on each side of the compression connector). A hook actuator presses against one of the hooks, thus moving the hooks into and out of their locked position. The hook actuator is different for different platforms.

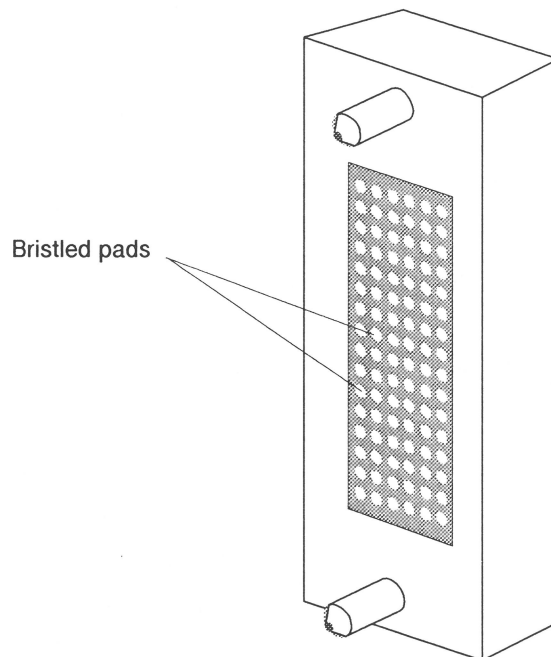
For the Origin2000 and Onyx2 platforms, the hook actuator consists of a horizontally sliding lever and a handle; each type of XIO board may have a unique design for its lever and handle. Figure 1-1 shows one design. These hook actuators are screwed onto the XIO board and attached to one of the hooks, as illustrated in Figure 1-1.

The method of operation is the same for all level and handle designs, as described below:

- Pushing the handle locks the hooks and seats the compression connector to the midplane.
- Pulling the handle releases the hooks, in preparation for removing the board.

### 1.1.3 Caring for the Compression Connector

The compression connector used for XIO boards has 96 pads that enable passage of signals between the system (via the midplane) and the XIO board. This compression connector has 2 halves: one half is physically located on the XIO board (illustrated in Figure 1-2); the other half is on the midplane of the chassis. Each pad on a midplane connector is a flat, gold-plated surface. Each pad on an XIO board connector is composed of hundreds of tiny bristles (dendrites). When a bristled pad is pressed into a gold-plated pad, a connection is created for one signal.



**Figure 1-2** The Compression Connector Used on XIO Boards

The bristled pads are capable of attracting and holding dust, lint, grease, powder, and dirt. The presence of these substances clogs or damages the bristles and prevents them from making proper contact with the gold-plated pads on the system's midplane. It is important to prevent this from occurring. Section 1.1.3.1 explains how to keep the compression connector bristles clean; Section 1.1.3.2 explains how to clean them, in the event they become dirty.

### 1.1.3.1 Guidelines for Storing and Handling the Compression Connector on an XIO Board

To avoid damaging an XIO board's compression connector and to keep it in optimal working condition, follow these guidelines whenever the board is not installed:

**Caution:** Failure to follow these instructions can result in irreparable damage to the surface of the connector's pads which may result in intermittent or complete failure of the product.

- Do not wipe or touch the pads of the compression connector with anything (no human fingers, no brushes, no cloth, no probes), except as specified in the cleaning instructions. The bristles might be damaged.
- Whenever the board is not in an XIO slot, put the protective cap over the compression connector and store the board in an antistatic bag. Make sure to close (fold over) the open end of the bag in order to minimize exposure to dust and atmospheric gases.
- Do not put anything (not even water) onto the pads, except as specified in the cleaning instructions.
- Before laying the board down onto a surface, make sure that the surface is free of dust, lint, powder, metal filings, oil, water, etc.
- Do not blow dust, dirt, or powder anywhere near the board when it is not inside its protective bag.

### 1.1.3.2 Guidelines for Cleaning the Compression Connector on an XIO Board

A compression connector should never need to be cleaned, if you keep the protective cover on whenever the XIO board is not installed. However, if the connector becomes dirty, follow the instructions below for removing pollutants.

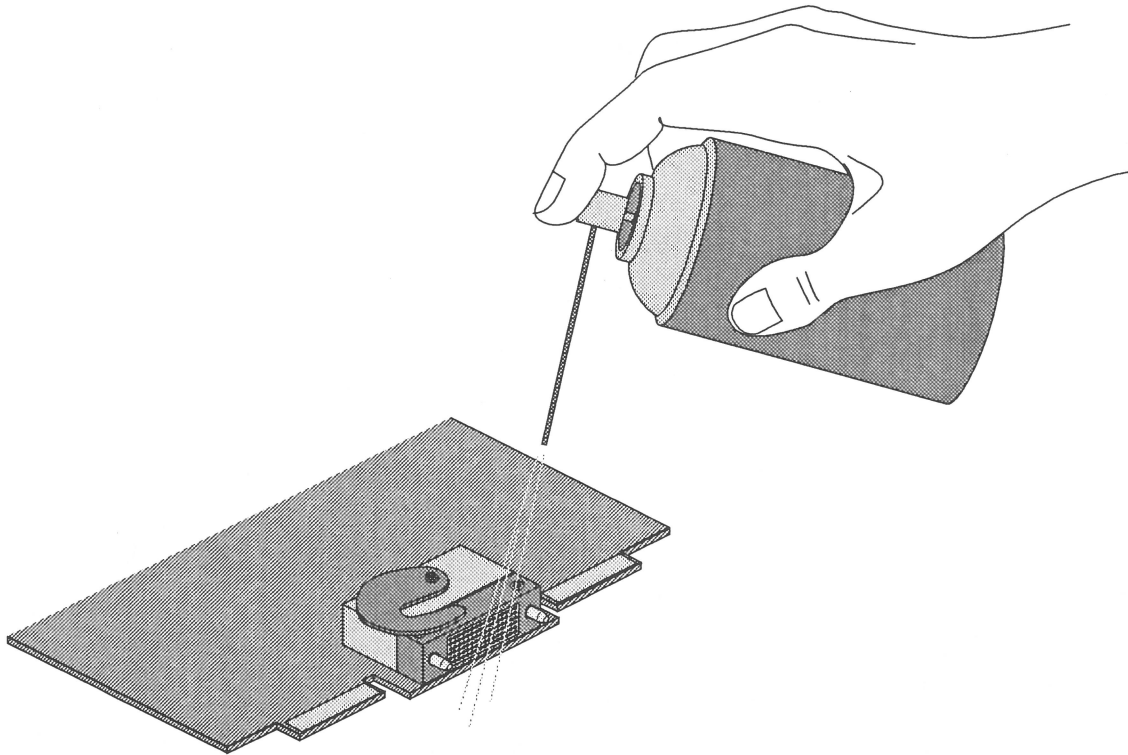
**Note:** Some pollutants irreversibly damage (corrode or chemically alter) the pad surfaces. Although cleaning may remove the pollutant, it will not repair damage incurred by this contact. Other pollutants (for example, grease) cannot be removed from the compression connector.

To remove pollutants, follow these instructions:

1. Obtain a can of dry, compressed inert gas (for example, 100% pure nitrogen).

**Warning:** Do not use a cleaning product that contains any of the following ingredients: halogenated hydrocarbons, aromatic hydrocarbons, ethers, sulphur, ketones, or solvents of any kind. These substances will cause irreparable damage to the connector's surface.

2. Prepare the can for use, as instructed on the can. For example, if provided, attach the tube to the can's dispensing mechanism.
3. Hold the can so that the tip of the applicator is 1 to 2 inches away from the first row of pads at the topmost edge of the connector (as illustrated in Figure 1-3) and at a slight angle so that the spray hits each pad and flows downward. You will be spraying at the pads on one row but in the direction of the next row of pads. Do not allow the applicator to touch the pads.



**Figure 1-3** Position for Compressed Air Can When Cleaning Compression Connector

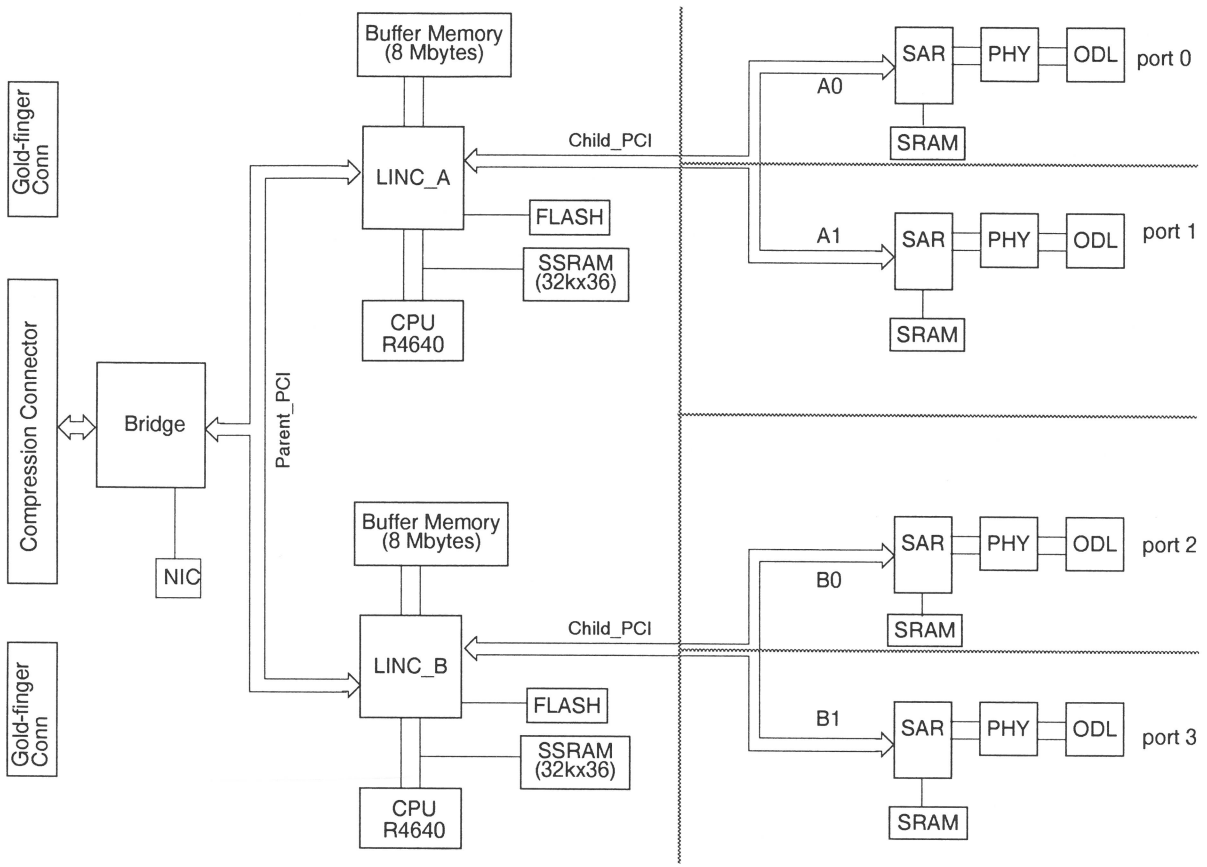
4. Start spraying. As you spray, move the spray along the side of the connector until the entire first row has been sprayed. Move down (to the next row). Repeat.
5. Repeat until all the pads have been sprayed.

## 1.2 Overview of ATM-OC3c 4Port XIO Board

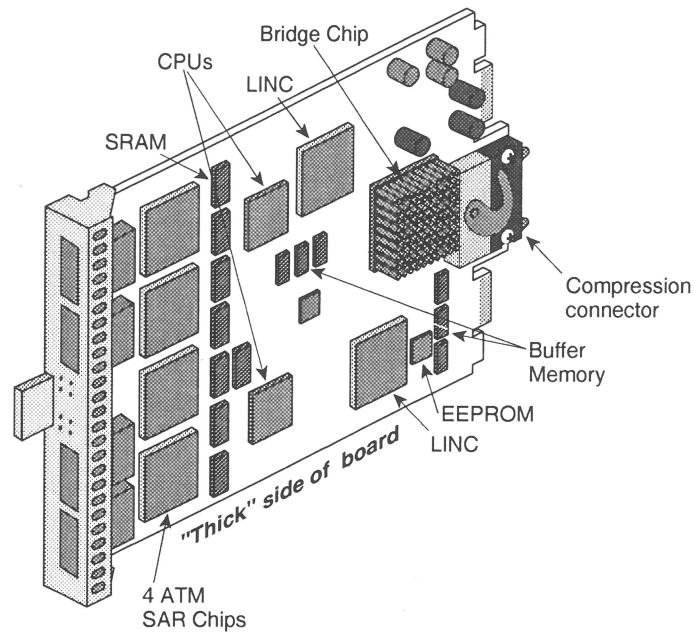
This section describes the IRIS ATM-OC3c 4Port XIO board.

### 1.2.1 Block Diagram of ATM-OC3c XIO Board

The IRIS ATM-OC3c XIO Board can be logically divided into five sections: the section for interfacing to the IRIS operating system (including the compression connector and the Bridge Chip) and four ATM data flow and interface sections, one for each port. Figure 1-4 illustrates these five sections and the logical paths taken by the data for each port.



**Figure 1-4** Block Diagram of IRIS ATM-OC3c 4Port XIO Board



**Figure 1-5** Components on IRIS ATM-OC3c XIO Board

## 1.2.2 Electrostatic Discharge

The IRIS ATM-OC3c XIO board is extremely sensitive to damage from electrostatic discharge (ESD) caused by the buildup of electrical potential on clothing and other materials.

**Caution:** Exposure to ESD may irreparably damage the IRIS ATM-OC3c XIO board.

Follow these standard ESD preventive measures:

- Attach a ground strap to your wrist and to a grounded connection when installing, removing, or handling this board.
- Ensure that you and all electrical equipment that you handle during this installation are at ground potential to avoid damage from ESD.
- Until it is needed, keep the board in its antistatic bag.
- Remove the board from its antistatic bag only when you are properly grounded to the chassis ground with a ground strap.
- Place the board only on an antistatic surface (for example, the antistatic bag in which the board is shipped or an antistatic mat).
- When installing/removing this board, do not disconnect the power cord from the chassis. You will lose the system ground and could damage the equipment.

Follow these board-specific ESD preventive measures:

- Avoid touching the SRAM and CPU components on this board. They are highly sensitive to damage from ESD.
- Do not use an ohmmeter on this board.

### 1.2.3 Site Cabling

This section covers the description, the care, and the cleaning of external cables for the IRIS ATM-OC3c 4Port XIO board.

#### 1.2.3.1 Cable Requirements

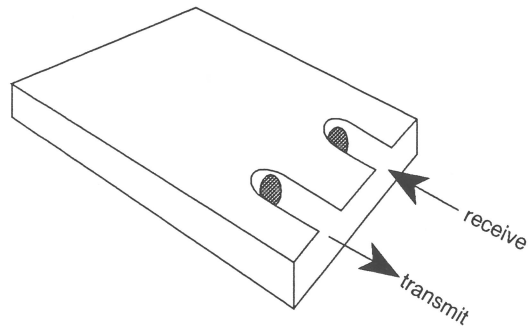
For attachment, the IRIS ATM-OC3c board provides, for each ATM port, one dual-SC receptacle on the board's I/O panel plate. To activate ATM functionality for a port, the port must be connected to an ATM switch, to an ATM-OC3c endpoint (host), or must have a loopback device installed. This board uses long wavelength optics (1300nm) and supports multimode cable of either 50 micron core or 62.5 micron core in lengths from 2-2000 meters, depending on the specific details of the installation. The site's connectors, splices, cabling, and installation of the cabling must conform to the physical layer specification for ATM over SONET-STS3c, as described in the *ATM User-Network Interface Specification*, version 3.0 or 3.1, section "Physical Layer for 155 Mbps Interface." Table 1-1 summarizes the optical specifications for the board. Figure 1-6 illustrates the data direction used in the board's dual-SC receptacle.

**Table 1-1** Specifications for Optics on IRIS ATM-OC3c 4Port XIO Board

Item	Value <sup>a</sup>
Optical wavelength used by board components	1300 nm
Range for board's transmit power when ODL is coupled to 62.5/125 micron fiber	minimum = 19 dBm maximum = 14 dBm
Range of acceptable input power for board's receiver	minimum = 30 dBm maximum = 14 dBm

a. When these specifications are met, operation is usually possible with 2000 meter lengths of 62.5 micron multimode fiber providing dispersion bandwidth of at least 310 MHz-Km.

\* For direct attachment to an ATM host (no switch in between) or for loopback operation, the board must be configured to use its own clock as the clock source for transmission. See the reference (man) page for the *atmconfig* command.



**Figure 1-6** Data Direction Used in Dual-SC Receptacles on IRIS ATM-OC3c XIO Board

External fiber-optic cables, in various lengths, for the ports on the IRIS ATM-OC3c 4Port XIO board can be ordered directly from Silicon Graphics, using the part numbers listed below. These cable assemblies are terminated with dual-SC connectors on both ends. Have the customer contact their local sales representative. Alternatively, cables can be purchased from any reputable fiber-optic cable vendor.

018-0656-001	X-F-OPT-3M	3-Meter Fiber Optic Cable Assembly
018-0656-101	X-F-OPT-10M	10-Meter Fiber Optic Cable Assembly
018-0656-201	X-F-OPT-25M	25-Meter Fiber Optic Cable Assembly
018-0656-301	X-F-OPT-100M	100-Meter Fiber Optic Cable Assembly
018-0656-401	X-F-OPT-300M	300-Meter Fiber Optic Cable Assembly

### 1.2.3.2 Cable Care and Cleaning

When handling or cleaning fiber-optic cables, follow these guidelines:

1. Do not bend fiber-optic cable into any shape that involves a radius less than 4 inches. The material can fracture or break.
2. Do not step on, strike, or drop anything onto fiber-optic cables. The material inside can fracture or break.
3. Do not expose the cable ends to pollutants, such as dust, lint, grease, or liquids that leave residue (such as rubbing alcohol). Performance of the fiber-optic cable degrades seriously due to pollutants.
  - Do not touch the fiber-optic material that is exposed at the ends of cables with fingers, paper tissues or cloth that can leave lint, or anything abrasive.
  - Do not leave cable ends or panel-plate receptacles uncapped or unattached.
  - Do not try to clean fiber-optic material except as described below.
  - Do not blow on the fiber-optic material with anything except dry, compressed inert gas (for example, 100% pure nitrogen).

4. To clean a fiber-optic cable, gently rub the tip of the fiber-optic material with a soft, lint-free cloth that has been moistened with reagent grade isopropyl alcohol (isopropanol 92%), then let the tip dry completely.

**Note:** Do not use prepared cleaning compounds, such as tape-head cleaner or denatured (rubbing) alcohol.

To dry the liquid from fiber-optic material, you can fan ambient air over the end of the cable or blow it with a can of dry, compressed inert gas (for example, 100% pure nitrogen).

**Note:** Do not blow on the fibers with your mouth.

### 1.2.3.3 Cable Verification

If you suspect that a fiber-optic cable is faulty, special equipment (for example, an optical time domain reflectometer-OTDR) is needed to accurately measure whether the optical signal that passes through a section of optical fiber is strong enough and clear enough to be interpreted accurately by the receiver.

## 1.2.4 Maximum Number of IRIS ATM-OC3c 4Port XIO Boards

The maximum number of IRIS ATM-OC3c 4Port XIO boards that can be installed into the different chassis and systems is summarized in Table 1-2.

**Table 1-2** Maximum Number of IRIS ATM-OC3c 4Port XIO Boards That Can Be Installed

	Per Chassis	Per Fabric of 2 or More Interconnected Chassis
Origin2000 Deskside: 220 V	6 boards (24 ports)	interconnection is not supported
110 V	3 boards (12 ports)	
Onyx2 Deskside	3 boards (12 ports)	interconnection is not supported
Origin2000 Rackmount	12 boards (48 ports)	16 boards (64 ports)
Onyx2 Rackmount	6 boards (24 ports)	16 board (64 ports)

**Note:** A "fabric" is 2 or more chassis (that is, modules) that are interconnected with CrayLink Interconnect™ cables to form a single memory space.

## 1.2.5 Power Requirements

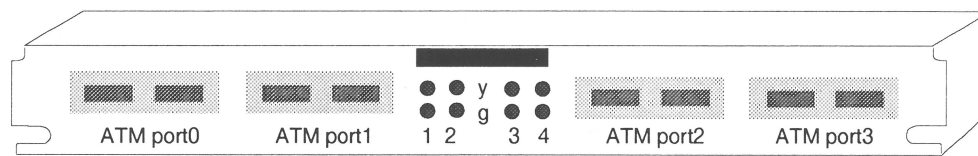
Table 1-3 summarizes the power consumed and the current drawn by the IRIS ATM-OC3c XIO board. The power value is calculated from the average power draw of boards operated at high and normal voltages; the current values are the average of the currents drawn by boards operated at the specified high and normal voltages.

**Table 1-3** Power Requirements for IRIS ATM-OC3c 4Port XIO Board

Average/Typical Power Consumption	42.1 watts of power
Average Current Draw	4.7 amps at 5.0 volts., and 5.1 amps at 3.4 volts

## 1.2.6 Panel Plate and LED Behavior

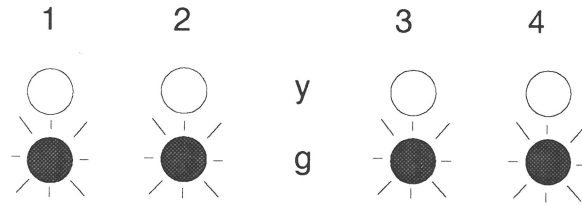
The panel plate has 4 labeled ATM ports, as illustrated in Figure 1-7. Sticky labels can be placed on the panel to indicate the IP-over-ATM network interfaces that have been assigned to each port.



**Figure 1-7** Panel Plate and LEDs for IRIS ATM-OC3c 4Port XIO Board

The LEDs are labeled by text above and in the middle of the LEDs: **y** (yellow), **g** (green), **1**, **2**, **3**, and **4**. The behavior of the LEDs is controlled by firmware in the R4640 processors. There are 3 conditions that generate LED behavior:

- Normal operation after power-on: the yellow (error code) LEDs are all OFF and the green ones are steadily on. The behavior of each LED during normal operation is described in Table 1-4. Figure 1-8 illustrates normal LED behavior.
- Errors occurring on one functional port after power-on: any yellow LED is ON or BLINKING or a green LED is OFF. Table 1-5 describes the LED behavior during port error operation. In this condition, the LEDs work in pairs (one green and one yellow) to communicate information about a single port:
  - y1** and **g1** report for port 0
  - y2** and **g2** report for port 1
  - y3** and **g3** are for port 2
  - y4** and **g4** are for port 3
- Power-on or reset: during power-on or reset, the LEDs work in groups of four: **y1**, **y2**, **g1** and **g2** display codes from CPU\_1 (which controls board logic for ports 0 and 1), while **y3**, **y4**, **g3**, and **g4** display codes from the CPU\_2 (which controls ports 2 and 3). Table 1-6 and Table 1-7 describe the LED behavior during power-on or reset.



**Figure 1-8** LED Behavior During Normal Operation

**Table 1-4** Normal Operation LED Behavior for IRIS ATM-OC3c 4Port XIO Board

LED	Normal Behavior	Description
Greens	ON	Signal Detect: When a green LED is ON, the port associated with that LED is functional and is receiving the clock on its incoming fiber. LED <b>g1</b> reports <b>port0</b> LED <b>g2</b> reports <b>port1</b> LED <b>g3</b> reports <b>port2</b> LED <b>g4</b> reports <b>port3</b>
Yellows	OFF	Error: These LEDs turn ON only when there is a problem with the IRIS ATMOC3c XIO board. See Table 1-5. LED <b>y1</b> reports <b>port0</b> LED <b>y2</b> reports <b>port1</b> LED <b>y3</b> reports <b>port2</b> LED <b>y4</b> reports <b>port3</b>

**Table 1-5** Post-power-on Error LED Behavior for IRIS ATM-OC3c 4Port XIO Board

PORT's GRN LED	PORT's YEL LED	Description
OFF	OFF	There is probably a problem with one of the following items: the port is in the PRE-INIT or DOWN state (use <i>atmconfig</i> to bring it to the UP state), the connection at the I/O panel plate or at the other end of the cable link is loose or broken, the fiber-optic cable tip is dirty, the cable's core is shattered or broken, or the system at the other end of the port's cable is dysfunctional.
ON	ON	Indicates a SONET alarm has been received on the incoming fiber for this port.
OFF	ON	Indicates dysfunctional board logic or components for the associated port.

**Table 1-6** Power-on LED Behavior When Green LEDs Are To the Left of the Yellow LEDs

Pattern for CPU_1	Description	Pattern for CPU_2
1 ○ ○ 2 ○ ○ 9 Y	All OFF. LINC chip id being reset which turns the LEDs off.	9 Y 3 ○ ○ 4 ○ ○
1 ○ ○ 2 ● ○ 9 Y	The firmware has entered the reset vector and is initializing the LINC.	9 Y 3 ○ ○ 4 ● ○
1 ○ ○ 2 ● ○ 9 Y	Firmware is configuring the Buffer Memory (SDRAM).	9 Y 3 ○ ○ 4 ○ ●
1 ○ ○ 2 ● ● 9 Y	Firmware is initializing the cache memory.	9 Y 3 ○ ○ 4 ● ●
1 ● ○ ○ 2 ○ ○ 9 Y	Firmware is testing the Buffer Memory (SDRAM).	9 Y 3 ● ○ ○ 4 ○ ○
1 ● ○ ○ 2 ● ○ ○ 9 Y	Firmware is testing the SSRAM.	9 Y 3 ● ○ ○ 4 ● ○ ○
1 ● ○ ○ 2 ● ○ ○ 9 Y	Firmware has completed all memory tests.	9 Y 3 ● ○ ● 4 ○ ●
1 ● ○ ○ 2 ● ● 9 Y	Error: the power-on firmware did not find any operational firmware to run. It is spin-looping, waiting for a communication from the host operating system.	9 Y 3 ● ○ ● 4 ● ●

**Table 1-7** Power-on LED Behavior When Green LEDs Are To the Right of the Yellow LEDs

Pattern for CPU_1	Description	Pattern for CPU_2
y g ○ ○ 2 ○ ○ 1	All OFF. LINC chip is being reset which turns the LEDs off.	○ ○ 4 ○ ○ 3 y g
y g ○ ○ ● 2 ○ ○ 1	The firmware has entered the reset vector and is initializing the LINC.	○ ○ ● 4 ○ ○ 3 y g
y g ● ○ ○ 2 ○ ○ 1	Firmware is configuring the Buffer Memory (SDRAM).	● ○ ○ 4 ○ ○ 3 y g
y g ● ● 2 ○ ○ 1	Firmware is initializing the cache memory.	● ● 4 ○ ○ 3 y g
y g ○ ○ ○ 2 ○ ● 1	Firmware is testing the Buffer Memory (SDRAM).	○ ○ ○ 4 ○ ○ ● 3 y g
y g ○ ○ ● 2 ○ ● 1	Firmware is testing the SSRAM.	○ ○ ● 4 ○ ○ ● 3 y g
y g ● ○ ○ 2 ○ ● 1	Firmware has completed all memory tests.	● ○ ○ 4 ○ ○ ● 3 y g
y g ● ● 2 ○ ● 1	Error: the power-on firmware did not find any operational firmware to run. It is spin-looping, waiting for a communication from the host operating system.	● ● 4 ○ ○ ● 3 y g

## Installation Instructions for Origin2000 Deskside

This chapter describes the steps for installing an IRIS ATM-OC3c 4Port XIO board into a Origin2000 Deskside.

### 2.1 Verify All Parts Are Available

Before starting the installation, open the IRIS ATM-OC3c 4Port XIO Board box and verify that all the components are included. Table 2-1 lists the components.

**Table 2-1** Component List for IRIS ATM-OC3c XIO Board

Item	Quantity
IRIS ATM-OC3c XIO Board in antistatic bag	1
IRIS ATM software on CD-ROM	1
sheet of sticky labels for panel plate	1

### 2.2 Know How to Avoid Damaging the Board

Before starting the installation of the XIO board, do the following:

1. Know how to care for the compression connector on the board, as described in “Guidelines for Storing and Handling the Compression Connector on an XIO Board” in Chapter 1.
2. Understand the electrostatic discharge avoidance guidelines, as summarized in “Electrostatic Discharge” in Chapter 1.

**Caution:** The IRIS ATM-OC3c XIO board has components that are very sensitive to static electricity. This caution is real; it is not just a standard precaution.

3. Know how to safely handle fiber-optic cable, as described in “Cable Care and Cleaning” in Chapter 1.

## 2.3 Install and Configure IRIS ATM Software

If your system is currently up and running, save yourself time and extra system reboots, by installing and configuring the IRIS ATM software before you install the new board. Follow the instructions below:

1. Verify that the IRIS ATM software is installed:

```
% versions ATM
I atm 05/31/96 ATM Software, version
```

If the IRIS ATM software is not installed or if the displayed *version* is earlier than 2.2, install it from the CD (or other source).

2. Follow the instructions in Chapter 2 of the *IRIS ATM Configuration Guide* to configure (a) the IRIS ATM software (driver and daemons), and optionally, (b) the IP network interfaces for IRIS ATM (*atm#*).

**Note:** To configure the ATM driver and daemons, you need to understand how IRIS ATM ports are assigned numbers during bootup. See the reference page for *ioconfig*. If you are unsure about the number assignment, you can install the hardware first, power-on the system, use *hin* to display the assigned numbers, then do the configuration.

To configure IP-over-ATM network interfaces (*atm0*, *atm1*, and so on), you need to understand how the numbered interfaces are assigned during bootup. See the reference page for *ioconfig* or the section entitled "How ATM Ports Are Assigned to Interfaces" in the *IRIS ATM Configuration Guide* (that is shipped as an online document with the IRIS ATM product).

## 2.4 Make System Safe

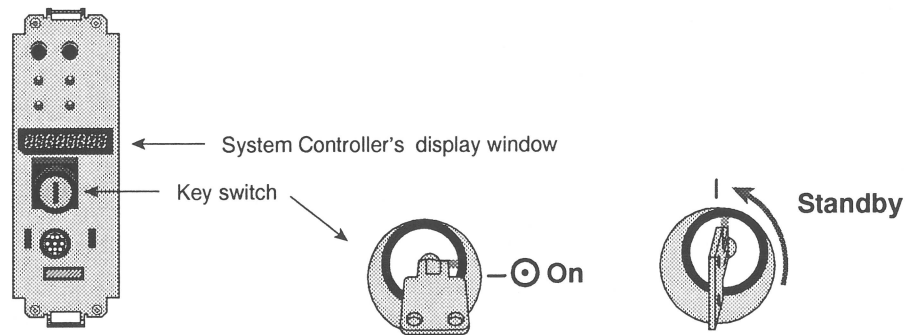
Before starting the installation, follow the instructions in this section to make the system and its surroundings are physically safe.

**Warning:** Failure to follow the instructions in this section can cause serious physical injury or death.

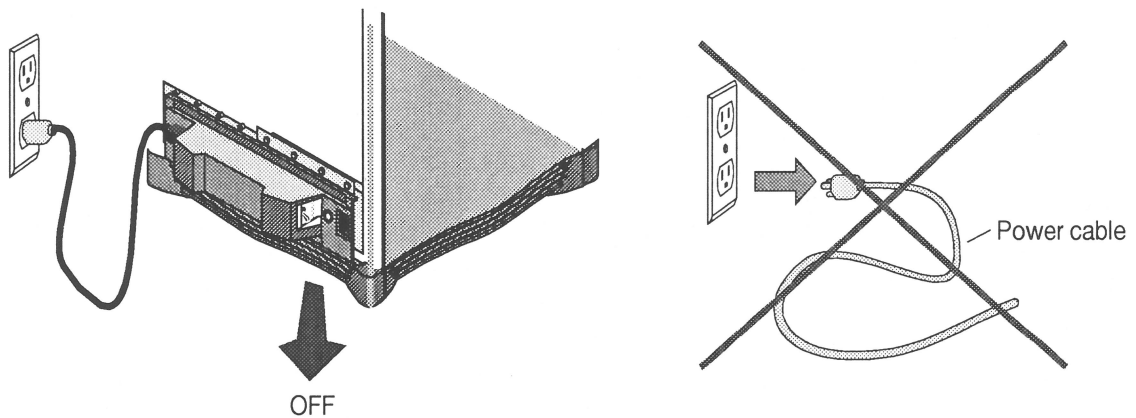
1. Shutdown the system:

```
% su
Password: the_password
# /etc/halt
```

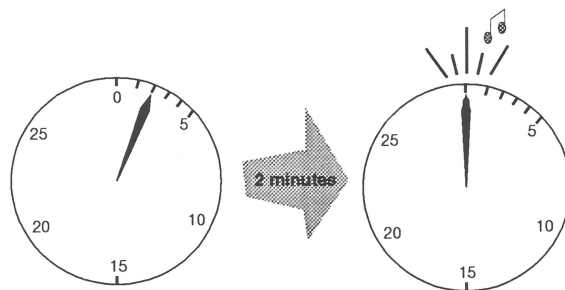
- When the message appears indicating that it is safe to power down the system, turn the key switch on the System Controller to the STANDBY position.



- At the rear of the system, flip the power switch (circuit breaker) OFF (down). Do not disconnect the power plug.



- Wait 2 full minutes (after turning off the power) to allow the system's stored electrical charge to dissipate.



**Warning:** Failure to wait may cause serious injury or death due to electrocution from power stored within the system components.

## 2.5 Select and Prepare Slot

Follow the instructions in this section to select an appropriate XIO slot and prepare it for the installation.

1. Determine which XIO slots on the system are usable.

Depending on the power supplied to the system (110 or 220 volts), the number of Node boards, and the number of processors in the system, the count of usable XIO slots can be 6 or 12. Table 1-2 in Chapter 1, the *Origin2000 Deskside Owner's Guide*, and the *Origin2000 Deskside and Rackmount Installation Instructions* provide information that can help you determine which of the slots are activated and which can be used.

**Note:** In general, if an Origin2000 Deskside has a Node board in slot N1 or N3, then XIO slots 1-6 are available. If it has a Node board in slot N2 or N4, XIO slots 7-12 are available. If a chassis has at least two Node boards, one in N1 or N3 and one in N2 or N4, then all 12 XIO slots are available.

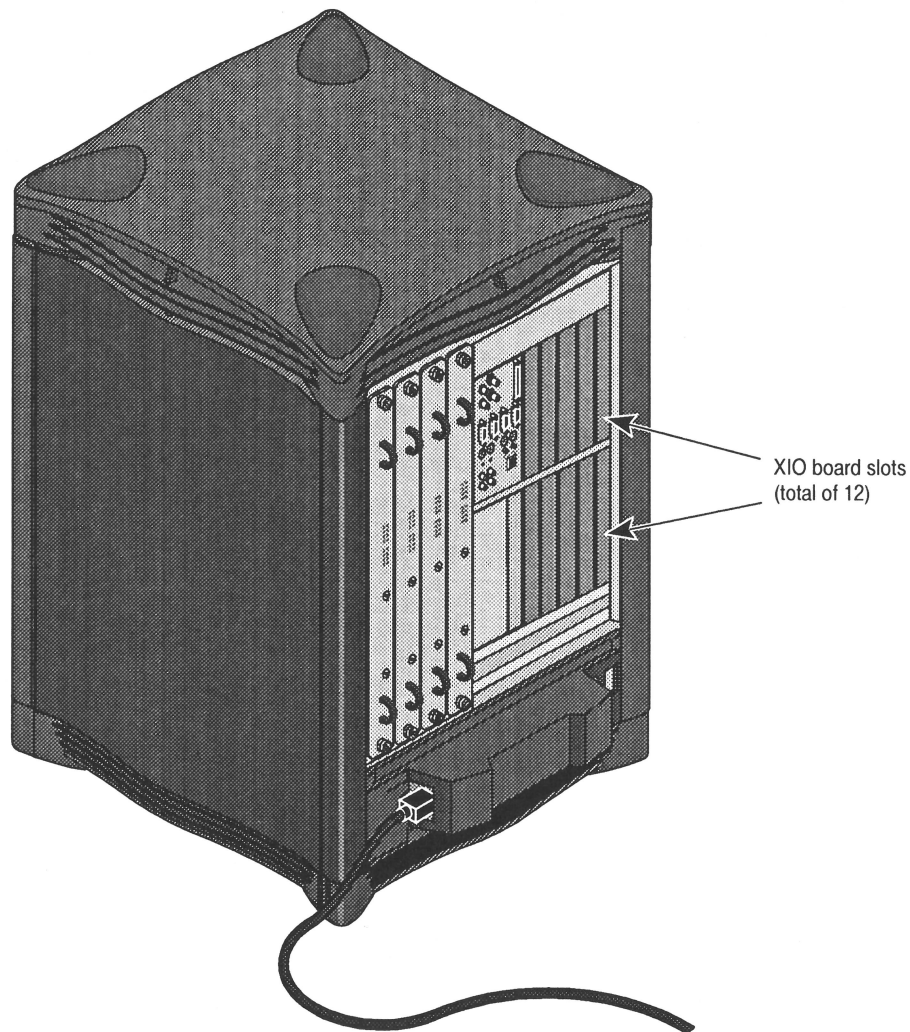
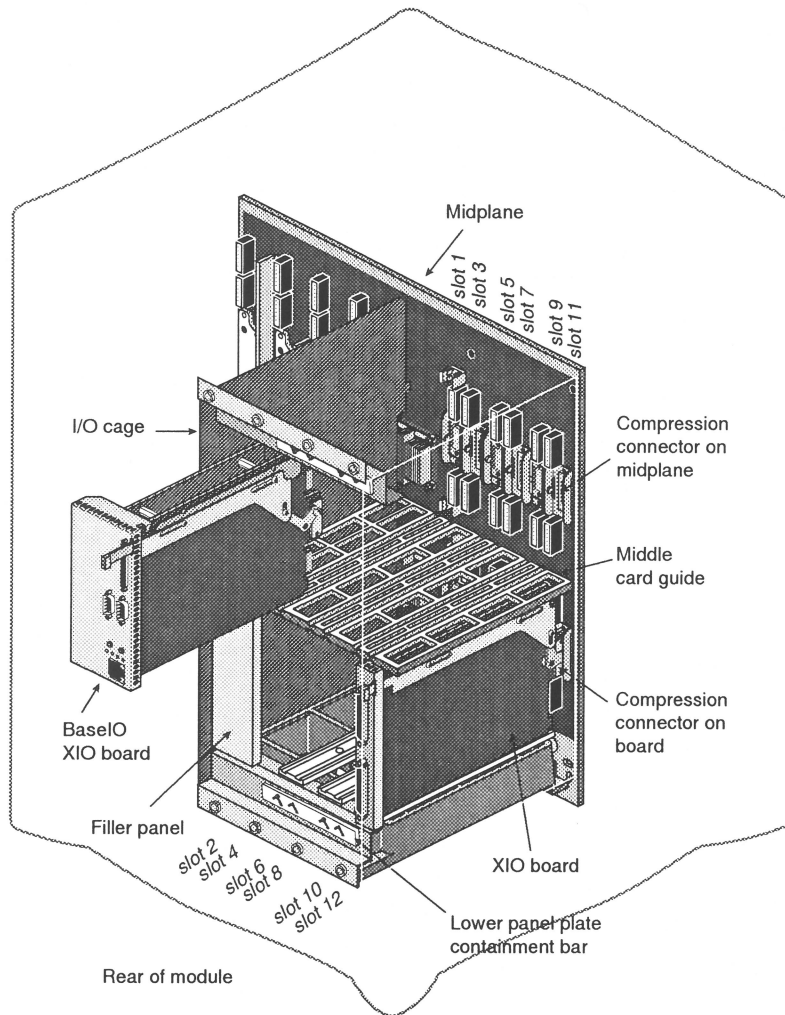


Figure 2-1 Rear of Origin2000 Deskside

2. Select a slot for the IRIS ATM-OC3c XIO board.

The IRIS ATM-OC3c 4Port XIO board can be installed into any of the XIO slots, including slots 1 and 2 (illustrated in Figure 2-2) that are designed to accommodate the BaseIO and Internal PCI Adapter options.

In selecting a slot for the IRIS ATM-OC3c board, it is recommended that you fill available odd-numbered slots before filling even-numbered ones, and that you fill lower-numbered slots before higher-numbered ones. For example, fill slot 3 before filling either slot 2 or slot 5, and fill slot 7 before slot 2.



**Figure 2-2** I/O Items in the Origin2000 Deskside Chassis

3. Ground yourself.

**Caution:** Failure to ground yourself may result in irreparable damage to or malfunction of the IRIS ATM-OC3c XIO board.

4. Locate the panel plate containment bar (illustrated in Figure 2-2) for the selected slot. For odd-numbered slots the bar is above the panel plates. For even-numbered slots, the bar is below them.

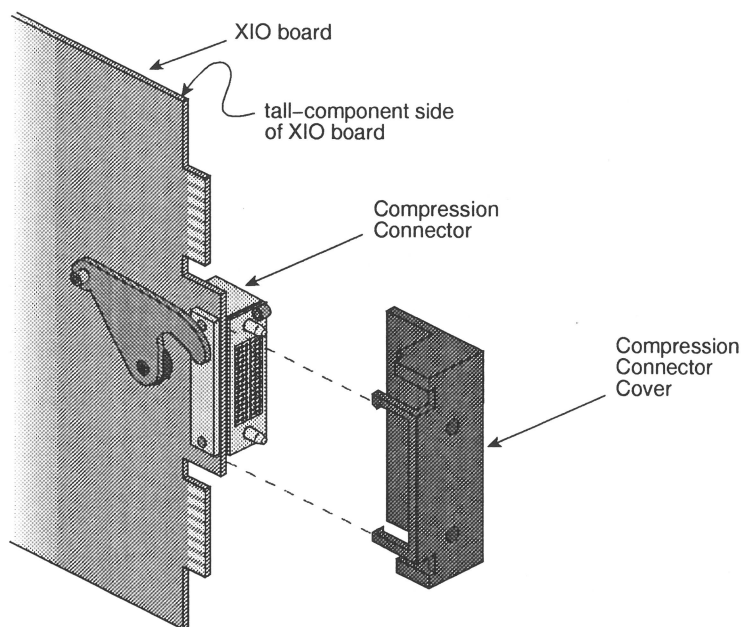
5. Use 4-6 turns to loosen each of the bar's screws.
6. Pop the bar outwards (pull towards you), then slide it away (up or down) from the panel plates. You will need to slide the bar over some rivets. The bar will snap into a holding position so that it stays out of the way.
7. For the selected slot, pull the knob of the blank panel plate to remove the blank XIO board. Store the blank board away.
8. Proceed to the next section, "Install IRIS ATM-OC3c 4Port XIO Board."

## 2.6 Install IRIS ATM-OC3c 4Port XIO Board

This section describes how to install the IRIS ATM-OC3c board into its XIO slot.

**Caution:** Exposure to electrostatic discharge may irreparably damage the IRIS ATM-OC3c XIO board.

1. Remove the board from its anti-static bag and place it on top of the bag or on your antistatic work surface.
2. Remove the protective cap from the board's compression connector, as illustrated in Figure 2-3. Save this cap. You will need it to cover the compression connector if you remove the board for any reason.



**Figure 2-3** Removing the Protective Cap from the Compression Connector

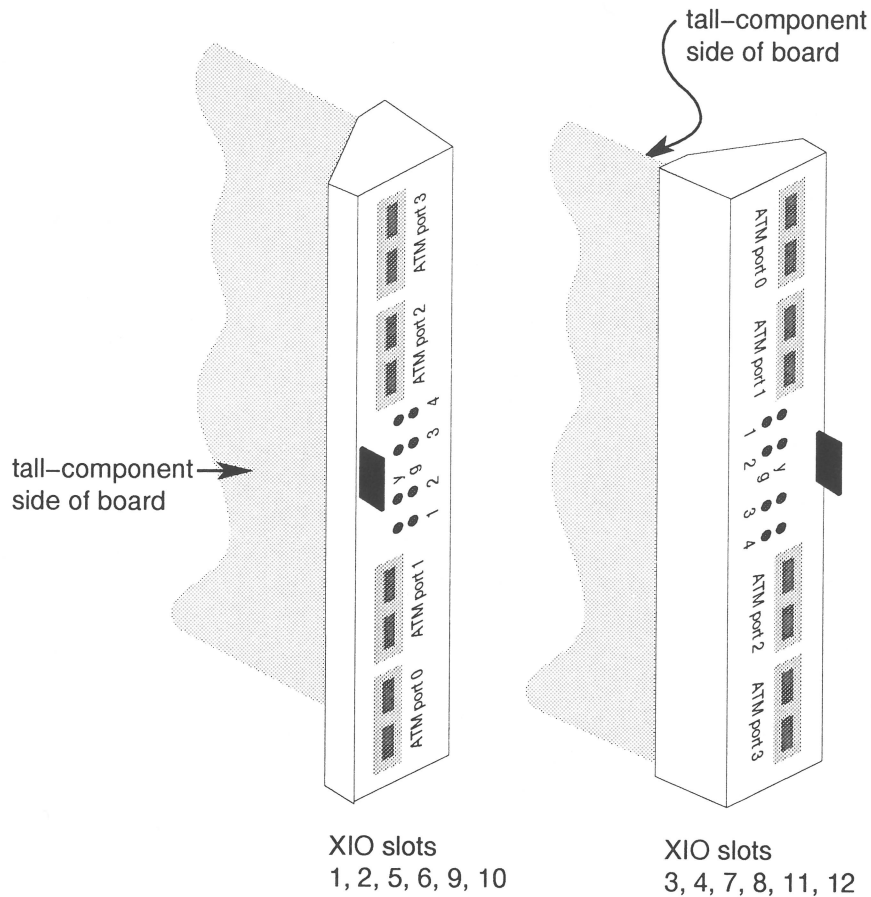
3. Identify the tall-component side of the IRIS ATM-OC3c XIO board. The tall-component side has the compression connector and the dual-SC receptacles.
4. Hold the board so that it is vertical and correctly oriented for the selected slot, as illustrated in Figure 2-4.

For slots 1, 2, 5, 6, 9, and 10:

port 3 (on the panel plate) is at the top and the tall-component side of the board is to your left, as illustrated in Figure 2-4.

For slots 3, 4, 7, 8, 11, and 12:

port 0 (on the panel plate) is at the top and the tall-component side of the board is to your right, as illustrated in Figure 2-4.



**Figure 2-4** Proper Orientation for XIO Boards in Origin2000 Deskside Slots

5. Pull the actuator handle, to open the compression connector hooks.
6. Position the board between the card guides and slide it into the chassis.  
**Caution:** Take care that no board components are damaged as you slide the board past other XIO boards in the chassis.
7. Verify that the board's panel plate is flush with the other panel plates. If it is not flush, check that the board is properly positioned between the card guides, then press gently until it is flush.
8. Push the hook actuator handle to lock the board to the midplane.
9. Slide the containment bar back into place so that it holds the panel plates. Tighten its screws.
10. Remove your wrist strap and proceed to "Attach ATM Cables."

## 2.7 Attach ATM Cables

This section describes the attachment of external ATM cables.

1. For each IRIS ATM port, locate the site's ATM/SONET fiber optic cable for the connection.

**Note:** This external cable is supplied by the customer. External cables and all cabling for the site's ATM switch fabric must conform to the ATM-OC3c specification. See "Site Cabling" in Chapter 1 for complete details.

2. Optional: put labels on the panel plate and cables.
3. Remove the protective cap from the cable's connector.

**Note:** Do not touch the fiber-optic material.

4. Clean and dry the tip of each fiber within the cable's connector, following the instructions in "Cable Care and Cleaning" in Chapter 1, by gently rubbing the tip with a soft, lint-free cloth that has been moistened with reagent grade isopropyl alcohol. If you do not have the proper equipment, skip this step.

**Note:** Do not use prepared cleaning compounds, such as tape-head cleaner or denatured (rubbing) alcohol.

5. Remove (pull out) the protective plugs from the board's receptacle.
6. Attach the external ATM cable to the IRIS ATM port.

Orient the cable's connector with the dual-SC receptacle on the board's panel plate. The receptacle is keyed to ensure proper orientation. Insert the connector until the 2 parts snap together.

7. Proceed to "Finish."

## 2.8 Finish

When the board is installed and connected, follow these instructions to start operation:

1. Flip the power switch ON.
2. Restart the system by turning the key in the System Controller to ON.
3. Logon.
4. If you have not installed and configured the IRIS ATM software, do so now by following the instructions in the *IRIS ATM Configuration Guide*. The IRIS ATM connection will not function until the software has been configured.

**Note:** After you finish configuring the software, you will need to reboot the system (or run the *autoconfig* command) to build a new operating system (kernel) that includes the new driver. Then, you will need to again reboot the system to start running this new operating system.

5. Verify that the board's LEDs indicate normal operation, as illustrated by Figure 1-8.
6. Verify that the board has been located by the operating system during the bootup, with either of the following commands:

```
% hinv -mvv | grep ATM
QUAD_ATM Board:  barcode #####      part 030-0948-00# rev #
ATM XIO 4 port OC-3c: module #, slot io#, unit # (ports: #-#)
```

```
% find /hw/module -name atm
/hw/module/#/slot/io#/quad_atm/pci/0/atm
```

where the # after module and slot should correctly identify the chassis and XIO slot into which you installed the board.

7. Verify that the board is operational by following the verification tests described in Chapter 2 of the *IRIS ATM Configuration Guide*.



## Installation Instructions for Onyx2 Deskside

This chapter describes the steps for installing an IRIS ATM-OC3c 4Port XIO board into a Onyx2 Deskside.

### 3.1 Verify All Parts Are Available

Before starting the installation, open the IRIS ATM-OC3c 4Port XIO Board box and verify that all the components are included. Table 3-1 lists the components.

**Table 3-1** Component List for IRIS ATM-OC3c XIO Board

Item	Quantity
IRIS ATM-OC3c 4Port1 XIO Board in antistatic bag	1
IRIS ATM software on CD-ROM	1
sheet of sticky labels for panel plate	1

### 3.2 Know How to Avoid Damaging the Board

Before starting the installation of the XIO board, do the following:

1. Know how to care for the compression connector on the board, as described in "Guidelines for Storing and Handling the Compression Connector on an XIO Board" in Chapter 1.
2. Understand the electrostatic discharge avoidance guidelines, as summarized in "Electrostatic Discharge" in Chapter 1.

**Caution:** The IRIS ATM-OC3c 4Port XIO board has components that are very sensitive to static electricity. This caution is real; it is not just a standard precaution.

3. Know how to safely handle fiber-optic cable, as described in "Cable Care and Cleaning" in Chapter 1.

### 3.3 Install and Configure IRIS ATM Software

If your system is currently up and running, save yourself time and extra system reboots, by installing and configuring the IRIS ATM software before you install the new board. Follow the instructions below:

1. Verify that the IRIS ATM software is installed:

```
% versions atm
I atm 05/31/96 ATM Software, version
```

If the IRIS ATM software is not installed or if the displayed *version* is earlier than 2.2, install it from the CD (or other source).

2. Follow the instructions in Chapter 2 of the *IRIS ATM Configuration Guide* to configure (a) the IRIS ATM software (driver and daemons), and optionally, (b) the IP network interfaces for IRIS ATM (*atm#*).

**Note:** To configure the ATM driver and daemons, you need to understand how IRIS ATM ports are assigned numbers during bootup. See the reference page for *ioconfig*. If you are unsure about the number assignment, you can install the hardware first, power-on the system, use *hinvt* to display the assigned numbers, then do the configuration.

To configure IP-over-ATM network interfaces (*atm0*, *atm1*, and so on), you need to understand how the numbered interfaces are assigned during bootup. See the reference page for *ioconfig* or the section entitled "How ATM Ports Are Assigned to Interfaces" in the *IRIS ATM Configuration Guide* (that is shipped as an online document with the IRIS ATM product).

### 3.4 Make System Safe

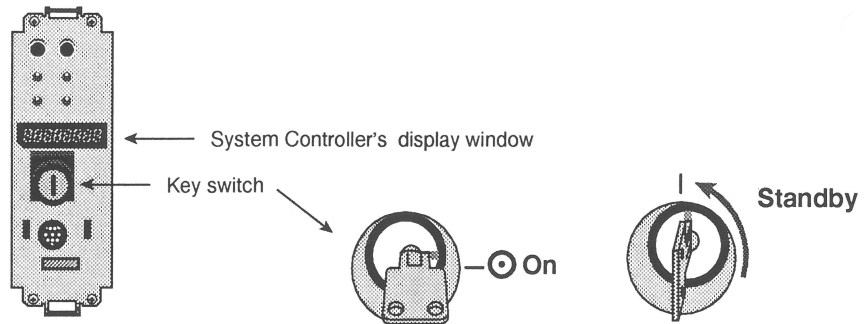
Before starting the installation, follow the instructions in this section to make the system and its surroundings are physically safe.

**Warning:** Failure to follow the instructions in this section can cause serious physical injury or death.

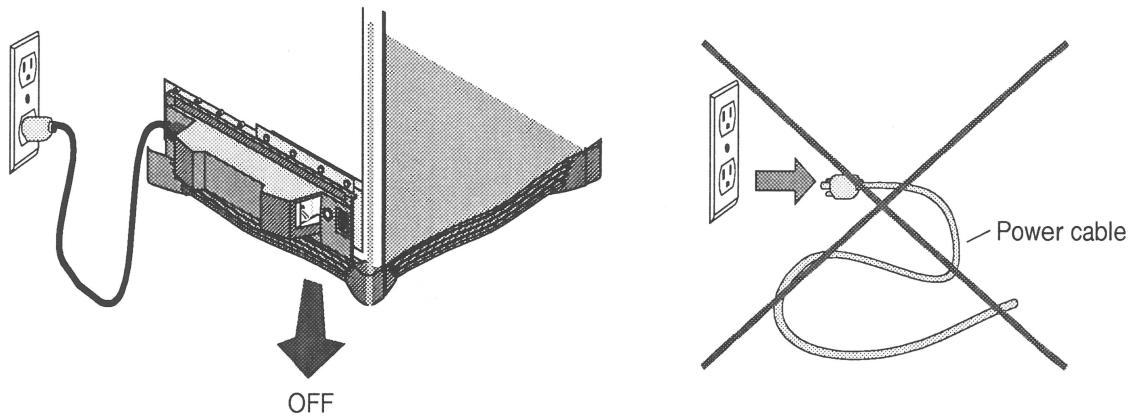
1. Shutdown the system:

```
% su
Password: the_password
# /etc/halt
```

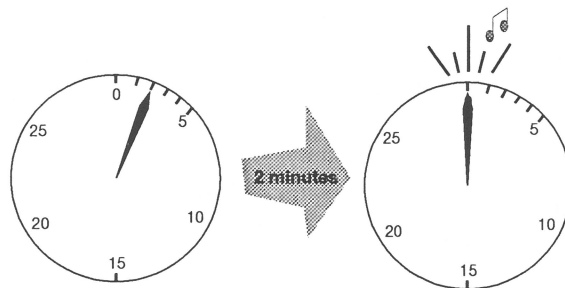
- When the message appears indicating that it is safe to power down the system, turn the key switch on the System Controller to the STANDBY position.



- At the rear of the system, flip the power switch (circuit breaker) OFF (down). Do not disconnect the power plug.



- Wait 2 full minutes after turning off the power to allow the system's stored electrical charge to dissipate.



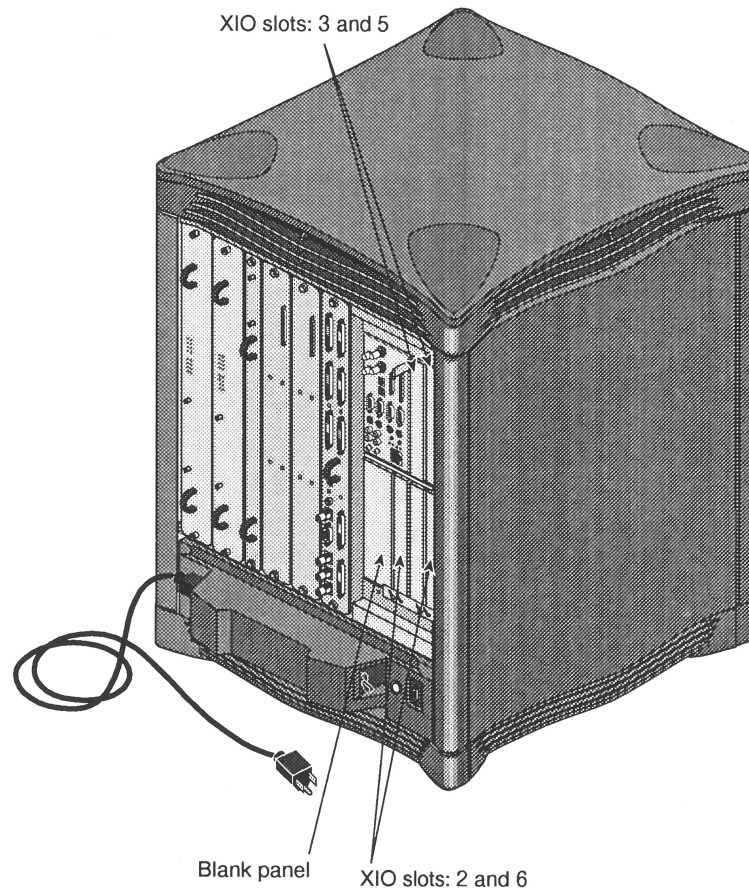
**Warning:** Failure to wait may cause serious injury or death due to electrocution from power stored within the system components.

## 3.5 Select and Prepare Slot

Follow the instructions in this section to select an appropriate XIO slot and prepare it for the installation.

1. Determine which XIO slots on the system are usable.

The Onyx2 Deskside (illustrated in Figure 3-1) has 6 XIO slots, of which 4 are available for optional XIO boards: 2, 3, 5, and 6.



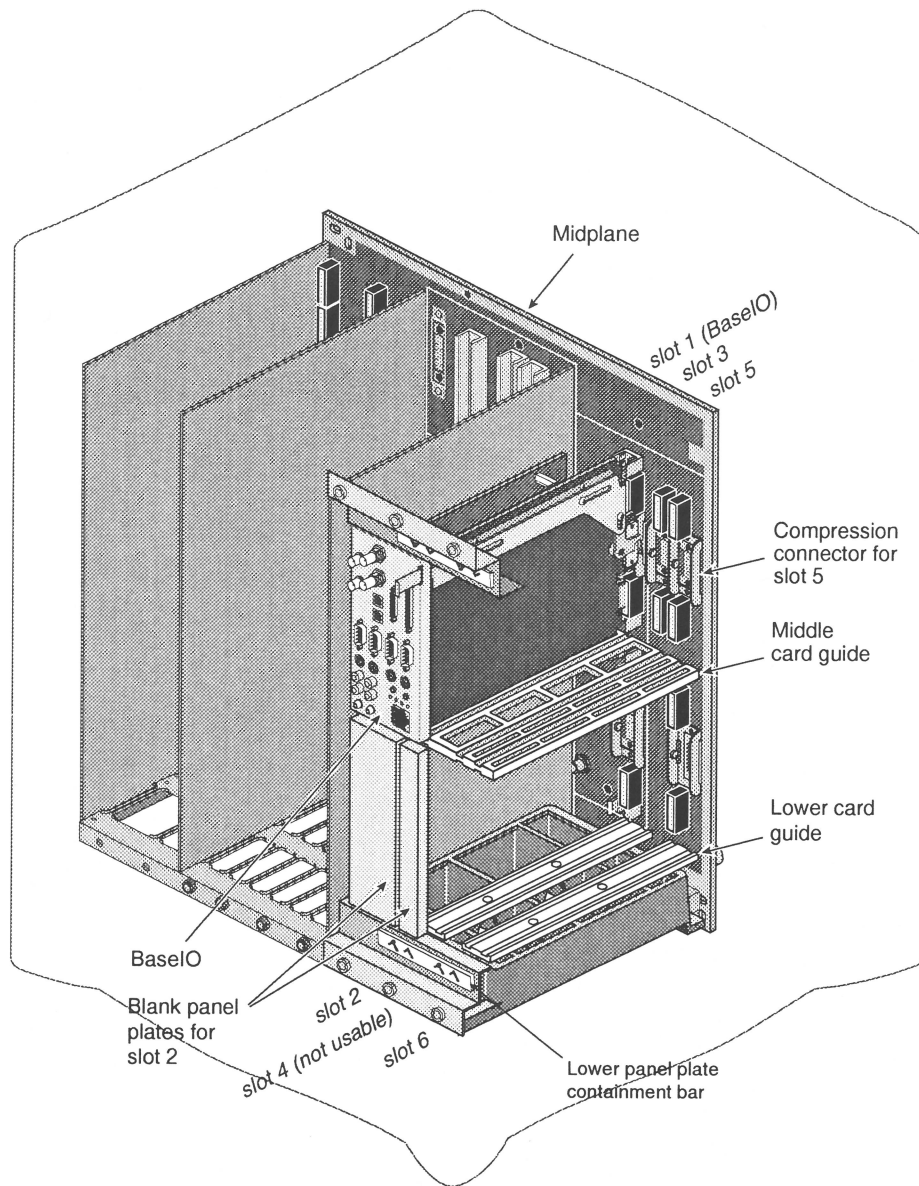
**Figure 3-1** Rear of Onyx2 Deskside

2. Select a slot for the IRIS ATM-OC3c XIO board.

The IRIS ATM-OC3c 4Port XIO board can be installed into XIO slot 2, 3, 5, or 6 (illustrated in Figure 3-2). Slot 2 can accommodate either the IRIS ATM-OC3c board or the Internal PCI Adapter (box) option.

**Note:** Slot 4 cannot be used for the IRIS ATM-OC3c 4Port board.

In selecting a slot, it is recommended that you fill available odd-numbered slots before filling even-numbered ones, and that you fill lower numbered slots before higher numbered ones. For example, fill slot 3 before filling either slot 2 or slot 5.



**Figure 3-2** XIO Items in Onyx2 Deskside

3. Ground yourself.

**Caution:** Failure to ground yourself may result in irreparable damage to or malfunction of the IRIS ATM-OC3c 4Port XIO board.

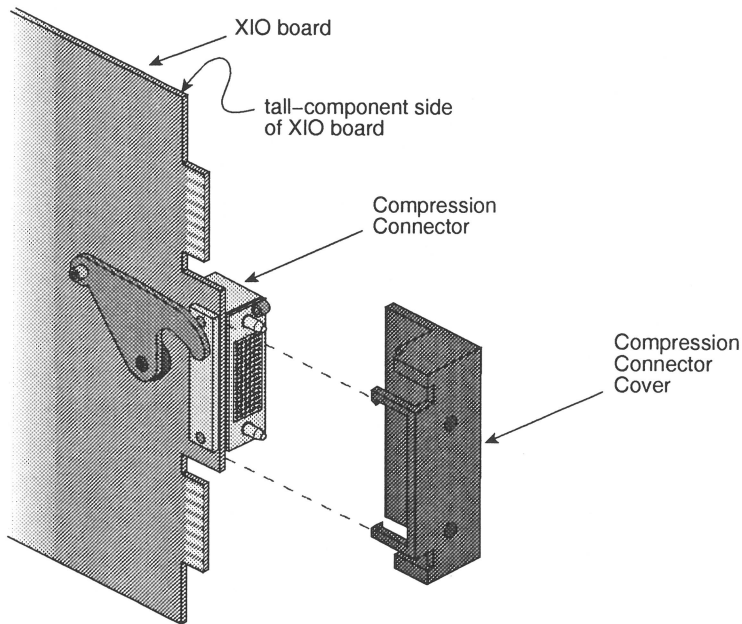
4. Locate the panel plate containment bar (illustrated in Figure 3-2) for the selected slot. For odd-numbered slots the bar is above the panel plates. For even-numbered slots, the bar is below them.
5. Use 4-6 turns to loosen each screw along the bar.
6. Pop the bar outwards (pull towards you), then slide it away (up or down) from the panel plates. You will need to slide the bar over some rivets. The bar will snap into a holding position so that it stays out of the way.
7. For the selected slot, remove the blank XIO board. Store it away.
8. Proceed to "Install IRIS ATM-OC3c 4Port XIO Board."

### 3.6 Install IRIS ATM-OC3c 4Port XIO Board

This section describes how to install the IRIS ATM-OC3c 4Port board into its XIO slot.

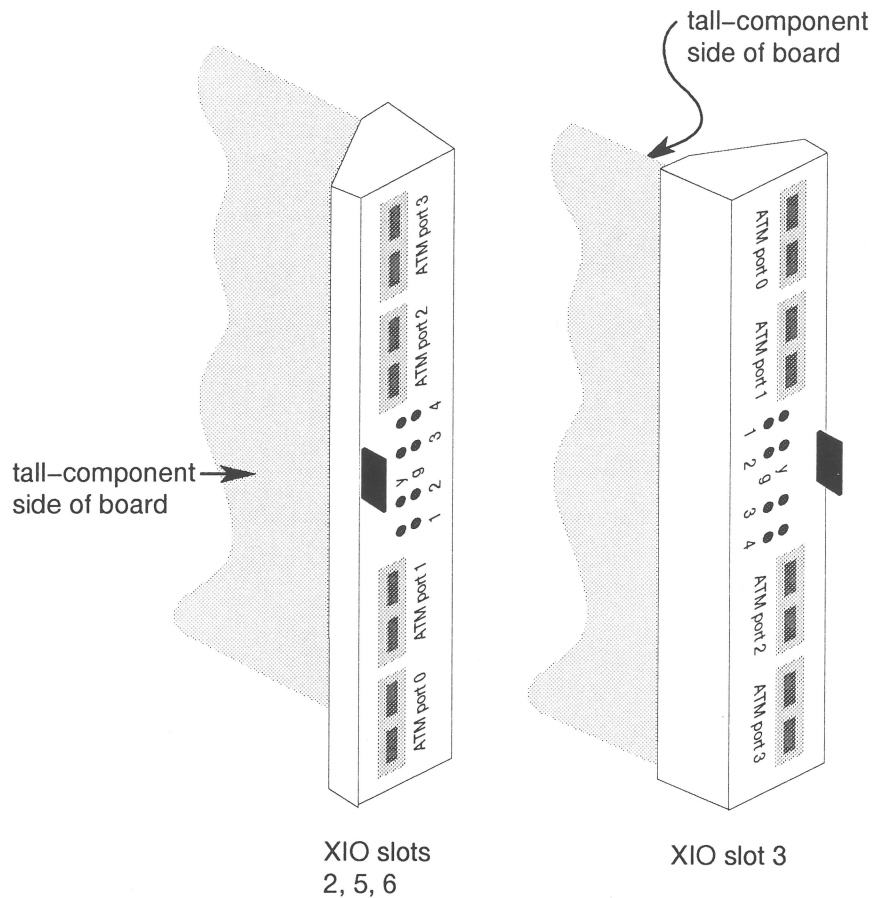
**Caution:** Exposure to electrostatic discharge may irreparably damage the IRIS ATM-OC3c XIO board.

1. Remove the board from its anti-static bag and place it on top of the bag or on your antistatic work surface.
2. Remove the protective cap from the board's compression connector, as illustrated in Figure 3-3. Save this cap. You will need it to cover the compression connector if you remove the board for any reason.



**Figure 3-3** Removing the Protective Cap from the Compression Connector

3. Identify the tall-component side of the IRIS ATM-OC3c XIO board. The tall-component side has the compression connector and the dual-SC receptacles.
4. Hold the board so that it is vertical and correctly oriented for the selected slot, as illustrated in Figure 3-4.  
For slots 2, 5, and 6:  
port 3 (on the panel plate) is at the top and the tall-component side is to your left.  
For slot 3:  
port 0 (on the panel plate) is at the top and the tall-component side is to your right.
5. Pull the actuator handle, to open the compression connector hooks.



**Figure 3-4** Proper Orientation for XIO Boards in Onyx2 Deskside Slots

6. Position the board between the card guides and slide it into the chassis.

**Caution:** Take care that no board components are damaged as you slide the board past other XIO boards in the chassis.

7. Verify that the board's panel plate is flush with the other panel plates. If it is not flush, check that the board is properly positioned between the card guides, then press gently until it is flush.
8. Push the hook actuator handle to lock the board to the midplane.
9. Slide the containment bar back into place so that it holds the panel plates. Tighten its screws.
10. Remove your wrist strap and proceed to "Attach ATM Cables."

## 3.7 Attach ATM Cables

This section describes the attachment of external ATM cables.

1. For each port, locate the site's fiber optic cable for this ATM connection.

**Note:** This external cable is supplied by the customer. External cables and all cabling for the site's ATM switch fabric must conform to the ATM specification. See "Site Cabling" in Chapter 1 for complete details.

2. Optional: put labels on the panel plate and cables.
3. Remove the protective cap from the cable's connector.

**Note:** Do not touch the fiber-optic material.

4. Clean and dry the tip of each fiber within the cable's connector, following the instructions in "Cable Care and Cleaning" in Chapter 1, by gently rubbing the tip with a soft, lint-free cloth that has been moistened with reagent grade isopropyl alcohol. If you do not have the proper equipment, skip this step.

**Note:** Do not use prepared cleaning compounds, such as tape-head cleaner or denatured (rubbing) alcohol.

5. Remove (pull out) the protective plugs from the board's receptacle.
6. Attach the external ATM cable to the IRIS ATM port.  
Orient the cable's connector with the dual-SC receptacle on the board's panel plate. The receptacle is keyed to ensure proper orientation. Insert the connector until the 2 parts snap together.
7. Proceed to "Finish."

## 3.8 Finish

When the board is installed and connected, follow these instructions to start operation:

1. Flip the power switch ON.
2. Restart the system by turning the key in the System Controller to ON.
3. Logon.
4. If you have not installed and configured the IRIS ATM software, do so now by following the instructions in the *IRIS ATM Configuration Guide*. The IRIS ATM connection will not function until the software has been configured.

**Note:** After you finish configuring the software, you will need to reboot the system (or run the *autoconfig* command) to build a new operating system (kernel) that includes the new driver. Then, you will need to again reboot the system to start running this new operating system.

5. Verify that the board's LEDs indicate normal operation, as illustrated by Figure 1-8.

6. Verify that the board has been located by the operating system during the bootup, with either of the following commands:

```
% hinv -mvv | grep ATM
QUAD_ATM Board: barcode ##### part 030-0948-00# rev #
ATM XIO 4 port OC-3c: module #, slot io#, unit # (ports: #-#)
```

```
% find /hw/module -name atm
/hw/module/#/slot/io#/quad_atm/pci/0/atm
```

where the # after module and slot should correctly identify the chassis and XIO slot into which you installed the board.

7. Verify that the board is operational by following the verification tests described in Chapter 2 of the *IRIS ATM Configuration Guide*.



## Installation Instructions for Origin2000 and Onyx2 Rackmount

This chapter describes the steps for installing an IRIS ATM-OC3c 4Port XIO board into a Origin2000 or Onyx2 Rackmount system.

### 4.1 Verify All Parts Are Available

Before starting the installation, open the IRIS ATM-OC3c 4Port XIO Board box and verify that all the components are included. Table 4-1 lists the components.

**Table 4-1** Component List for IRIS ATM-OC3c XIO Board

Item	Quantity
IRIS ATM-OC3c 4Port XIO Board in antistatic bag	1
IRIS ATM software on CD-ROM	1
sheet of sticky labels for panel plate	1

### 4.2 Know How to Avoid Damaging the Board

Before starting the installation of the XIO board, do the following:

1. Know how to care for the compression connector on the board, as described in "Guidelines for Storing and Handling the Compression Connector on an XIO Board" in Chapter 1.
2. Understand the electrostatic discharge avoidance guidelines, as summarized in "Electrostatic Discharge" in Chapter 1.

**Caution:** The IRIS ATM-OC3c XIO board has components that are very sensitive to static electricity. This caution is real; it is not just a standard precaution.

3. Know how to safely handle fiber-optic cable, as described in "Cable Care and Cleaning" in Chapter 1.

### 4.3 Install and Configure IRIS ATM Software

If your system is currently up and running, save yourself time and extra system reboots, by installing and configuring the IRIS ATM software before you install the new board. Follow the instructions below:

1. Verify that the IRIS ATM software is installed:

```
% versions atm
I atm 05/31/96 ATM Software, version
```

If the IRIS ATM software is not installed or if the displayed *version* is earlier than 2.2 install it from the CD (or other source).

2. Follow the instructions in Chapter 2 of the *IRIS ATM Configuration Guide* to configure (a) the IRIS ATM software (driver and daemons), and optionally, (b) the IP network interface for IRIS ATM (*atm#*).

**Note:** To configure the ATM driver and daemons, you need to understand how IRIS ATM ports are assigned numbers during bootup. See the reference page for *ioconfig*. If you are unsure about the number assignment, you can install the hardware first, power-on the system, use *hinv* to display the assigned numbers, then do the configuration.

To configure IP-over-ATM network interfaces (*atm0*, *atm1*, and so on), you need to understand how the numbered interfaces are assigned during bootup. See the reference page for *ioconfig* or the section entitled "How ATM Ports Are Assigned to Interfaces" in the *IRIS ATM Configuration Guide* (that is shipped as an online document with the IRIS ATM product).

### 4.4 Select a Slot for the Board

Follow the instructions in this section to select an appropriate XIO slot. Table 4-2 summarizes the rules that must be followed during this selection process.

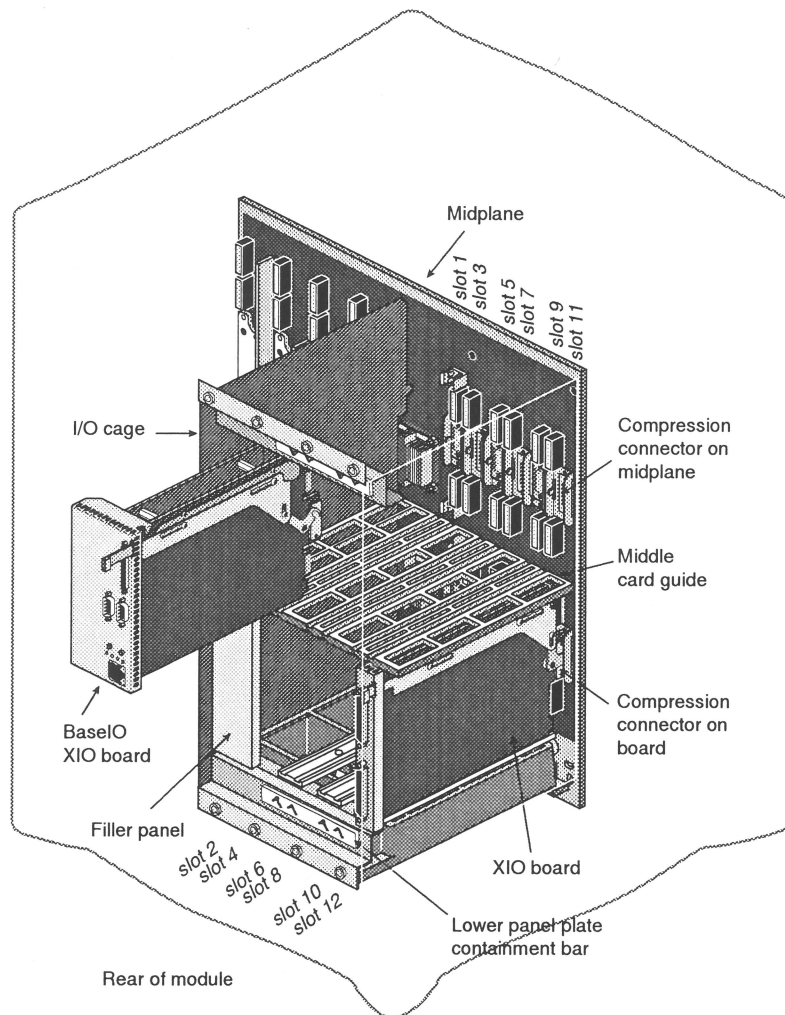
**Table 4-2** Rackmount Slot Selection Rules for the IRIS ATM-OC3c 4Port XIO Board

Description of Rule	Restriction
XIO slots that are physically compatible for installation of an IRIS ATM-OC3c XIO board	all slots (that is, slots 1-12 in each chassis <sup>a</sup> )
Absolute maximum number of IRIS ATM-OC3c XIO boards in one interconnected system of shared memory	16 boards
Absolute maximum number of IRIS ATM-OC3c XIO boards in one Origin2000 Rackmount	12
Absolute maximum number of IRIS ATM-OC3c XIO boards in one Onyx2 Rackmount	6
Absolute maximum number of IRIS ATM-OC3c XIO boards in one chassis (module) of a rackmounted platform	6 boards
Recommended maximum number of IRIS ATM-OC3c XIO boards in slots 1-6 or in slots 7-12	3 boards

- a. Each Origin2000 Rackmount contains 2 chassis (one upper and one lower) that both provide XIO slots. Each Onyx2 Rackmount has 1 chassis that provides XIO slots.

1. If installing the board into a system of interconnected racks, determine the rack into which you are going to install the board.
2. Within the selected rack, determine which chassis (that is, the upper or the lower) you are going to work on.
 

**Note:** In an Onyx2 Rackmount, the graphics chassis cannot accommodate any XIO boards; only the processor chassis has XIO slots.
3. Determine which XIO slots in the selected chassis are usable. Figure 4-1 illustrates the XIO slots in a processor chassis.



**Figure 4-1** I/O Items in One Processor Module (Chassis) of an Origin2000 or Onyx2 Rackmount

Depending on the number of Node boards, the count of usable XIO slots in a chassis can be 6 or 12. The *Origin2000 Deskside and Rackmount Installation Instructions* or the *Onyx2 Rackmount Installation Instructions* provide information that can help you determine which of the slots are activated and which can be used.

**Note:** In general, if a chassis (module) has a Node board in slot N1 or N3, then XIO slots 1-6 are available. If it has a Node board in slot N2 or N4, XIO slots 7-12 are available. If a chassis has at least two Node boards, one in N1 or N3 and one in N2 or N4, then all 12 XIO slots are available.

4. Select a slot for the IRIS ATM-OC3c XIO board.

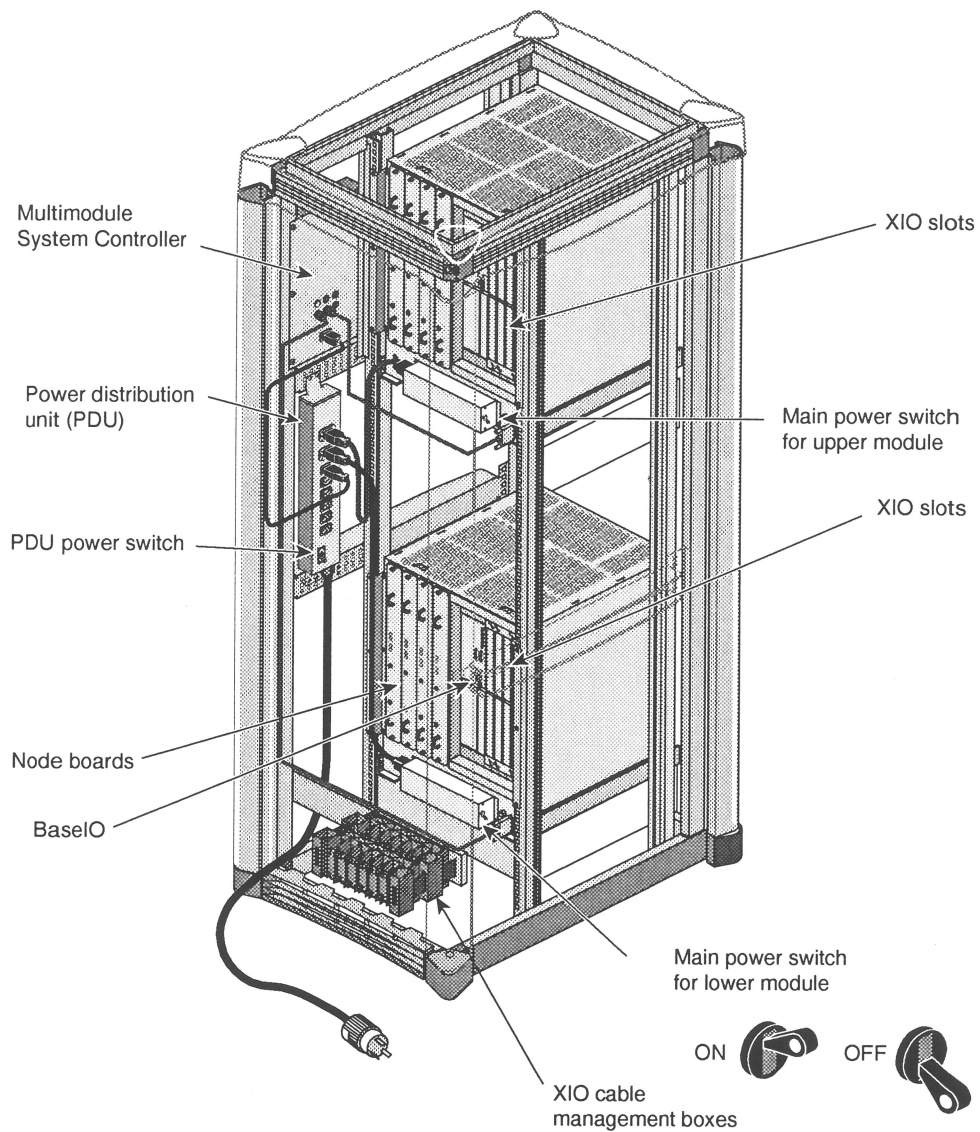
The IRIS ATM-OC3c XIO board can be installed into any of the XIO slots, including slots 1 and 2 (illustrated in Figure 4-1) that are designed to accommodate the BaseIO and Internal PCI Adapter options.

In selecting a slot for the IRIS ATM-OC3c board, it is recommended that you fill available odd-numbered slots before filling even-numbered ones, and that you fill lower-numbered slots before higher-numbered ones. For example, fill slot 3 before filling either slot 2 or slot 5, and fill slot 7 before slot 2.

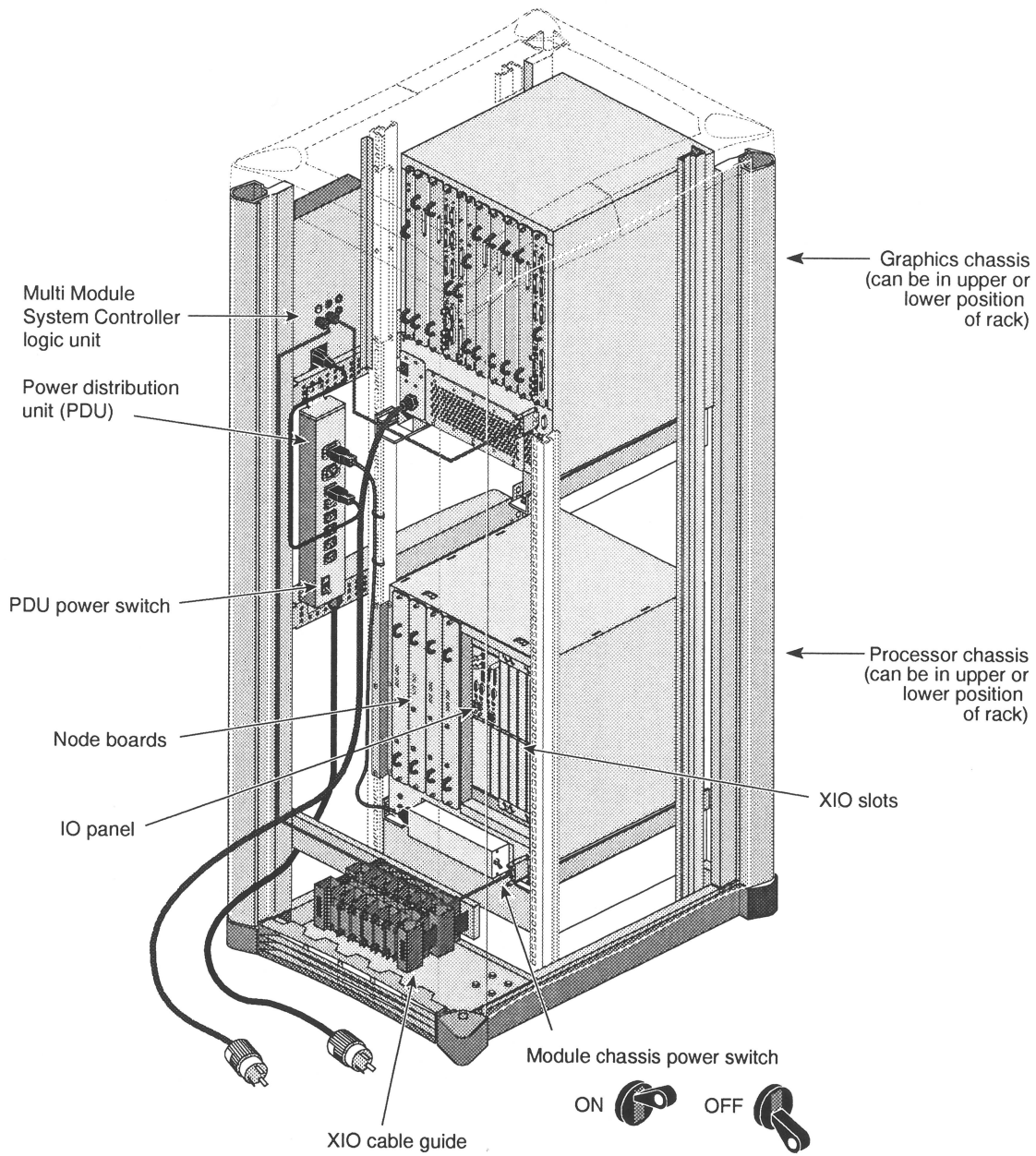
## 4.5 Make System Safe and Prepare for the Installation

Follow the instructions in this section to make the system and its surroundings physically safe and to prepare the slot for installation. Figure 4-2 and Figure 4-3 illustrate the features on a rackmounted system that are most relevant to this task.

**Warning:** Failure to follow the instructions in this section can cause serious physical injury or death.



**Figure 4-2** Rear of an Origin2000 Rackmount



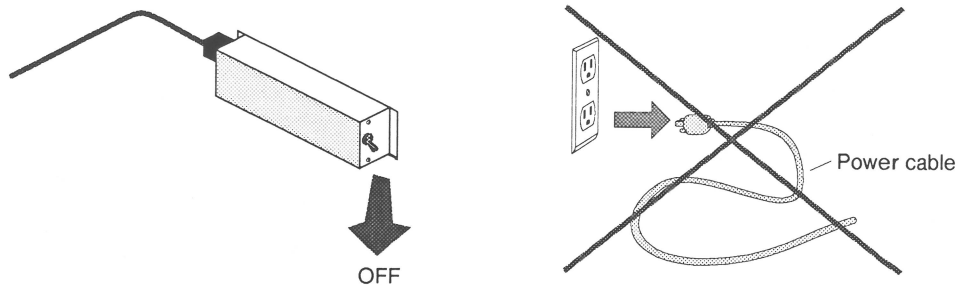
**Figure 4-3** Rear of an Onyx2 Rackmount

1. Shutdown the software for the system:

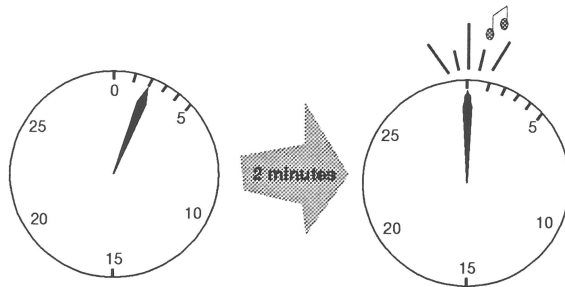
```
% su
Password: the_password
# /etc/halt
```

2. When the message appears indicating that it is safe to power down the system, follow the appropriate set of power off instructions for the system configuration. These instructions are located in chapter 10 of the *Origin2000 and Onyx2 Deskside and Rackmount Installation Instructions*.

**Caution:** Make sure that you have flipped the module's power switch OFF (down).



3. Wait 2 full minutes after turning off the power to allow the chassis' stored electrical charge to dissipate.



**Warning:** Failure to wait may cause serious injury or death due to electrocution from power stored within the system components.

4. Locate the panel plate containment bar (illustrated in Figure 4-1) for the selected slot. For odd-numbered slots the bar is above the panel plates. For even-numbered slots, the bar is below them.
5. Use 4-6 turns to loosen each of the bar's screws.
6. Pop the bar outwards (pull towards you), then slide it diagonally away (up or down) from the panel plates. You will need to slide the bar over some rivets. The bar will snap into a holding position so that it stays out of the way.
7. For the selected slot, use the knob on the blank panel plate to pull the blank XIO board out of the slot. Store the blank board away.
8. Proceed to the next section, "Install IRIS ATM-OC3c 4Port XIO Board."

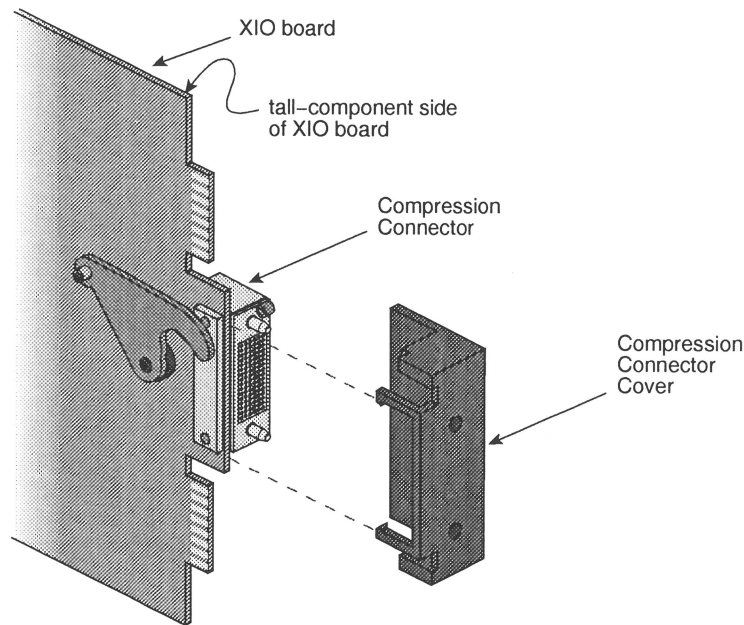
## 4.6 Install IRIS ATM-OC3c 4Port XIO Board

This section describes how to install the IRIS ATM-OC3c board into its XIO slot.

1. Ground yourself.

**Caution:** Failure to ground yourself may result in irreparable damage to or malfunction of the IRIS ATM-OC3c XIO board.

2. Remove the board from its anti-static bag and place it on your antistatic work surface.
3. Remove the protective cap from the board's compression connector, as illustrated in Figure 4-4. Save this cap. You will need it to cover the compression connector if you remove the board for any reason.



**Figure 4-4** Removing the Protective Cap from the Compression Connector

4. Identify the tall-component side of the IRIS ATM-OC3c XIO board. The tall-component side has the compression connector and the dual-SC receptacles.
5. Hold the board so that it is vertical and correctly oriented for the selected slot, as illustrated in Figure 4-5.

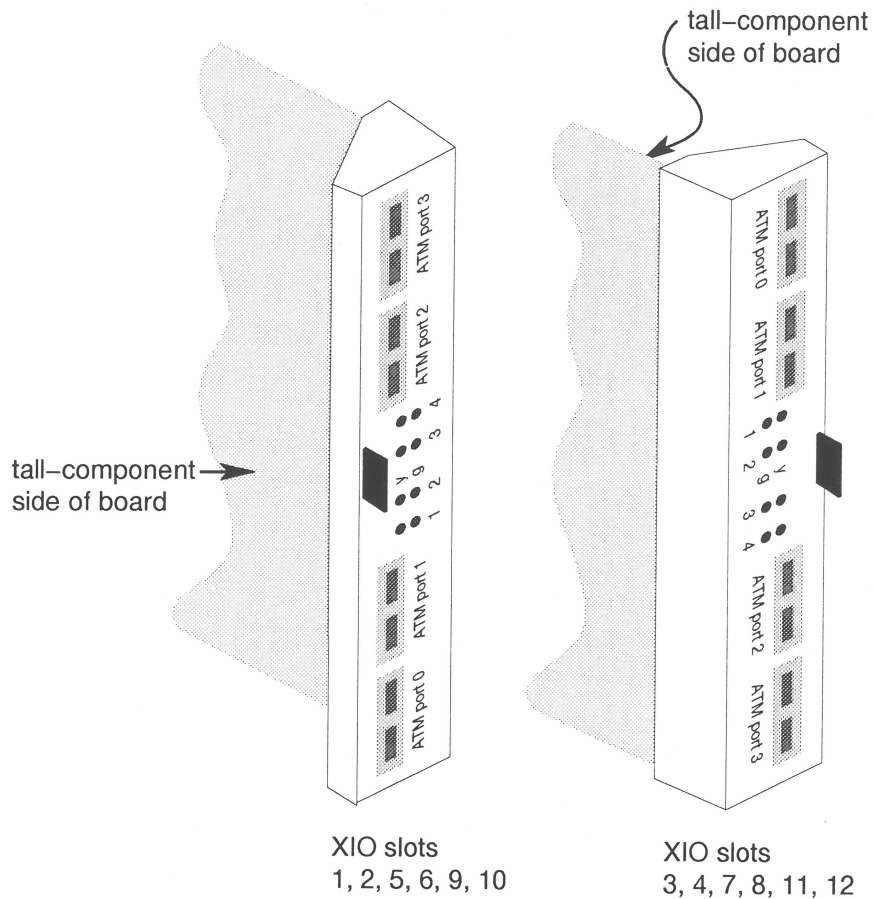
For slots 1, 2, 5, 6, 9, and 10:

port 3 (on the panel plate) is at the top and the tall-component side of the board is to your left, as illustrated in Figure 4-5.

For slots 3, 4, 7, 8, 11, and 12:

port 0 (on the panel plate) is at the top and the tall-component side of the board is to your right, as illustrated in Figure 4-5.

6. Pull the actuator handle, to open the compression connector hooks.



**Figure 4-5** Proper Orientation for XIO Boards in Slots

7. Position the board between the card guides. Slide it into the chassis.
 

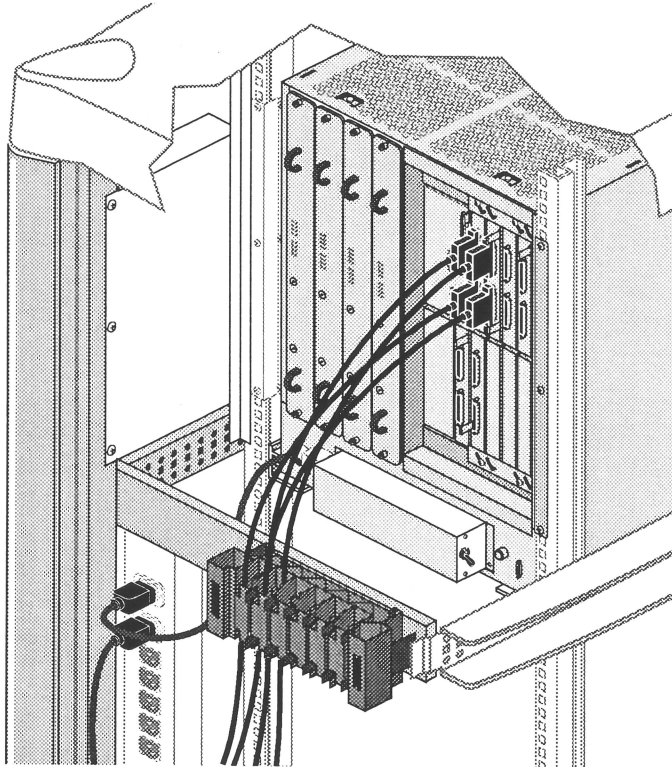
**Caution:** Take care not to damage components on other XIO boards as you slide the board into the chassis.
8. Verify that the board's panel plate is flush with the other panel plates. If it is not flush, check that the board is properly positioned between the card guides, then press gently until it is flush.
 

**Caution:** Be firm, but gentle. Do not jiggle or rock the board. Do not apply excessive pressure. The compression connector (either on the board or on the midplane) could be irreparably damaged. If necessary, remove the board and start over.
9. Push the hook actuator handle to lock the board to the midplane.
 

Firmly push the handle of the actuator until it stops. Pushing on this handle engages the compression connector's hook with its lock on the midplane.
10. Reposition the containment bar and tighten its screws.
11. Remove your wrist strap and proceed to "Attach ATM Cables."

## 4.7 Attach ATM Cables

This section describes the attachment and placement of external ATM cables into XIO cable management boxes. Figure 4-2 and Figure 4-3 illustrate all the cable management boxes available in a rack; Figure 4-6 illustrates upper module XIO cables arranged in one of the boxes.



**Figure 4-6** XIO Cable Management Box

1. Locate the site's ATM/SONET fiber optic cable for this connection.

**Note:** This external cable is supplied by the customer. External cables and all cabling for the site's ATM switch fabric must conform to the ATM specification. See "Site Cabling" in Chapter 1 for complete details.

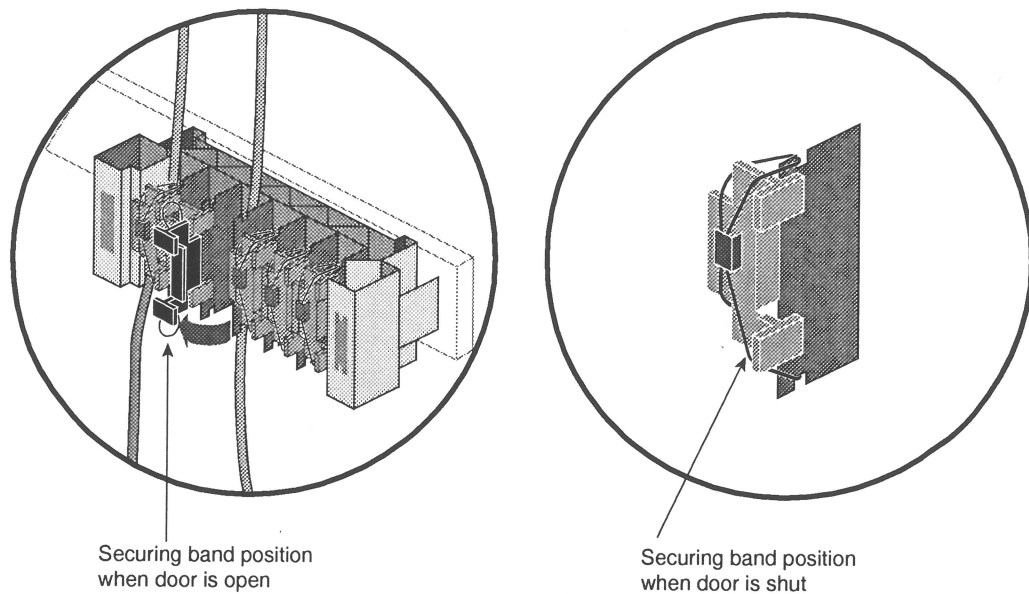
2. Optional: put labels on the panel plate and cables.
3. Remove the protective cap from the cable's connector.

**Note:** Do not touch the fiber-optic material.

4. Clean and dry the tip of each fiber within the cable's connector, following the instructions in "Cable Care and Cleaning" in Chapter 1, by gently rubbing the tip with a soft, lint-free cloth that has been moistened with reagent grade isopropyl alcohol (isopropanol 92%). If you do not have the proper equipment, skip this step.

**Note:** Do not use prepared cleaning compounds, such as tape-head cleaner or denatured (rubbing) alcohol.

5. Remove (pull out) the protective plugs from the board's receptacle.
6. Attach the external ATM cable to the IRIS ATM port.  
Orient the cable's connector with the dual-SC receptacle on the board's panel plate. The receptacle is keyed to ensure proper orientation. Insert the connector until the 2 parts snap together.
7. Arrange the cable in the appropriate cable management box.  
Open one stable by flipping the looped ends of the securing band (o-ring) out of the slots on the stable dividers, and swinging the door outward, as illustrated in Figure 4-7.



**Figure 4-7** Door Operation for XIO Cable Management Box

For cables coming from the upper module, the cable should be placed into 2 stables: one in the upper box and one in the outward-facing lower box.

For cables from the lower module, the cable should be placed in the interior-facing bottom box. (To access this box, pop the exterior box off and push it aside.)

8. Close the stable door.  
Press and hold the plastic door shut. Slip the looped ends of the band into the upper and lower slots of the dividers, as illustrated in Figure 4-7.
9. Proceed to "Finish."

## 4.8 Finish

When the board is installed and connected, follow the instructions in this section to start operation.

1. Power on the system. Follow the appropriate power on instructions for the system's configuration. These instructions are located in the "Installation" chapter of the *Origin2000 and Onyx2 Deskside and Rackmount Installation Instructions*.
2. Logon.
3. If you have not installed and configured the IRIS ATM software, do so now by following the instructions in the *IRIS ATM Configuration Guide*. The IRIS ATM connection will not function until the software has been configured.

**Note:** After you finish configuring the software, you will need to reboot the system (or run the *autoconfig* command) to build a new operating system (kernel) that includes the new driver. Then, you will need to again reboot the system to start running this new operating system.

4. Verify that the board's LEDs indicate normal operation, as illustrated by Figure 1-8.
5. Verify that the board has been located by the operating system during the bootup, with either of the following commands:

```
% hinv -mvv | grep ATM
QUAD_ATM Board: barcode ##### part 030-0948-00# rev #
ATM XIO 4 port OC-3c: module #, slot io#, unit # (ports: #-#)
```

```
% find /hw/module -name atm
/hw/module/#/slot/io#/quad_atm/pci/0/atm
```

where the # after module and slot should correctly identify the chassis and XIO slot into which you installed the board.

6. Verify that the connection is operational by following the verification tests described in Chapter 3 of the *IRIS ATM Configuration Guide*.