

Sun™ N2000 Series— Hardware Installation and Startup Guide

Sun Microsystems, Inc. www.sun.com

Part No. 817-7638-11 August 2005, Revision A Copyright 2005 Sun Microsystems, Inc., 4150 Network Circle, Santa Clara, California 95054, U.S.A. All rights reserved.

Sun Microsystems, Inc. has intellectual property rights relating to technology that is described in this document. In particular, and without limitation, these intellectual property rights may include one or more of the U.S. patents listed at http://www.sun.com/patents and one or more additional patents or pending patent applications in the U.S. and in other countries.

This document and the product to which it pertains are distributed under licenses restricting their use, copying, distribution, and decompilation. No part of the product or of this document may be reproduced in any form by any means without prior written authorization of Sun and its licensors, if any.

Third-party software, including font technology, is copyrighted and licensed from Sun suppliers.

Parts of the product may be derived from Berkeley BSD systems, licensed from the University of California. UNIX is a registered trademark in the U.S. and in other countries, exclusively licensed through X/Open Company, Ltd.

Sun, Sun Microsystems, the Sun logo, AnswerBook2, docs.sun.com, Sun N2000 Series, Sun N2040, Sun N2120, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and in other countries.

All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the U.S. and in other countries. Products bearing SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc.

The OPEN LOOK and Sun™ Graphical User Interface was developed by Sun Microsystems, Inc. for its users and licensees. Sun acknowledges the pioneering efforts of Xerox in researching and developing the concept of visual or graphical user interfaces for the computer industry. Sun holds a non-exclusive license from Xerox to the Xerox Graphical User Interface, which license also covers Sun's licensees who implement OPEN LOOK GUIs and otherwise comply with Sun's written license agreements.

U.S. Government Rights—Commercial use. Government users are subject to the Sun Microsystems, Inc. standard license agreement and applicable provisions of the FAR and its supplements.

DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID.

Copyright 2005 Sun Microsystems, Inc., 4150 Network Circle, Santa Clara, Californie 95054, Etats-Unis. Tous droits réservés.

Sun Microsystems, Inc. a les droits de propriété intellectuels relatants à la technologie qui est décrit dans ce document. En particulier, et sans la limitation, ces droits de propriété intellectuels peuvent inclure un ou plus des brevets américains énumérés à http://www.sun.com/patents et un ou les brevets plus supplémentaires ou les applications de brevet en attente dans les Etats-Unis et dans les autres pays.

Ce produit ou document est protégé par un copyright et distribué avec des licences qui en restreignent l'utilisation, la copie, la distribution, et la décompilation. Aucune partie de ce produit ou document ne peut être reproduite sous aucune forme, par quelque moyen que ce soit, sans l'autorisation préalable et écrite de Sun et de ses bailleurs de licence, s'il y en a.

Le logiciel détenu par des tiers, et qui comprend la technologie relative aux polices de caractères, est protégé par un copyright et licencié par des fournisseurs de Sun.

Des parties de ce produit pourront être dérivées des systèmes Berkeley BSD licenciés par l'Université de Californie. UNIX est une marque déposée aux Etats-Unis et dans d'autres pays et licenciée exclusivement par X/Open Company, Ltd.

Sun, Sun Microsystems, le logo Sun, AnswerBook2, docs.sun.com, Sun N2000 Series, Sun N2040, Sun N2120, et Solaris sont des marques de fabrique ou des marques déposées de Sun Microsystems, Inc. aux Etats-Unis et dans d'autres pays.

Toutes les marques SPARC sont utilisées sous licence et sont des marques de fabrique ou des marques déposées de SPARC International, Inc. aux Etats-Unis et dans d'autres pays. Les produits portant les marques SPARC sont basés sur une architecture développée par Sun Microsystems, Inc.

L'interface d'utilisation graphique OPEN LOOK et Sun™ a été développée par Sun Microsystems, Inc. pour ses utilisateurs et licenciés. Sun reconnaît les efforts de pionniers de Xerox pour la recherche et le développement du concept des interfaces d'utilisation visuelle ou graphique pour l'industrie de l'informatique. Sun détient une license non exclusive de Xerox sur l'interface d'utilisation graphique Xerox, cette licence couvrant également les licenciées de Sun qui mettent en place l'interface d'utilisation graphique OPEN LOOK et qui en outre se conforment aux licences écrites de Sun.

LA DOCUMENTATION EST FOURNIE "EN L'ÉTAT" ET TOUTES AUTRES CONDITIONS, DECLARATIONS ET GARANTIES EXPRESSES OU TACITES SONT FORMELLEMENT EXCLUES, DANS LA MESURE AUTORISEE PAR LA LOI APPLICABLE, Y COMPRIS NOTAMMENT TOUTE GARANTIE IMPLICITE RELATIVE A LA QUALITE MARCHANDE, A L'APTITUDE A UNE UTILISATION PARTICULIERE OU A L'ABSENCE DE CONTREFAÇON.





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.

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.

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。

クラス B VCCI 基準について

クラスBVCCIの表示 「V®」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,在居住的環境中使用時,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。

GOST-R Certification Mark



Contents

Preface		
What is in this m	nanual?	xii
Related documentat	tion	xii
Conventions		xiii
7. 0 .	onventions	
Data formats		xiii
	S	
	ks and wildcard masks	
	ses	
•		
	S	
	Il numbers	
The state of the s	warnings	
	umentation	
Third-party Web	sites	XV
_	nnical support	
	comments	
Abbreviations and a	cronyms	XVİ
Chapter 1. N2000 Se	ries hardware overview	
Introduction		1-1
Topics		1-1
N2000 Series hardw	vare overview	1-2
N2000 Series chass	sis views	1-3
Figure 1-1. S	un N2120 chassis	1-3
Figure 1-2. S	un N2040 chassis	1-3
External network an	d management connections	1-4

Ethernet port	s	1-4
Console and	Ethernet management ports	1-4
Internal hardware	e components	1-4
System board	d	1-5
Function card	d	1-5
System fan n	nodule	1-5
System power	er supply	1-6
System LEDs		1-6
Table 1-1.	System LEDs	1-7
System software	and storage	1-7
System manager	ment	1-8
Command-lin	ne interface	1-8
Web interface	e	1-8
SNMP		1-9
Chantar 2 Installi	ng the chassis	
Chapter 2. Installi	_	0.4
•		
•	0000 0	
	2000 Series	
	equirements	
Table 2-1.	··	
•	000 Series into a rack	
	g requirements and specifications	
Table 2-2.	3 1 1 1	
•	rackmounting hardware	
Figure 2-1. Figure 2-2.	N2000 Series mounting flange installation points Attaching the rackmounting flanges (front)	
Figure 2-3.	Attaching the rackmounting flanges (rear)	
Figure 2-4.	Attaching the mounting support brackets (rear)	2-7
Positioning a	nd securing the chassis	2-7
Note on r	ack hole spacing	2-8
Figure 2-5.	Rack hole spacing (in inches) and hole selection	2-8

2-post rack in	nstallation steps for flush mount	2-9
Figure 2-6. 2-10	Securing the N2000 Series chassis to a 2-post rack (flush mount
4-post rack in	nstallation steps	2-11
Figure 2-7.	Securing the N2000 Series chassis to a 4-post rack	2-11
Installing the N2	000 Series on a flat surface	2-12
Chapter 3. Install	ing system and network cables	
Introduction		3-1
Topics		3-1
Required tools .		3-2
Connecting AC	power to the chassis	3-2
Figure 3-1.	N2000 Series redundant power supply configuration.	3-2
AC power re	quirements	3-3
Connecting t	he AC power cords	3-3
Applying pov	ver	3-3
Figure 3-2.	Attaching the power cords	3-4
Connecting to th	e console port	3-5
Figure 3-3.	DB-9 console port pin information	3-5
Figure 3-4.	Connecting to the console port	
•	e management port	
Figure 3-5.		
•	Connecting to the management port (MGMT 10/100)	
•	cal modem	
•	Connecting a local modem	
_	network cables	
•	o the Ethernet ports	
Figure 3-8.	N2000 Series Ethernet connections	3-13
•	ming system startup	
Topics		4-1
Applying power		4-1

Checking the system LEDs
Appendix A. Technical specifications
N2000 Series hardwareA-1
Table A-1. N2000 Series hardware technical specifications A-1
Cautions and dangersA-3
N2000 Series certifications and compliance
EmissionsA-3
ImmunityA-3
Shock and VibrationA-3
SafetyA-4
Index

Preface

About this manual

The *Sun N2000 Series Hardware Installation and Startup Guide* supports the SunTM N2000 Series hardware. The Sun N2000 Series system is an intelligent application switch that provides advanced Layer 4 to Layer 7 (L4 to L7) load balancing and advanced Secure Sockets Layer (SSL) acceleration with reencryption. The Sun N2000 Series system provides these services on a flexible, virtualized basis, within the convenience of a single enclosure, and with industry-leading speed, security, and availability. The N2000 Series comprises the N2040 switch and the N2120 switch. When it is necessary to differentiate between the two switches, the model numbers are used in this manual.

This manual may refer to the Sun N2000 Series system as the "N2000 Series," the "application switch," the "switch," or the "system."

This manual is intended for network technicians who are responsible for rackmounting and cabling, and general system maintenance of the Sun N2000 Series system. For those tasks that require you to access internal system hardware, you need to be Sun trained and qualified.

What is in this manual?

This manual includes the following topics.

For information about:	See:
N2000 Series hardware overview	Chapter 1
Installing the chassis	Chapter 2
Installing system and network cables	Chapter 3
Performing system startup	Chapter 4
Technical specifications	Appendix A

Related documentation

For complete information about the Sun N2000 Series system, see the following documents.

Title	Document Number	Location
Sun N2000 Release 2.0 — Introduction Guide	817-7641	Online
Sun N2000 Series Release 2.0 — Quick Installation	817-7640	Online
Sun N2000 Series Release 2.0 — Hardware Installation and Startup Guide	817-7638	Online
Sun N2000 Series Release 2.0 — System Configuration Guide	817-7637	Online
Sun N2000 Series Release 2.0 — System Administration Guide	817-7635	Online
Sun N2000 Series Release 2.0 — Command Reference	817-7636	Online
Sun N2000 Series Release 2.0 — Release Notes	817-7639	Online

Updated documentation is available at the following URL:

http://www.sun.com/products/networking/switches/

Conventions

Typographical conventions

This manual uses the following typographical conventions.

Convention	Function	Example
Ctrl+x	Indicates a control key combination	Press Ctrl+C
[key name]	Identifies the name of a key to pres	Type xyz, then press [Enter]
brackets []	Indicates an optional argument	show telnetd sessions [Clientip ipaddress]
quotes ""	Encloses a field value that contains spaces	host h1 description "finance server"
braces { }	Indicates a required argument with a choice of values; choose one	<pre>ckm import paste pairHalf {privateKey certificate}</pre>
	Encloses an object rule predicate or a list within an object rule created with the CLI	<pre>objectRule rule1 predicate {URI_QUERY matches "information*"}</pre>
vertical bar	Separates parameter values. Means "or"	format {pem der iis4 pkcs12 sun}
Monospaced regular	Screen output, argument keywords, and defined argument values	switchServices telnetd adminState enabled
Monospaced italic	Variable; generic text for which you supply a value	ntpserver id number
Monospaced bold	User input	sun> show vSwitch

CLI commands

Command-line interface (CLI) commands are not case sensitive. For example, SWITCHSERVICES is the same as switchServices. However, the text strings that you enter for argument values *are* case sensitive. For example, ENGR and engr represent two different values.

Data formats

Enter data in these formats unless the instructions say otherwise.

IP addresses

Use 4-byte dotted decimal notation, also called *dot address* or *dotted quad address* notation: 192.168.12.34. You can omit leading 0s in a byte position.

Subnet masks and wildcard masks

Use 4-byte dotted decimal notation: 255.255.0 (1s in bit positions to match, 0s in bit positions to ignore). A *wildcard mask* is the reverse of a subnet mask: 0.0.0.255 (0s in bit positions to match, 1s in bit positions to ignore). You can omit leading 0s in a byte position.

In some functions, you might see a complete IP address and subnet mask in CIDR (Classless Interdomain Routing) notation: 192.168.12.34/24. Here, the /24 means that the first 24 bits of the address represent the network part of the address, and therefore the last 8 bits indicate the specific host on the network.

MAC addresses

Use 6-byte hexadecimal notation: 00:B0:D0:C9:99:1F.

Text strings

Use alphanumeric characters, uppercase and lowercase. Most text strings are case sensitive; for example, Evan and evan represent different user names.

Port numbers

Use eth.1.x, where x is an Ethernet port number from 1 through 44 on the N2040, and from 1 to 12 on the N2120.

Hexadecimal numbers

Use a $0 \times \text{ prefix}$: $0 \times 0 \times 0 \times 1732 \text{ FF}$.

Notes, cautions, warnings

This manual uses the following formats to highlight notes, cautions, and warnings.



Note: Pay special attention to the described feature or operation.



Caution: Damage to hardware, software, or data is possible.



Warning: Personal injury to yourself or others is possible.

Accessing Sun documentation

You can view, print, or purchase a broad selection of Sun documentation, including localized versions, at:

http://www.sun.com/documentation

Third-party Web sites

Sun is not responsible for the availability of third-party Web sites mentioned in this document. Sun does not endorse and is not responsible or liable for any content, advertising, products, or other materials that are available on or through such sites or resources. Sun will not be responsible or liable for any actual or alleged damage or loss caused by or in connection with the use of or reliance on any such content, goods, or services that are available on or through such sites or resources.

Contacting Sun technical support

If you have technical questions about this product that are not answered in this document, go to:

http://www.sun.com/service/contacting

Sun welcomes your comments

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:

Abbreviations and acronyms

This manual contains the following industry-standard and product-specific abbreviations and acronyms.

	•
AAA	authentication, authorization, and accounting
ACL	access control list
ARP	Address Resolution Protocol
BGP	Border Gateway Protocol
CA	Certificate Authority
CAT	client address translation
CKM	Certificate and Key Manager
CLI	command-line interface
CSR	Certificate Signing Request
DER	Distinguished Encoding Rules format, ASN.1
DSA	Digital Signature Algorithm
DTE	data terminal equipment
ethMgmt.1	Ethernet management port on the N2000 Series
FQDN	fully qualified domain name

GE Gigabit Ethernet

HMAC Hash Message Authentication Code

HTTP Hypertext Transfer Protocol

HTTPS Hypertext Transfer Protocol Secure
IETF Internet Engineering Task Force

IIS4 Microsoft Internet Information Server (IIS)

IP Internet Protocol

IRDP Internet Router Discovery Protocol

ISP Internet service provider

L2 ...L7 Layers in the OSI model that the N2000 Series supports

L4SLB Layer 4 Server Load Balancing

L4SLB_SSL Layer 4 Server Load Balancing with Secure Sockets Layer

LAG link aggregration group

LAN local area network

LB load balancer application on the N2000 Series

MD5 Message Digest 5

MIB management information base

N2000 Series Sun N2000 Series application switch

N2040 N2000 Series model that provides 40 10/100-Mbps ports and 4 SFF

pluggable Gibabit Ethernet ports

N2120 N2000 Series model that provides 12 SFF pluggable Gigabit

Ethernet ports

NAT network address translation

NMON network monitor

NTP Network Time Protocol

OID object identifier

OSPF Open Shortest Path First

PEM Privacy Enhanced Mail format

PKCS12 Public Key Cryptography Standard #12 format

QoS Quality of Service

RIP Routing Information Protocol SFF, SFP small form factor pluggable

SFTP Secure Shell File Transfer Protocol

SLB server load balancing

SNMP Simple Network Management Protocol

SSH Secure Shell

SSL Secure Sockets Layer
STP Spanning Tree Protocol

TACACS Terminal Access Controller Access Control System

TCL Tool Command Language

TCP/IP Transmission Control Protocol/Internet Protocol

UDP User Datagram Protocol
URL Uniform Resource Locator

USM User Security Model (SNMPv3)

UTC coordinated universal time

VIP virtual IP address

VLAN virtual LAN

VPN virtual private network

vRouter virtual router on the N2000 Series

VRRP Virtual Router Redundancy Protocol

VSRP Virtual Service Redundancy Protocol

vSwitch virtual switch on the N2000 Series

Chapter 1. N2000 Series hardware overview

Introduction

This chapter provides a high-level overview of the Sun N2000 Series application switch, as well as information that you should know before installing the hardware.

Topics

This chapter covers the following topics:

Topic	Page
N2000 Series hardware overview	1-2
N2000 Series chassis views	1-3
External network and management connections	1-4
Ethernet ports	1-4
Console and Ethernet management ports	1-4
Internal hardware components	
System board	1-5
Function card	1-5
System fan module	1-5
System power supply	1-6
System LEDs	
System software and storage	

Торіс	
System management	
Command-line interface	1-8
Web interface	1-8
SNMP	1-9

N2000 Series hardware overview

The Sun N2000 Series product family is a set of gigabit-scaled application switches that enable enterprises and service providers to deploy network load balancing and security services for multiple virtual switches in a single system within a network data center. Using these virtual switches, the N2000 Series provides high-speed Transmission Control Protocol (TCP) and Secure Sockets Layer (SSL) termination in the hardware, keeping the backend Web servers free to perform other network and application switching tasks.

The N2000 Series is available in two versions: the N2120 and the N2040. The Sun N2120 platform provides 12 small form factor (SFF) pluggable Gigabit Ethernet ports. The Sun N2040 provides 40 10/100-Mbps ports and 4 SFF pluggable Gigabit Ethernet ports.

Both systems use a single RS-232 serial DB-9 console port and a single RJ-45 10/100-Mbps port for system management. The RS-232 console port provides a direct connection to the command-line interface (CLI) for initial setup. The 10/100-Mbps management port allows network access to the onboard graphical Web interface, or to remote Telnet and Secure Shell (SSH) access to the CLI.

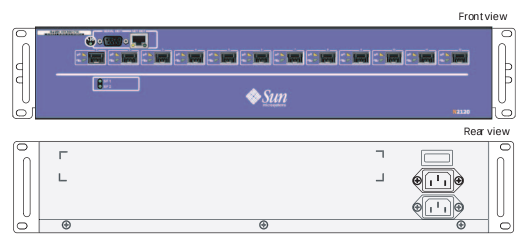
Sun N2000 Series systems are rackmountable and operate on standard AC voltages (115 or 230 VAC) in redundant power configurations.

For detailed information on the Sun N2000 Series features and capabilities, refer to the Sun N2000 Series Release 2.0—System Configuration Guide.

N2000 Series chassis views

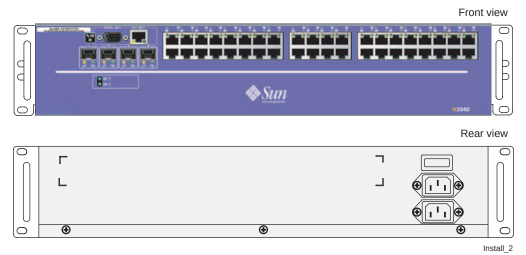
Figure 1-1 illustrates the N2120 system, and Figure 1-2 illustrates the N2040 system.

Figure 1-1. Sun N2120 chassis



Install_1

Figure 1-2. Sun N2040 chassis



External network and management connections

Ethernet ports

Ethernet 10/100BASE-T ports require standard unshielded twisted-pair/shielded twisted-pair (UTP/STP) network cable, Category 5 or 5E, with RJ-45 8-pin modular connectors.

Gigabit Ethernet ports require SFF pluggable LC or MT-RJ fiber-optic connectors on multimode fiber-optic cable.

Console and Ethernet management ports

The console port requires a standard EIA-232 (RS-232) data terminal equipment (DTE) crossover serial cable with a DB-9 connector.

The 10/100-Mbps management port requires a standard UTP/STP network cable, Category 5 or 5E, with an RJ-45 8-pin modular connector.

Internal hardware components

Sun N2120 and N2040 systems use the following internal hardware components:

- System board
- Function card
- System fan module
- System power supply

System board

The system board controls the following N2000 Series features:

- Ethernet data ports (10/100-Mbps and Gigabit Ethernet)
- Serial DB-9 console port with full signaling to an external modem
- 10/100-Mbps Ethernet management port
- Light-emitting diode (LED) indicators for all Ethernet ports
- System status indicator LED
- Power supply input
- System temperature sensors and cooling fans
- Interface to function card

Function card

The Service Load Balancing with SSL Function Card (Fx-SSL) is preinstalled in N2000 Series systems. For detailed information on the Sun N2000 Series features and capabilities, refer to the *Sun N2000 Series Release 2.0 – System Configuration Guide*.

System fan module

The Sun N2000 Series system requires a normal operating environment for computing equipment. The system contains seven fans to ensure adequate airflow. As you look at an N2000 Series system from the front, the fans are on the left side and intake vents are on the right. The fans exhaust to the left. Allow at least 3 inches (7.6 cm) of unobstructed space on both sides. The chassis requires no air space above or below. If you install the system into an enclosed equipment rack, ensure that there is adequate airflow. Adhere to the following environmental requirements:

- Operating ambient air temperature: 32° to 104° F
- Non-operating ambient air temperature: -22° to 176° F (-30° to 80° C)
- Relative humidity: 0 to 95% non-condensing
- Operating altitude: -200 to 6000 ft (-60.96 m to 1828 m)

System power supply

The Sun N2000 Series system includes two 600W power supplies. Each power supply uses a separate power cord that you connect to the power source. If a failure occurs in the redundant power configuration, the N2000 sends an event message to the system log file to notify you that one of the power supplies is out of service.

To protect the equipment, use a conditioned power source or uninterruptible power supply (UPS). The power source must provide a reliable Earth ground, and provide the following:

- Voltage: 115 or 230 VAC (90–135 or 180–265 VAC), 60 Hz (47–63 Hz); automatic selection
- Current: 10A @ 115 VAC, 5A @ 230 VAC

The power supply connector uses a standard 3-prong keyed IEC receptacle. The power cord is supplied with an IEC connector on one end, and a NEMA 5-15 plug (U.S. domestic) on the other end.

System LEDs

Table 1-1 lists and describes the LEDs that are available on the N2120 and N2040 systems. On the N2040 system, the LEDs point to the referenced 10/100-Mbps Ethernet port

.

Table 1-1. System LEDs

LED	State	Description
System	Green	Normal operation; system OK
	Yellow	System startup or system fault
Ethernet ports		
Activity (A)	Yellow	Blinking when there is transmit (TX) or receive (RX) activity on the line
	OFF	No packet traffic is present on the line
Link (L)	Green	Ethernet link active
	OFF	Carrier is not detected; no traffic possible
Function card	Blinking Green	System function card is booting up
SF1 SF2	Green	System function card is working normally
3F2	OFF	System function card not present or there is an error

System software and storage

The system software is loaded on the N2000 Series internal flash disk when shipped from Sun. When released by Sun, software upgrades are available on a software distribution CD-ROM. Software can then be downloaded or copied from a PC using Telnet, TFTP, or other file transfer mechanism.

For information on upgrading the N2000 Series operating system software, refer to the *Sun N2000 Series Release 2.0* — *Release Notes* that accompanies the software.

System management

Administrators can use multiple management tools to support the N2000 Series in a network. These tools include:

- Command-line interface
- Web interface
- SNMP applications

Command-line interface

The command-line interface (CLI) uses an industry-standard design that allows you to configure and manage the switch by entering keyboard commands. You access the CLI over a direct console connection to the RS-232 port on the front of the switch, or over a Telnet or SSH connection. A connection to the CLI is indicated by the sun> prompt on your screen.

The CLI uses a hierarchical design that allows you to move deeper into the hierarchy as you build the configuration. The CLI uses the command prompt to display the current hierarchy where you are working. Simple commands allow you to navigate to the appropriate context.

For detailed information on using the CLI, refer to the following manuals:

- Sun N2000 Series Release 2.0 Command Reference
- Sun N2000 Series Release 2.0 System Administration Guide

Web interface

The Sun Application Switch Manager Web interface is a graphical user interface (GUI) that allows you to configure and manage the N2000 Series using popular Web browsers. The Web interface supports all management capabilities provided by the CLI. Instead of entering information on a command line, you navigate menus and supply information in menu fields. The Web interface also supports configuration wizards that guide you through a series of configuration steps.

For detailed information on using the Web interface, refer to the *Sun N2000 Series Release 2.0 — Command Reference*.

SNMP

The Simple Network Management Protocol (SNMP) allows you to communicate with the SNMP agent on the N2000 Series system from a remote management station. This allows you to retrieve information about managed objects on the system as well as change configuration settings.

The N2000 Series supports the following SNMP versions:

- SNMPv1
- SNMPv2c
- SNMPv3

The N2000 Series supports the standard SNMP commands: GET, GETNEXT, GETBULK, SET. It does not, however, support any of the INFORM commands.

For detailed information on using SNMP to manage the N2000 Series, refer to the following manuals:

- Sun N2000 Series Release 2.0 Command Reference
- Sun N2000 Series Release 2.0 System Administration Guide

Chapter 2. Installing the chassis

Introduction

This chapter describes the Sun N2000 Series chassis installation.

Topics

This chapter covers the following topics:

Торіс	Page
Required tools	2-1
Unpacking the N2000 Series	2-2
Installation site requirements	2-2
Mounting the N2000 Series into a rack	2-3
Rackmounting requirements and specifications	2-3
Attaching the rackmounting hardware	2-4
Attaching the mounting support brackets (rear)	2-7
2-post rack installation steps for flush mount	2-9
4-post rack installation steps	2-11
Installing the N2000 Series on a flat surface	2-12

Required tools

The only tool required for installing an N2000 Series system is a No.2 Phillips screwdriver. The screwdriver is required for installing the rackmounting flanges and for securing the N2000 Series system into a NEMA/EIA-standard computer rack.

Unpacking the N2000 Series

The N2000 Series system shipping container includes the following items:

- Sun N2000 Series chassis
- Null modem serial cable
- Technical documentation
- System accessories (rackmounting flanges and associated hardware for mounting the flanges to the chassis, and rubber cushions for tabletop installations)

Refer to the *Sun N2000 Series 2.0* — *Release Notes* for the latest information about the contents of the shipping container. If any of the listed components are missing, contact Sun Microsystems or your distributor/reseller.

Installation site requirements

Before installing the chassis, ensure that your installation site meets the physical and environmental requirements for the N2000 Series as listed in Table 2-1. (See Table A-1 and Table 2-2 for a complete list of hardware specifications.)

Table 2-1. N2000 Series physical and environmental requirements

Description	Specification
N2000 Series chassis (2RU enclosure)	Height: 3.5 in. (8.89 cm)
	• Depth: 26 in. (66.04 cm)
	• Width: 17.40 in. (44.19 cm)
	• Weight: 32 lbs (14.51 kg)
Power supply (2)	115 or 230 VAC
AC current Frequency	10A at 115 VAC; 5A at 230 VAC 47 to 63 Hz
Chassis positioning and mounting	Flat surface, tabletop, or compatible rack
	For rack installations: 19-in. (48.26-cm) NEMA/EIA-compatible rack; 4-post recommended

Table 2-1.	N2000 Series ph	hysical and e	environmental re	quirements	(continued)	
------------	-----------------	---------------	------------------	------------	-------------	--

Description	Specification
Airflow	No obstructions at air intake and exit vents with a minimum side clearance of 3 in. (7.62 cm)
Operating temperature	32° to 104° F (0° to 40° C)
Storage temperature	-22° to 176° F (-30° to 80° C)
Relative humidity (nominal, short-term, and storage)	0 to 95% non-condensing

Mounting the N2000 Series into a rack

The Sun N2000 Series chassis installs into any EIA-standard 19-inch (48.26-cm) computer rack. The rackmounting hardware includes mounting flanges, screws, and brackets for front and rear chassis mounting to accommodate 2-post and 4-post racks.

Rackmounting requirements and specifications

Before installing the N2000 Series chassis into a computer rack, refer to Table 2-2 for the physical requirements associated with a rack installation.

Table 2-2. Rackmounting requirements

Specification	Description
Rack size	Width of 19 in (48.26 cm), depth of 30 to 36 in. (76.2 to 91.44 cm); 2-post or 4-post rack (4-post rack is recommended).
Cooling	Position rack for adequate system cooling at the installation site; system airflow moves right to left.
System power cabling	Ensure adequate space for AC power cabling at the rear of the system. Recommended minimum: 3 in. (7.62 cm)

Specification	Description
Network cabling	Ensure adequate space at the front of the rack for attaching and routing network and console cabling. Recommended minimum: 3 in. (7.62 cm)
System access (observation, administration, and maintenance)	Ensure adequate space for technicians and administrators; space should be available for a locally attached terminal or PC.
Ceiling requirements	No special requirements.
Size and weight	No special requirements.

Table 2-2. Rackmounting requirements (continued)

Attaching the rackmounting hardware

Figure 2-1 illustrates the right side of the chassis and the mounting points for rackmounting flanges. To install the mounting flanges, you will need a No. 2 Phillips screwdriver.

Install 3

Rear flange mounting holes

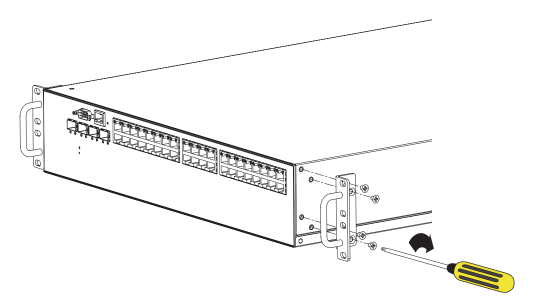
Figure 2-1. N2000 Series mounting flange installation points

Note: Side air vent not shown for clarity.

To install the rackmounting flanges, perform the following steps:

Step	Action
1	Locate the 19-inch (48.26-cm) mounting flanges and the mounting screws supplied with the Sun N2000 Series system.
	Important: Failure to use the supplied screws could result in damage to the hardware.
2	Attach the right mounting flange to the N2000 Series system by lining up the flange holes with screw holes on the side of the chassis.
3	Using the No. 2 Phillips screwdriver, secure the flange to the chassis using four screws. See Figure 2-2.
4	Repeat Steps 1 to 3 for the left flange.
5	If using a 4-post rack, install the rear flanges. See Figure 2-3.

Figure 2-2. Attaching the rackmounting flanges (front)



Install_4

Figure 2-3. Attaching the rackmounting flanges (rear)

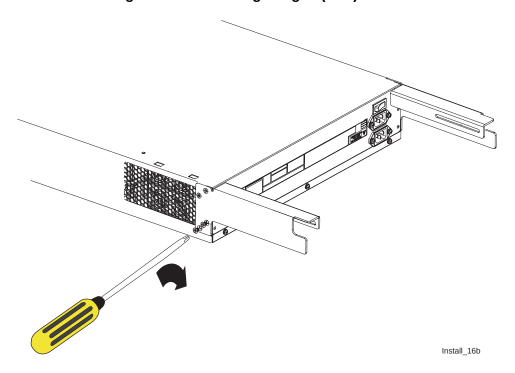


Figure 2-4 illustrates how to attach the mounting support brackets to the rear posts.

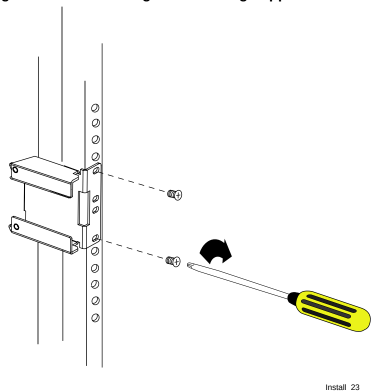


Figure 2-4. Attaching the mounting support brackets (rear)

Positioning and securing the chassis

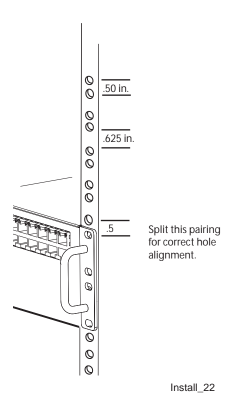
To complete the chassis installation in a rack, locate the following:

- 10-32 mounting screws
- No. 2 Phillips screwdriver

Note on rack hole spacing

EIA-standard racks use 0.50-inch (1.2-cm) spacing between hole positions, and 0.625-inch (1.6-cm) spacing between the mounting hole pairs. When mounting, align the top hole on the mounting flange to the lower hole that is part of the 0.50-inch (1.2-cm) pair, splitting the pair, as illustrated in Figure 2-5.

Figure 2-5. Rack hole spacing (in inches) and hole selection

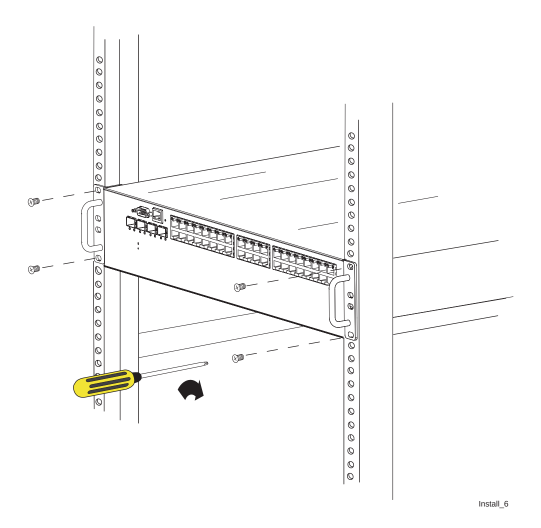


2-post rack installation steps for flush mount

Perform the following steps to install the chassis into a 2-post rack (Figure 2-6):

Step	Action
1	Using two persons, move the chassis up or down in the rack to align the hole positions on the mounting flanges with the corresponding mounting holes on the vertical supports.
2	With one person supporting the chassis, insert and tighten the lower screws first, then insert and tighten the upper screws to the front-installed flanges. Installing the lower screws first helps bear the weight of the chassis during installation. When removing the chassis from a rack, remove the upper screws
	first.
3	Tighten each screw using the Phillips screwdriver.

Figure 2-6. Securing the N2000 Series chassis to a 2-post rack (flush mount)

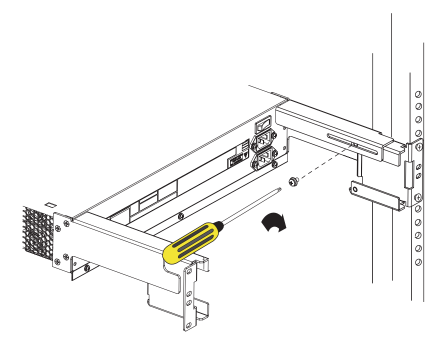


4-post rack installation steps

Perform the following steps to install the chassis into a 4-post rack:

Step	Action
1	Using one or two persons, insert the chassis into the rack and rest the chassis rear mounting flanges on the mounting brackets you already attached to the rack (Figure 2-4).
2	Leveling the system, move the front of the chassis up or down to align the hole positions on the mounting flanges with the corresponding mounting holes on the vertical supports (Figure 2-5).
3	Supporting the chassis, install one screw to support the chassis, then install and tighten the remaining screws to the front-installed flanges.
4	Install and tighten the screw that secures the rear rail to the installed mount on the rack (Figure 2-7). Repeat this step for the opposite rail.

Figure 2-7. Securing the N2000 Series chassis to a 4-post rack



Install_24



Note: When installing the N2000 Series system in a rack with doors, you might need to order the X option entitled *Switch Rack Mount Kit*, *N2000* (part no. X3792A) to obtain special clips to rack mount the N2000 to complete the installation.

Installing the N2000 Series on a flat surface

If you are installing the N2000 Series system on a smooth tabletop or flat surface, attach the four sticky-back rubber cushions to the bottom of the chassis. The cushions prevent the system from sliding and falling to the floor. The cushions are included in the system accessory kit.



Note: Installing the rubber cushions will increase the chassis height and will violate the 2 rack unit (RU) height specification (if equipment height is an installation consideration in your data center).

Chapter 3. Installing system and network cables

Introduction

This chapter covers the Sun N2000 Series system and network cable installation procedures.

Topics

This chapter includes the following topics:

Торіс		
Required tools		
Connecting AC power to the chassis		
AC power requirements	3-3	
Connecting the AC power cords	3-3	
Applying power	3-3	
Connecting to the console port		
Connecting to the management port		
Connecting a local modem		
Connecting the network cables		
Connecting to the Ethernet ports		

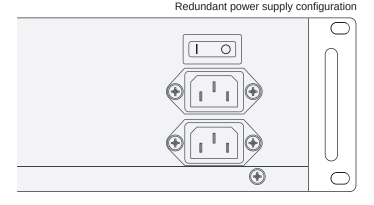
Required tools

The only tool required for installing network and console cabling is a 1/4-inch (0.64-cm) flat blade screwdriver (for securing cable interface connectors).

Connecting AC power to the chassis

This section shows you how to connect the system power cable to the N2000 Series system. The system uses two power supplies. Figure 3-1 illustrates the N2000 Series redundant power supply configuration.

Figure 3-1. N2000 Series redundant power supply configuration



Install 11

AC power requirements

Before installing the power cords, ensure that your site is compatible with the N2000 Series AC power requirements:

- Voltage: 115 or 230 VAC (90 to 135 or 180 to 265 VAC), 60 Hz (47 to 63 Hz); automatic selection
- Current draw: 10A @ 115 VAC, 5A @ 230 VAC
- Power supply connector: Standard 3-prong keyed IEC receptacle on power supply; cord supplied with IEC connector on one end, NEMA 5-15 plug (U.S. domestic) on the other end

Connecting the AC power cords

To connect the AC power cords to the system, perform the following steps (Figure 3-2):

Step	Action
1.	Locate the system power cord.
2.	Insert the plug end into the AC cable receptacle at the back of the system. See Figure 3-2.
3.	Make sure that the Power ON/OFF switch is in the OFF position (O). Plug the other end of the cord into a compatible power source.
4.	Repeat Steps 1 to 3 for the redundant power supply.

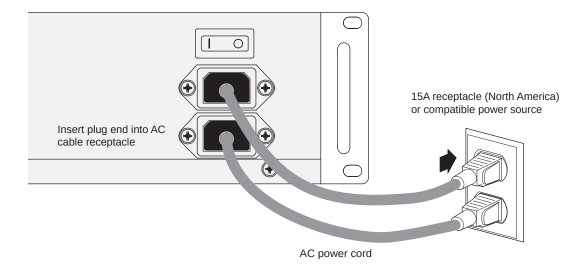
Applying power

You can power on the system before installing a system console and attaching network cabling. To apply power and to initiate system startup, press the Power ON/OFF switch to the ON position (I).



Note: If you want to view the system startup sequence, attach a system console prior to applying power. See "Connecting to the console port" on page 3-5.

Figure 3-2. Attaching the power cords



Install_12

Connecting to the console port

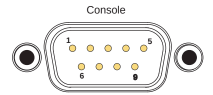
This section shows you how to connect a video display terminal or PC to the N2000 Series console port. The console port provides a serial RS-232 connection with a DTE interface using a male DB-9 connector. Attaching a terminal or PC allows you to connect to the system CLI for initial setup at the installation site.

To connect a terminal or PC to the console port, you need one of the following:

- A standard DB-9 to DB-9 serial crossover cable (also called a null modem cable)
- A DB-9 to DB-25 adapter cable (if connecting to a VT-100 compatible terminal)

Figure 3-3 illustrates the console port and associated pin information.

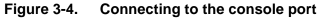
Figure 3-3. DB-9 console port pin information

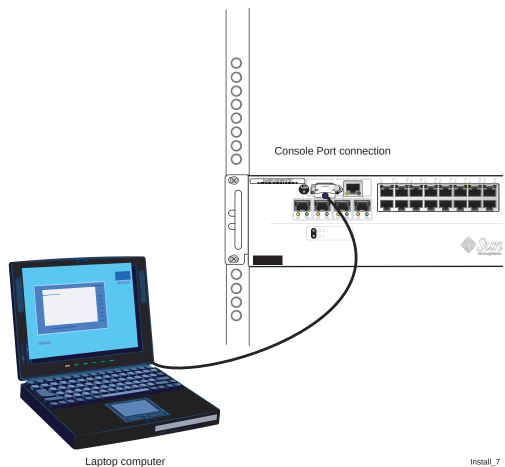


Signal Name DCD (data carrier detect) 2 RXD (receive data) 3 TXD (transmit data) 4 DTR (data terminal ready) 5 GND (signal ground) DSR (data set ready) 7 RTS (request to send) 8 CTS (clear to send) RI (ring indicator)

Perform the following steps to connect a video terminal or PC to the console port (Figure 3-4):

Step	Action		
1.	Check the video terminal or PC for the type of serial connector that it uses (either DB-9 or DB-25) and select the appropriate cable: • DB-9 to DB-9 • DB-9 to DB-25		
2.	Connect the receptacle end of the DB-9 cable to the console port and tighten the thumbscrews.		
3.	Connect the other end of the cable to the video terminal or PC.		
4.	Turn on the video terminal or PC.		
5.	Configure the video terminal or PC (using a terminal emulation program such as HyperTerminal) with the following settings: Baud rate: 9600 Terminal type: VT-100 (if prompted) Connect to: COM1 Stop bits: 1 Data bits: 8 Parity: none Flow control: none		
6.	If the N2000 Series is powered on, press the [Enter] key at the keyboard to display the user name prompt that allows you to access the system CLI. Refer to Chapter 4, "Performing system startup" for information on starting a CLI session and configuring a management IP address.		





Connecting to the management port

The N2000 Series management port allows you to access the CLI over a Telnet connection, or to access the Sun Application Switch Manager from your Web browser.

To connect to the management port, you need the following:

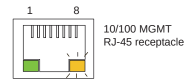
- For connection to an Ethernet hub or switch, an RJ-45 to RJ-45 straight-through cable (100 ohm, Category 5 or 5E, maximum length/328 feet/100 meters)
- For a direct connection to a PC or laptop computer, an Ethernet crossover cable



Caution: Do not insert an RJ-11 telephone connector into the Ethernet management port or any Ethernet port on the system. Damage to the port may occur.

Figure 3-5 illustrates the management port and associated pin information.

Figure 3-5. MGMT 10/100 Ethernet port pin assignments



Pin 1 2 3 4	Signal Name TX+ TX- RX+	Associated Wire White with orange Orange White with green Blue
5 6	RX-	White with blue Green
7 8		White with brown Brown

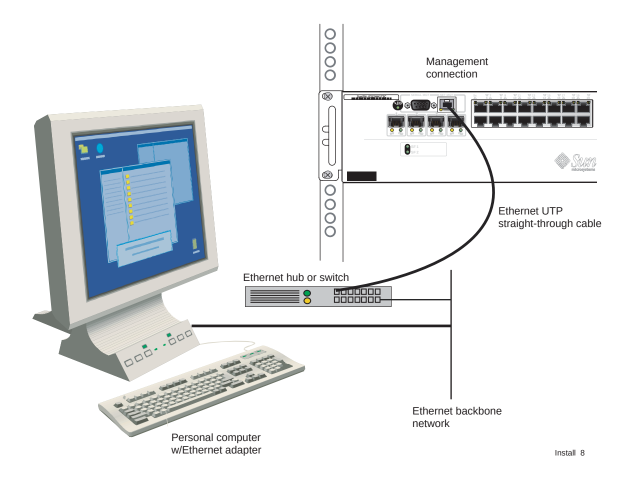
Install_15

Perform the following steps to connect to the management port (Figure 3-6):

Step	Action
1.	Connect one end of the RJ-45 Ethernet straight-through cable to the port labeled MGMT 10/100.

Step	Action
2.	Connect the other end of the cable to an available port on the Ethernet hub or switch. The LEDs should display green (Link) and yellow (Activity).
3.	If connecting a PC or laptop computer directly to the MGMT 10/100 port, use an Ethernet crossover cable or crossover adapter to ensure a proper connection to the port.

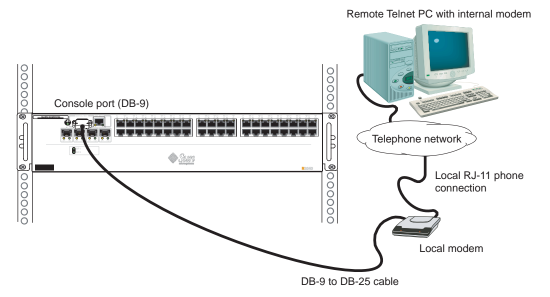
Figure 3-6. Connecting to the management port (MGMT 10/100)



Connecting a local modem

The N2000 Series supports asynchronous transmission over modems for remote access to the system console port and CLI. With most external modems (such as AT or Hayes-compatible), use a customer-supplied DB-9 to DB-25 modem cable. Figure 3-7 illustrates a sample modem connection to the console port.

Figure 3-7. Connecting a local modem



Install_9



Caution: Do not insert an RJ-11 telephone connector into the Ethernet management port or any Ethernet port on the system. Damage to the port may occur.

To connect a modem to the N2000 Series, perform the following steps(Figure 3-7):

Step	Action					
1.	Turn on the modem, then refer to the documentation supplied with the mode to configure the modem with the following settings:					
	 Baud rate: 9600 Data Set Ready (DSR): On Local echo: Off Clear to Send (CTS): On Auto answer: Set to greater than 0 for the number of rings with DTR active Data Terminal Ready (DTR): DTR signal fail-connect enabled; return to command mode; auto answer enabled Data Carrier Detect (DCD): Signal on while carrier present Supervisory functions: Off 					
2.	Turn off the modem.					
3.	Connect the DB-9 end of the cable to the console port.					
4.	Connect the DB-25 end of the cable to the modem.					
5.	Connect the modem to the telephone network.					
6.	Turn on the modem.					

Connecting the network cables

The N2000 Series supports the following networks:

- 10/100-Mbps Ethernet (copper)
 - The N2040 system supports 40 10/100-Mbps Ethernet ports.
- Gigabit Ethernet (optical)
 - The N2040 system supports 4 Gigabit Ethernet ports.
 - The N2020 system supports 12 Gigabit Ethernet ports.

Connecting to the Ethernet ports

To connect the 10/100-Mbps Ethernet ports to the external data network, you need the following components:

- An RJ-45 to RJ-45 straight-through cable (100 ohm, Category 5 or 5E, with a maximum length of 328 feet/100 meters)
- Links to the external network, either:
 - Connection to upstream and downstream Layer 2 switches
 - Direct connection to a Web server
 - Connection to network firewalls

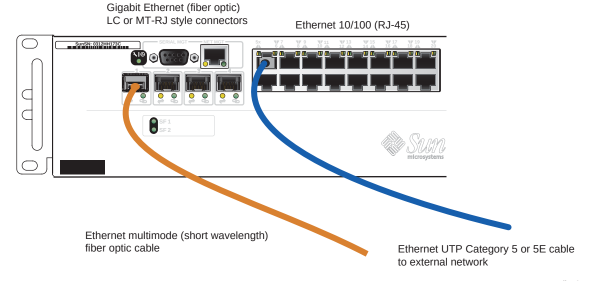
To connect the Gigabit Ethernet fiber-optic I/O ports to the external data network, you need the following components:

- A fiber-optic transceiver. See Chapter 5, "System maintenance" for information on installing the transceiver.
- Multimode (short wavelength) fiber-optic cable using LC or MT-RJ style SFF pluggable connectors.
- Links to the external network, either:
 - Connection to upstream and downstream Layer 2 switches
 - Direct connection to a Web server
 - Connection to network firewalls

To connect to the Ethernet ports, perform the following steps (Figure 3-8):

Step	Action
1.	For the Gigabit Ethernet ports, install an appropriate fiber-optic transceiver into one or more of the GbE ports. Refer to Chapter 5, "System maintenance" for information on installing and removing the fiber-optic transceivers.
2.	Connect one end of the Ethernet cable to any one of the available ports.
3.	Connect the other end to an Ethernet link to the external data network.
4.	Check the LEDs. They should display green (Link) and yellow (Activity).

Figure 3-8. N2000 Series Ethernet connections



Install_10



Danger: When handling Class 1 laser devices and cables, DO NOT look directly into the connector or laser light source, as this could cause serious eye injury or blindness.

Chapter 4. Performing system startup

Introduction

This chapter describes how to power up the N2000 Series system, as well as initially configure the system to be a host-only device that you can ping on a network.

Topics

This chapter contains the following topics:

Торіс	Page
Applying power	4-1
Checking the system LEDs	4-2
Logging on and starting the CLI	4-2
Assigning the management IP address	4-2

Applying power

You can power on the system before or after installing a system console and attaching network cabling. If you have not already done so, turn on the system to initiate system startup by pressing the power ON/OFF switch to the ON position (|).

Checking the system LEDs

After powering on the system, check the system LEDs to ensure proper cabling and connections.

Table 1-1 in Chapter 1 lists and describes the LEDs that are available on the N2120 and N2040 systems. On the N2040 system, the LEDs point to the referenced 10/100-Mbps Ethernet port.



Note: On the N2040 system, a removable label on the front of the system identifies the LEDs for the RJ-45 "harmonica" style connectors. You can remove the label or leave it as positioned.

Logging on and starting the CLI

Using a locally attached console with a terminal emulation program (as described in Chapter 3, "Installing system and network cables"), log on to the N2000 Series system for the first time by first pressing the [Enter] key a few times to display the username: prompt. Respond to the username: and password: prompts by entering admin. This displays the sun> prompt on your screen.

username: admin password: admin

sun>

You can set up the N2000 Series system either manually or by using a setup script. See the *Nauticus N2000 Series Release 2.0 – System Administration Guide* for information about running the setup script or performing manual configuration.

Assigning the management IP address

This section describes how to configure the N2000 Series system on the network as a host-only node that can be "pinged" by other devices on the network. As a host, the N2000 Series will respond to network ping commands by returning host response messages.

You need to set the management IP address to the system vSwitch's management vRouter. This IP address allows users to establish a Telnet session with the N2000 Series, as well as access the CLI and the Sun Application Switch Manager Web interface for system configuration, management, and monitoring. After assigning the address, use the ping command from your console to test the N2000 Series as a responding host on the network.

To log on, start the CLI, and display the sun> prompt, enter the following commands to assign the management IP address.

```
username: admin
password: admin
sun> enable
sun# config
sun<config># vSwitch system
sun<config-vSwitch-system># vRouter management
sun<config-vSwitch-system-vRouter-management># ip address ethMgmt.1
<ip-address> <networkMask>
```

Where:

- system is the name of the system vSwitch.
- management is the name of the management vRouter.
- ethMgmt . 1 is the default name of the 10/100-Mbps Ethernet management port.
- *ip-address* and *networkMask* are customer-supplied IP network settings.

For detailed information on configuring the N2000 Series, refer to the following manuals:

- Sun N2000 Series Release 2.0 System Configuration Guide
- Sun N2000 Series Release 2.0 Command Reference



Caution: Only qualified Sun-trained personnel are authorized to perform maintenance tasks associated with the N2000 Series internal hardware. These tasks require that the system be removed from the equipment rack and placed top-side down on a bench or tabletop for proper removal of the system sheet metal cover and access to system modules and components. If your system requires service, contact Sun Technical Support.

Appendix A. Technical specifications

N2000 Series hardware

Table A-1. N2000 Series hardware technical specifications

Description	Specification
N2000 Series chassis (2RU enclosure)	Height: 3.5 in. (8.89 cm)
	• Depth: 26 in. (66.04 cm)
	• Width: 17.4 in. (44.19 cm)
	• Weight: 32 lbs (14.51 kg)
Power supply (2)	115 or 230 VAC (redundant supply is load sharing)
Input current	10A at 115 VAC; 5A at 230 VAC 47 to 63 Hz
Chassis positioning and mounting	Flat surface, tabletop, or compatible rack
	For rack installations: 19-in. (48.26-cm) NEMA/EIA-compatible rack; 4-post recommended; see Table 2-2
Airflow	Position rack for adequate system cooling at the installation site. System airflow moves right to left. No obstruction at air intake and exit vents with a minimum side clearance of 3 in. (7.62 cm).
Operating temperature	32° to 104° F (0° to 40° C)
Storage temperature	-22° to 176° F (-30° to 80° C)
Operating relative humidity	0 to 95%, non-condensing

Table A-1. N2000 Series hardware technical specifications (continued)

Description	Specification
Maximum heat dissipation, fully populated	2050 BTU/hr
Management port	Single 10/100-Mbps Ethernet port with RJ-45 receptacle; requires a standard UTP/STP network cable, Category 5 or 5E, with an RJ-45 8-pin modular connector.
10/100 Ethernet ports	N2040: 40 on front panel N2120: None
See Cautions and dangers.	Ethernet 10/100BASE-T ports require standard UTP/ STP network cable, Category 5 or 5E, with RJ-45 8-pin modular connectors.
Gigabit Ethernet	N2040: 4 ports on front panel N2120: 12 ports on front panel
See Cautions and dangers	GbE ports require small form factor pluggable (SFP) LC or MT-RJ fiber-optic connectors on multimode (short wavelength) fiber-optic cable.
Console port	Male DB-9 receptacle, DTE interface; requires EIA-232 (RS-232) straight-through serial cable with a DB-9 connector.
Status LEDs Indicators	System OK or System Fault Ethernet Activity (A) and Link (L)
Function card	Service Load Balancing with SSL Function Card (Fx-SSL)
Fan module	Seven fans enclosed in a single module

Cautions and dangers



Caution: Do not insert an RJ-11 telephone connector into the Ethernet management port or any Ethernet port on the system. Damage to the port may occur.



Danger: When handling Class 1 laser devices and cables, DO NOT look directly into the connector or laser light source, as this could cause serious eye injury or blindness.

N2000 Series certifications and compliance

Emissions

FCC Part 15, Subpart B, Class A limits Industry Canada ICES-003, Class A limits AS/NZ3548 Class A (Australia/New Zealand) EN 55022:1998/CISPR-22 Class A CE Mark VCCI Class A BSMI CNS 13438 Class A (Taiwan)

Immunity

EN55024:1998

Shock and Vibration

ISTA Specification 1A (product packaging for shipment)

Safety

UL 1950 IEC60950 CSA-C22.2 EN 60950 TUV GS

Index

A	
AC power	supported cables 1-4
applying at startup 4-1 connector 3-3	F
ON and OFF switch 3-3 requirements 3-3	fan module 1-5
single and redundant configurations 3-2	function card 1-5
airflow and cooling airflow direction 1-5	Н
altitude, N2000 Series operating 1-5 ambient air temperature 1-5	heat dissipation 1-5
C	I
certifications and compliance A-3 to A-4	immunity A-3 installation
chassis installation 2-1	See chassis installation
in a rack 2-3 on a flat surface 2-12	IP address, assigning to management vRouter 4-3
site requirements (Table) 2-2 tools required for 2-1 unpacking 2-2	L
command line interface description 1-8	LEDs checking at system startup (Table) 4-2 status and conditions (Table) 1-6
starting and logging on using 4-2 Telnet and SSH access to 1-8	local modem 3-10
console port connecting a modem 3-10, 3-11 connecting PCs and terminals 3-5 to 3-7	M
DB-9 pinouts 3-5	management interface 1-4 cable requirements 3-8
E	connecting to 3-8 to 3-9 overview 1-8
emissions A-3	pinouts 3-8 ports 1-2
Ethernet ports connecting cables to 3-11 to 3-13 requirements 1-4	management vRouter,assigning IP address 4-2 modems
•	connecting local 3-11

modems, connecting local 3-10	RS-232 serial port 1-4 See console port
N	•
N2000 Series	S sofety A-A
certifications and compliance A-3 chassis views 1-3 cooling requirements 1-5 environmental requirements 1-5 function cards 1-4 LEDs 1-6 product overview 1-2 software 1-7 system board 1-4, 1-5 system fan module 1-4 system power supply 1-4, 1-6	safety A-4 shock and vibration A-3 SNMP support 1-9 Sun Application Switch Manager Web interface 1-8 system and network cabling 3-1 to 3-13 system and network management 1-8 system board 1-5 system board, supported features 1-5
technical specifications A-1 to A-4	system cooling 1-5 system fan module 1-5
N2040, chassis overview 1-3	system software 1-7
N2120, chassis overview 1-3	system startup 4-1 to 4-4
network management 1-8	
P	T technical specifications A-1 to A-4
PCs and terminals connecting 3-5 terminal settings 3-6	terminal emulation program 3-6 terminal settings 3-6
power cable connecting AC 3-2 to 3-4	V
power requirements 1-6 power supply 1-6 See AC power	video terminal settings 3-6
R	
rack mounting four-post installation procedure 2-11 two-post installation procedure 2-10	
rackmounting attaching flanges 2-4 hole spacing considerations 2-8 requirements (Table) 2-3 two-post installation 2-9	
redundant power 3-2	
relative humidity 1-5	