SPARC Enterprise M4000/M5000 Servers

Site Planning Guide



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Preface

This site planning guide describes the physical, environmental, and electrical specification requirements of the SPARC Enterprise M4000/M5000 servers from Oracle and Fujitsu. This document is intended for authorized service providers. References herein to the M4000 server or M5000 server are references to the SPARC Enterprise M4000 or SPARC Enterprise M5000 server.

Due to the amount of time required to plan and properly prepare a site for installation of these midrange servers, you must fulfill all of the requirements outlined in this manual before your equipment arrives.

This section includes:

- "SPARC Enterprise M4000/M5000 Servers Documentation" on page vii
- "Text Conventions" on page ix
- "Notes on Safety" on page ix
- "Documentation Feedback" on page x

SPARC Enterprise M4000/M5000 Servers Documentation

All documents for your sever are available online at the following locations:

■ Sun Oracle software-related manuals (Oracle Solaris OS, and so on):

http://www.oracle.com/technetwork/documentation/index.html

■ Fujitsu documents:

http://www.fujitsu.com/sparcenterprise/manual/

■ Oracle M3000/M4000/M5000/M8000/M9000 servers software documents:

http://www.oracle.com/technetwork/documentation/sparc-mseries-servers-252709.html

■ Oracle M4000 server hardware documents:

http://download.oracle.com/docs/cd/E19855-01/index.html

■ Oracle M5000 server hardware documents:

http://download.oracle.com/docs/cd/E19580-01/index.html

SPARC Enterprise M4000/M5000 Servers Documents

SPARC Enterprise M4000/M5000 Servers Site Planning Guide

SPARC Enterprise Equipment Rack Mounting Guide

SPARC Enterprise M4000/M5000 Servers Getting Started Guide*

SPARC Enterprise M4000/M5000 Servers Overview Guide

SPARC Enterprise M3000/M4000/M5000/M8000/M9000 Servers Important Legal and Safety Information*

SPARC Enterprise M4000/M5000 Servers Safety and Compliance Manual

External I/O Expansion Unit Safety and Compliance Guide

SPARC Enterprise M4000 Server Unpacking Guide

SPARC Enterprise M5000 Server Unpacking Guide

SPARC Enterprise M4000/M5000 Servers Installation Guide

SPARC Enterprise M4000/M5000 Servers Service Manual

External I/O Expansion Unit Installation and Service Manual

SPARC Enterprise M/3000/4000/M5000/M8000/M9000 Servers Administration Guide

SPARC Enterprise M/3000/4000/M5000/M8000/M9000 Servers XSCF User's Guide

SPARC Enterprise M3000/4000/M5000/M8000/M9000 Servers XSCF Reference Manual

SPARC Enterprise M4000/M5000/M8000/M9000 Servers Dynamic Reconfiguration (DR) User's Guide

SPARC Enterprise M4000/M5000/M8000/M9000 Servers Capacity on Demand (COD) User's Guide

SPARC Enterprise M3000/M4000/M5000/M8000/M9000 Servers Product Notes[†]

SPARC Enterprise M4000/M5000 Servers Product Notes

External I/O Expansion Unit Product Notes

SPARC Enterprise M3000/M4000/M5000/M8000/M9000 Servers Glossary

^{*} This is a printed document.

[†] Beginning with the XCP 1100 release.

Text Conventions

This manual uses the following fonts and symbols to express specific types of information.

Fonts/symbols	Meaning	Example	
AaBbCc123	What you type, when contrasted with on-screen computer output. This font represents the example of command input in the frame.	XSCF> adduser jsmith	
AaBbCc123	The names of commands, files, and directories; on-screen computer output. This font represents the example of command input in the frame.	XSCF> showuser -P User Name: jsmith Privileges: useradm auditadm	
Italic	Indicates the name of a reference manual.	See the SPARC Enterprise M3000/M4000/M5000/M8000/ M9000 Servers XSCF User's Guide.	
п.п	Indicates names of chapters, sections, items, buttons, or menus.	See Chapter 2, "Environmental and Electrical Specifications."	

Notes on Safety

Read the following documents thoroughly before using or handling any SPARC Enterprise M4000/M5000 server.

- SPARC Enterprise M3000/M4000/M5000/M8000/M9000 Servers Important Legal and Safety Information
- SPARC Enterprise M4000/M5000 Servers Safety and Compliance Guide

Documentation Feedback

If you have any comments or requests regarding this document, go to the following web sites.

■ For Oracle users:

http://www.oraclesurveys.com/se.ashx?s=25113745587BE578

• For Fujitsu users, refer to this SPARC Enterprise contact:

http://www.fujitsu.com/global/contact/computing/sparce_index.html

Physical Specifications

The chapter contains the following sections:

- Section 1.1, "Before Setting Up the Server" on page 1-1
- Section 1.2, "Server Specifications" on page 1-2

1.1 Before Setting Up the Server

Prior to server installation, confirm that the requirements in TABLE 1-1 have been met.

TABLE 1-1 Preinstallation Requirements

	Checklist	Check
Server Components	Has the server configuration been determined?	
Components	What is the total number of servers?	
Training	Have system administrators and operators taken the necessary training courses?	
Environmental	• Does the computer room environment meet the temperature and humidity specifications (Section 2.5, "Airflow and Heat Dissipation" on page 2-17)?	
	• Can the computer room environment specifications be maintained satisfactorily?	
	Is the computer room secured?	
	Is additional fire suppression equipment required?	
Facility Power	 Have you determined voltage for server equipment rack and peripheral equipment racks? 	
	 Have sufficient power receptacles been ordered for each server, monitor, and peripheral? 	
	• Are the power receptacles within 3.5 meters (11.5 feet) of the equipment rack?	

TABLE 1-1 Preinstallation Requirements (Continued)

	Checklist	Check
Physical Specifications	Has the server location been established?	
Specifications	• Does the equipment floor layout meet the equipment maintenance access requirements (Section 1.2.2.2, "Size and Space Specifications" on page 1-6)?	
	• Will the equipment be positioned so that the exhaust air of one device does not enter the air inlet of another?	
Access Route	• Has the access route been checked for clearances of the packaged server (Section 1.2.3, "Access Route" on page 1-9)?	
	• Has a proper pallet jack been checked for weight limitation for moving the server (Section 1.2.3, "Access Route" on page 1-9)?	
	 Has the elevator been checked for clearances and weight restrictions of the packaged server (Section 1.2.3, "Access Route" on page 1-9)? 	
Network Specification	• Have you determined necessary information for your network connections (Section 2.1, "Network Connection" on page 2-1)?	

1.2 Server Specifications

This section provides information about the physical characteristics of both midrange servers, including dimensions, space needs, cable sizes, and limitations.

1.2.1 Server Components

FIGURE 1-1 illustrates the SPARC Enterprise M4000 server.

FIGURE 1-1 M4000 Server

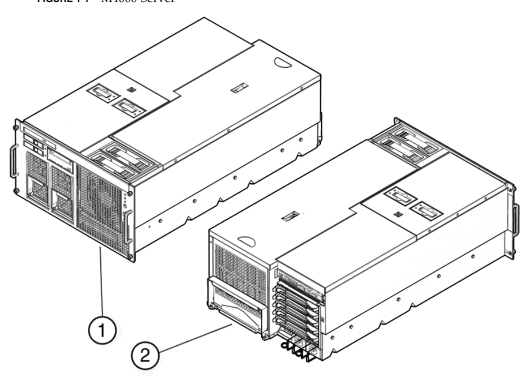


Figure Legend

- 1 Front view
- 2 Rear view

FIGURE 1-2 illustrates the M5000 server.

FIGURE 1-2 M5000 Server

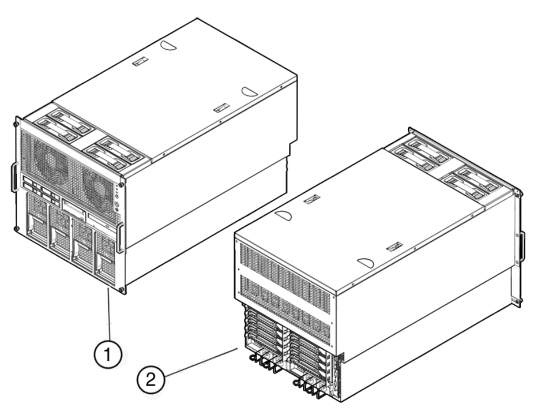


Figure Legend

- 1 Front view
- 2 Rear view

TABLE 1-2 lists the maximum configurations for midrange servers.

 TABLE 1-2
 Components for Midrange Servers

Component	M4000 Server	M5000 Server
Power supply units	2	4
eXtended System Control Facility Unit (XSCFU)	1	1
Fans	4	4
Motherboard unit	1	1
CPU modules	2	4
• CPU chips (SPARC64 VI, SPARC64 VII, SPARC64 VII+)	4	8
Memory boards	4	8
• Memory module	32	64
I/O unit	1	2
• PCI-Express cassettes	4	8
• PCI-X cassette	1	2
CD-RW/DVD-RW drive unit	1	1
Hard disk drive	2	4
Tape drive unit (optional)	1	1

1.2.2 Server Guidelines

As you plan your space needs for these midrange servers in qualified equipment racks, keep these conditions in mind:

- *Each* midrange server requires its own power cords, connected to separate power outlets. See Chapter 2, Network Connection, Environmental, and Electrical Specifications for details on electrical requirements.
- Circuit breakers are supplied by the customer as required by local, state, or national electrical codes.
- Both midrange servers require electrical circuits that are grounded to earth.

1.2.2.1 Mounting Requirements

Both midrange servers are designed to be mounted in qualified equipment racks. For more detail on mounting requirements, refer to the *SPARC Enterprise M4000/M5000 Servers Installation Guide* for complete installation details and the *SPARC Enterprise Equipment Rack Mounting Guide* for mounting requirements.

1.2.2.2 Size and Space Specifications

For maintenance access, refer to the SPARC Enterprise Equipment Rack Mounting Guide for exact measurements.

FIGURE 1-3 shows an example of the maintenance access area for midrange servers in a qualified equipment rack.

FIGURE 1-3 Example of the Front and Rear Maintenance Access Areas for Equipment Racks (Top View)

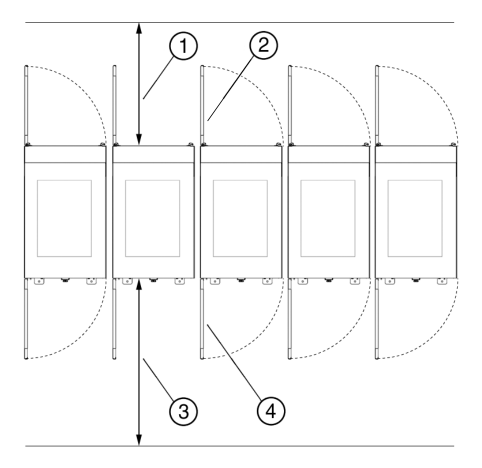


Figure Legend

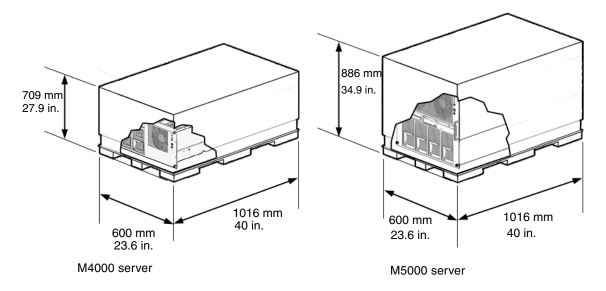
- 1 Access at the rear
- 2 Rear door
- 3 Access at the front
- 4 Front door

 TABLE 1-3
 Physical Specifications for Midrange Servers

Characteristic	M4000 Server	M5000 Server
Shipping height (package on wooden pallet)	709 mm/27.9 in.	886 mm/34.9 in.
Shipping width (package on wooden pallet)	600 mm/23.6 in.	600 mm/23.6 in.
Shipping depth (package on wooden pallet)	1016 mm/40 in.	1016 mm/40 in.
Shipping weight (package on wooden pallet)	99 kg/219 lb	149 kg/329 lb
Height	263 mm/10.3 in.	440 mm/17.3 in.
Width	444 mm/17.5 in.	444 mm/17.5 in.
Depth	810 mm/31.9 in.	810 mm/31.9 in.
Weight	84 kg/185 lb	125 kg/275 lb
Power cord length	4m/13 ft	4m/13 ft

FIGURE 1-4 illustrates midrange servers shipping crate dimensions.

FIGURE 1-4 Midrange Servers in Shipping Crates



1.2.2.3 Space for Thermal Clearance

Both midrange servers must maintain the minimum thermal distance between the rear of the server in an equipment rack, and any obstructions or walls. For thermal clearance requirements during operation, refer to the SPARC Enterprise Equipment Rack Mounting Guide.

1.2.3 Access Route

If your existing loading dock meets height or ramp requirements for a standard freight carrier truck, you can use a pallet jack to unload the server. If not, you must provide a standard forklift or other means to unload the server, or request the server be shipped in a truck with a lift gate.

All servers not shipped in an equipment rack should be lifted only by proper computer-lifting equipment to prevent personal injury or damage to system equipment.

Each server that is not preinstalled in an equipment rack is shipped in a separate crate. A pallet jack is required to move each shipping crate to the server location.

Leave each server in its shipping crate until it reaches its final destination. If the crate does not fit through the planned access route, partially disassemble it.

The entire access route to your computer room should be free of raised patterns that can cause vibration. The route must meet the following requirements:

- Minimum door height
- Minimum elevator depth
- Maximum incline of 10 degrees
- Minimum elevator, pallet jack, and floor loading capacity

Refer to the SPARC Enterprise Equipment Rack Mounting Guide for specific requirements for your equipment rack.

Network Connection, Environmental, and Electrical Specifications

This chapter contains the network connection, environmental, and electrical specifications for the SPARC Enterprise M4000/M5000 servers from Oracle and Fujitsu.

- Section 2.1, "Network Connection" on page 2-1
- Section 2.2, "UPS Interface" on page 2-7
- Section 2.3, "Environmental Requirements" on page 2-10
- Section 2.4, "Electrical and Cooling Specifications" on page 2-15
- Section 2.5, "Airflow and Heat Dissipation" on page 2-17
- Section 2.6, "Facility Power Requirement" on page 2-18

2.1 Network Connection

This section provides an overview of the midrange servers network setup for server startup and network connections. For more information on network connection, refer to the SPARC Enterprise M4000/M5000 Servers Installation Guide.

2.1.1 Setup and Network Connection

The serial port on the eXtended System Control Facility Unit (XSCFU) is used to monitor the boot process and to modify the XSCFU network settings so that the local area network (LAN) ports can be used to connect to a system control network.

A system control network is a secure LAN that connects the XSCFU to the system administrator's management console. This connection can be done directly but is usually done through a hub or switch specific to the system control network. Administration directly over the serial port is used to initially configure the LAN ports.

The following network connections must be available:

- One serial console connection:
 - Baud rate: 9600 bpsData length: 8 bit
 - Parity: NoneStop: 1 bit
 - Flow control: NoneDelay: Except for 0
- Two 10/100BASE-T Ethernet ports
- One 10/100BASE-T Ethernet connection per domain

Note – The XSCF Ethernet port is IEEE 802.3i and IEEE 802.3u compliant. This requires auto-negotiation for the port into which it terminates.

2.1.2 Platform and Domain Setup

The following information is required when installing midrange servers:

- For any platform:
 - Netmask
 - Gateway
 - DNS Domain
 - Loghost
- For each service processor and each domain:
 - Host name

2.1.3 Choosing the System Control Network Configuration

In determining the system control network configuration, consider the following:

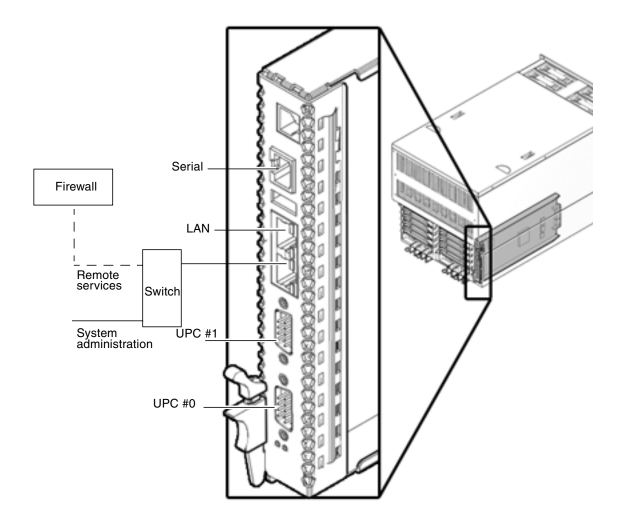
- The IP address of each LAN port can be assigned in compliance with the existing environment and modified from the default Class-B private address.
- The customer may use a dual- or single-power feed option.
- The customer may segregate the LAN port or network for access by field engineers. Or the field engineer access may be through the serial port in the event that maintenance is required.

There are three common system control network configurations depending upon the site requirements:

- Configuration A (Basic)
- Configuration B (Limited)
- Configuration C (Maximum)

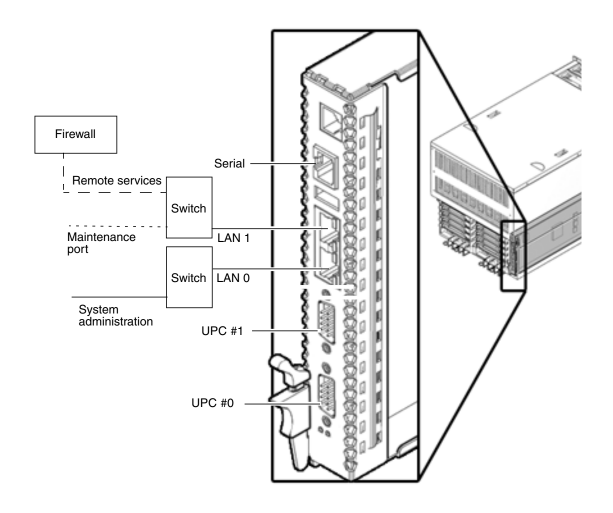
Configuration A (Basic) – Only one of the two LAN ports is used, leaving the serial port and the other LAN port for use as maintenance ports. The same switch is used for system administration and remote services, so switch failure means system control network failure.

FIGURE 2-1 Configuration A (Basic)



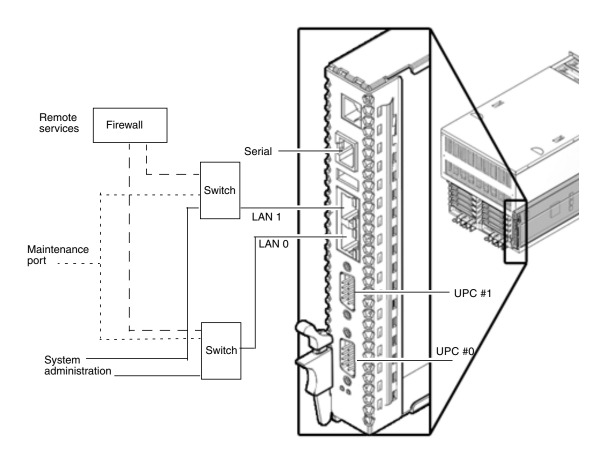
Configuration B (Limited Redundancy) – Both LAN ports are used, one for system administration and the second for remote messaging. If one switch goes down, errors can still be reported. The serial port and a port on the remote services switch are available as maintenance ports.

FIGURE 2-2 Configuration B (Limited Redundancy)



Configuration C (Maximum Redundancy) – Both LAN ports are used and each switch has a maintenance port that is connected to remote services, system administration. A failed switch causes no interruption in the system control network.

FIGURE 2-3 Configuration C (Maximum Redundancy)



For more information on connecting to a console, refer to the *SPARC Enterprise M4000/M5000 Servers Installation Guide* for your product.

2.2 UPS Interface

This section describes the Uninterruptible Power Supply (UPS) interface which connects to and controls the UPS.

2.2.1 Overview

A UPS unit is used to provide a stable supply of power to the system in the event of a power failure or an extensive power interruption.

When a failure is detected in the supply of power, an error can be reported to the server through the signal cable connection between a UPC port on the server and a UPS that has the UPC interface. Then the server can execute emergency shutdown processing to safely shut down the system.

2.2.2 Signal Cables

Prepare shielded and paired cables that have the following specifications:

- DC resistance (roundtrip/1 pair): $400 \Omega/\text{km}$ or less
- Cable length: Up to 10 m (33 ft)

2.2.3 Signal Line Configuration

This section describes signal definitions and electrical specifications.

FIGURE 2-4 shows the signal line configuration when connected to a UPS.

TABLE 2-1 defines these signal lines.

FIGURE 2-4 Connection with UPS

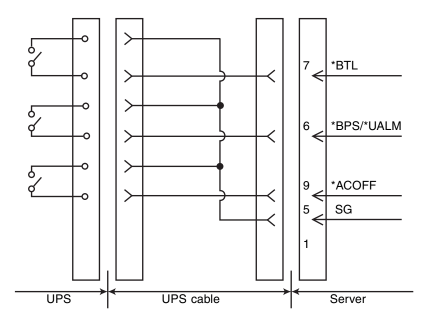


TABLE 2-1 UPS Interface Signals

Signal Name	Definitions	Pin Number	Remarks
*BPS/*UALM	Signal indicates faulty UPS conditions	6	Normal: OFF Failure: ON
*BTL	Signal provides a warning of a low battery level and a pending UPS failure.	7	Normal: OFF Warning: ON (Note1)
*ACOFF	Signal indicates power failure at the commercial AC supply connector to the UPS	9	Normal: OFF Power failure: ON (Note2)
SG	Signal ground	5	
ER	Signal indicates the main unit is running (Equipment Ready)	1	Do not connect to ER signal pin.

ON: Indicates contacts are closed

OFF: Indicates contacts are open

Note1: Use a UPS capable of normal battery power supply operation for at least 10 to 60 seconds after this signal is turned on.

Note2: Use a UPS capable of normal battery power supply output without turning on the *ACOFF in an instantaneous commercial AC power failure lasting two seconds or less.

2.2.4 Power Supply Conditions

TABLE 2-2 and TABLE 2-3 list the electrical specifications for the UPS interface.

2.2.4.1 Input Circuit

TABLE 2-2 Electrical Specifications

Signal Name	Input Conditions
*BPS/*UALM	No voltage relay contact
*BTL	Contact rating DC 12 V, 10 mA or more (maximum 0.5A)
*ACOFF	Use of metallic contact, or lead relay is recommended.

Limit the signal-line chatter period to 1ms or less.

2.2.4.2 Output Circuit

TABLE 2-3 Electrical Specifications

Signal Name	Output Condi	Output Conditions		
ER	Output	VOH	3.1 VDC (min.)	
	Voltage	VOL	0 to 0.4 VDC (max)	
	Output	IOH	- 4 mA (max)	
	Current	IOL	4 mA (max)	

2.2.5 UPS Cable

The UPS cable specifications are as follows:

- Connector type
 - D-SUB9 pin Male (install side: Female)
 - DEU-9PF-F0
- Terminal array

FIGURE 2-5 identifies pin signals of the UPC connector and the UPS cable.

Do not use the unused pins (pin number 2, 3, 4 and 8 in the following diagram). Cable side shown in FIGURE 2-5.

FIGURE 2-5 Corresponding Terminals in UPC Port and the UPS Cable

UPC port side

UPS cable side

Pin #	Signal name
1	ER (Note)
2	
3	
4	
5	SG
6	*BPS/*UALM
7	*BTL
8	
9	*ACOFF

Note: Do not connect to ER signal pin.

Note – If you need UPC cables, make arrangements separately. For details, contact your sales representatives.

2.3 Environmental Requirements

Both midrange servers can be installed in an environment with the operating ranges shown in TABLE 2-4.

The design of your environmental control system—such as computer room air-conditioning units—must ensure that intake air to the servers complies with the limits specified in this section.

To avoid overheating:

- Guard against directing any warm air toward the front of the equipment rack.
- Guard against directing warm air toward the server air intake.

TABLE 2-4 lists the environmental requirements.

The environmental requirements listed in TABLE 2-4 reflect the test results of the server. The optimum conditions indicate the recommended operating environment. Operating the server for extended periods at or near the operating range limits or installing the server in an environment where it remains at or near the non-operating range limits could possibly increase the failure rate of hardware components significantly. In order to minimize the occurrence of system failure due to component failure, set temperature and humidity in the optimal ranges.

TABLE 2-4 Environmental Requirements

	Operating Range	Non-Operating Range	Optimum
Ambient temperature	5°C to 35°C (41°F to 95°F)	Unpacked: 0°C to 50°C (32°F to 122°F) Packed: -20°C to 60°C (-4°F to 140°F)	21°C to 23°C (70°F to 74°F)
Relative humidity *	20% RH to 80% RH	to 93% RH	45% RH to 50% RH
Altitude restriction [†]	3,000 m (10,000 ft)	12,000 m (40, 000 ft)	
Temperature conditions	5°C to 35°C (41°F to 95 °F): 0 m to 500 m (0 ft to 1,640 ft)		
	5°C to 33°C (41°F to 91.4 °F): 501 m to 1,000 m (1,644 ft to 3,281 ft)		
	5°C to 31°C (41°F to 87.8 °F): 1,001 m to 1,500 m (3,284 ft to 4,921 ft)		
	5°C to 29°C (41°F to 84.2 °F): 1,501 m to 3,000 m (4,925 ft to 9,843 ft)		

^{*} There is no condensation regardless of the temperature and humidity.

Note – In order to minimize any chance of downtime due to component failure, use the optimal temperature and humidity ranges.

[†] All altitudes are above sea level.

2.3.1 Ambient Temperature

The ambient temperature range of 21°C to 23°C (70°F to 74°F) is optimal for server reliability and operator comfort levels. Most computer equipment can operate within a wide temperature range, but a level near 22°C (72°F) is desirable because it is easier to maintain safe associated relative humidity levels at this temperature. Operating in this temperature range provides a safety buffer in the event the air conditioning systems go down for a period of time.

2.3.2 Ambient Relative Humidity

Ambient relative humidity levels between 45 percent and 50 percent are the most suitable for safe data processing operations. Most data processing equipment can operate within a fairly wide environmental range (20 percent to 80 percent), but the optimal goal should be between 45 percent to 50 percent for the following reasons:

- Optimal range helps protect computer systems from corrosivity problems associated with high humidity levels.
- Optimal range provides the greatest operating time buffer in the event of an air conditioner control failure.
- This range helps avoid failures or temporary malfunctions caused by intermittent interference from static discharges that might occur when relative humidity is too low.

Electrostatic discharge (ESD) is easily generated and less easily dissipated in areas where the relative humidity is below 35 percent. ESD becomes critical when humidity levels drop below 30 percent. The 5 percent relative humidity range might seem unreasonably tight when compared to the guidelines used in typical office environments or other loosely controlled areas. However, it is not as difficult to maintain in a data center because of the high efficiency vapor barrier and low rate of air changes normally present.

2.3.3 Contamination Specifications

The allowable contaminations in the M4000/M5000 servers are listed in TABLE 2-5.

 TABLE 2-5
 Specifications (Allowable Contamination)

Contamination	Tolerable Limit
Hydrogen sulfide (H2S)	Up to 7.1 ppb
Sulfur dioxide (sulfur oxide) (SO ₂)	Up to 37 ppb
Hydrogen chloride (HCI)	Up to 6.6 ppb
Chlorine (CI2)	Up to 3.4 ppb
Hydrogen fluoride (HF)	Up to 3.6 ppb
Nitrogen dioxide (nitrogen oxide) (NO2)	Up to 52 ppb
Ammonia (NH ₃)	Up to 420 ppb
Ozone (O ₃)	Up to 5 ppb
Oil vapor	Up to 0.2 mg/m^3
Dust	Up to 0.15 mg/m^3
Seawater (salt damage)	The installation site shall not be within 0.5 km of the ocean or coastal areas (unless the computer room uses air conditioners to filter out airborne sea salt particles from outside air).

2.3.4 CPU Types and Server Maximum Power Consumption

This section describes the CPU types and the maximum power consumption of the server.

There are four types of CPU. The power specifications of the M4000 and M5000 servers vary depending on the CPU type and the system configuration.

TABLE 2-6 and TABLE 2-7 list the specifications of maximum power consumption, apparent power, and heat dissipation by the type of CPU. The figures represent the system configuration described below the tables, in which every CPU Modules (CPUM) is mounted with the same CPU.

Note – Values in TABLE 2-6 and TABLE 2-7 are rounded to the nearest whole numbers.

 TABLE 2-6
 CPU Types and Maximum Power Consumption on the M4000 Server*

CPU Type	Frequency (GHz)	Number	Power Consumption (W)	Apparent Power (VA)	Heat Dissipation (KJ/h)
SPARC 64 VI processor	2.15	4	1556	1621	5602
SPARC 64 VII processor	2.4/2.53	4	1656	1725	5962
SPARC 64 VII+ processor	2.66	4	1692	1763	6091

^{*} M4000 system configuration: CPUM x 2, MEMB x 4, 8GB DIMM x 32, HDD x 2, PCIe x 4, PCI-X x 1, DAT x 1.

 TABLE 2-7
 CPU Types and Maximum Power Consumption on the M5000 Server*

CPU Type	Frequency (GHz)	Number	Power Consumption (W)	Apparent Power (VA)	Heat Dissipation (KJ/h)
SPARC 64 VI processor	2.15	8	2998	3123	10793
SPARC 64 VII processor	2.4/2.53	8	3198	3331	11513
SPARC 64 VII+ processor	2.66	8	3270	3406	11772

^{*} M5000 system configuration: CPUM x 4, MEMB x 8, 8GB DIMM x 64, HDD x 4, PCIe x 8, PCI-X x 1, DAT x 1.

2.4 Electrical and Cooling Specifications

This section provides guidelines and requirements for cooling the midrange servers. See TABLE 2-8 for the electrical and cooling specifications.

Be aware of the following server cooling rules and guidelines:

- The room should have sufficient air-conditioning capacity to support the cooling needs of the entire server.
- The air-conditioning system should have controls that prevent excessive temperature changes.

Note – The power numbers in TABLE 2-8 are maximums and are based on fully configured servers. Actual numbers might vary according to your server configuration.

TABLE 2-8 Midrange Servers Electrical Specifications

	M4000 Server	M5000 Server
Number of power cords	2 (1 power cord per power supply unit)	4 (1 power cord per power supply unit)
Redundancy	1 + 1 redundant	2 + 2 redundant
	Second power supply is redundant at 200 VAC	Second and fourth power supplies are redundant at 200 VAC
Input voltage	100–127 VAC	100–127 VAC
	200–240 VAC	200–240 VAC
Maximum current	24.0A at 100–127 VAC (12A/cord)	48A at 100–127 VAC (12A/cord)
	12.0A at 200–240 VAC (12A/cord)	24A at 200–240 VAC (12A/cord)
Frequency	50–60 Hz	50–60 Hz
Power draw (maximum)	1,692W (2 power cords)	3,270W (4 power cords)
Rush current per PSU*	50A	50A
Leakage current per PSU†	1.5mA	1.5mA

 TABLE 2-8
 Midrange Servers Electrical Specifications (Continued)

	M4000 Server	M5000 Server
Volt ampere	1,763 VA	3,406 VA
Heat	5,774 BTUs/hr (6,091 kJ/hr)	11,160 BTUs/hr (11,772 kJ/hr)
Power factor	0.98	0.98

^{*} Rush current values are per PSU. System values will vary based on power to the chassis.

Note – The values of power consumption represent power requirements of the system under highest achieved stress and utilization. Contact your authorized service engineer for the applicable power requirements.

 TABLE 2-9
 Power Cord and Connector Types

Server	Location	Power Cord Type	Connector Type
M4000 Server	Americas, Taiwan, Korea, Japan	NEMA L5-15 125V 15A NEMA L6-20 250V 20A	IEC 60320 C19
	Rest of the world	IEC 60309 16A 250V	3PIN with IEC 60320 C20
M5000 Server	Americas, Taiwan, Korea, Japan	NEMA L5-15 125V 15A NEMA L6-20 250V 20A	IEC 60320 C19
	Rest of the world	IEC 60309 16A 250V	3PIN with IEC 60320 C20

Note – For servers that have the plug with lock function, confirm that a 20A overcurrent protection device is available outside the server. If one is not available, prepare an external 20A overcurrent protection that can be achieved by means of no-fuse breakers (NFBs) or fuses. The plug with lock function refers to plugs other than grounding-type ones with two parallel blades, such as the NEMA L6-30, L6-20, L6-15, and L5-15.

[†] Leakage current values are per PSU. System values will vary based on power to the chassis.

2.5 Airflow and Heat Dissipation

The maximum rate of heat release from fully configured midrange servers is listed in TABLE 2-10.

TABLE 2-10 Heat Dissipation

Server	Configuration	Heat Dissipation
M4000 server	2 CPU modules, 256 Gbytes memory	5,774 BTUs/hr (6,091 kJ/hr)
M5000 server	4 CPU modules, 512 Gbytes memory	11,160 BTUs/hr (11,772 kJ/hr)

Both midrange servers have been designed to function while mounted in a natural convection airflow. The following rules must be followed to meet the environmental specification.

- Ensure adequate airflow through the server.
 - The M4000 server uses internal fans that can achieve a total airflow of 300 cubic feet of air per minute (cfm)/8.5 cubic meter per minute in normal operating conditions.
 - The M5000 server uses internal fans that can achieve a total airflow of 600 cfm/ 16.99 cubic meter per minute in normal operating conditions.
- The server has front-to-back cooling. The air inlet is at the front of the server. The exhaust exits from the rear of the server.
- Allow a minimum clearance of 36 inches (914 mm) at the front and 914 mm (36 inches) at the rear of the server for adequate ventilation.

Ensure that additional equipment installed in the equipment rack does not exceed environmental limits at the air inlet. The environmental limits assume the server is operating in the equipment rack with ventilated doors closed.

2.5.1 Airflow Indicator

The airflow indicator indicates the amount of air exhausted from the server while the M4000/M5000 servers are up and running. The values do not include the peripheral devices. To display the amount of exhaust air, use the showenvironment air command.

EXAMPLE 2-1

XSCF> showenvironment air Air Flow:294 CMH

Note — The showenvironment air command displays the calculated airflow based on the fan speed such as Low speed or High speed etc. The fan speed is displayed by the showenvironment Fan command.

For details of the showenvironment (8) command, refer to the man page. For installation details of the M4000/M5000 servers, see the SPARC Enterprise M4000/M5000 Servers Site Planning Guide and the SPARC Enterprise M4000/M5000 Servers Installation Guide.

You can also obtain the exhaust air data using the SNMP agent function. To obtain the data of exhaust air using the SNMP agent function, install the latest XSCF extension MIB definition file to the SNMP manager. For details on the XSCF extension MIB definition file, see the SPARC Enterprise M3000/M4000/M5000/M8000/M9000 Servers XSCF User's Guide

2.6 Facility Power Requirement

To prevent catastrophic failures, the design of your power system must ensure that adequate power is provided to your midrange servers. Use dedicated AC breaker panels for all power circuits that supply power to your server. Electrical work and installations must comply with applicable local, state, or national electrical codes.

2.6.1 Circuit Breaker Capacity and Characteristics

Qualified equipment racks housing these midrange servers require their own customer-supplied circuit breaker and AC receptacle for each power cord. Provide a stable power source, such as an uninterruptible power system (UPS), to reduce the possibility of component failures. If the computer equipment is subjected to repeated power interruptions and fluctuations, it is susceptible to a higher component failure rate than it would be with a stable power source.

Note – If the appropriate electrical receptacle is not available in your country, the connector may be removed from the cord. The cord can then be permanently connected to a dedicated branch circuit by a qualified electrician. Check local electrical codes for proper installation requirements.

2.6.2 Grounding

Both midrange servers are shipped with grounding-type (three-wire) power cords. Always connect the cords into grounded power outlets. Each power cord will also supply your server with proper earth ground.

Contact your facilities manager or a qualified electrician to determine what type of power is supplied to your building.