

Sun N2000 Series Release 2.0 - Quick Installation

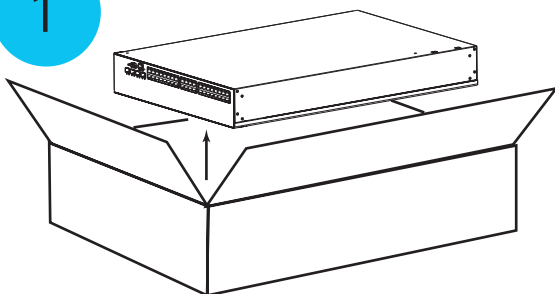
What's Inside the Box?

- Sun™ N2000 Series application switch
- Rack installation hardware
- Power and console cables
- N2000 Series Technical Documentation CD
- Printed copies of Release Notes and Hardware Installation and Startup Guide

Quick Installation Steps

1

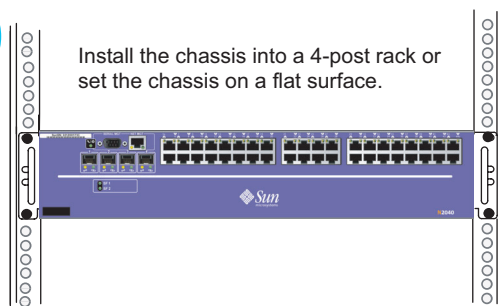
Carefully remove the chassis from shipping container.



See Chapter 2
Sun N2000 Series Hardware Installation and Startup Guide

2

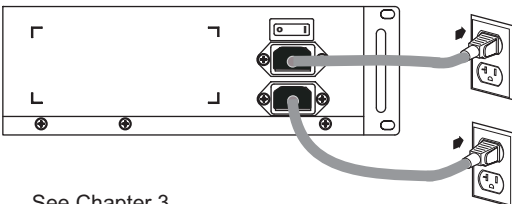
Install the chassis into a 4-post rack or set the chassis on a flat surface.



3

Attach power cords. Turn on power.

15A receptacle (North America)
or compatible power source



See Chapter 3
Sun N2000 Series Hardware Installation and Startup Guide

4a

Connect local console.
Enable Telnet in switchServices
for remote management applications.

SEE
4b **6**

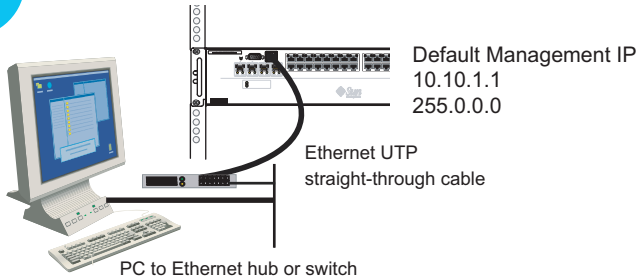


9600 baud
8-bit
No parity
1 stop bit

Sun N2000 Series Release 2.0 - Quick Installation (continued)

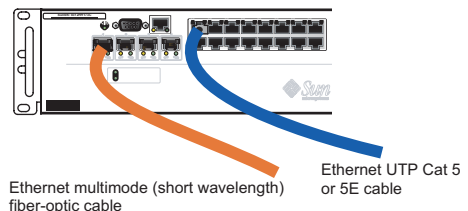
4b

For remote management applications over Telnet, connect to the out-of-band 10/100 MGMT port.



5

Connect network cables.



See Chapter 3

Sun N2000 Series Hardware Installation and Startup Guide

6

```
username> admin
password> admin
sun> enable
sun> config
sun      (config)# switchServices
...switchServices)# httpd enabled
...switchServices)# tftpd enabled
...switchServices)# telnet enabled
```

For remote Web interface access:

1. Open Web browser.
2. Choose File > Open.
3. Enter [HTTP://10.10.1.1](http://10.10.1.1).

See Chapter 1

Sun N2000 Series System Administration Guide

7

Configure the system.

Refer to the Technical Documentation CD to:

- Configure system vSwitch, management vRouter, shared vRouter, IP routing, and interfaces.
- Configure operator-defined vSwitches, real and virtual services, server health checks, SSL, etc.
- Administer the system.