

Search

[Home](#) | [Products & services](#) | [Support & downloads](#) | [My account](#)

→ **Select a country**

→ Home / home office

→ Small business

→ Government

→ Education

→ Industries

Developers

IBM Business Partners

Jobs at IBM

Investors

Journalists



Serving the Web

→ Buy select IBM **@server** pSeries models and receive a Web hosting appliance

IBM e-business
Find out about e-business infrastructure

NetVista A60 desktop
Fast -- and only \$1,159 when bought from ibm.com

Software trials & betas
Discover the latest in IBM software

News

- [IBM to build world's most powerful computing grid](#)
- [IBM marking 20th anniversary of the personal computer](#)
- [Physiome Sciences to use IBM POWER4](#)
- [Shanghai Telecom, IBM open Internet data center](#)
- [More news and newsletters](#)

→ **Ready to buy?**
Find it and buy it fast!


→ **Special / advertised offers**

NavCode™
Enter NavCode here: [Details](#)

Go

[About IBM](#) | [Privacy](#) | [Legal](#) | [Contact](#)

The Wayback Machine - https://web.archive.org/web/20010801150235/http://www.ibm.com:80/products/us/




Search

Home
Products & services
Support & downloads
My account

→ Select a country

Products & services




Products & services

Products A-Z

Related links:


- Home/home office
- Small business
- OEM
- Developers
- Linux users
- IBM Business Partners
- Special needs
- General warranty information
- PC Service Parts

Products	Services	Fast access	
<p>Personal computing</p> <ul style="list-style-type: none"> • Notebooks • Desktops • Workstations • Monitors • Accessories / upgrades • Handhelds <p>Refurbished</p> <ul style="list-style-type: none"> • Refurbished PCs • Refurbished systems <p>Microelectronics</p> <p>Printing systems</p> <p>Storage</p> <ul style="list-style-type: none"> • Disk and Tape systems • Hard disk drives • Microdrive • SAN, NAS and iSCSI <p>Thin clients</p> <p>Networking</p>	<p>Servers</p> <ul style="list-style-type: none"> • Mainframe • Intel-based • Integrated applications • UNIX <p>Software</p> <ul style="list-style-type: none"> • Application development • Database and data management • e-commerce • Graphics - multimedia • Groupware - productivity • Home / home office • Networking and communication • Operating systems • Product lifecycle management • Security • Speech recognition • System management • Transaction system • Web application servers 	<p>Business services</p> <ul style="list-style-type: none"> • Strategic consulting • e-business <p>IT services</p> <ul style="list-style-type: none"> • Infrastructure • Systems management • Networking & connectivity • Outsourcing • Web hosting <p>Training</p> <ul style="list-style-type: none"> • Technical and professional training • e-learning solutions <p>Financing</p> <p>Solutions</p> <ul style="list-style-type: none"> • Industry solutions • Cross-industry and alliance solutions • Government • Education 	<p>NavCode™</p> <p>Enter NavCode here: Details.</p> <div style="border: 1px solid #ccc; width: 100px; height: 20px; margin-bottom: 5px;"></div> Go <p>→ Ready to buy? Find it and buy it fast!</p> <p>→ Special offers</p> <p>→ Clearance corner</p> <p>→ Authorized auctions</p> <div style="background-color: #ff9900; color: white; padding: 5px; margin-top: 10px; text-align: center;"> Innovations gallery </div> <div style="text-align: center; margin: 5px 0;">  </div> <p>Interactive tour of IBM e-business products and innovations</p>

Products by brand:

Select one
Go

About IBM
Privacy
Legal
Contact



Search

Home
Products & services
Support & downloads
My account

→ Select a country

Servers

Introducing IBM **@server**

Solutions

Support

Developers

Education

News

Events

How to buy


Contact IBM

Related links:

IBM **@server** ISO9001 Certificate

Products >

NEW WORLD, NEW RULES



Announcing the latest Intel-based servers

[xSeries 200 & 220](#) The latest in affordable leading-edge servers for small business.

[xSeries 300](#) Instant scalability and performance in a rack-mounted server.

[→ More Intel-based servers](#)

[→ Intel-based servers](#)

Affordable, industry-standard servers running Windows 2000/NT, Linux, Novell and other operating systems

- IBM **@server** xSeries
- Netfinity
- NUMA-Q

Starting at \$739
US only

[→ UNIX servers](#)

The most powerful, technologically advanced UNIX servers.

- IBM **@server** pSeries
- RS/6000

Starting at \$3,599
as low as \$118/month
(for 36 months)
US only

[→ Integrated application servers](#)

Run the most sophisticated business applications effortlessly and continuously. Cut complexity, slash bottom-line costs and speed implementation.


- IBM **@server** iSeries
- AS/400

[→ Mainframe servers](#)


At the heart of e-business infrastructure. Maximum performance, real-time responsiveness, application flexibility, and simplified management for data and transaction serving.

- IBM **@server** zSeries
- S/390 G5 and G6
- S/390 Multiprise

New world, new rules



Project Regatta



> Watch the movie

[→ Uncover the mysteries of IBM's new UNIX server](#)

[→ Buy servers online](#)

Server PathFinder

The [PathFinder](#) will help you find the right IBM solution for your business problem.

Looking for Storage?

Starting at \$7,625
as low as \$250/month
(for 36 months)
US only

**Starting at \$500 per Linux
image***
US only

IBM TotalStorage™



→ [Browse IBM storage](#)

New tools to manage e-business

You've got to be able to grow your IT infrastructure fast...but you can't afford to grow your IT staff at the same rate. So you need more than new servers. The IBM **@server** Advantage delivers tools to manage your whole infrastructure.

- [Capacity Advantage](#)
- [Availability Advantage](#)
- [Customer Care Advantage](#)
- [Solution Assurance Advantage](#)
- [Financing Advantage](#)

IBM @server Solution Offerings

[IBM @server Solution Offerings](#) are tested, best-of-breed application configurations built by IBM and IBM Business Partners, proven to solve specific e-business problems.


Operating systems

IBM offers the broadest range of operating systems of any server vendor and no one has more experience integrating these systems.

Select an OS

Support

Need help? Get access to technical support, white papers, and documentation in [support](#).



[Home](#) | [Products & services](#) | [Support & downloads](#) | [My account](#)

[→ Select a country](#)

[← Servers](#)

UNIX servers

[System software](#)

[How to buy](#)

[Support](#)

[News](#)

[Solutions](#)

[Library](#)

[Education](#)

[Contact IBM](#)

Related links:
ibm.com/university


Products > Servers >

UNIX AND OPEN SYSTEMS

IBM *@server* pSeries

Hardware

Large scale servers




Featuring the IBM RS/6000 SP

[Learn more](#)

- Targeting scientific and technical computing, high-level business computations and server consolidation
- Ideal for data and compute-intensive applications, including deep computing
- Call for pricing

Enterprise servers

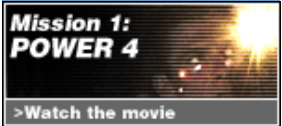


Includes the IBM *@server* pSeries 680 and IBM RS/6000 S80

[Learn more](#)

- Ideal for both medium-sized and large businesses
- Excellent for mission-critical commercial or e-business applications
- Providing the highest level of Web security, systems management and Web performance
- Starting at **\$240,000**

New UNIX server




Mission 1: POWER 4

[Watch the movie](#)

→ [Uncover the mysteries of IBM's new UNIX server](#)

→ [Buy UNIX servers online](#)

Midrange rack servers




Includes the IBM *@server* pSeries 660 and the IBM RS/6000 M80

[Learn more](#)

- Delivers outstanding power in a small footprint
- Advanced reliability, availability and serviceability
- NEBS Level 3 certification for telecommunications and other harsh environments
- Starting at **\$20,995**

Rack optimized servers



Includes the IBM *@server* pSeries 640 and the IBM RS/6000 B50

[Learn more](#)

- Entry-level size and pricing
- Optimized for the service provider and server farm environment
- Ideal packaging, availability and performance for ISPs and ASPs
- Starting at **\$3,495**

New UNIX resource

Tower servers

Includes the IBM *@server* pSeries Model 620

Virtual Briefing Center

IBM *@server* pSeries 640



→ [Click to take a virtual tour](#)



[Learn more](#)

- Range of economical and powerful entries into the world of e-business
- Designed for collaborative and multi-user environments demanding high availability
- Starting at **\$5,295**

Solutions

Explore our solutions and learn how IBM can help handle your mission-critical and data-intensive e-business applications.



[View IBM UNIX solutions](#)

News

- [IBM selected to provide key technologies for massive U.K. computing and data grid](#)
- [IBM and Terra Lycos sign multi-million dollar strategic global relationship](#)
- [IBM to provide powerful supercomputer to Korea Institute of Science, Technology and Information](#)
- [IBM @server breaks internet speed record](#)
- [Shell and IBM form strategic alliance for next-generation eBusiness infrastructure](#)

Low rate financing


New low rate financing as low as 5.3% on all pSeries products
→ [Learn more](#)

Deferred payments

No payments until January 2002 for all pSeries products installed by 10/30 (installed by 9/30 in Canada)
→ [Learn more](#)

New! Interactive catalog

IBM @server catalog, The pSeries edition
→ [View online catalog](#)



Search

Home
Products & services
Support & downloads
My account

→ Select a country
Products > Servers > UNIX servers > Hardware

← Servers

Large scale servers

UNIX servers

- System software
- How to buy
- Support
- News
- Solutions
- Library
- Education
- Contact IBM

Related links:

- Workstations
- Graphics
- Peripherals
- Storage area networks

Large scale, high performance computing servers, such as the RS/6000 SP system, are used to solve the world's largest and most complex problems. From scientists modeling the effects of forces exerted by and on galaxies, to predicting localized weather phenomena, to corporations performing complex calculations on massive amounts of data, the RS/6000 SP has the highly scalable deep computing power required by today's scientific, technical and business applications.

IBM RS/6000

RS/6000 SP
Designed for speed, scalability, flexibility, manageability and availability, the RS/6000 is a distributed memory multinode computer which easily handles mission-critical applications. The SP can easily grow to meet the needs of increasing workloads, without disrupting critical operations in today's 24x7 environments.

- [ASCI White](#)
- [AIX clustering](#)
- [Scientific and technical computing solutions](#)
- [RS/6000 SP service and support](#)
- [RS/6000 SP product documentation](#)
- [RS/6000 SP software](#)
- [RS/6000 SP white papers](#)

In the news

- [Clustered computing — advantages of clustered computing available to medium/large enterprises](#)
- [IBM @server software drives infrastructure expansion](#)
- [IBM supercomputer to power information warehouse for Staples](#)

More UNIX servers

- [Enterprise servers](#)
- [Midrange rack mount servers](#)
- [Rack optimized servers](#)
- [Tower servers](#)


Resources

- [Facts and Features brochure](#)
- [Systems performance report](#)
- [Graphics performance report](#)
- [Special notices](#)

Promotions

- [RS/6000 SP Capacity Feature Conversion Promotion](#)
- [RS/6000 SP High Node Capacity Upgrade Promotion](#)

About IBM
Privacy
Legal
Contact



[Home](#) | [Products & services](#) | [Support & downloads](#) | [My account](#)

[→ Select a country](#)

[← Servers](#)

UNIX servers

[Hardware](#)

[System Software](#)

[How to buy](#)

[Support](#)

[News](#)

[Solutions](#)

[Library](#)

[Education](#)

[Contact IBM](#)

RS/6000 SP Product Documentation Library

Browse or download documentation for RS/6000 SP products. It's all here in this library. You can also send us comments on our books!

[SP Resource Center](#)

[Hot off the press!](#) What's new in the library **UPDATED**

[RS/6000 SP Hardware](#)

[RS/6000 SP Planning](#)


[SP Switch Router](#)

RS/6000 SP software

- [CLIOS](#) (Client Input Output/Sockets)
- [ESSL](#) (Engineering and Scientific Subroutine Library)
- [GPFS](#) (General Parallel File System) **UPDATED**
- [LoadLeveler](#)
- [NetTAPE](#) (Network Tape Access and Control System)
- [Parallel ESSL](#)
- [PE](#) (Parallel Environment)
- [PSSP](#) (Parallel System Support Programs) **UPDATED**
- [PVMe](#) (Parallel Virtual Machine Environment)
- [RVSD](#) (Recoverable Virtual Shared Disk)

[Send us a comment on our books](#)

[About IBM](#) | [Privacy](#) | [Legal](#) | [Contact](#)



[Home](#) | [Products & services](#) | [Support & downloads](#) | [My account](#)

→ [Select a country](#)

← [Servers](#)

UNIX servers

[Hardware](#)

[System Software](#)

[How to buy](#)

[Support](#)

[News](#)

[Solutions](#)


[Library](#)

[Education](#)

[Contact IBM](#)

RS/6000 SP Planning Library

Downloadable documents are available in PDF format. Click the icon below to download the free reader for viewing and printing PDF files.



Current RS/6000 SP System Planning Guides

- **RS/6000 SP Planning Volume 1, Hardware and Physical Environment (GA22-7280)**
 (April, 2001) UPDATED
 - [Browse HTML](#)
 - [PDF Download \(2677 K\)](#)
 - [Submit readers' comment](#)

- **RS/6000 SP: Planning Volume 2, Control Workstation and Software Environment (GA22-7281)**
 (July, 2000)
 - [Browse HTML](#)
 - [PDF Download \(1832 K\)](#)
 - [Submit readers' comment](#)

[RS/6000 SP product documentation library](#)

[About IBM](#) | [Privacy](#) | [Legal](#) | [Contact](#)

The Wayback Machine - https://web.archive.org/web/20010617011337/http://www.rs6000.ibm.com:80/resource/aix_resource/sp_books/hardwar...

RS/6000 SP: Planning Vol. 1, Hardware and Physical Environment

RS/6000 SP
Planning Vol. 1,
Hardware and Physical Environment

Document Number GA22-7280-09

Note

Before using this information and the product it supports, be sure to read the general information under [Notices](#).

Ninth edition (April 2001)

This edition replaces GA22-7280-08. Significant changes or additions to the text or illustrations are indicated by a vertical line (|) to the left of the change.

This edition applies to Version 3 Release 2 of IBM Parallel System Support Programs for AIX (PSSP), which runs on the IBM RS/6000 SP, and to all subsequent releases and modifications until otherwise indicated in new editions.

IBM welcomes your comments. A form for readers' comments may be provided at the back of this publication, or you may address your comments to the following address:

International Business Machines Corporation
Department 55JA, Mail Station P384
2455 South Road
Poughkeepsie, NY 12601-5400
United States of America

FAX (United States and Canada): 1+845+432-9405

FAX (Other Countries): (Your international Access Code)+1+845+432+9405

IBMLink (United States customers only): IBMUSM10(MHVRCFS)

Internet e-mail: mhvrfs@us.ibm.com

If you would like a reply, be sure to include your name, address, telephone number, or FAX number.

Make sure to include the following in your comment or note:

- Title and order number of this book
- Page number or topic related to your comment

When you send information to IBM, you grant IBM a nonexclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.

© Copyright International Business Machines Corporation 1997, 2001. All rights reserved.

U.S. Government Users Restricted Rights -- Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

[[Top of Page](#) | [Next Page](#) | [Table of Contents](#) | [Index](#)]

The Wayback Machine - https://web.archive.org/web/20010624093244/http://www.rs6000.ibm.com:80/resource/aix_resource/sp_books/hardwar...



RS/6000 SP: Planning Vol. 1, Hardware and Physical Environment

Contents

[Figures](#)

[Tables](#)

[About this book](#)

- [Who should use this book](#)
- [Related information](#)
- [How to send your comments](#)

[Summary of changes](#)

- [GA22-7280-09](#)

[Introducing the RS/6000 SP](#)

- [RS/6000 SP system overview](#)
- [Hardware planning](#)
 - [Processor nodes](#)
 - [Frames](#)
 - [Control workstations](#)
 - [Switches](#)
 - [SP Switch Router](#)
 - [Network communications](#)

- [Communication and I/O adapters](#)
- [Hard disk drives](#)
- [Installation site planning](#)
 - [Electrical power planning](#)
 - [Environmental planning](#)
 - [Floor planning](#)
- [RS/6000 SP system upgrades](#)

375 MHz POWER3 SMP High Node (F/C 2058)

- [Description](#)
 - [PCI bus description](#)
- [Requirements and options](#)
 - [F/C 2058 requirements](#)
 - [F/C 2058 options](#)
 - [Processor requirements and options](#)
 - [Memory requirements and options](#)
 - [Hard disk drive requirements and options](#)
 - [Switch and communication adapter requirements and options](#)

375 MHz POWER3 SMP Wide Node (F/C 2057)

- [Description](#)
 - [PCI bus description](#)
- [Requirements and options](#)
 - [F/C 2057 requirements](#)
 - [F/C 2057 options](#)
 - [Processor requirements and options](#)
 - [Memory requirements and options](#)
 - [Hard disk drive requirements and options](#)
 - [Switch and communication adapter requirements and options](#)

375 MHz POWER3 SMP Thin Node (F/C 2056)

- [Description](#)
 - [PCI bus description](#)
- [Requirements and options](#)
 - [F/C 2056 requirements](#)
 - [F/C 2056 options](#)
 - [Processor requirements and options](#)
 - [Memory requirements and options](#)
 - [Hard disk drive requirements and options](#)
 - [Switch and communication adapter requirements and options](#)

POWER3 SMP High Node (F/C 2054)

- [Description](#)
 - [PCI bus description](#)
- [Requirements and options](#)
 - [F/C 2054 requirements](#)
 - [F/C 2054 options](#)
 - [Processor requirements and options](#)
 - [Memory requirements and options](#)
 - [Hard disk drive requirements and options](#)
 - [Switch and communication adapter requirements and options](#)
- [SP Expansion I/O Unit \(F/C 2055\)](#)
 - [Hard disk drive options](#)

332 MHz SMP Wide Node (F/C 2051)

- [Description](#)
 - [PCI bus description](#)
- [Requirements and options](#)
 - [F/C 2051 requirements](#)
 - [F/C 2051 options](#)

- [Processor requirements and options](#)
- [Memory requirements and options](#)
- [Hard disk drive requirements and options](#)
- [Switch and communication adapter requirements and options](#)

332 MHz SMP Thin Node (F/C 2050)

- [Description](#)
 - [PCI bus description](#)
- [Requirements and options](#)
 - [F/C 2050 requirements](#)
 - [F/C 2050 options](#)
 - [Processor requirements and options](#)
 - [Memory requirements and options](#)
 - [Hard disk drive requirements and options](#)
 - [Switch and communication adapter requirements and options](#)

SP-attached servers (RS/6000 M/T 7017 and 7026)

- [SP-attached server overview](#)
 - [System highlights](#)
 - [How the SP system views the SP-attached server](#)
- [SP-attached server installation requirements](#)
 - [SP system requirements for the SP-attached server](#)
 - [SP-attached server physical requirements](#)
 - [SP-attached server switch adapter requirements](#)
 - [SP-attached server network media card requirements](#)
 - [SP-attached server software requirements](#)
- [Planning the SP-attached server network interface](#)
 - [Connecting the SP-attached server to the control workstation](#)
 - [Connecting the SP-attached server to the SP Switch](#)
 - [Configuring Service Director](#)

Clustered Enterprise Server system

- [Clustered Enterprise Server overview](#)
- [Clustered Enterprise Server installation requirements](#)
 - [Clustered Enterprise Server system requirements](#)
 - [Clustered Enterprise Server network media card requirements](#)
 - [Clustered Enterprise Server software requirements](#)
- [Planning the Clustered Enterprise Server network](#)
 - [Planning for SP LAN Ethernet hardware](#)
 - [Planning for the RS-232 cables](#)
 - [Configuring Service Director](#)

Tall frames - 1.93 m (Model 550, 555, F/C 1550, 2031, 2032)

- [Tall frame overview](#)
- [Model 550 frames](#)
 - [Model 550 non-switched configuration](#)
 - [Model 550 SP Switch-8 configuration](#)
 - [Model 550 single-stage SP Switch and SP Switch2 configuration](#)
 - [Model 550 two-stage SP Switch and SP Switch2 configuration](#)
- [Model 555 single-stage switch configuration](#)
- [Expansion frames \(F/C 1550\)](#)
 - [Using F/C 1550 non-switched expansion frames](#)
 - [Using F/C 1550 switched expansion frames](#)
- [SP Switch frames \(F/C 2031, 2032\)](#)

Short frames - 1.25 m (Model 500 and F/C 1500)

- [Short frame overview](#)
- [Model 500 frames](#)
 - [Model 500 non-switched configuration](#)
 - [Model 500 switched configuration](#)
- [Expansion frames \(F/C 1500\)](#)
 - [Using F/C 1500 non-switched expansion frames](#)

[Control workstations](#)

- [Planning for the control workstation](#)
 - [Control workstation interface adapters](#)
- [Service Director](#)
 - [What is Service Director?](#)
 - [Hardware requirements](#)

[SP Switch \(F/C 4011 and F/C 4008\)](#)

- [Switch overview](#)
- [SP Switch \(F/C 4011\)](#)
- [SP Switch-8 \(F/C 4008\)](#)
- [Switch adapters \(F/C 4020, 4022, and 4023\)](#)
- [Special switch adapters \(F/C 4021 and RS/6000 F/C 8396\)](#)
- [SP Switch frame \(F/C 2031\)](#)
- [Planning switch cable networks](#)

[SP Switch2 \(F/C 4012\)](#)

- [SP Switch2 overview](#)
- [SP Switch2 Adapter \(F/C 4025\)](#)
- [SP Switch2 frame \(F/C 2032\)](#)
- [Planning SP Switch2 cable networks](#)

[SP Switch Router \(M/T 9077 04S and 16S\)](#)

- [SP Switch Router description](#)
- [SP Switch Router installation requirements](#)
 - [System requirements](#)
 - [Physical requirements](#)
 - [Adapter requirements](#)
 - [Network media card requirements](#)
 - [Software requirements](#)
- [Planning for the SP Switch Router network interface](#)
 - [Connecting the SP Switch Router to the control workstation](#)

- [Connecting the SP Switch Router to the SP Switch](#)
- [Planning for network media cards and memory options](#)

Communication cabling

- [Planning the location of the control workstation based on cable length](#)
 - [RS-232 cable provided by IBM](#)
- [Planning for coaxial LAN cabling](#)
 - [Ethernet LAN and Ethernet cable provided by IBM](#)
 - [Requirements for coaxial cables](#)
 - [Customer responsibilities for coaxial cabling](#)
 - [Connecting station protectors](#)
 - [Labeling coaxial cables](#)
 - [Planning for cabling tests](#)
 - [Preparing a site for coaxial cabling](#)
 - [Routing indoor cabling](#)
- [Planning for unshielded twisted pair \(UTP\) cabling](#)
 - [Requirements for twisted-pair cabling](#)
- [Typical SP LAN topologies](#)
 - [Shared or switched 100BASE-TX network](#)
 - [Heterogeneous 10/100 Mbps network](#)
 - [Shared 10BASE2 network](#)
 - [Segmented 10BASE2 network](#)
 - [Switched 10BASE2 network](#)
- [Planning for switch cabling](#)
 - [Considerations for future switch expansion](#)
 - [Switch-to-node cabling](#)
 - [Planning for switch-to-switch cabling](#)

Communication adapter requirements

- [PCI bus I/O adapter requirements for SMP nodes](#)

- [PCI bus group and slot descriptions](#)
- [PCI adapter maximum quantities](#)
- [PCI adapter plugging rules and restrictions](#)
- [Suggested PCI adapter quantities for optimum operation](#)
- [MCA bus adapter requirements](#)

PCI communication adapters

- [Short-Wave Serial HIPPI PCI adapter \(F/C 2732\)](#)
 - [Feature characteristics](#)
 - [Feature components](#)
 - [Customer components](#)
 - [Hardware requirements](#)
 - [Software requirements](#)
- [Long-Wave Serial HIPPI PCI adapter \(F/C 2733\)](#)
 - [Feature characteristics](#)
 - [Feature components](#)
 - [Customer components](#)
 - [Hardware requirements](#)
 - [Software requirements](#)
- [FDDI SK-NET LP SAS PCI adapter \(F/C 2741\)](#)
 - [Feature characteristics](#)
 - [Feature components](#)
 - [Customer components](#)
 - [Hardware requirements](#)
 - [Software requirements](#)
 - [FDDI typical SP configuration](#)
 - [External cabling routing for FDDI cables](#)
- [FDDI SK-NET LP DAS PCI adapter \(F/C 2742\)](#)
 - [Feature characteristics](#)
 - [Feature components](#)
 - [Customer components](#)
 - [Hardware requirements](#)
 - [Software requirements](#)
 - [FDDI typical SP configuration](#)

- [External cabling routing for FDDI cables](#)
- [FDDI SK-NET UP DAS PCI adapter \(F/C 2743\)](#)
 - [Feature characteristics](#)
 - [Feature components](#)
 - [Customer components](#)
 - [Hardware requirements](#)
 - [Software requirements](#)
 - [FDDI typical SP configuration](#)
- [S/390 ESCON Channel PCI adapter \(F/C 2751\)](#)
 - [Feature characteristics](#)
 - [Feature components](#)
 - [Customer components](#)
 - [Hardware requirements](#)
 - [Required Software](#)
- [8-Port Async PCI adapter EIA 232/RS-422 \(F/C 2943\)](#)
 - [Feature characteristics](#)
 - [Feature components](#)
 - [Customer supplied components](#)
 - [Hardware requirements](#)
 - [Required software](#)
- [WAN 128-Port Async PCI adapter EIA-232 \(F/C 2944\)](#)
 - [Feature characteristics](#)
 - [Customer supplied components](#)
 - [Hardware requirements](#)
 - [Required software](#)
- [ARTIC960Hx 4-Port Selectable PCI adapter \(F/C 2947\)](#)
 - [Feature characteristics](#)
 - [Feature components](#)
 - [Hardware requirements](#)
 - [Required software](#)
- [2-Port Multiprotocol X.25 PCI adapter \(F/C 2962\)](#)

- [Feature characteristics](#)
- [Customer supplied components](#)
- [Hardware requirements](#)
- [Required software](#)
- [TURBOWAYS 155 UTP ATM PCI adapter \(F/C 2963\)](#)
 - [Feature characteristics](#)
 - [Customer components](#)
 - [Hardware requirements](#)
 - [Required software](#)
 - [ATM cable routing](#)
- [10/100 Ethernet 10BASE-TX PCI adapter \(F/C 2968\)](#)
 - [Feature characteristics](#)
 - [Feature components](#)
 - [Customer supplied components](#)
 - [Hardware requirements](#)
 - [Required software](#)
- [Gigabit Ethernet - SX PCI adapter \(F/C 2969\)](#)
 - [Feature characteristics](#)
 - [Feature components](#)
 - [Customer supplied components](#)
 - [Hardware requirements](#)
 - [Required software](#)
- [10BASE2 and 10BASE-T \(BNC/RJ-45\) Ethernet LAN PCI adapter \(F/C 2985\)](#)
 - [Feature characteristics](#)
 - [Feature components](#)
 - [Customer supplied components](#)
 - [Hardware requirements](#)
 - [Required software](#)
 - [Cable routing](#)
- [10BASE5 and 10BASE-T \(AUI/RJ-45\) Ethernet LAN PCI adapter \(F/C 2987\)](#)
 - [Feature characteristics](#)
 - [Feature components](#)
 - [Customer supplied components](#)

- [Hardware requirements](#)
- [Required software](#)
- [Cable routing](#)
- [TURBOWAYS 155 ATM PCI adapter \(F/C 2988\)](#)
 - [Feature characteristics and requirements](#)
 - [Customer components](#)
 - [Required software](#)
 - [ATM cable routing](#)
- [Four-Port 10/100 BASE-TX Ethernet PCI adapter \(F/C 4951\)](#)
 - [Feature characteristics](#)
 - [Feature components](#)
 - [Customer supplied components](#)
 - [Hardware requirements](#)
 - [Required software](#)
- [Cryptographic Coprocessor PCI adapter \(F/C 4958\)](#)
 - [Feature characteristics](#)
 - [Feature components](#)
 - [Limitations](#)
 - [Hardware requirements](#)
 - [Software requirements](#)
- [High-Speed Token-Ring PCI adapter \(F/C 4959\)](#)
 - [Feature characteristics](#)
 - [Feature components](#)
 - [Customer components](#)
 - [Hardware requirements](#)
 - [Software requirements](#)
 - [Typical SP system configuration](#)
- [SCSI-2 Ultra/Wide DE PCI adapter \(F/C 6204\)](#)
 - [Feature characteristics](#)
 - [Customer components](#)
 - [Hardware requirements](#)
 - [Software requirements](#)
 - [Cable options](#)

- [SCSI-2 F/W cable routing](#)
- [External cable routing](#)
- [Dual Channel Ultra2 SCSI PCI adapter \(F/C 6205\)](#)
 - [Feature characteristics](#)
 - [Feature components](#)
 - [Customer components](#)
 - [Hardware requirements](#)
 - [Software requirements](#)
- [SCSI-2 Ultra/Wide SE PCI adapter \(F/C 6206\)](#)
 - [Feature characteristics](#)
 - [Customer components](#)
 - [Hardware requirements](#)
 - [Software requirements](#)
 - [F/C 6206 cable options](#)
 - [SCSI-2 Ultra cable routing](#)
 - [External cable routing](#)
- [SCSI-2 Ultra/Wide DE PCI adapter \(F/C 6207\)](#)
 - [Feature characteristics](#)
 - [Customer components](#)
 - [Hardware requirements](#)
 - [Software requirements](#)
 - [F/C 6207 Cable Options](#)
 - [SCSI-2 F/W cable routing](#)
 - [External cable routing](#)
- [SSA Fast-Write Cache Option \(F/C 6222\)](#)
- [Gigabit Fibre Channel PCI adapter \(F/C 6227\)](#)
 - [Feature characteristics](#)
 - [Feature components](#)
 - [Customer components](#)
 - [Hardware requirements](#)
 - [Software requirements](#)
- [Gigabit Fibre Channel for 64-bit PCI bus adapter \(F/C 6228\)](#)
 - [Feature characteristics](#)

- [Feature components](#)
- [Cable options](#)
- [Customer components](#)
- [Hardware requirements](#)
- [Software requirements](#)
- [Advanced SerialRAID Plus PCI adapter \(F/C 6230\)](#)
 - [Feature characteristics](#)
 - [Feature components](#)
 - [Customer components](#)
 - [Hardware requirements](#)
 - [Software requirements](#)
 - [Limitations](#)
 - [Typical SP system configuration](#)
- [128 MB DIMM Option Card \(F/C 6231\)](#)
- [32 MB Fast-Write Cache Option Card \(F/C 6235\)](#)
- [ARTIC960RxD Quad Digital Trunk PCI adapter \(F/C 6310\)](#)
 - [Feature characteristics](#)
 - [Feature components](#)
 - [Hardware requirements](#)
 - [Required software](#)
- [ARTIC960RxF Digital Trunk Resource Adapter \(F/C 6311\)](#)
 - [Feature characteristics](#)
 - [Feature components](#)
 - [Hardware requirements](#)
 - [Required software](#)
 - [Typical configuration](#)

Hard disk drives

- [Internal hard disk drives](#)
 - [Planning for internal hard disk drives](#)
- [External hard disk drives](#)
 - [External boot disks](#)

Power and electrical requirements

- [Preliminary power planning considerations](#)
 - [Evaluating primary computer power service](#)
 - [Obtaining power system backup devices](#)
 - [Evaluating location and availability of receptacles](#)
 - [Installing emergency power-off controls](#)
 - [Protecting branch circuits and connecting ground conductors](#)
- [Evaluating SP system power requirements](#)
 - [Scalable Electric Power Base Unit \(SEPBU\)](#)
 - [SEPBU input branch circuit requirements](#)
 - [Evaluating ac power cables, plugs, and receptacles](#)
 - [SP Frame Redundant Power Supply \(F/C 3885, 3886\)](#)
- [Planning for power requirements of SP frames and features](#)
 - [Using the SP frame power computation worksheet](#)

Environmental factors

- [Environmental specifications of the RS/6000 SP](#)
 - [Operating, shipping, and storage environment](#)
 - [Recommended operating point and range](#)
 - [Acoustical environment of the RS/6000 SP system](#)
- [Evaluating your site environment](#)
 - [SP thermal output and cooling requirements](#)
 - [Evaluating electromagnetic interference](#)
 - [Evaluating electrostatic discharge](#)
 - [Evaluating other environmental factors](#)
 - [SP frame tie-down considerations](#)

Floor planning

- [Planning your RS/6000 SP installation site](#)
 - [Determining the devices to include in your system](#)

- [Developing your floor plan](#)
- [Planning your site alterations](#)
- [RS/6000 SP physical specifications and illustrations](#)
 - [SP system physical dimensions and weights](#)
 - [Wooden shipping container dimensions and weights](#)
 - [Site floor preparation considerations](#)
 - [Service clearance specifications for frames](#)
 - [Service clearance and frame footprint illustrations](#)
 - [Multi-frame system floor planning and illustrations](#)
 - [RS/6000 SP system floor load analysis](#)

[Appendix A. SP system upgrades, conversions, and feature additions](#)

- [Ordering requirements for upgrades](#)
 - [Identifying frame model numbers](#)
- [Adding nodes](#)
 - [Adding 375 MHz POWER3, POWER3, and 332 MHz SMP Thin and Wide Nodes](#)
 - [Adding 375 MHz POWER3 and POWER3 SMP High Nodes](#)
- [Adding frames](#)
- [Adding switches](#)
- [Upgrading, replacing, and relocating nodes](#)
 - [Upgrading SMP-type nodes](#)
 - [Replacing withdrawn processor nodes](#)
 - [Relocating processor nodes](#)
- [Upgrading SP frames](#)
 - [Upgrading Model 500 and F/C 1500 to Model 550 and F/C 1550](#)
 - [Upgrading Model T70 to Model 550](#)
- [Upgrading power systems in early SP frames](#)
 - [Upgrading 2.01 m frames from 7.0 to 10.5 kW SEPBU](#)
 - [Upgrading 1.25 m frames from 3.5 to 5.0 kW SEPBU](#)
 - [Upgrading 2.01 m frames with PDU to 10.5 kW SEPBU](#)

- [Upgrading standard SEPBU's to Redundant Power Supply](#)
- [Upgrading SEPBU's with 5.0 kW BPRs to Redundant Power Supply](#)
- [Upgrading SEPBU's with 3.5 kW BPRs to Redundant Power Supply](#)

Appendix B. SEPBU Power Control Interface

- [Power Control Interface function](#)
- [Typical configurations](#)
- [Power Control Interface cable planning](#)
- [System monitor](#)

Appendix C. MCA communication adapters

- [MCA Adapter Descriptions](#)
 - [SCSI-2 High Performance External I/O Controller \(F/C 2410\) MCA](#)
 - [Enhanced SCSI-2 Differential Fast/Wide Adapter/A \(F/C 2412\) MCA](#)
 - [SCSI-2 Fast/Wide Adapter/A \(F/C 2415\) MCA](#)
 - [4-Port Multiprotocol Communications Controller - \(F/C 2700\) MCA](#)
 - [Fiber Distributed Data Interface - FDDI - \(F/C 2724, 2723\) MCA](#)
 - [High Performance Parallel Interface - HIPPI - \(F/C 2735\) MCA](#)
 - [S/390 ESCON Channel Emulator Adapter \(F/C 2754\) MCA](#)
 - [Block Multiplexer Channel Adapter - BMCA - \(F/C 2755\) MCA](#)
 - [ESCON Control Unit Adapter \(F/C 2756\) MCA](#)
 - [8-Port Async Adapter - EIA-232 - \(F/C 2930\) MCA](#)
 - [X.25 Interface Co-Processor/2 - \(F/C 2960\) MCA](#)
 - [Token-Ring High Performance Network Adapter \(F/C 2970\) MCA](#)
 - [Auto Token-Ring LANstreamer MC 32 Adapter - \(F/C 2972\) MCA](#)
 - [Ethernet High Performance LAN Adapter \(F/C 2980\) MCA](#)
 - [TURBOWAYS 155 ATM Adapter \(F/C 2989\) MCA](#)
 - [High-Performance Ethernet LAN Adapter AUI and 10Base-T \(F/C 2992\) MCA](#)
 - [High-Performance Ethernet LAN Adapter 10Base2 \(BNC\) \(F/C 2993\) MCA](#)
 - [10/100 Ethernet Twisted Pair MC Adapter \(F/C 2994\) MCA](#)
 - [Ethernet 10BaseT Transceiver - \(F/C 4224\) MCA](#)
 - [9333 High Performance Subsystem Adapter \(F/C 6212\) MCA](#)
 - [SSA 4-Port Adapter \(F/C 6214\) MCA](#)
 - [Enhanced SSA 4-Port Adapter \(F/C 6216\) MCA](#)
 - [SSA 4-Port RAID Adapter \(F/C 6217\) MCA](#)
 - [Micro Channel SSA Multi-Initiator/RAID EL Adapter \(F/C 6219\) and SSA Fast-Write Cache Option \(F/C 6222\) MCA](#)

[Appendix D. Withdrawn RS/6000 SP features](#)

- [Withdrawn processor nodes](#)
 - [Available processor node comparisons](#)
 - [Withdrawn POWER3 SMP Thin Node \(F/C 2052\)](#)
 - [Withdrawn POWER3 SMP Wide Node \(F/C 2053\)](#)
- [Withdrawn PCI adapters](#)
 - [Auto LANstreamer Token Ring PCI Adapter \(F/C 2920\)](#)

[Notices](#)

- [Trademarks](#)
- [Electronic emissions notices](#)
 - [Federal Communications Commission \(FCC\) statement](#)
 - [European Union \(EU\) statement](#)
 - [United Kingdom telecommunications safety requirements](#)
 - [Industry Canada compliance statement](#)
 - [For installations in Japan:](#)
 - [Electromagnetic interference \(EMI\) statement - Taiwan](#)
 - [Radio protection for Germany](#)

[Glossary](#)

[Bibliography](#)

- [Information formats](#)
- [Finding documentation on the World Wide Web](#)
- [Accessing PSSP documentation online](#)
- [Manual pages for public code](#)
- [RS/6000 SP planning publications](#)
- [RS/6000 SP hardware publications](#)
- [RS/6000 SP standard ship group publications](#)
- [RS/6000 SP Switch Router publications](#)
- [Adapter publications](#)
- [Network connectivity](#)
- [Other service publications](#)
- [RS/6000 SP software publications](#)
- [AIX and related product publications](#)

- [DCE publications](#)
- [Redbooks](#)
- [Non-IBM publications](#)

[Index](#)

[[Top of Page](#) | [Previous Page](#) | [Next Page](#) | [Table of Contents](#) | [Index](#)]