

Stratus® ftServer® V 2302, V 4304, and V 6308 Systems: Site Planning Guide

Stratus Technologies
R624-04

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Preface

The *Stratus ftServer V 2302, V 4304, and V 6308 Systems: Site Planning Guide* (R624) documents the site requirements and customer responsibilities related to preparing a site for the installation of ftServer V 2302, V 4304, and V 6308 systems.

This document is intended for those responsible for preparing a site for the installation of an ftServer V 2302, V 4304, or V 6308 system.

Revision Information

This document is a revision. This revision incorporates support for ftScalable Storage G2 systems on ftServer V 2302, V 4304, and V 6308 systems on a qualified release of OpenVOS Release 18.0.x.

NOTE

Contact your account representative for information about which specific release of OpenVOS Release 18.0.x supports ftScalable Storage G2 systems.

Notation Conventions

This document uses the notation conventions described in this section.

Warnings, Cautions, and Notes

Warnings, cautions, and notes provide special information and have the following meanings:



WARNING

A warning indicates a hazardous situation that, if not avoided, could result in death or serious injury.



AVERTISSEMENT

Un avertissement indique une situation dangereuse qui, si pas évitée, pourrait entraîner la mort ou des blessures graves.



CAUTION

A caution indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.



MISE EN GARDE

Une mise en garde indique une situation dangereuse qui, si pas évitée, pourrait entraîner des blessures mineures ou modérées.

NOTICE

A notice indicates information that, if not acted on, could result in damage to a system, hardware device, program, or data, but does not present a health or safety hazard.

NOTE

A note provides important information about the operation of an ftServer system or related equipment or software.

Getting Help

If you have a technical question about ftServer system hardware or software, try these online resources first:

- **Online documentation at the StrataDOC Web site.** Stratus provides complimentary access to StrataDOC, an online-documentation service that enables you to view, search, download, and print customer documentation. You can access StrataDOC at the following Web site:

<http://stratadoc.stratus.com>

- **Online support from Stratus Customer Service.** You can find the latest technical information about an ftServer system in the Stratus Customer Service Portal at the following Web site:

<http://www.stratus.com/go/support>

The Service Portal provides access to Knowledge Base articles for all Stratus product lines. You can locate articles by performing a simple or advanced keyword search, viewing recent articles or top FAQs, or browsing a product and category.

To log in to the Service Portal, enter your employee user name and password or, if you have not been provided with a login account, click **Register Account**. When

registering a new account, ensure that you specify an email address from a company that has a service agreement with Stratus.

If you cannot resolve your questions with these online self-help resources, and the ftServer system is covered by a service agreement, contact the Stratus Customer Assistance Center (CAC) or your authorized Stratus service representative. To contact the CAC, use the Service Portal to log a support request. Click **Customer Support** and **Add Issue**, and then complete the **Create Issue** form. A member of our Customer Service team will be glad to assist you.

Commenting on This Manual

You can comment on this manual using one of the following methods. When you submit a comment, be sure to provide the manual's name and part number, a description of the problem, and the location in the manual where the affected text appears.

- From StrataDOC, click the **site feedback** link at the bottom of any page. In the pop-up window, answer the questions and click **Submit**.
- From any email client, send email to comments@stratus.com.
- From the Stratus Customer Service Portal, log on to your account and create a new issue.

Stratus welcomes any corrections and suggestions for improving this manual.

Regulatory Notice

[Appendix C, "Standards Compliance"](#) provides all regulatory notices.

Chapter 1

Site Planning for ftServer V 2302, V 4304, and V 6308 Systems

For an overview of required information and tasks you need to perform to prepare a site for ftServer V 2302, V 4304, and V 6308 systems, see:

- [“Site Planning Overview” on page 1-1](#)
- [“Site Planning for Fault-Tolerant Systems” on page 1-2](#)
- [“Planning for Cables” on page 1-3](#)
- [“Site Planning Checklist” on page 1-5](#)
- [“Preparing to Install a System” on page 1-7](#)
- [“System Documentation” on page 1-9](#)
- [“Safety Notices” on page 1-10](#)

Site Planning Overview

[Site planning for fault-tolerant systems](#) includes:

- [Electrical power planning](#)
Provide electrical power sources that meet the requirements of the system and optional components, including the purchase of a qualified [uninterruptible power supply \(UPS\)](#).
- [Space planning](#)
Plan the location of the system and external components to accommodate the lengths of the connecting cables.

Provide adequate space for the system or cabinet and for a desk or table to accommodate components outside a cabinet. Also provide enough space for servicing the systems and components.

Provide an environment that meets the system's requirements for ambient temperature and air quality.

- **Other Infrastructure requirements**

Understand Ethernet requirements. Provide sufficient network and telephone connection points.

Provide a PC to act as a **system PC console**. Stratus provides a serial cable for connecting the PC to the server. You must provide an Ethernet cable to connect the system PC console to the ftServer system.

Use the “**Site Planning Checklist**” on page 1-5 to track your site preparation progress.

For information about obtaining documents related to your ftServer system, see “**System Documentation**” on page 1-9.

During the site planning and preparation processes, work closely with your facilities group or contractor to determine space, power, and environmental requirements. Enlist their help to provide a suitable location with sufficient alternating current (AC) power, heating, ventilation and air conditioning (HVAC) capabilities, and network and telephone connections.

If your system is covered by a service agreement and you need help with site planning, contact the Stratus Customer Assistance Center (CAC) or your authorized Stratus service representative. If you have a contract with the CAC or your authorized Stratus service representative to install the system, contact them after you have prepared the installation site and moved the system to the site. For more information about the CAC, see the <http://www.stratus.com/support/cac/> Web site.

See Chapter 5, “**Supported Configurations**” for illustrations of the rack configurations of your ftServer system and other rack-mounted components, and Appendix A, “**System Specifications**” for the specifications of the base ftServer systems and of PDUs. See the *Stratus ftServer Systems: Peripherals Site Planning Guide* (R582) for specifications of other components, both rack-mounted and external to the rack.

Site Planning for Fault-Tolerant Systems

Consider the following specific fault-tolerant features of ftServer systems as you plan the site:

- Lockstep technology means that the systems contain redundant hardware. The systems contain two enclosures, each containing a full computing environment that consists of a CPU element and an I/O element.

If a component in a CPU element malfunctions, the corresponding CPU element in the other enclosure, which is processing the same information in lockstep, continues processing without interruption. If a component in the I/O element malfunctions, the system fails operation over to the corresponding element in the other enclosure and continues to operate normally. The only consequences are

that the system is less fault tolerant, and any I/O throughput distributed between the enclosures may be reduced. To restore full fault tolerance, an enclosure can be replaced without taking the system offline.

- ftServer systems can connect to the Remote Service Network (RSN).

Connecting a system to the RSN allows the CAC to remotely diagnose, troubleshoot, and resolve problems online.

Your system connects to the RSN by an AA-E97900 RSN console server connected either to the Internet or to an AA-C72100 modem. See [“RSN Connections” on page 3-1](#) for more information.

Planning for Cables

At sites with solid (non-raised) floors, the cables exit from the top of the cabinet and are routed along the ceiling.

At sites with raised floors, the cables exit from the bottom rear of the cabinet and are routed under the floor.

To accommodate cables from your system, make sure to provide:

- One or two telephone lines as described in [“Telephone Lines” on page 4-1](#):
- Ethernet ports, switches, or hubs, as needed
- Two UPS units, within reach of the power cords from the system or PDUs
- For external components, AC wall outlets within reach of the power cords from the components

Make sure that cables you plan to connect to the system are long enough to reach between the system and external components or connections. For information about specific cables and power cords, see the following:

- [“Power Cord Summary” on page 2-6](#)
- [Chapter 3, “Space and Component Location Planning”](#)
- *Stratus ftServer Systems: Peripherals Site Planning Guide* (R582) for information about cable lengths for peripheral components

Figure 1-1 shows cabling considerations for systems using the AA-E97900 RSN console server to connect to the Internet.

Figure 1-1. AA-E97900 RSN Console Server Connections (Internet)

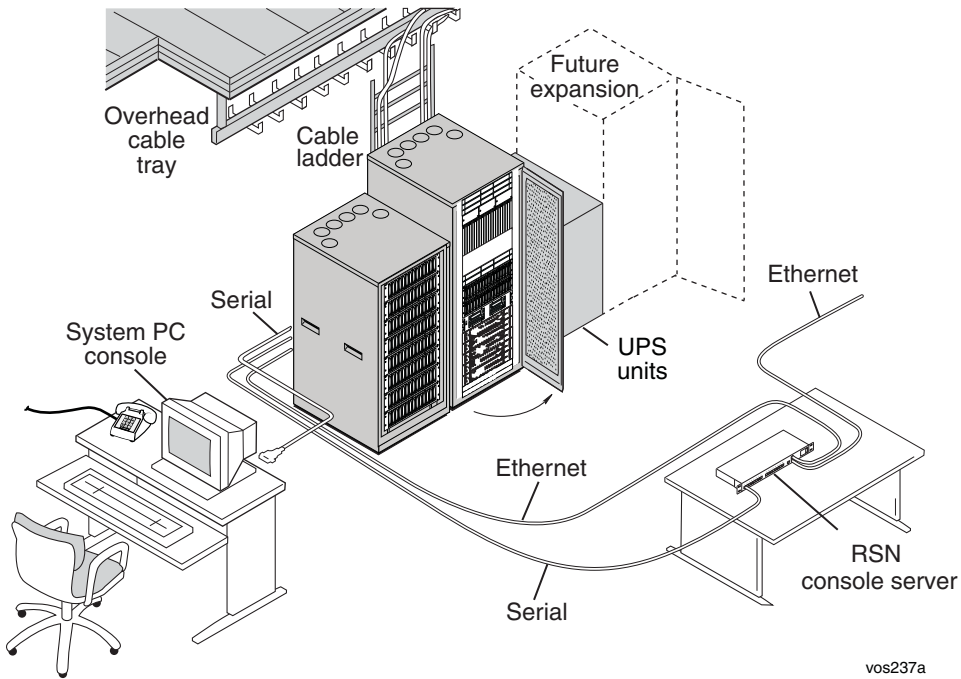
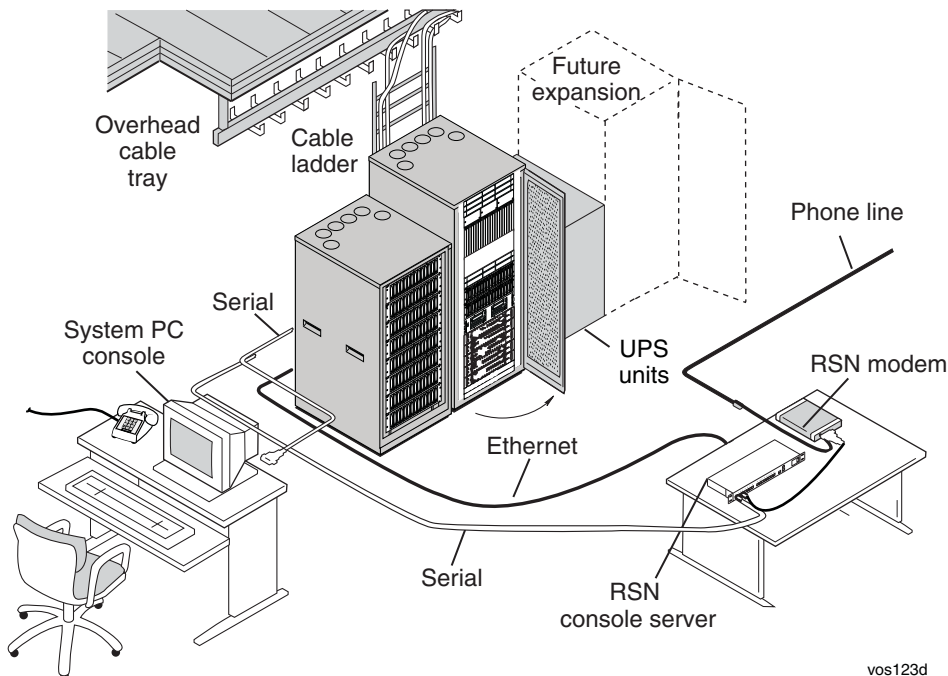


Figure 1-2 shows cabling considerations for systems using the AA-E97900 RSN console server to connect to a modem.

Figure 1-2. AA-E97900 Console Server Connections (Modem)



Site Planning Checklist

Referring to the information in this document, answer the following questions:

- ☐ Do you have a telephone and telephone line near the operator's station for voice communications when calling for support?

Planning for RSN Connectivity

- ☐ If using the AA-E97900 console server to connect to the Internet, do you have an Ethernet connection to the Internet and do you have OpenVOS Release 17.1.0 or later installed?
- ☐ If using the AA-E97900 console server to connect to a modem, do you have an external telephone line available for the RSN modem?

NOTE _____

A dedicated phone line for the RSN modem provides the most reliable service. RSN calls routed through a PBX may be slow due to load on the PBX, or may not complete successfully due to disconnections. If you must use a PBX, do not route the telephone extension through a switchboard; instead, provide a direct-dial analog number.

Planning for Optional Components

- ☐ The system contains four embedded 10/100/1000 megabits-per-second (Mbps) Ethernet ports. Will your system additionally include any of the following PCI adapters for network communications? If so, in [Table 1-1](#), indicate the total number of ports, and plan network connections for all Ethernet ports you will use.

Table 1-1. Ethernet PCI Adapters

Adapter	Total Number of Ports
U776V Quad-Port Fiber Gigabit Ethernet Adapter	
U578V Quad-Port Copper Gigabit Ethernet Adapter	

- ☐ Do you have a system PC console located at the installation site? Plan to keep the console located with the system.
- ☐ To plan for storage enclosures in your system, see the *Stratus ftServer Systems: Peripherals Site Planning Guide* (R582) for descriptions of the enclosures and the names of the required PCI adapters.

Planning AC Power

- ☐ Have you selected and purchased two UPS units for each ftServer system?
- ☐ What optional components will you use?
- ☐ What are the HVAC and AC power requirements of all optional components?
- ☐ What are the lengths and types of the power cords that are provided for the optional components?
- ☐ What type of AC receptacles do you need to provide?
- ☐ Is the AC power service wired properly?

Planning Space for Your System

- ☐ Will your system and its external components fit where you plan to place them?
- ☐ What are the lengths and types of the interface and communications cables that will connect to your system?

- ❑ Have you created a sketch of how you plan to arrange the system at the installation site? Consider the available cable lengths, the placement of external devices, and the location of network and voice communication connections.

On the sketch, show the following:

- Location of the system and its external components
- Power cords, and telephone and interface cables
- Locations of AC power receptacles, phone jacks, Ethernet jacks, switches, and hubs

NOTE

Make sure that all cords and cables are long enough to reach between their respective components and connectors. Route all cables out of the way of foot traffic.

Working with Other Groups

- ❑ Have you provided your facilities group and contractors with the sketch of how you plan to arrange the system and copies of the following?
 - [“Redundant Power Sources” on page 3-1](#)
 - [Appendix B, “Electrical Circuit and Wiring Information”](#)
 - Any notes you have about site planning
- ❑ Have you reviewed and discussed the requirements with the facilities personnel and contractors to ensure that all site modifications are understood and implemented?

If you have any questions about the number and types of components, contact your Stratus account executive or distributor.

Preparing to Install a System

To prepare for the installation of a system by a field engineer, perform the following tasks:

1. Complete all site preparation work, as described in [“Preparing to Take Delivery of a System” on page 1-8](#).
2. Take delivery of the system.
3. Move the system to its installation site, as described in [“Moving the System to the Installation Site” on page 1-8](#).

Preparing to Take Delivery of a System

Before you take delivery of your system, perform the following tasks:

1. Secure traffic permits for the delivery vehicle and security clearances for moving the shipping container within your facility if necessary.
2. Determine a suitable delivery site with enough space for unloading the system.
3. Make sure that the delivery site will accommodate the delivery vehicle.

NOTE

Depending on the system configuration and the components you have ordered, a separate carton containing components may be shipped with your system.

When your system arrives, perform the following tasks:

- Contact the CAC.
- Check the Tip-N-Tell and Shockwatch motion sensors to determine if they have been activated. If a sensor has been activated, or if there is any damage, report it immediately to the carrier and to the CAC.
- Check the packing list. If you received the wrong shipment, or if the shipment is incomplete, report it immediately to the carrier and to the CAC.

Moving the System to the Installation Site

Before moving your system to the installation site, perform the following tasks:

NOTE

Moving a system requires **two** able-bodied persons.

1. Obtain a forklift or pallet jack to move your system from the delivery area to the installation site.
2. Check the dimensions of doorways and the load capacities of floors and elevators. You should walk the path over which you will move the system to ensure that it can be easily moved to the installation site. If your system will not fit through the doorways, you may need to arrange for rigging.

NOTE

Each cabinet is shipped on a pallet that is slightly larger than a standard door opening. A standard door opening is 35 in. (89 cm) wide, and all pallets are 41.0 in. (104.2 cm) wide by 53.0 in. (134.6 cm) deep.

3. If you are moving the system across a raised floor, lay plywood on the raised floor to prevent floor tiles from popping up when you move the system.
4. Move the system as close to the installation site as possible.

System Documentation

[Table 1-2](#) lists the hardware documents for ftServer V 2302, V 4304, and V 6308 systems, and the tasks described in each document.

Table 1-2. ftServer V 2302, V 4304, and V 6308 System Documentation

Document	Task
<i>Stratus ftServer Systems: PCI Adapter Guide</i> (R461)	Install, configure, replace, or troubleshoot PCI adapters
<i>Stratus ftServer Systems: Peripherals Site Planning Guide</i> (R582)	Find information about optional equipment that you have ordered with your system that is needed to complete site preparation
<i>Stratus ftServer V 2302, V 4304, and V 6308 Systems: Site Planning Guide</i> (R624)	Prepare a site for installation of your ftServer system
<i>Stratus ftServer V 2302, V 4304, and V 6308 Systems: Operation and Maintenance Guide</i> (R625)	Start up, shut down, and operate your system Troubleshoot system hardware Remove and replace CRUs, including PCI adapters
<i>Read Me First: Moving V 2302, V 4304, and V 6308 Systems to the Installation Site</i> (R623)	Inspect and unpack ftServer system hardware

Safety Notices



WARNING

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions provided with the battery.



WARNING

If you receive locking power cords with your system, do not substitute other power cords. Use of the locking power cords ensures proper grounding of the system.



WARNING

The system uses two power cords to provide redundant sources of power. To fully remove power from a system, disconnect both power cords. To reduce the risk that electrical shock could injure a person or damage the system, exercise caution when working in the unit even when only one power cord is connected.



WARNING

To prevent a cabinet from tipping over and injuring a person or damaging the system, start installing systems from the bottom of the cabinet upward.



WARNING

If you replace the modem cable supplied by Stratus, use a cable with a gauge of at least 26 AWG to prevent fire.



WARNING

To avoid fire, electric shock, and equipment breakdown, prevent water or foreign objects from getting into the equipment. Do not let water or foreign objects, such as pins or paper clips, enter the equipment.



WARNING

To prevent fire or current leakage, do not plug the power cord into a nonconforming outlet. Use a power outlet with

appropriate voltage and power type, as specified in this guide.

**WARNING** _____

Do not install the equipment where you may need an extension cord. Use of an extension cord that does not meet the power specifications introduces a risk of overheating that could lead to a fire.

**WARNING** _____

Disconnect the power cords from the server or power source before you install or relocate the equipment. All voltage is removed only when the power cords are disconnected.

**WARNING** _____

Do not install or store the equipment in an unsuitable place. Install or store the equipment in a place that meets the requirements specified in this guide. Avoid the following conditions to avoid the risk of fire:

- Dust
- High humidity, such as a place near a boiler
- Direct sunlight
- Instability, such as places not stabilized against earthquakes



WARNING

Do not use or store this product in a corrosive environment.

Avoid using or storing this product in an environment which may contain corrosive gases. Such gases include, but are not limited to, sulfur dioxide, hydrogen sulfide, nitrogen dioxide, chlorine, ammonia or ozone.

Avoid installing this product in a dusty environment or one that may contain corrosive materials such as sodium chloride or sulfur.

Avoid installing this product in an environment which may contain excessive metal flakes or conductive particles in the air.

Such environments may cause corrosion or short circuits within this product, resulting in not only damage to this product, but also fire.

If there are any concerns regarding the environment at the planned site of installation or storage, please contact your CAC.



WARNING

When installing a system or CRU, always connect the power cord first, before adding communications cables. The power cord contains the protective earth connection; it should be connected first and disconnected last, to maintain a grounded chassis.

Before attempting to remove a CRU from the system chassis, make sure to power off the CRU, disconnect communications cables, and then disconnect the power cord.

Never connect a power cord to a CRU when it is not located within the system chassis.

**WARNING**

Do not disassemble, repair, or alter the server, except as described in the *Stratus ftServer V 2302, V 4304, and V 6308 Systems: Operation and Maintenance Guide* (R625). There is a risk of an electric shock or fire as well as equipment malfunction if you do not observe the instructions in the *Stratus ftServer V 2302, V 4304, and V 6308 Systems: Operation and Maintenance Guide* (R625).

**WARNING**

Do not place any object on top of the server. The object may fall off and cause injuries, damage to hardware, or a fire.

**WARNING**

Do not leave the DVD tray ejected. Dust may enter the equipment and cause it to malfunction. The ejected tray may also become a cause of injuries.

Consignes de sécurité

**AVERTISSEMENT**

Risque d'explosion si la batterie est remplacée par une autre de type incorrect. Jeter les batteries usagées conformément aux instructions fournies avec la batterie.

**AVERTISSEMENT**

Le système utilise deux cordons d'alimentation pour fournir des sources d'alimentation redondantes. Pour mettre un système entièrement hors tension, débrancher les deux cordons d'alimentation. Pour réduire le risque qu'un choc électrique puisse blesser une personne ou endommager le système, utiliser l'unité avec prudence même lorsqu'un seul cordon d'alimentation est branché.



AVERTISSEMENT

Pour éviter qu'une armoire ne bascule et blesse une personne ou endommage le système, commencer par installer les systèmes de bas en haut de l'armoire.



AVERTISSEMENT

En cas de remplacement du câble de modem fourni par Stratus, utiliser un câble homologué UL dont le calibre est d'au moins 26 AWG afin de prévenir les incendies.



AVERTISSEMENT

Pour éviter tout risque d'incendie, de choc électrique et de panne de matériel, empêcher l'eau ou les objets étrangers d'entrer dans l'équipement. Ne pas laisser d'eau ou d'objets étrangers, tels que des agrafes ou des trombones, entrer dans l'équipement.



AVERTISSEMENT

Pour éviter tout risque d'incendie ou de fuite de courant, ne pas brancher le cordon d'alimentation dans une prise non conforme. Utiliser une prise de courant avec une tension et un type d'alimentation appropriés, tel qu'indiqué dans ce guide.



AVERTISSEMENT

Ne pas installer l'équipement dans un lieu où une rallonge pourrait être nécessaire. L'utilisation d'une rallonge ne respectant pas les spécifications électriques présente un risque de surchauffe pouvant provoquer un incendie.



AVERTISSEMENT

Débrancher les cordons d'alimentation du serveur ou de la source d'alimentation avant d'installer ou de déplacer l'équipement. Toute la tension n'est coupée que lorsque les cordons d'alimentation sont débranchés.

**AVERTISSEMENT**

Ne pas installer ou entreposer l'équipement dans un lieu inadapté. Installer ou entreposer l'équipement dans un lieu qui satisfait aux exigences spécifiées dans ce guide. Éviter les situations suivantes pour empêcher le risque d'incendie:

- Poussière
- Forte humidité, comme à proximité d'une chaudière
- Exposition directe au soleil
- Instabilité, comme des endroits non stabilisés contre les tremblements de terre

**AVERTISSEMENT**

Ne pas utiliser ou entreposer ce produit dans un environnement corrosif.

Éviter d'utiliser ou d'entreposer ce produit dans un environnement qui pourrait contenir des gaz corrosifs. Ces gaz incluent, mais sans s'y limiter, du dioxyde de soufre, du sulfure d'hydrogène, du dioxyde d'azote, du chlore, de l'ammoniac ou de l'ozone.

Éviter d'installer ce produit dans un environnement poussiéreux ou qui pourrait contenir des matériaux corrosifs, tels que du chlorure de sodium ou du soufre.

Éviter d'installer ce produit dans un environnement qui pourrait contenir des éclats de métal excessifs ou des particules conductrices dans l'air.

Ces environnements peuvent causer une corrosion ou des courts-circuits dans ce produit, ce qui endommage non seulement le produit, mais peut aussi provoquer un incendie.

Pour toute question concernant l'environnement sur le site planifié de l'installation ou de l'entreposage, veuillez communiquer avec votre centre d'assistance à la clientèle (CAC).



AVERTISSEMENT

Lors de l'installation d'un système ou d'une unité remplaçable par le client (CRU), commencez toujours par brancher le cordon d'alimentation, avant d'ajouter les câbles de communications. Le cordon d'alimentation est équipé d'une connexion de terre de protection; il doit être branché en premier et débranché en dernier afin de conserver un châssis relié à la terre.

Avant d'essayer d'enlever une CRU du châssis du système, veillez à bien mettre la CRU hors tension, à débrancher les câbles de communications, puis à débrancher le cordon d'alimentation.

Ne jamais brancher un cordon d'alimentation à une CRU lorsqu'elle n'est pas à l'intérieur du châssis du système.



AVERTISSEMENT

Ne pas démonter, réparer ou modifier le serveur, sauf conformément à ce qui est décrit dans le *Stratus ftServer V 2302, V 4304, and V 6308 Systems: Operation and Maintenance Guide* (R625). Il existe un risque de choc électrique ou d'incendie, ainsi que de défaillance de l'équipement, si vous ne respectez pas les instructions décrites dans le *Stratus ftServer V 2302, V 4304, and V 6308 Systems: Operation and Maintenance Guide* (R625).



AVERTISSEMENT

Ne placer aucun objet au-dessus du serveur. L'objet pourrait tomber et causer des blessures, endommager le matériel ou provoquer un incendie.



AVERTISSEMENT

Ne pas laisser le plateau du DVD ouvert. De la poussière pourrait entrer dans l'équipement et causer une défaillance. Le plateau d'éjection pourrait également causer des blessures en position ouverte.

安全注意事項



WARNING

若錯誤更換電池類型，將產生爆炸風險。請按電池包裝說明，妥善丟棄已耗廢電池。



WARNING

系統採用兩條電源線，以提供冗餘電源。欲徹底清除系統電源，先拔下兩條電源線。為降低觸電所導致的人體傷害或系統損害，請小心操作機體，即使系統僅插入一條電源線。



WARNING

欲預防儲櫃翻倒，進而導致人體傷害或系統損害，請從儲櫃下方開始往上安裝系統。



WARNING

若您更換由Stratus供應的數據機纜線，請使用至少有26 AVG壓力的纜線，避免發生火災。



WARNING

避免火災、觸電、設備故障、液體或其他異物進入設備。不得讓液體或類似圖釘或迴紋針等異物進入設備。



WARNING

為避免火災或漏電，不得將電源線插入規格不符的的插座中。請使用本指南指定之電壓及電源類別的的插座。



WARNING

不得使用延長線安裝設備。使用與指定電源規格不符的延長線會產生設備過熱風險，進而可能導致火災。



WARNING

安裝或移動設備前，請從伺服器或電源拔下電源插頭。

只有在拔下電源線後，設備的所有電壓才會消除。



WARNING

不得在不適合場所安裝或存放設備。請按本指南指定且符合規格要求的場所安裝或存放設備。避免下列可能產生火災風險的地方：

- 灰塵較多

- 熱水器旁濕氣較重的地方

- 陽光直照的地方

- 不平穩位置，例如易受地震影響的地方

**WARNING**

不得在腐蝕性環境中使用或存放產品。避免在含腐蝕性氣體的環境使用或存放本產品，其中包括但不限於：二硫化硫、氫化硫、氮、氫、氨或臭氧。

不得將本產品安裝在灰塵較多或含類似氯化鈉或硫磺等腐蝕性物質的地方。

不得將本產品安裝在空氣中含過量金屬碎片或傳導粒子的地方。

上述環境可能導致本產品腐蝕或短路，因而損壞產品，甚至引起火災。若對產品安裝或存放的場地環境規劃有任何疑問，請與 CAC 或授權 Stratus 服務代表聯絡。

**WARNING**

不得在伺服器已連接電源的狀態下連接界面電纜。安裝或移除任何內建裝置，或從伺服器拔下或連接任何界面電纜前，確認已關閉伺服器的電源，並從伺服器或電插座拔下電纜線。即使伺服器電源已切斷，在仍連接電源的狀態下，碰觸內建裝置、電纜或連接器也可能產生觸電、或因短路而引起火災。

**WARNING**

除 *Stratus ftServer V 2302、V 4304 和 V 6308 系統：操作和維修指南 (R625)* 之說明外，不得以任何方式拆卸、修理或改裝伺服器。若未遵循 *Stratus ftServer V2302、V 4304 和 6308 系統：操作和維修指南 (R625)* 的說明指示，將可能產生觸電、火災以及設備故障的風險。



WARNING

不得在伺服器上放置任何物件。物件可能會掉落而導致人體傷害、硬體損壞或火災。



WARNING

DVD光碟機不得靜置於彈出位置。灰塵進入設備將導致功能異常。彈出的光盤也可能是導致設備損壞的來源。

Chapter 2

AC Power Planning

This chapter describes the AC power requirements of ftServer V 2302, V 4304, and V 6308 systems. It contains the following sections:

- [“AC Power Overview” on page 2-1](#)
- [“Redundant Power Sources” on page 2-1](#)
- [“AC Power and HVAC Worksheets” on page 2-2](#)
- [“Selecting a UPS Unit for ftServer Systems” on page 2-4](#)
- [“Power Cord Summary” on page 2-6](#)
- [“Main Cabinet Ground Cables” on page 2-6](#)

AC Power Overview

For fault tolerance, each ftServer system requires two separate and independent AC power sources. These power sources feed two UPS units. The UPS units feed power to power distribution units (PDUs) inside the main cabinet that, in turn, distribute power to the system's components.

Legacy E124 expansion storage-system cabinets also require two separate and independent AC power sources, each fed by two UPS units.

You can use one of the UPS models that Stratus has qualified. See [“Selecting a UPS Unit for ftServer Systems” on page 2-4](#) for more information.

You must also provide AC power to the system PC console, RSN console server, and RSN modem (if present) located outside the main cabinet.

Redundant Power Sources

Each ftServer system requires two separate and independent AC power sources: an *A-side* power source and a *B-side* power source. Because either side must be capable of continuing to provide power if power to the other side is lost, each power source must provide uninterruptible AC power.

Each PDU receives power from its power source and distributes power to the components inside the cabinet.

The top PDU (or if mounted vertically the left PDU when viewed from the rear) in the cabinet receives power from the A-side power source and distributes power to the following components:

- The A-side CPU-I/O enclosure
- The A-side of the optional network I/O enclosure
- One side of each disk storage enclosure that is installed in the system cabinet
- The DVD enclosure
- The A-sides of the supported Ethernet and Fibre Channel (FC) switches

The bottom PDU in the cabinet receives power from the B-side power source and distributes power to the following components:

- The B-side CPU-I/O enclosure
- The B-side of the optional network I/O enclosure
- Tape drive enclosures, if present
- One side of each disk storage enclosure that is installed in the system cabinet
- The B-sides of the supported Ethernet and FC switches

AC Power and HVAC Worksheets

When planning for the system's electrical needs, consider the following:

- The AC power service required at the site
- The cooling required to service dissipated power
- Power cord lengths, plug types, and current rating

This section contains the following worksheets:

- [Table 2-1](#), a site planning worksheet for determining the number and types of AC outlets required at the site and the lengths of the power cords. See [“Power Cord Summary” on page 2-6](#) for more information about power cords.
- [Table 2-2](#), a worksheet for site AC power and HVAC requirements.

For each row in [Table 2-1](#):

- Fill in the **Quantity of Product Purchased** column.
- Multiply it by the supplied value in the **No. of AC Outlets Required** column.
- Write the result in the **Subtotal of AC Outlets** column.
- Determine the total number of AC outlets by adding the values in the **Subtotal of AC Outlets** column.

Table 2-1. Worksheet for Planning Site AC Outlets and Cord Lengths

Product Purchased	Quantity of Product	No. of AC Outlets Required	Subtotal of AC Outlets	Type of Plug	AC Cord Lengths
ftServer V 2302, V 4304, or V 6308	—	—	0 [†]	NEMA L6-20P or hardwired to UPS AC output terminals. See Table 2-3 .	15 ft. (4.5m)
UPS units (two for each ftServer system)		x 1 =		Hardwire to site AC power source.	Provided by customer.
Legacy E124 storage-system cabinet		—	0 [‡]	See the <i>Stratus ftServer Systems: Peripherals Site Planning Guide</i> (R582).	
Total AC connectors					

† All ftServer components plug into PDUs in the main cabinet. Each PDU receives power from a UPS unit.

‡ Each power strip in a legacy E124 storage-system cabinet, connects to a UPS unit.

In [Table 2-2](#), determine the watts of AC power required by the system and its BTU output. For each row:

- Fill in the **Quantity** value and multiply it by the supplied **Watts** value.
- Write the result in the **Watts Subtotal** column.
- Determine the total number of watts of AC power required by adding the values in the **Watts Subtotal** column.
- Multiply each entry in the **Watts Subtotal** column by 3.41 and enter the number of BTUs in the **BTUs/hr. Subtotal** column.
- Determine the total number of BTUs per hour by adding the values in the **BTUs/hr. Subtotal** column.

Table 2-2. Work Sheet for Site AC Power and HVAC Requirements

Product Purchased	Quantity	Watts	Watts Subtotal	Convert to BTUs	BTUs/hr. Subtotal
ftServer V 2302 systems		x 2275 [†] =		x 3.41 =	
ftServer V 4304 and V 6308 systems		x 4025 [‡] =		x 3.41 =	
AA-E97900 RSN console server		x 12 =		x 3.41 =	
RSN modem		x 4 =		x 3.41 =	
Optional network I/O enclosure (fully loaded)		x 750 =		x 3.41 =	
Optional AA-T53300 or AA-T53400 tape enclosure		x215 =			
Total BTUs/hr.					
Total watts					

† For maximum configuration ftServer V 2302 systems consisting of two CPU-I/O enclosures, one DVD-drive enclosure, two fully populated ftScalable Storage trays, and two Ethernet switches.

‡ For maximum configuration ftServer V 4304 and V 6308 systems consisting of two CPU-I/O enclosures, one DVD-drive enclosure, six fully populated ftScalable Storage trays, two Ethernet switches, and two FC switches.

Selecting a UPS Unit for ftServer Systems

Each 38U system cabinet uses two UPS units: one to supply power to the A-side power distribution system and one to supply power to the B-side. Stratus does not sell or service the UPS units. However, Stratus has qualified UPS models for use with ftServer V 2302, V 4304, and V 6308 systems. See http://stratadoc.stratus.com/genref/refsell/qualified_equipment.html to select an appropriate UPS model and purchase them directly from the UPS vendor.

Plan for sufficient UPS capacity if you want to connect legacy E124 storage-system cabinets to your ftServer system. You may be able to connect your E124 cabinets to your ftServer UPS units as long as they provide sufficient output power. Contact your UPS vendor for more information.

AC Power Connections to Qualified UPS Models

AC input power cords must be hardwired to the qualified UPS models. [Table 2-3](#) lists how the PDU AC input power cords connect to the qualified UPS models.

**WARNING**

A qualified electrician must supply and hardwire the UPS AC input cord, and if required an AC output cord, distribution panel, or conduit to each UPS unit in compliance with local and national electrical code.

**AVERTISSEMENT**

Un électricien qualifié doit fournir et relier le câble d'entrée CA de l'onduleur, et si besoin, un câble de sortie CA, un panneau de distribution ou un conduit à chaque système d'onduleur, conformément au code électrique local et national.

Table 2-3. UPS to PDU AC Power Cords for Qualified UPS Models

UPS Model	UPS to PDU Power Cord
Chloride - LT081XAT-0H8SX	The A-side and B-side PDU AC input cords plug into L6-20R receptacles on the A-side and B-side UPS units respectively.
Chloride - LT081XIT-0E3KX	Use two B52700-45V power cords for the A-side and B-side PDU AC input cords. These cords plug into the IEC C19 receptacles on the A-side and B-side UPS units respectively.
Chloride - LT081XJT-0H0SX	The A-side and B-side PDU AC input cords plug into L6-20R receptacles on the A-side and B-side UPS units respectively.
APC - SYH4K6RMT and SYA8K16RMP	The A-side and B-side PDU AC input cords plug into L6-20R receptacles on the A-side and B-side UPS units respectively.
APC - SYH4K6RMI, SYA8K16RMT, and SYA8K16RMI	Use two B52700-45V power cords for the A-side and B-side PDU AC input cords. These cords plug into the IEC C19 receptacles on the A-side and B-side UPS units respectively.
APC - SYH4K6RMJ and SYA8K16RMJ	The A-side and B-side PDU AC input cords plug into L6-20R receptacles on the A-side and B-side UPS units respectively.

Power Cord Summary

[Table 2-4](#) describes where you can find more information about PDU, UPS, and Legacy E124 expansion storage-system cabinet power cords.

**CAUTION** _____

Place all power cords out of the way of foot traffic.

**MISE EN GARDE** _____

Éloigner tous les cordons d'alimentation du passage.

Table 2-4. Power Cords

Component	Power Cord
UPS (model qualified by Stratus)	220 VAC input - Customer supplied (hardwired to UPS AC input terminals)
	220 VAC output - See “AC Power Connections to Qualified UPS Models” on page 2-4
PDU	See “AAP87600V PDU Specifications” on page A-6 .
Legacy E124 storage-system cabinet	AC source to power strips in the cabinet - See the <i>Stratus ftServer Systems: Peripherals Site Planning Guide</i> (R582)

Main Cabinet Ground Cables

[Table 2-5](#) provides information about the main cabinet ground cable.

Table 2-5. Main Cabinet Ground Cable

Component	Cable Description	Stratus PN	Length
Cabinet ground leakage cable	10AWG ground leakage cable with 1/4 in. (6.35 mm) and M8 ring lugs	AW002000	15 ft (4.6m)

Chapter 3

Space and Component Location Planning

This chapter describes the space and location requirements for an ftServer V 2302, V 4304, or V 6308 system and its external components. As you plan the site, make sure that you locate external components so that all cords and cables between them and the system can reach their connection points.

This chapter describes the requirements for the following connections:

- [“RSN Connections” on page 3-1](#)
- [“Fibre Channel Connections” on page 3-2](#)
- [“UPS Connections” on page 3-3](#)
- [“Component Location and Cabling Summary” on page 3-3](#)
- [“Room Requirements” on page 3-5](#)
- [“Creating a Floor Plan” on page 3-9](#)

RSN Connections

ftServer V Series modules require a connection to the Remote Service Network (RSN), which allows the CAC to remotely diagnose, troubleshoot, and resolve problems online. The connection to the RSN is implemented through an *RSN bridge module*, which is a module that is physically connected to the Internet or a modem (a dialup connection). The RSN bridge module provides connectivity to the RSN for both itself and other modules in the same system.

Stratus provides and installs the RSN console server and related components.

When the AA-E97900 console server connects to a modem, in addition to the telephone line (which you must supply), the modem and console server use serial (null-modem) and Ethernet cables, which Stratus provides and installs. See [“Component Location and Cabling Summary” on page 3-3](#) for more information about RSN cable requirements.

For additional information, see the following manuals:

- *OpenVOS System Administration: Administering and Customizing a System* (R281) for information on processes, files, and commands required for RSN support.
- *Stratus ftServer V 2302, V 4304, and V 6308 Systems: Operation and Maintenance Guide* (R625) for detailed information on RSN console server and RSN modem connections.
- *OpenVOS System Administration: Configuring a System* (R287) for information on the `devices.tin` file required for an RSN connection.

Fibre Channel Connections

ftServer V 2302, V 4304, and V 6308 systems support connections to ftScalable Storage RAID controller trays and to optional tape drives through optical FC host bus adapters (HBAs) in the CPU-I/O enclosures. Stratus installs and connects ftScalable Storage systems and tape drives as follows:

- ftServer V 4304 and V 6308 systems connect to ftScalable Storage RAID controller trays through a U773 12-Port Fibre Channel Switch.
- ftServer V 2302 systems connect to ftScalable Storage RAID controller trays directly through U534V Dual-Port Optical Fibre Channel PCI Adapters.
- Optional tape drives connect directly to the U534V Dual-Port Optical Fibre Channel PCI Adapters. ftServer V 2302 systems support a single tape drive. ftServer V 4304 and V 6308 systems support both single or dual tape drives.

For connections to ftScalable Storage RAID controller trays, U534V Dual-Port Optical Fibre Channel PCI Adapter ports are teamed in pairs for fault tolerance. For connections to tape drives, ports are not paired. If the system supports a dual tape drive, you can connect one or two tape drives to the HBA in a single PCI slot.

For more information on FC connections, see the following manuals:

- *Stratus ftServer Systems: Peripherals Site Planning Guide* (R582) for information about the supported tape drives and PCI adapters.
- *ftScalable Storage: Getting Started Guide* (R601) for information about connecting to first-generation ftScalable Storage systems.
- *ftScalable Storage G2: Getting Started Guide* (R651) for information about connecting to ftScalable Storage G2 systems.
- *Stratus ftServer Systems: PCI Adapter Guide* (R461) for information about the PCI adapters Stratus supplies for your ftServer system.

UPS Connections

For management of UPS units, each UPS unit connects to a different U772 Ethernet switch. You must supply two Ethernet cables to connect the management card of each UPS unit to its U772 Ethernet switch.

Stratus provides a PDU AC input cord for each UPS unit. See [“Component Location and Cabling Summary” on page 3-3](#) for more information.

Component Location and Cabling Summary

Although Stratus provides many of the cords and cables, you must provide some. [Table 3-1](#) lists and describes the cords and cables and whether or not Stratus provides them.

Table 3-1. Cord and Cable Summary (Page 1 of 2)

Component	Cord or Cable Type and Number	Source	Description
AA-E97900 RSN console server With an AA-C72100 modem	Ethernet cable (1)	Stratus	RSN console to system—20 ft. (6.10m)
	Serial cable (1)	Stratus	RSN console to system—25 ft. (7.62m)
	Serial cable (1)	Stratus	RSN console to modem - 6 ft. (1.83m)
AA-C72100 modem	Telephone cord (1)	Customer	Modem (RJ-11) to service jack—Ensure that cord is long enough to reach telephone service jack. See “Telephone Lines” on page 4-1 for more information.
UPS (2)	AC power cord (2)	Stratus	UPS output to system PDU input—15 ft. (4.57m)
	Ethernet (2)	Customer	Ensure that cables are long enough to reach from UPS units to U772 Ethernet switches in system cabinet.
PC Console	Ethernet cable (1)	Stratus (optionally, customer)	PC console to system Ethernet port—6ft. (1.83m). Provide your own cable if a longer cable is required.
	Serial cable (1)	Stratus	PC console to system COM port—25 ft. (7.62m)

Table 3-1. Cord and Cable Summary (Page 2 of 2)

Component	Cord or Cable Type and Number	Source	Description
Telephone	Telephone cord (1)	Customer	Ensure that the cord is long enough to reach from the telephone service jack to the telephone near the PC console.
Optional available Ethernet ports (embedded or PCI adapter)	Ethernet cable (1 for each optional port used)	Customer	Ensure that cables are long enough to reach from site Ethernet port, hub, or switch. Cable type varies, depending upon the type of Ethernet adapter. See the <i>Stratus ftServer Systems: PCI Adapter Guide</i> (R461) for specific cable requirements.
Optional U760 Eight-Port Serial Synchronous PICMG 2.16 Adapter (in optional NIO enclosure)	RS-232C, RS-449, or V-35	Stratus	Optional NIO enclosure to network connection—12ft. (3.65m)

The lengths of supplied cords and cables dictate the maximum distance between the ftServer V 2302, V 4304, or V 6308 system and its external components. [Table 3-2](#) summarizes these constraints.

Table 3-2. Location of V Series System Components (Page 1 of 2)

Component	Location of Component	External Component Location
AA-E97900 RSN console server	Free standing, outside the system cabinet	Place within 9 feet of system (length of Ethernet cable minus vertical runs)
AA-C72100 modem	Free standing, near the system cabinet	Place in close proximity to the RSN console server
UPS (2)	Outside the system cabinet	Place within 8 feet of system (length of PDU AC input cords minus vertical runs)
PC Console	Outside the system cabinet on a table or other suitable surface	Place immediately next to system (length of Ethernet cable minus vertical runs)
Telephone	Near the PC Console	Place within 17 feet of system

Table 3-2. Location of V Series System Components (Page 2 of 2)

Component	Location of Component	External Component Location
Optional U760 Eight-Port Serial Synchronous PICMG 2.16 Adapter	Inside NIO enclosure rackmounted in system cabinet	Place network connection points within 4 feet of system (length of adapter hydra cables minus vertical runs)

Room Requirements

To ensure that the installation site provides a properly equipped, cooled, and sized environment, make sure that the site:

- Is a computer room
- Provides clearances for air circulation, opening cabinet doors, removing cabinet panels, and servicing the system from the front and rear.

Locate the front and rear of the system at least 2.5 feet (ft) (0.76 meters (m)) from walls and other obstructions.

- Maintains reasonable temperature and humidity levels and has a thermometer and humidistat to monitor room temperature and humidity.

See [Chapter 2, “AC Power Planning”](#) for detailed information about HVAC planning and [Appendix A, “System Specifications”](#) for detailed information on temperature and humidity requirements.

- Is as free as possible of airborne contamination (particulate and gaseous).



CAUTION

Due to the mission-critical nature of Stratus servers, data centers housing the equipment should follow the guidelines of airborne contamination (particulate and gaseous) as outlined in the ASHRAE (TC) 9.9 documentation. Particulate matter to adhere to ISO 14644-1 Class 8. Gaseous contamination, such as sulfur or chlorine-bearing gases to adhere to ANSI/ISA-71.04-1985 Severity level G1.



MISE EN GARDE

En raison de la nature stratégique des serveurs Stratus, les centres de données hébergeant l'équipement doivent respecter les directives relatives à la contamination atmosphérique (particulaire et gazeuse), tel qu'indiqué dans la documentation 9.9 de l'ASHRAE (TC). Les particules doivent adhérer à la norme ISO 14644-1 Classe 8. La contamination gazeuse, comme les gaz chlorés ou sulfurifères, doit adhérer à la norme ANSI/ISA-71.04-1985 avec un niveau de sévérité G1.

Dust buildup in the system can impede air circulation and heat transfer, causing components to become less reliable as the ambient temperature rises.

Fans clogged by dust fail to expel hot air, causing circuit boards to overheat and fail.

Dust on circuit boards raises the temperature, thus reducing the component's mean time between failure (MTBF).

Dust circulating in the room increases the risk of fire within the room by providing potential combustible material within the environment.

Dust contamination on tape devices causes mis-reads and -writes, leading to failure of attempts to back up and restore data.

- Has sufficient floor space for external components, such as the optional external E124 storage-system cabinets
- Provides a table or desktop for external devices such as a telephone, RSN console server, RSN modem (if present), and a system PC console.

You **cannot** place these peripheral components in or on top of a system cabinet.

- Allows the system and peripheral devices to be placed within the room so that power cords and communications cables will reach their respective power receptacles, telephone jacks, and other connection points.
- Provides communications cable connectors or patch panels as needed.
- Provides two electrically separate grounded AC circuits to connect to the UPS units
- Provides grounded AC wall outlets for external components that do not connect to a PDU.
- Provides cutouts in the floor for routing cables, if the site has an elevated floor.
- Contains space for future expansion.

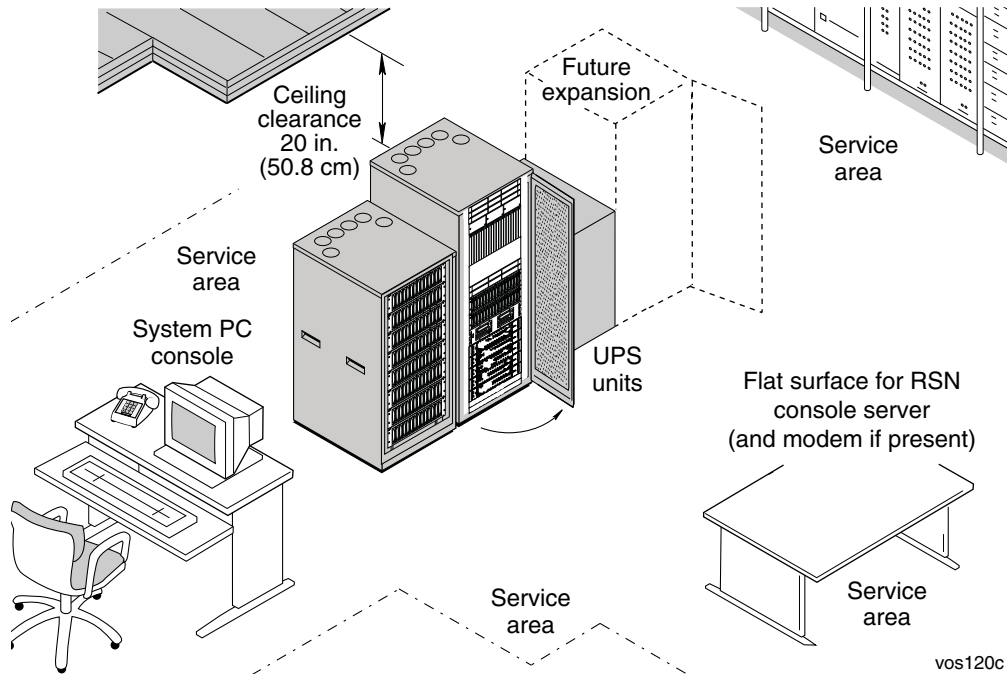
NOTICE

Do not place the system in an area of high electrostatic discharge. Static electricity may damage components.
Do not locate components near transformers or other electromagnetic devices.

See [Appendix A, "System Specifications"](#) and *Stratus ftServer Systems: Peripherals Site Planning Guide* (R582) for the dimensions of system components.

[Figure 3-1](#) illustrates the space-planning considerations. You must provide a flat surface for the RSN console server and the RSN modem (if present).

Figure 3-1. Space-Planning Considerations



Cabinet Mounting and Leveling Considerations

The main cabinet has cabinet-leveling feet. Anti-tip brackets are optional. The cabinet-leveling feet and the anti-tip brackets rest on top of the floor, so you do not need to drill holes in the floor.

Creating a Floor Plan

This section provides equipment templates and a site-layout grid to help you plan the placement of the components within the room. [Appendix A, “System Specifications”](#) provides detailed specifications for each of the system’s components.

[Figure 1-1](#) and [Figure 1-2](#) illustrate a typical layout for the system cabinet, storage cabinet, UPS units, and system PC console. [Figure 1-1](#) shows the RSN console server connected to the Internet, and [Figure 1-2](#) shows the console server connected to the modem.

Use the equipment templates in [Figure 3-2](#) and the site-layout grid in [Figure 3-3](#) to create a floor plan of the installation site for your ftServer system. On this floor plan, sketch the:

- Locations of the system and all external components
- Locations and types of AC power outlets
- Lengths and routes of power cords
- Locations of phone jacks, Ethernet jacks, switches, and/or hubs
- Lengths and routes of telephone and other communications and interface cables



CAUTION

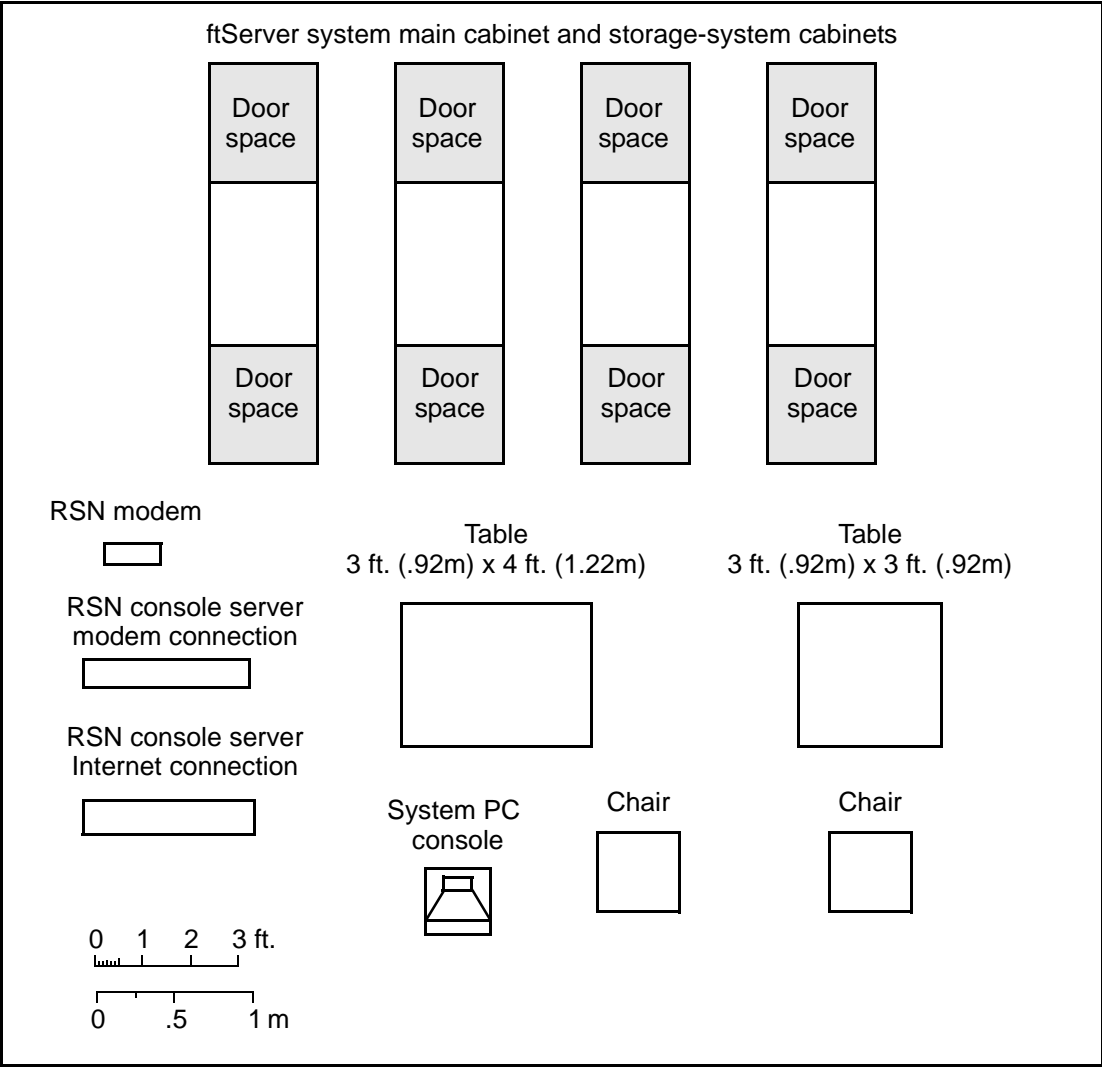
Make sure that all cords and cables are long enough to reach between their respective components and connectors. Route all cables out of the way of foot traffic.

[Figure 3-2](#) contains the equipment templates to be used in the site-layout grid.

The site-layout grid in [Figure 3-3](#) represents a room measuring 20 ft. by 25 ft. (6 m by 8m). Note that the minimum room size for the core system components is 8 ft. by 8 ft. (2.6m by 2.6m). The scale of [Figure 3-3](#) is 1/4-inch (0.64 cm) equals 1 foot (30.5 cm).

In [Figure 3-3](#), trace the outline of the room in which the ftServer system will be located. Then, photocopy and cut out the templates in [Figure 3-2](#) and arrange them to represent your ftServer configuration in the outline of the room. The equipment templates are drawn to the same scale as the grid page.

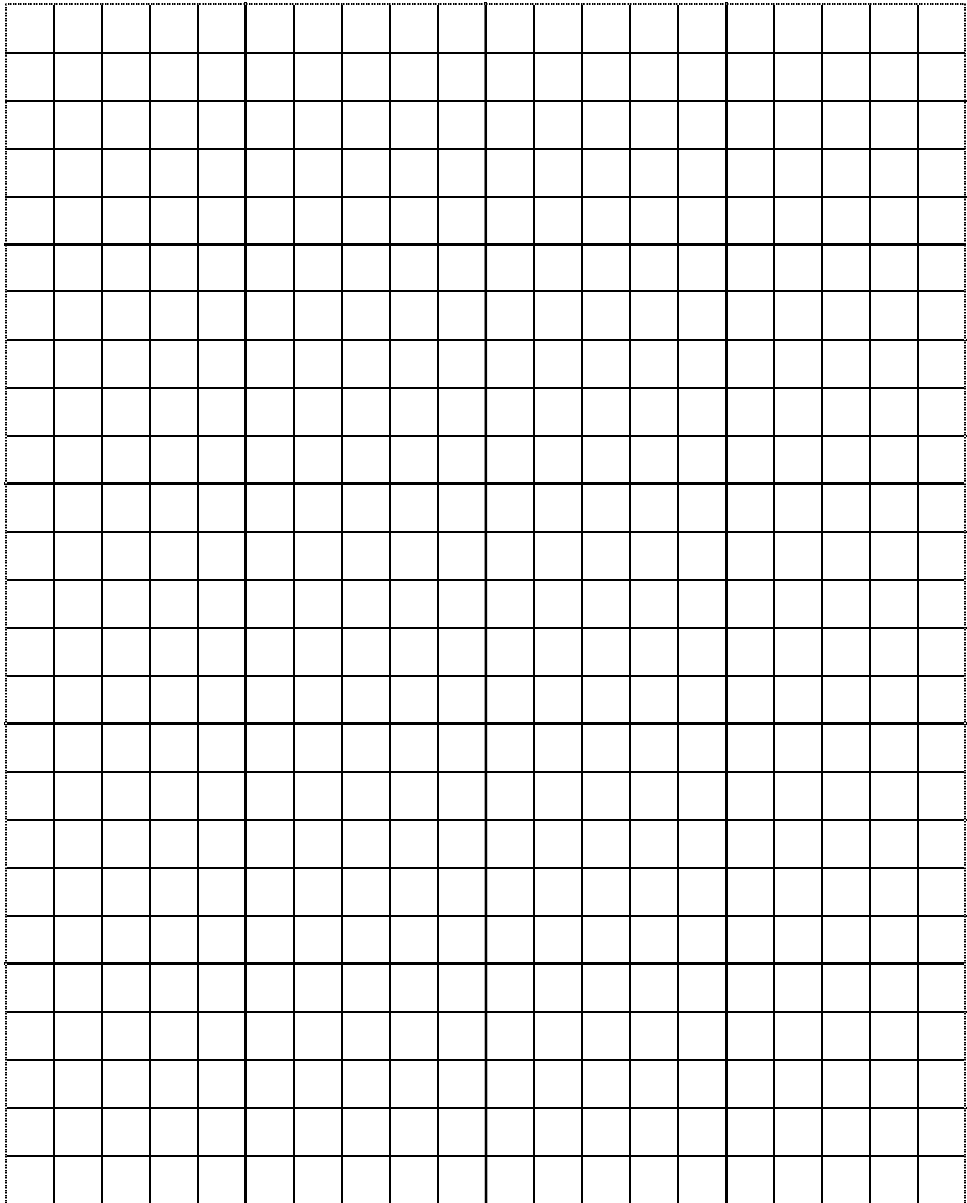
Figure 3-2. System Equipment Templates




NOTE _____

The shading on the templates indicates the access area required for servicing.

Figure 3-3. Site-Layout Grid



 = 1 square foot

Chapter 4

Other Infrastructure Requirements

This chapter describes other infrastructure requirements, including telephone, Ethernet networks, and the system PC console. It contains the following sections:

- “Telephone Lines” on page 4-1
- “Network Connections” on page 4-2
- “System PC Console” on page 4-4

Telephone Lines

You must provide one telephone and one or two telephone lines at your site:

- One telephone and line is reserved for making voice service calls. The telephone should be placed such that it can be used by a person who has access to the PC console, the front of the system, and to the back of the system.
- When using the AA-E97900 RSN console server with an RSN modem, you must supply an additional telephone line to connect to the modem. You must supply a sufficiently long telephone cable that has an RJ-11 connector on the end that connects to the modem.

NOTE

To provide the most reliable service for RSN connections, use a dedicated phone line for the modem. RSN calls routed through a PBX might be slow, due to the load on the PBX, or might not complete successfully because the calls can become disconnected. If you must use a PBX, do not route the telephone extension through a switchboard; instead, provide a direct-dial analog number.

For additional information, see the following manuals:

- *OpenVOS System Administration: Administering and Customizing a System* (R281) for information on processes, files, and commands required for RSN support.

- *Stratus ftServer V 2302, V 4304, and V 6308 Systems: Operation and Maintenance Guide* (R625) for detailed information on modem connections.
- *OpenVOS System Administration: Configuring a System* (R287) for information on the `devices.tin` file entries required for an RSN connection.

Network Connections

The following sections provide site-planning information for networks:



CAUTION

Make sure network cables can be routed out of the way of foot traffic.



MISE EN GARDE

Vérifier que les câbles réseau peuvent être acheminés en dehors du passage.

- [“Site Ethernet Networks” on page 4-2](#)
- [“Ethernet Subnet Requirements” on page 4-3](#)
- [“Maintenance Network” on page 4-3](#)

Site Ethernet Networks

For connections to one or more optional Ethernet site networks, you must provide the following:

- site Ethernet ports, hubs, or switches
- Ethernet cables

You connect a site network to the ftServer system using any available Ethernet ports in the embedded adapters or the Ethernet PCI adapters (U578V Quad-Port Copper Gigabit Ethernet Adapters or U776V Quad-Port Fiber Gigabit Ethernet Adapters).

NOTE

Two Ethernet ports are typically paired and teamed in software for fault tolerance. Each member of the pair requires an Ethernet cable. For information on teaming the Ethernet ports in software, see the *OpenVOS STREAMS TCP/IP Administrator's Guide* (R419).

ftServer V 2302, V 4304, and V 6308 systems also support separate, class-C Ethernet subnets for various system components, as describe in [“Ethernet Subnet Requirements” on page 4-3](#).

Ethernet Subnet Requirements

ftServer V 2302, V 4304, and V 6308 systems require separate, class-C Ethernet subnets. [Table 4-1](#) lists the subnet requirements for different system configurations.

Table 4-1. Ethernet Subnet Requirements

System Configuration	Separate Class C Ethernet Subnets
ftServer system with an optional network I/O enclosure	One subnet in the form 10.10.1.X to connect the host system to the maintenance network's U772 Ethernet switches. See “Maintenance Network” on page 4-3 for more information.
	A second subnet in the form 10.20.1.X to connect the host system and the network I/O enclosure.
	Additional subnets to connect the host system to site networks
ftServer system without an optional network I/O enclosure	One subnet in the form 10.10.1.X to connect the host system to the maintenance network's U772 Ethernet switches. See “Maintenance Network” on page 4-3 for more information.
	Additional subnets to connect the host system to site networks

Maintenance Network

The CAC or other authorized Stratus service representative uses a maintenance network for remote service and debugging of components in ftServer V 2302, V 4304, and V 6308 systems. The maintenance network connects the following components to two U772 24-Port 10/100 Ethernet Switches:

- ftScalable Storage RAID controller modules
- RSN console server
- UPS units
- system PC console

Stratus creates this network when installing the system, and supplies the cables for it (except for the UPS Ethernet cables which are customer supplied).

NOTES

1. The maintenance network is reserved for Stratus support and maintenance operations only. Do not connect other devices to it.
2. The U772 24-Port 10/100 Ethernet Switch is the only supported switch. You cannot use any other type of hub or switch in the maintenance network.

System PC Console

You must provide a PC with the following software and port to operate as the system PC console:

- The Microsoft® Windows® 7, Windows® XP, or Windows Vista® operating system freshly installed
- A serial port or USB-to-serial port converter
- TinyTERM® terminal emulation software installed (Stratus provides this terminal emulation software)

Optionally, you can provide your own Ethernet cable if the provided six-foot Ethernet cable is not long enough for your site (see [Table 3-1](#)).

See [“Component Location and Cabling Summary” on page 3-3](#) for information about PC console cable requirements. See the *OpenVOS System Administration: Configuring a System* (R287) manual for information about how to configure the emulation software on the system PC console.

Chapter 5

Supported Configurations

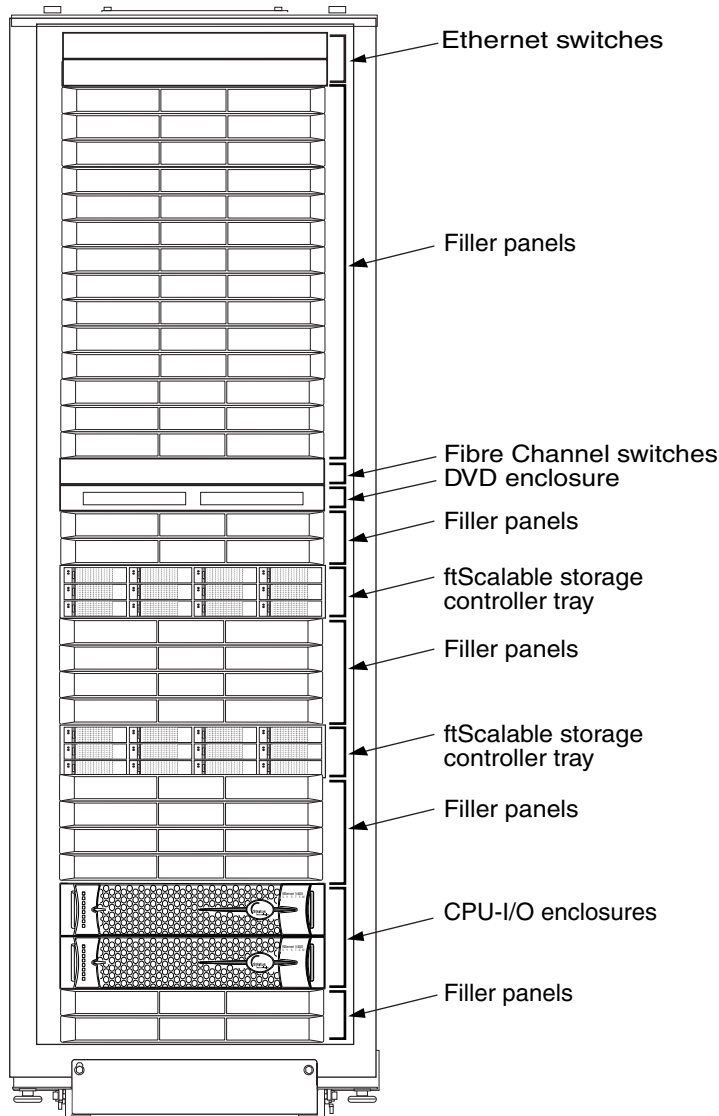
This chapter contains information about supported cabinet configurations.

Cabinet Configurations

Figures 5-1 through 5-3 show the supported ftServer system cabinet configurations. The illustrations show the locations of components and filler panels.

Figure 5-1 illustrates an ftServer V 4304 or V 6308 system without the optional ftScalable Storage expansion trays, tape-drive enclosure, and network I/O enclosure. Figure 5-1 also illustrates the locations of first-generation ftScalable Storage systems; ftScalable Storage G2 systems reside in the same locations.

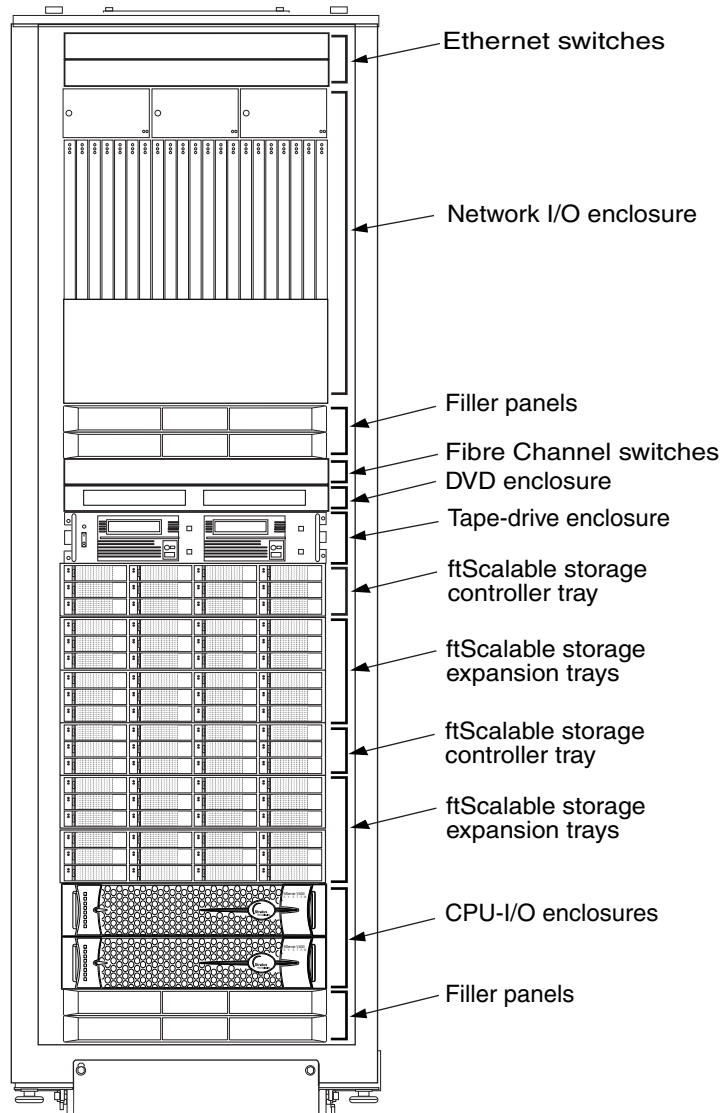
Figure 5-1. Base ftServer V 4304 or V 6308 System



vos224

Figure 5-2 illustrates a fully configured ftServer V 4304 or V 6308 system that includes the optional ftScalable Storage expansion trays, tape-drive enclosure, and network I/O enclosure. Figure 5-2 also illustrates the locations of first-generation ftScalable Storage systems; ftScalable Storage G2 systems reside in the same locations.

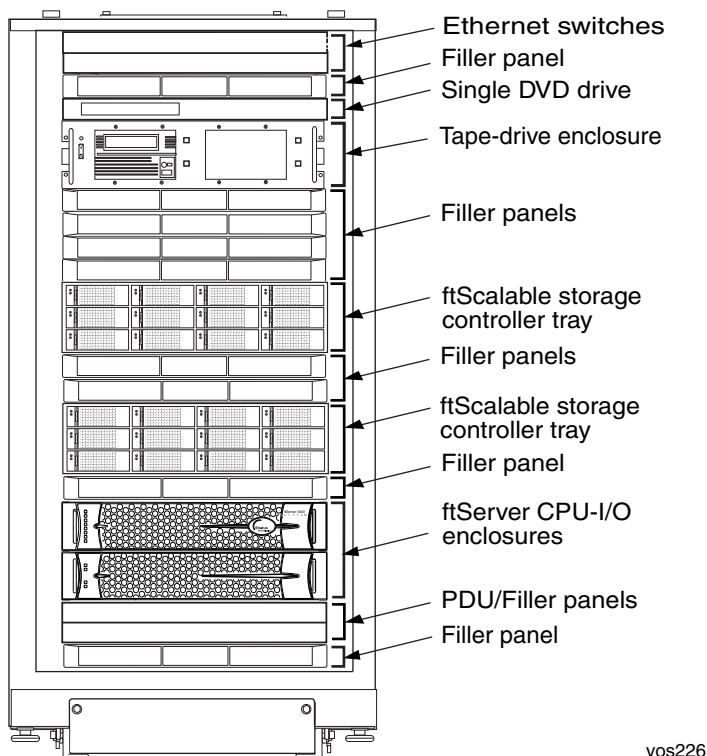
Figure 5-2. Fully Configured ftServer V 4304 or V 6308 System



vos225

Figure 5-3 illustrates an ftServer V 2302 system without the optional network I/O enclosure. It is housed in a 24U cabinet. When ordered with the network I/O enclosure, it is housed in a 38U cabinet. Figure 5-3 also illustrates the locations of first-generation ftScalable Storage systems; ftScalable Storage G2 systems reside in the same locations.

Figure 5-3. ftServer V 2302 System Without Network I/O Enclosure



Appendix A

System Specifications

For system specifications, see:

- “System Specifications” on page A-1
- “AAP87600V PDU Specifications” on page A-6

NOTES

1. The system temperature and humidity requirements defined in Tables A-2 and A-3 are the **minimum** requirements the site must provide.
2. The temperature and humidity requirements for optional components are provided in the *Stratus ftServer Systems: Peripherals Site Planning Guide* (R582).

System Specifications

The following figures show front and rear views of the systems.

- [Figure A-1](#) shows the front of a CPU-I/O enclosure pair in an ftServer system cabinet, with its bezel pulled forward.
- [Figure A-2](#) shows the rear of a CPU-I/O enclosure pair in an ftServer system cabinet, specifying the locations of the connectors at the rear of the system.

[Table A-1](#) lists the dimensions of the system cabinets. [Table A-2](#) lists the specifications for the ftServer CPU-I/O enclosure and backplane assembly. The specifications in [Table A-2](#) do not include information about other components such as storage enclosures or tape drives. See the *Stratus ftServer Systems: Peripherals Site Planning Guide* (R582) for the specifications of these other components.

Figure A-1. CPU-I/O Enclosures: Front View

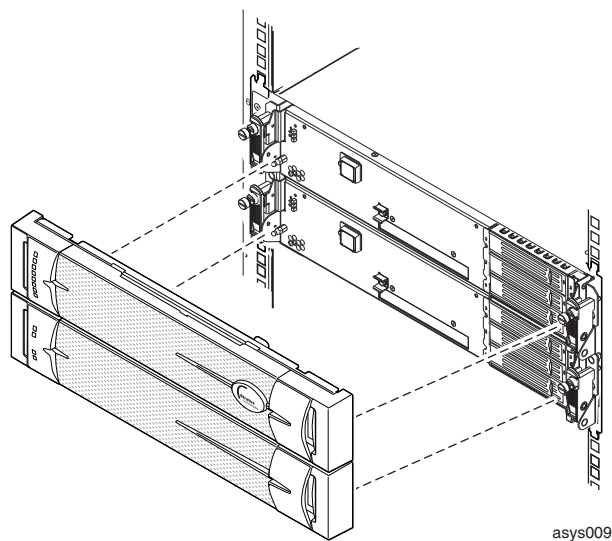
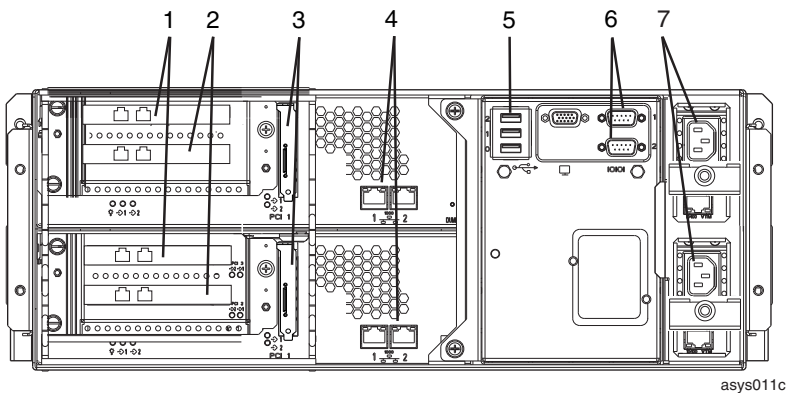


Figure A-2. ftServer CPU-I/O Enclosures: Rear View



- | | | | |
|---|----------------------------------------------|---|------------------------|
| 1 | PCI slot 3 | 5 | USB ports (3) |
| 2 | PCI slot 2 | 6 | Serial (COM) ports (2) |
| 3 | PCI slot 1 | 7 | Power receptacles (2) |
| 4 | Embedded 10/100/1000-Mbps Ethernet ports (4) | | |

Table A-1. Cabinet Dimensions

24U Shipping Container	
Height (including pallet)	56 in. (1.42m)
Width	41 in. (1.04m)
Depth	53 in. (1.35m)
38U Shipping Container	
Height (including pallet)	79.75 in. (2.03m)
Width	41 in. (1.04m)
Depth	53 in. (1.35m)
24U Cabinet	
Height (including casters)	50 in. (1.27m)
Width	27.5 in. (70 cm)
Depth	41 in. (1.04m)
Weight, empty	275 lb (125 kg)
Weight, empty with pallet and shipping container	436 lb (197.8 kg)
Weight capacity	1500 lb (559.9 kg)
38U Cabinet	
Height (including casters)	74 in. (1.9m)
Width	27.5 in. (70 cm)
Depth	41 in. (1.04m)
Weight, empty	344 lb (156 kg)
Weight, empty with pallet and shipping container	512 lb (232.2 kg)
Weight capacity	1500 lb (559.9 kg)

Table A-2. V 2302, V 4304, and V 6308 System CPU-I/O Enclosure: Specifications (Page 1 of 2)

Power	
Input power	ftServer 2302 and 4304: 500W for each enclosure (1000W total) ftServer 6308: 750W for each enclosure (1500W total)
Nominal input voltage	200-240VAC; 50/60 Hz
Protective earth ground current	3.5 mA maximum for each AC power cord
Physical Dimensions	
Height	7.0 in. (17.78 cm; 4U)
Width	17.50 in. (44.45 cm)
Depth	30 in. (76.2 cm), excluding screws and bezel
Weight, including 6 DIMMS, 4 processors	Two enclosures: 101 lb. (45.8 kg), fully loaded Rails and shelf unit: 13.8 lb (6.26 kg)
Environmental	
Operating temperature	41° F to 95° F (5° C to 35° C) For every 800 ft (243.8 m) above 2000 ft (609.6 m), lower the maximum operating temperature by 1°C.
Storage temperature	-38° F to 140° F (-40° C to 60° C), vented
Operating altitude	0 ft to 10,000 ft (0m to 3,048m)
Maximum rate of temperature change during operation	12° C per hour
Relative humidity during operation	20% to 80% (noncondensing)
Relative humidity during storage	20% to 80%
Heat dissipation, each system (both enclosures)	ftServer V 2302 and V 4304: 3412 ftServer V 6308: 5118 BTUs per hour
Air cleanliness	Meets ISO 14644-1 class 8 standards

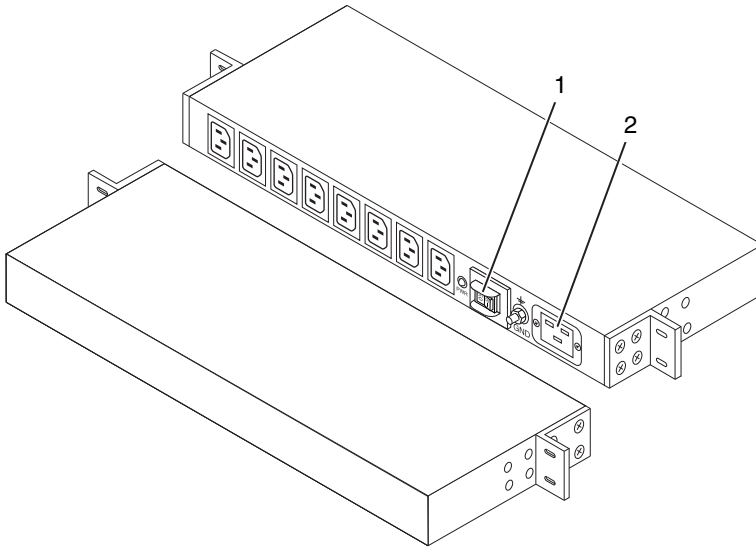
Table A-2. V 2302, V 4304, and V 6308 System CPU-I/O Enclosure: Specifications (Page 2 of 2)

Features	
Processors	<p>ftServer 2302: One Dual-Core Intel® Xeon® 2.0 GHz processors in each CPU-I/O enclosure</p> <p>ftServer 4304: One Quad-Core Intel® Xeon® 2.0 GHz processors in each CPU-I/O enclosure</p> <p>ftServer 6308: Two Quad-Core Intel® Xeon® 3.0 GHz processors in each CPU-I/O enclosure</p>
Memory	Six physical, fully-buffered (FB) double-data-rate (DDR) inline memory module (DIMM) slots in each CPU-I/O enclosure
Ports	<p>Two 10/100/1000-Mbps Ethernet ports in each CPU-I/O enclosure</p> <p>Two AC power connectors and two serial ports</p>
PCI slots	<p>One of the following:</p> <ul style="list-style-type: none"> • Two full-height-capable PCI-X 64-bit, 100MHz slots, and one low-profile PCI-X, 64-bit, 133MHz slot • Two full-height-capable slots: one PCI-Express (x4 connector) 2.5Gbps slot and one PCI-X 64-bit, 133MHz slot; and one low-profile PCI-X 64-bit, 133 MHz slot
DVD drive	A 1U rackmount single or dual DVD drive for installation of OpenVOS software.

AAP87600V PDU Specifications

The AAP87600V PDU, shown in [Figure A-3](#), supplies power to ftServer systems and optional rack-mountable components.

Figure A-3. AAP87600V PDU



ssys108a

- 1 Power switch
- 2 Power receptacle

Table A-3 lists the specifications for the AAP87600V PDUs.

Table A-3. AAP87600V PDU: Specifications

Power	
Input power	N/A
Nominal input voltage; frequency	200–240 VAC; 50/60 Hz
Physical Dimensions	
Height	1.75 in. (4.45 cm)
Width	19.1 in. (48.51 cm)
Depth	6.75 in. (17.15 cm)
Environmental	
Operating temperature during operation	41° F to 95° F (5° C to 35° C) For every 800 ft (243.8m) above 2000 ft (609.6m), lower the maximum operating temperature (95° F (35° C)) by 1.8° F (1° C).
Maximum rate of temperature change during operation	12° C per hour or 0.2° C per minute
Relative humidity during operation	10% to 80% (noncondensing)
Storage temperature to 40,000 ft (12.2 km)	-38° F to 140° F (-40° C to 60° C)
Relative humidity during storage	5% to 95% (noncondensing)

Appendix B

Electrical Circuit and Wiring Information

For electrical circuit and wiring information that you need to provide to the contractor and/or facilities personnel responsible for wiring the power at the system installation site, see:

- [“Fault Protection Requirements” on page B-1](#)
- [“Grounding Considerations” on page B-1](#)
- [“Circuit Wiring Diagrams” on page B-2](#)
- [“Electrical Power Connectors” on page B-8](#)

Fault Protection Requirements

Each enclosure in ftServer systems contains internal fault/overload current protection. However, the system relies on the power distribution system at your site for protection against potential faults in the power cords and the wiring in the system base.

The pair of PDUs in the cabinet uses 20A or less circuit breakers in each power distribution branch that feeds the PDUs.

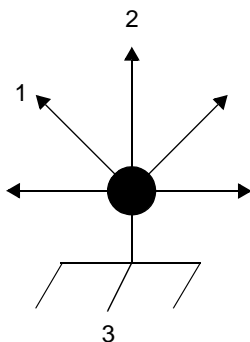
Grounding Considerations

The system obtains an earth reference ground through the power cords attached to the system. Similarly, each peripheral device connected to the system obtains ground through its power cord. For each peripheral device, you **must** ensure that a high-integrity safety-ground conductor is installed as part of the wiring system (in accordance with U.S. national electric code NFPA 70 or the equivalent). The international safety standard (EN60950) for electronic data processing (EDP) equipment also requires a ground conductor, but calls it a protective earth (PE) ground.

Depending upon local conditions, ground potentials may differ between the system base and any peripheral devices connected to the system base. All grounds in the system **must** return to the same reference point in the power distribution system, as close as possible to **zero (0) volt potential** relative to earth reference ground. Earth reference ground is typically a metal stake in the ground to which the ground conductors from one or more buildings are attached.

As shown in [Figure B-1](#), a *star ground* is often used to obtain the same earth reference ground. Each earth reference ground, such as the system base ground, is returned separately to a common point where a zero-volt (0V) earth ground exists. The star ground ensures that all equipment is at the same potential and that no noise or safety problems associated with an unpredictable or uncharacterized grounding system will occur.

Figure B-1. Star Ground Example



- 1 To monitor
- 2 To ftServer system
- 3 Earth reference ground (0V)

Circuit Wiring Diagrams

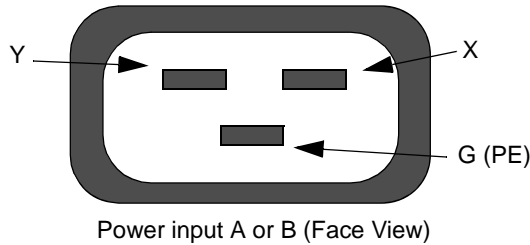
The following circuit wiring diagrams show how the hot, ground, and/or neutral AC signals should be connected to the power input plugs of the system and optional components:

- [Figure B-3](#) illustrates a single-phase 120V AC circuit connection.
- [Figure B-4](#) illustrates a single-phase 240V AC circuit connection.
- [Figure B-5](#) illustrates a split-phase 120/240V AC circuit connection.
- [Figure B-6](#) illustrates a three-phase 208V AC, Y-, or Δ -source circuit connection, phase-to-phase.
- [Figure B-7](#) illustrates a three-phase 380V AC, Y-, or Δ -source circuit connection, phase-to-neutral.

In the following diagrams, the power inputs for ftServer V 2302, V 4304, and V 6308 systems are labeled X and Y, as shown in [Figure B-2](#), to eliminate any ambiguities in the nomenclature. For single-phase applications, the X input is connected to the L

(Line) *hot* input, and the Y input is connected to the N (Neutral) input. However, for split-phase or three-phase applications, the X and Y inputs are connected to L1, L2, or L3 (separate lines). Therefore, for split-phase or three-phase applications, both X and Y can be electrically hot with respect to the system base (earth reference ground). [Figure B-2](#) shows the physical locations of the X and Y inputs on the system base.

Figure B-2. Power Input Labeling



[Figure B-3](#) shows a single-phase 120V AC circuit connection. Note that this application requires a single-pole circuit breaker.

Figure B-3. Single-Phase 120V AC Circuit Connection

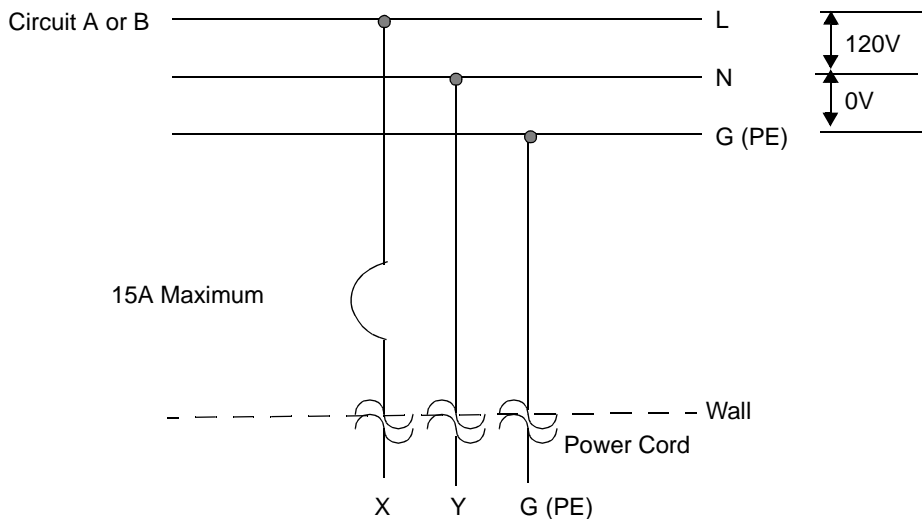


Figure B-4 shows a single-phase 240V AC circuit connection. Note that this application requires a single-pole circuit breaker.

Figure B-4. Single-Phase 240V AC Circuit Connection

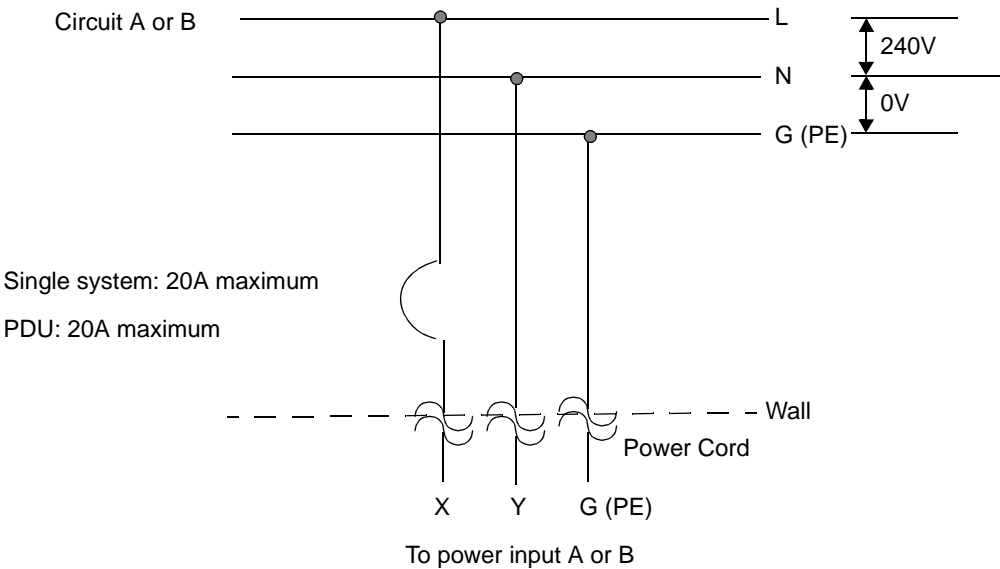


Figure B-5 shows a split-phase 120/240V AC circuit connection. Note that this application requires a double-pole circuit breaker.

Figure B-5. Split-Phase 120/240 Volts AC Circuit Connection

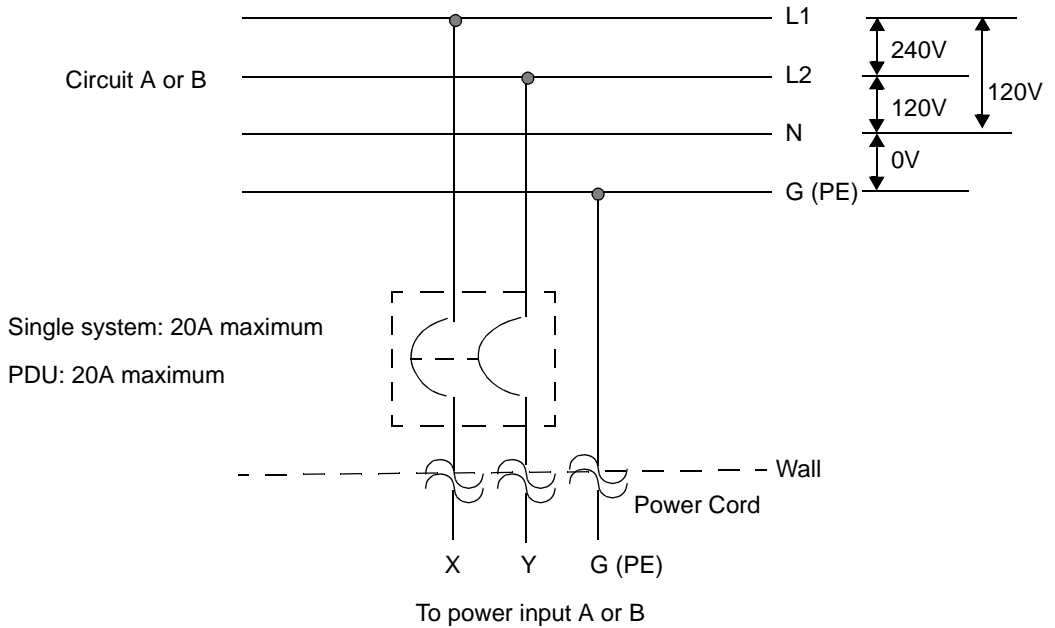


Figure B-6 shows a three-phase 208V AC, Y-, or Δ -source circuit connection, which is a phase-to-phase source connection. Note that the X and Y inputs on the system can be connected from L1 and L2, L2 and L3, or L1 and L3. This application requires a double-pole circuit breaker.

Figure B-6. Three-Phase 208V AC, Y-, or Δ -Source Circuit Connection, Phase-to-Phase

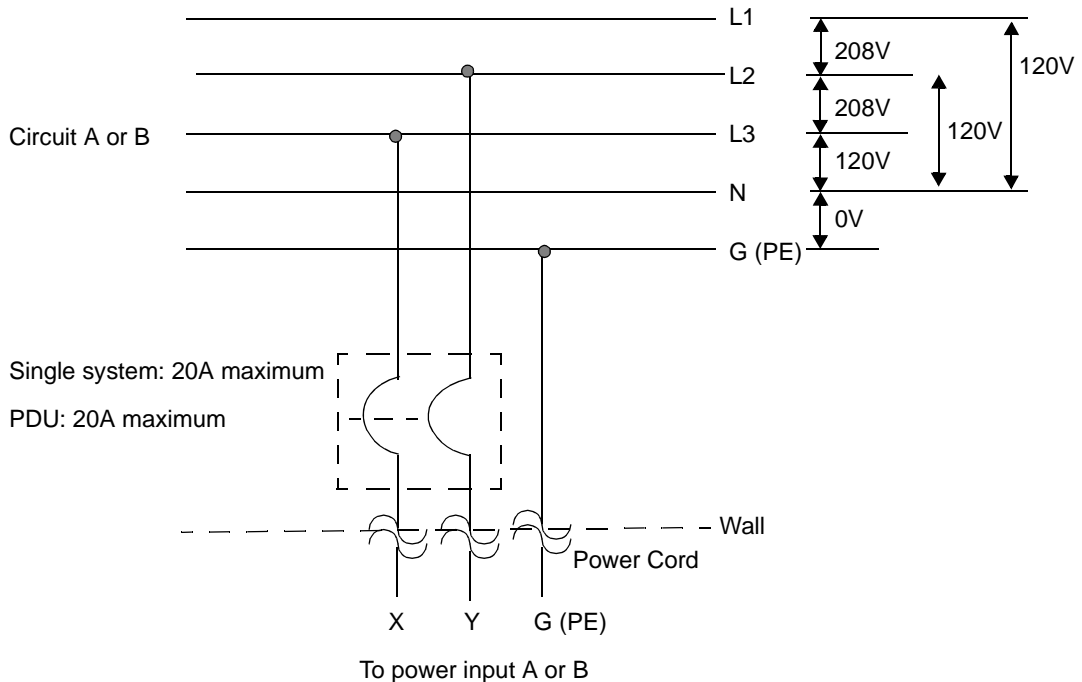
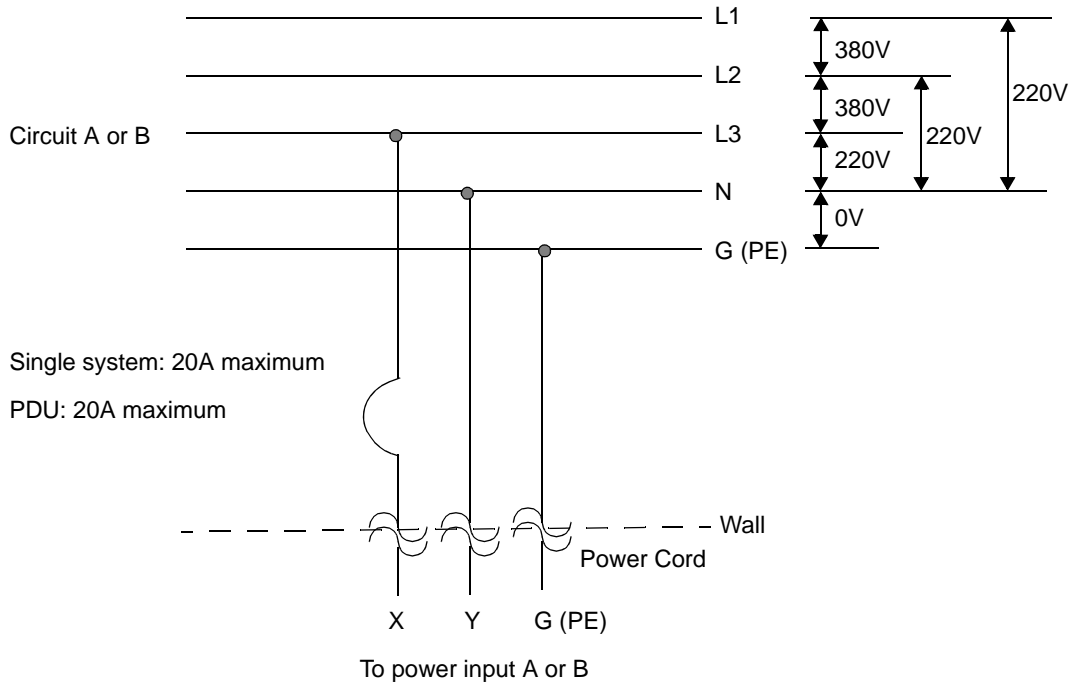


Figure B-7 shows a three-phase 380V AC, Y-, or Δ -source circuit connection, which is a phase-to-neutral source connection. Note that the system's X input can be connected to L1, L2, or L3. This application requires a single-pole circuit breaker.

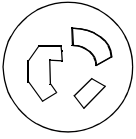
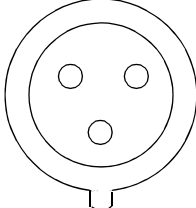
Figure B-7. Three-Phase 380V AC, Y-, or Δ -Source Circuit Connection, Phase-to-Neutral



Electrical Power Connectors

Table B-1 describes the connectors required by the AC power cords that Stratus supplies with ftServer systems.

Table B-1. Connectors for AC Power Outlets

Connector	Configuration	Rating	Description
NEMA L6-20		20A, 250 volts AC	2-pole, 3-wire
IEC 60309 (formerly IEC 309)		16-20A, 250 volts AC	2-pole, 3-wire

Appendix C

Standards Compliance

For compliance information, see the following:

- [“Electronic Interference, Immunity, Safety, and Noise Level Standards Compliance” on page C-1](#)
- [“Toxic and Hazardous Substances and Elements Disclosure” on page C-5](#)

Electronic Interference, Immunity, Safety, and Noise Level Standards Compliance

All ftServer systems comply with the electromagnetic interference (EMI), immunity, safety, and noise regulations listed in [Table C-1](#). All necessary agency labels are on the system.

NOTES

1. This system must be configured with the components listed and described in the product configuration specifications. Deviations from this list of components will void agency certification.
2. You must install all wiring, including power and communications cables, in compliance with local and national electrical code (in the United States, national electrical code NFPA 70). In addition, you must use shielded communications cables to remain in compliance with Federal Communications Commission (FCC) and other international Electromagnetic compatibility (EMC) regulations.
3. All EMC emissions compliance tests are performed at a third-party certified test laboratory.

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 not installed and used in accordance with the instruction

manual, 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.

NOTICE

Changes or modification to the product could void the user's authority to operate the equipment.

Table C-1. Compliance Standards for ftServer V 2302, V 4303, and V 6308 Systems (Class A)

Standard	Title	Country
EN 55022 Class A	Information Technology Equipment - Limits and methods of measurement of radio interference characteristics	European Union
EN 55024 Class A	Information Technology Equipment - Immunity characteristics - Limits and methods of measurement	European Union
EN 61000-3-2	Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)	European Union
EN 61000-3-3	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection	European Union
EN 60950	Safety of Information Technology Equipment	European Union
CISP22 Class A	Information Technology Equipment: Radio Disturbance Characteristics	N/A
FCC CFR47, Part 15 Class A	Code of Federal Regulations, Radio Frequency Devices	North America
AS/NZS CISPR Class A	Limits and methods of measurement of radio disturbance characteristics of Information Technology Equipment	Australia and New Zealand
ICES-003, Class A	Electronic Emissions from Data Processing Equipment and Electronic Office Machines	Canada
CB SCHEME IEC 60950-1	Safety of Information Technology Equipment	N/A

Table C-1. Compliance Standards for ftServer V 2302, V 4303, and V 6308 Systems (Class A) (Con-

Standard	Title	Country
TUV NRTL IEC 60950-1, UL 60950-1, CAN/CSA-22.2 No. 60950-1	Safety of Information Technology Equipment (Certified to U.S. and Canada Standards)	North America
LOGIS NOM-019-SCFI	Highly Specialized Equipment	Mexico
BSMI, Class A	Information Technology Equipment - Radio Disturbance Characteristics	Taiwan
VCCI, Class A	Voluntary Control Council for Interference by Information Technology Equipment	Japan
SABS IEC 60950	Safety of Information Technology Equipment	South Africa
CISP22, Class A	Certificate of Compliance with the Radio Regulations	South Africa
KC, Class A	Information and Communication Equipment-EMC, Safety	South Korea

VCCI Note

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。

BSMI Note**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對策

Energy Star Note

As defined by the EPA ENERGYSTAR Program Requirements for Computer Servers, Tier 1 requirements, this server is defined as a “Fully Fault Tolerant Server.” Presently there are no defined requirements, and this category of servers is ineligible to receive an Energy Star rating. As such there are no sales restrictions for local or federal agencies.

Korean User Information

사용자안내문

(User Information)

기종별	사용자안내문
A급 기기 (업무용 방송통신기자재)	이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.

Class A Equipments (Broadcasting and communication equipments for office work)

Seller and user shall be noticed that this equipment is suitable for electromagnetic equipments
for office work (Class A) and it can be used outside home.

Toxic and Hazardous Substances and Elements Disclosure

ftServer V 2302, V 4304, and V 6308 systems are compliant with the European Union's Restriction of Hazardous Substances Directive (RoHS) based upon the exception for lead used in servers.



CAUTION _____

The lithium battery contains perchlorate material. Special handling may apply. See www.dtsc.ca.gov/hazardouswaste/perchlorate.



MISE EN GARDE _____

La batterie au lithium contient des matières au perchlorate. Une manipulation spécifique peut s'appliquer. Voir le site www.dtsc.ca.gov/hazardouswaste/perchlorate.

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