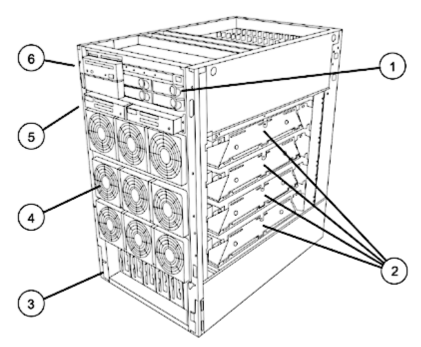
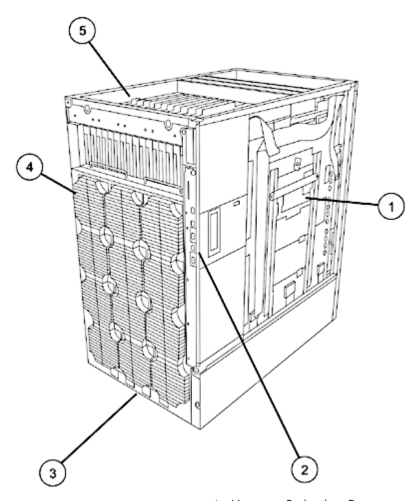
# Overview



- 1. Hot-plug Disks
- 2. Cell Boards
- 3. Redundant Hot-swap Power

- 4. Redundant Hot-swap Fans
- 5. PCI Power Supplies
- 6. Removable Media DVD/DAT

# Overview



- 1. System Backplane
- 2. Core I/O
- 3. 2N Redundant Power Inputs

- 4. Hot-swap Redundant Fans
- 5. Hot-plug PCI Slots

### Standard Features

#### Minimum System

- One dual core PA 8900/.PA-8800 processor module (two processors)
- One Processor/Memory Cell Board
- 2-GB Memory (1 quad)
- One Core I/O board
- Three Hot-swap power supplies, providing 2N+1 protection
- Two Power cords
- Hot-plug 33/66/133-MHz×64-bit PCI-X slots-with adaptive signaling technology

# Maximum Server Capacities

- Sixteen dual core PA 8900/PA-8800 processor modules (32 processors)
- Four Processor/Memory Cell Boards
- 256-GB Memory (16 quads)
- Two Core I/O boards
- Six Hot-swap power supplies, providing 2N+1 protection
- Four power cords, providing 2N power and dual grid support
- Four internal hot-plug LVD SCSI disks
- Two Removable media drives, DVD or DAT
- Sixteen PCI or PCI-X expansion cards

Max capacities when configured with the Server Expansion Unit (SEU)

- Four Core I/O boards
- Eight internal hot-plug LVD SCSI disks
- Four Removable media drives, DVD or DAT
- 32 PCI or PCI-X expansion cards

### Standard System Features

- 64 bit HP UX 11i v1 & 11iv2 operating system
- External Ultra3 LVD SCSI channel
- Four Internal Ultra SCSI channels, one channel to each internal disk
- 10/100/1000Base-T LAN (with auto speed sensing)
- Management Processor technology with Integrated Web Console and LAN console
- RS-232 local and remote (modem) console and UPS ports
- 10/100Base-T LAN port for LAN console and web console
- Rackmountable into HP 19-inch cabinets (factory or field integration)
- Rackmountable into some 3rd party cabinets
- Pedestal configuration
- One to two hardware partitions (nPartitions)
- One to four hardware partitions (nPartitions) when configured with the Server Expansion Unit
- Factory integration of CPUs, memory, disk drives, removable media drives, and I/O cards
- HP site planning and installation
- One-year warranty with same business day on-site service response
- Owner's Guide and General Usage media set

### Standard Features

### **High Availability**

- N+1 Hot-swap cooling
- Redundant and hot-swap power supplies
- Hot-plug disks
- 2N power inputs
- On-line memory page deallocation
- ECC protected SyncDRAM memory
- Full parity protection of data and address buses
- On-chip CPU cache with ECC protection
- Memory "chip spare", "chip kill" like
- Dynamic Processor resilience and deallocation (CPU deallocation on failure)
- Processor Module deallocation on failure
- On-line addition and replacement of PCI I/O cards
- UPS power management
- Four independent UltraSCSI buses to internal disks for mirroring across disks and controllers
- Journal file system
- Auto reboot
- On-line diagnostics and system health monitor

### Security

- Separate console LAN port for system management
- Password protection on console port
- Disablement of remote console ports

#### Internet Server Functions

- Internet server (inetd)
- Domain name server
- Routing (OSPF, BIND, RIP, EGP, HELLO, gateD)
- Network Time Protocol

# Client Configuration Services

Automatic configuration for printers, PCs, workstations, and X terminals (DHCP, Bootp, tftp, rbootp)

#### **Optional Web Services**

- Netscape Communication Server
- Netscape Navigator

#### Email

- Mail, MailX, ELM
- Sendmail, MIME, SMTP, ESMTP

#### Remote Access Services

• Telnet, ftp, anonymous ftp server



## Configuration

### Configuration

The HP 9000 rp8420 32 Server is a symmetrical multiprocessing (SMP) server supporting up to 16 high performance dual core PA 8900 (1.1 GHz or 1.0 GHz) or PA-8800 (1.0 GHz or 900 MHz) processor modules. A dual core processor module supports 2 processors resulting in a 32 way server. It also supports the new and improved sx1000 chip set. The rp8420 32 can be configured as a single SMP server or divided into up to four smaller, hardware partitioned (nPars), logical servers.

#### Cell Boards

A minimum of one and a maximum of four cells can be ordered in an HP 9000 rp8420 32 Server. Each cell can be purchased with up to four active dual core PA 8900/8800 processor modules (eight processors), or in combination with Instant Capacity processors. Four processor speeds are supported; 1.1 GHz and 1.0 GHz (using PA-8900) or 1.0 GHz and 900 MHz (using PA-8800). The ability to mix PA 8800 or PA-8900 processor speeds within a chassis is supported (but processors within a cell or partition must be of the same speed). PA-8800 and PA-8900 may be mixed within the same chassis provided they are placed in different hardware partitions. PA 8800/PA-8900 and PA 8700+ processors may not be mixed in the same server. The HP 9000 rp8420 32 Server (16 processor module slots) and HP 9000 rp7420 16 (8 processor module slots) servers share the same cell board. A processor module slot contains 1 dual core processor module (two processors). The HP 9000 rp8420 32 Server cell board can be carried forward to the HP Integrity rx8620 and supported Itanium processors in that chassis. The HP 9000 rp8400 cell board (A6096A) cannot be carried forward to the HP 9000 rp8420 32 Server and must be replaced (although previous HP 9000 rp8400 memory can be carried forward). When replacing previous HP 9000 rp8400 cell boards in an upgrade situation, cell board and PA 8700/8700+ return credits may be used.

#### Cell Details

- 4 Processor module slots (supporting up to 8 processors)
- 16 Memory DIMM slots
- Cell Controller Chip sx1000
- DC-DC Power converters

# Cell Board Configuration Rules

- Cell boards are ordered individually
- Minimum: 1 cell board
- Maximum: 4 cell boards
- Cell slots 0 or 1 must be loaded first
- Recommended Cell board loading order: 0, 1, 2, 3

# Dual core PA 8900 processor module details

- 1.1 GHz or 1.0 GHz frequencies
- Level 2 Cache: 64 MB
- Level 1 Cache: 3 MB (1.5 MB integrated cache per core)
- 44 bit physical addressing
- 4 way set associative cache
- Single bit cache error correction
- 4 way superscalar
- 56 instruction reorder buffer
- Full PA RISC 2.0 binary compatibility



# Configuration

# Dual core PA-8800 processor module details

- 1.0-GHz or 900 MHz frequencies
- Level 2 Cache: 32-MB
- Level 1 Cache: 3 MB (1.5-MB integrated cache per core)
- 44-bit physical addressing
- 4-way set associative cache
- Single-bit cache error correction
- 4-way superscalar
- 56 instruction reorder buffer
- Full PA-RISC 2.0 binary compatibility

# Processor Configuration Rules

- Processor modules can be ordered individually (2 processors) or upgraded individually
- There must be at least one active non Instant Capacity processor module on each cell board.
- On each cell board, processor modules must be installed in the following sequence 0, 2, 1, 3

### Memory Configuration

The memory DIMMs used in the HP 9000 rp8420 32 Server is sold in quads and is custom designed by HP. Each DIMM contains  $36\times4$  SDRAM memory chips qualified to run at 125 MHz, with full ECC protection. DIMM sizes of 512 MB, 1 GB, 2 GB, and 4-GB are supported. HP 9000 rp8400 memory modules can be carried forward to the rp8420 server. Each HP 9000 rp8420 32 Server cell board supports up to 16 DIMM slots and 16 GB/s of peak memory bandwidth. The 16 GB memory modules (4 x 4GB Dimms) cannot be mixed with other memory Dimm sizes. When purchased from the factory, any given partition can ordered with 4 GB Dimms or non-stacked Dimms (512 MB, 1GB or 2GB), but not both. When field integrated, cell boards can contain 4GB Dimms or non-stacked Dimms (MB, 1GB or 2GB), but not both.

### HP 9000 rp8420 32 Server Memory DIMMs

Quad Size (product)	rp8420 Product Number	rp8400 Product Numbers that are supported	HP 9000 rp8420-32 Server Maximum Capacity Using 1 DIMM Size	DIMM Size
2 GB	AB307A	A6097A	32 GB	512 MB
4 GB	AB308A	A6098A	64 GB	1024 MB
8 GB	AB309A	A6100A	128 GB	2048 MB
16 GB	AB322A	-	256 GB	4096 MB

### Memory Loading Rules

- Memory must be installed in quads (4 DIMMs of equal density)
- Memory is available in four densities: 2 GB ( $4\times512$ MB), 4 GB ( $4\times1024$ MB), 8 GB ( $4\times2048$ MB), and 16-GB ( $4\times4096$ MB)
- Minimum memory is 2-GB per cell
- Maximum memory per system is 256 GB-using sixteen 16 GB Quads.
- On each cell board, Memory Quads must be installed in the following order:
   1st (OA, OB, 1A, 1B), 2nd (2A, 2B, 3A, 3B), 3rd (4A, 4B, 5A, 5B), 4th (6A, 6B, 7A, 7B)



## Configuration

# Performance Tuning Guidelines

- For best performance, a cell should be configured with a multiple of 8 DIMMs or two quads (although the server will execute properly with an odd number of quads. It takes 8 DIMMs to populate both buses. Populating only one of the two memory buses on a cell board will deliver only half the peak memory bandwidth.
- Load memory equally across the available cell boards.
- If growth is planned for the system, then plan on configuring high density 4, 8-GB, or 16-GB modules to minimize future memory slot constraints.

### Memory Latencies

There are two types of memory latencies within the HP 9000 rp8420-32 Server:

- 1. Memory latency within the cell refers to the case where an application either runs on a partition that consists of a single cell or uses cell local memory.
- 2. Memory latency **between** cell refers to the case where the partition consists of two or more cell and cell interleaved memory is used. For example, for an rp8420-32 Server with four cells in the partition, 25% of the addresses are to memory on the same cell as the requesting processor, and the other 75% of the addresses are to memory on the other three cells.

The HP 9000 rp8420-32 Server memory latency depends on the number of processor modules in the partition. Assuming that memory accesses are equally distributed across all cell boards and memory controllers within the partition, the average idle memory latency (load-to-use) is as shown below:

Number of processor modules	Average Memory Latency
4-dual core processor module	241 ns
8-dual core processor module	324 ns
16-dual core processor module	366 ns

#### I/O Architecture

Components within the I/O subsystem are the I/O controllers, internal peripheral bay, and multifunction Core I/O. The figure below shows the basic block diagram of the I/O subsystem. The HP 9000 I/O architecture utilizes industry standard PCI buses in a unique design for maximum performance, scalability and reliability.

The HP 9000 rp8420-32 Server contains two master I/O controller chips located on the PCI-X backplane. Each I/O controller contains sixteen high-performance 12-bit wide links, which connect to sixteen slave I/O controller chips supporting the PCI-X card slots and core I/O. Two links, one from each master controller is routed through the crossbar backplane and is dedicated to core I/O. The remaining thirty links are divided among the sixteen I/O card slots. This one card per link architecture leads to greater I/O performance and higher availability. Each controller chip is also directly linked to a host cell board. This means that at least two cell boards, located in cell slots 0 and 1, must be purchased in order to access all sixteen I/O card slots. With one cell board, access to eight slots is enabled.

The HP 9000 rp8420-32 Server can be purchased with either one or two core I/O boards (If an SEU is added, then 4 core I/O boards with 2 Core I/O in the SEU). Both core I/O boards are identical and provides console, SCSI, serial, and Management Processor (MP) functionality. The second core is used to enable the dual partitioning in the HP 9000 rp8420-32 Server and provide access to a second set of disk drives.

The internal peripheral bay is divided into two identical halves. Each half supports up to two low-profile disks and one removable media device. A SCSI controller chip located on each core I/O board supports each half of the internal peripheral bay. This means that both core I/O boards must be purchased to access both halves of the peripheral bay.



## Configuration

### PCI-X Backplane

Fourteen of the sixteen I/O card slots are supported by dual high-performance links. Each link is capable of providing 530 MB/s of bandwidth. This means that most HP 9000 rp8420-32 Server I/O slots are capable of sustained 1.06 GB/s. Aggregate I/O slot bandwidth is 15.9 GB/s. In addition, because each I/O slot has a dedicated bus, any slot can be "hot-plugged" or serviced without affecting other slots. The hot-plug operation is very easy, and can be done with minimal training and effort.

The HP 9000 rp8420-32 Server supports a number of PCI and PCI-X HBA (I/O) cards for I/O expansion (see Table below). Note that the PCI-X backplane is backward compatible with the older PCI backplane and can support many PCI HBA (I/O) cards.

When HP 9000 rp8400 servers are upgraded to HP 9000 rp8420-32 servers using the chassis upgrade kit A9785A, the older and slower PCI backplanes in the HP 9000 rp8400 server are upgraded to the newer and faster PCI-X backplanes of the HP 9000 rp8420-32 Server.

When the rp84xx/px86xx Server Expansion Unit is connected to the HP 9000 rp8420-32 Server, its I/O backplanes act as PCI-X I/O backplanes. See the rp84xx/px86xx Server Expansion Unit section for more details.

### Supported I/O Cards (HBAs)

I/O Card	Product Number	First HP UX Release / Boot Support	Connector Type(s)	Hot Plug / Factory Integration	Max Cards / Max Ports
Mass Storage Host Bus Adapters					
PCI 1 port 2x Fibre Channel	A5158A	11.00 / No	Duplex SC	Yes / Yes	16 / 16
PCI 2-Gb Fibre Channel	A6795A	11.00 / Yes	LC	Yes / Yes	16 / 16
PCI 1 channel U 160 SCSI	A6828A	11.00 / Yes	VHDCI	Yes / Yes	16 / 16
PCI 2 channel Ultra160 SCSI	A6829A	11.00 / Yes	VHDCI	Yes / Yes	16 / 32
PCI 2 channel Ultra320 SCSI	A7173A	11i / Yes	VHDCI	Yes / Yes	16 / 32
PCI-X 2 channel 2-Gb/s Fibre Channel	A6826A	11i / Yes	LC (SFF)	Yes / Yes	16 / 32
PCI 1 port Ultra2 SCSI	A5149A	11.00 / No	VHDCI	Yes / Yes	16 / 16
PCI 2 port Ultra2 SCSI	A5160A	11.00 / No	VHDCI	Yes / Yes	16 / 16
PCI-X 2 channel Ultra SCSI	A5150A	11.00 / No	VHDCI	Yes / Yes	16 / 32
PCI-X 2 port SmartArray 6402	A9890A	11i / Yes	VHDCI	Yes / Yes	16 / 32
PCI-X 2 port SmartArray 6404	A9891A <sup>1</sup>	11i / Yes	VHDCI	Yes / Yes	16 / 32
PCI-X 2 port SmartArray 5304	A7143A <sup>1</sup>	11i / Yes	VHDCI	Yes / Yes	16 / 32
PCI-X 2 Port 4X Infiniband HCA (HPC)	AB286A	11i v2 / Yes	VHDCI	Yes / Yes	8 / 16
PCI-X 2-port 4X Fabric (HA & DB) Adpt	AB345A	11i v2 / No		Yes / No	16 / 32
Local Area Network Interface Cards					
PCI-X 1-port 10 Gb Ethernet Fiber Adapter	AB287A	11iv2 / No		Yes / Yes	2/2
PCI-X 4-port 1000Base-T Gigabit Adpt	AB545A	11i v2		Yes / No	16 / 64
PCI X 2 port 1000Base-SX	A7011A	11i / Yes	Duplex SC	Yes / Yes	16/32
PCI X 2 port 1000Base-T	A7012A	11i / Yes	RJ-45	Yes / Yes	16 / 32
PCI 1 port 1000Base-SX	A6847A	11.00 / Yes	Duplex SC	Yes / Yes	16 / 16
PCI 1 port 1000Base-T	A6825A	11.00 / Yes	Duplex SC	Yes / Yes	16 / 16
PCI 1 port 1000Base-SX	A4926A	11.00 / No	Duplex SC	Yes / Yes	16 / 16
PCI 1 port 10/100Base-T	A5230A	11.00 / No	RJ-45	Yes / Yes	16 / 16
PCI 1 port 1000Base-T	A4929A	11.i / No		Yes / Yes	16 / 16
PCI 4 port 10/100Base-T	A5506B	11.00 / No	RJ-45	Yes / Yes	16 / 64



# Configuration

PCI 1 port 802.5 Token ring 4/16/100 Mb/s	A5783A	11.00 / No	RJ-45 and DB-9	Yes / Yes	16 / 16
PCI 1 port Universal FDDI	A3739B	11.00 / No	FDDI SC	Yes / Yes	16 / 16
Multi-Function Cards (Mass Storage & LAN)					
PCI 2 port 100Base T/ 2 port Ultra2 SCSI	A5838A	11.00 / Yes	VHDCI/RJ-45	Yes / Yes	16 / 64
PCI-X 2Gb Fibre Channel / 1000Base-T	A9782A	lli / Yes	LC (SFF) / LC GigE	Yes / Yes	14 / 28
PCI-X 2Gb Fibre Channel / 1000Base-SX	A9784A	11i / Yes	1 LC, 1 RJ-45	Yes / Yes	16 / 32
PCI-X 2-port 2Gb FC/ 2-port 1Gb Ethernet	AB465A	11iv2 / Yes	2 LC/2 RJ-45	Yes / Yes	16 / 64
PCI-X 2-port 1000BT/2-port U320 SCSI	AB290A	11i/Yes	2 LC GigE/2 RJ- 45	Yes/Yes	16/64
Wide Area Network Interface Cards					
PCI 1-port ATM 165 Mb/s Multi-Mode Fiber (MMF)	A5513A	11.00 / No	Duplex SC	Yes / Yes	16 / 16
2 port Programmable Serial Interface (PSI) X.25 / Frame Relay / SDLC	J3525A	11.00 / No	RS-530, RS-232, V.35, RS-449 or X.21	Yes / Yes	16 / 32
Additional Interface Cards					
PCI 8-port Terminal Multiplexer	A6748A	11.00 / No	RS-232	Yes / Yes	16 / 128
PCI 64-port Terminal Multiplexer	A6749A	11.00 / No	RS-232 or RS- 422	Yes / Yes	16 / 1024
PCI Hyperfabric2 Fiber Adapter	A6386A	11.00 / No	LC Duplex	Yes / Yes	4 / 4

<sup>&</sup>lt;sup>1</sup> I/O card NOT supported in SEU.

# Integrated Multifunction I/O

The HP 9000 rp8420-32 Server chassis supports either one or two Core I/O cards (AB306A). Core I/O slots are located along the right-rear vertical edge of the chassis. A minimum of one core I/O card must be ordered with each system. For support of 3 or 4 hard partitions (nPars), a third and/or fourth core I/O card can be added in the rp84xx/rx86xx Server Expansion Unit. See its section for more details. When upgrading HP Server rp8400s ordered before September 2003, these older servers will require a Core I/O board upgrade. These servers were ordered with Core I/O product A6096A, which is not supported in the rp8400 to rp8420-32 Server upgrade. HP Server rp8400s ordered after September 2003 were delivered with Core I/O product A7109A, which is supported in the rp8400 to rp8420-32 Server upgrade.

Each HP 9000 core I/O card provides the following features:

## Configuration

- Management Processor: The Management Processor (MP) is a dedicated processor that simplifies
  and extends system management, as well as, enhances serviceability. The MP feature set was
  designed to minimize/eliminate the need for the System Administrator to be physically at the
  system to perform tasks such as diagnostics, system management, or even hard resets.
  Features:
  - O System management over the Internet or Intranet
  - O System console redirection
  - Console mirroring
  - O System configuration for automatic restart
  - O Viewing history log of system events
  - Viewing history log of console activity
  - Setting MP inactivity timeout thresholds
  - Remote system control
  - O Remote power cycle (except for MP housekeeping power)
  - Viewing system status
  - Event notification to system console, e-mail, pager, and/or HP Response Centers
  - Automatic hardware protection of critical environmental problems
  - Access to management interface and console(s) on LAN failure (modern required)
  - O Auto system restart
  - Remote resetting of hardware partitions
  - Forward progress indicator (Virtual front-panel)
  - Out-of-band Manageability and PDC firmware update
  - Configure manageability and console security
  - SSL (Secure Sockets Layer)
- External LAN port: 10/100/1000Base-T LAN port using an RJ-45 connector
- External SCSI port: Ultra3 LVD SCSI port for connections to mass storage or media
- Access to internal peripheral bay: The first core I/O card enables half of the HP 9000 rp8420-32 Server peripheral bay, which includes one removable media and two low profile disks. The second core I/O card enables the remaining internal peripherals, two disks and one removable media bays. Customers that require access to more than two internal disks and/or one removable media slot must purchase the second core I/O card and more than one cell board.

The integrated multifunction I/O provides core I/O functionally and includes the Management Processor technology.

#### Core I/O Loading Rules

- Minimum of 1 Core I/O board must be purchased with each HP 9000 rp8420-32 Server
- Load the 1st Core I/O board into slot 0.
- Core I/O slot 0 corresponds to Cell Board slot 0. Core I/O slot 1 corresponds to Cell Board slot 1.
- A cell board must be installed in slot 0 to enable use of Core I/O 0. Likewise, a cell board must be installed in slot 1 to enable use of Core I/O 1.
- Access to two internal disk drives and 1 Removable Media bay is enabled with the installation of the 1st Core I/O board.
- The optional second Core I/O board must be ordered to enable hardware partitioning (systems not using the Server Expansion Unit).

The optional second Core I/O board must be ordered to enable access to the 3rd/4th internal disks and 2nd removable media drive.

(NOTE: For support of 3 or 4 hard partitions (nPartitions), a third and/or fourth core I/O board can be added in the rp84xx/rx86xx Server Expansion Unit. See its section for more details.)

# Configuration

### Internal Disk Drives

- HP 9000 rp8420-32 Server chassis supports up to four internal low-profile hot-plug disk drives in three capacities.
- Two UltraSCSI controllers provide each disk drive with an independent SCSI channel
- Supported by MirrorDisk/UX across disk drives, controllers, and Core I/O boards
- Must order two Core I/O cards to support more than two internal disk drives

#### Internal Disk Drive Specifications

Product Number	rp8400 Product Numbers that are supported	Disk Capacity	Rotational speed	Average seek time (read/write)	Sustained Bandwidth
A9880A	A6831A	36 GB	15,000 RPM	3.6 msec (read); 3.9 msec (write)	75 MB/s
A9881A	A6725A	73 GB	15,000 RPM (A9881A) 10,000 RPM (A6725A)	3.6 msec (read); 3.9 msec (write) (A9881A) 4.7 msec (read); 5.2 msec (write) (A6725A)	75 MB/s (A9881A) 69 MB/s (A6725A)
A9882A	A7083A	146 GB	10,000 RPM	4.7 msec (read); 5.2 msec (write)	69 MB/s
AD050A	N/A	300 GB	10,000 RPM	4.7 msec (read); 5.2 msec (write)	69 MB/s

### Internal Removable Media

- HP 9000 rp8420-32 Server contains two removable media bays, which will support either a DVD-ROM or DDS-4 DAT drive. Removable media drives are not hot-plug capable.
- DVD-ROM drive provides enhanced features while preserving backward read compatibility with CD-ROM. Data transfer rates of up to 6.75 MB/s are achieved with the DVD format; 4.8 MB/s can be achieved with the CD format.
- DDS-4 drive has a maximum storage capacity of 40 GB with a peak transfer rate of 21.6 GB/hour compressed.
- Must order two Core I/O cards to enable more than one Internal Media device.

#### Internal Removable Media Specifications

Product Number	rp8400 Product Numbers that are supported	Device	Capacity	Data transfer rate
A9879A	A6180A	DVD-ROM drive	650 MB	6.75 MB/s
A9878A	A6182A	DDS-4 tape drive	40 GB	21.6 GB/hour
AB351A1	N/A	DVD+RW drive		

# I/O Configuration Rules The following table summarizes previously mentioned configuration rules pertaining to usage of I/O slots and internal peripherals within the HP 9000 rp8420-32 Server chassis.

Configuration	Minimum Number of Cells	Minimum Number of Core I/Os
>8 I/O card slots	2	1
>2 Internal Disks	2	2
2 Internal Removable Media	2	2
2 Partitions	2	2



## Configuration

Addition I/O resources using the Server Expansion Unit (SEU)

Additional I/O resources can be obtained by adding the HP Server Expansion Unit (SEU). The SEU is an add-on chassis containing I/O resources that complement the I/O and partitioning capabilities within the HP 9000 rp8420-32 Server. The SEU mirrors the I/O resources embedded within the HP 9000 rp8420-32 Server chassis, adding 16 PCI-X I/O card slots, 4 disk bays, 2 removable media slots, and enabling 2 additional hard partitions in the server.

The SEU must be installed in the same cabinet and directly above the host HP 9000 rp8420-32 Server. Please refer to therp84xx/rx86xx Server Expansion Unit section in this guide for more specific details. The following table summarizes the I/O configuration rules when an SEU is configured with the HP 9000 rp8420-32 Server.

Required Configuration	Minimum Required Number of Cells	Minimum Required Number of Core I/Os
>16 I/O card slots	3	41
>24 I/O card slots	4	41
>4 Disks	3	41
>6 Disks	4	41
3 Removable Media	3	41
4 Removable Media	4	41
3 Hard Partitions	3	41
4 Hard Partitions	4	41

NOTE 1: Two Core I/O cards must be purchased and configured in the SEU.

### AC/DC Power

### **DC Power Supplies**

The HP 9000 rp8420-32 Server supports up to six hot-swap bulk power supplies for 2N+1 protection. The hot-swap design allows for the replacement of a failed power supply without interrupting server operation. Two supplies are included with the base system. A minimum of one additional supply is required for each cell board. Following this rule, all configurations will have 2N+1 power protection. PCI Power Supplies: Each PCI power supply is dedicated to a single I/O bay. A PCI power supply failure will affect the hard partition or nPar utilizing that PCI supply and the associated I/O bay. All other nPars will continue normal operation. For high availability, consider mirroring two nPars using MC/Serviceguard. PCI power supplies are not hot-swap capable.

#### **AC Power**

The HP 9000 rp8420-32 Server contains four C20 power receptacle ports located at the bottom rear bulkhead. A minimum of two power cords must be used to maintain normal operation of the HP 9000 rp8420-32 Server. A second set of two cords can be used to improve system availability by protecting, for example, against power grid failures or accidentally tripped circuit breakers. The HP 9000 rp8420-32 Server hardware is capable of receiving AC input from two different AC power sources. The objective is to maintain full equipment functionality when operating from power source A and power source B, or A alone, or B alone. This capability is called "fault-tolerant power compliance".

Although many HP 9000 rp8420-32 Server configurations can be sufficiently powered from a single 16-/20-amp branch circuit, HP strongly recommends using one 16-amp (minimum) branch circuit per power cord. Due to the variety of 16/20 plugs used throughout the world, the HP 9000 rp8420-32 Server menu offers a choice of plug options.

All HP 9000 rp8400-32 servers are shipped with four AC power cords.



## Configuration

### AC Power Consumption

The HP 9000 rp8420-32 Server power consumption will vary greatly depending on the hardware configuration and the input line voltages supplied at customer sites. Because of the disparity of line voltages throughout the world it's best to represent power consumption in VA (Volt\*Amperes). With power consumption being of high concern throughout the world, it's necessary to specify consumption in a couple of different ways. First, the "Theoretical Maximum" number will represent the maximum wattage of a given configuration, assuming worst-case conditions on all system components. It is extremely unlikely that any customer will experience power consumption at the level specified as the "Theoretical Maximum". Second, the "Typical" number will represent the expected power consumption of a given configuration. The specified "Typical" number is the approximate power consumption that a customer will most likely experience, and could be used for power budgeting purposes.

### HP 9000 rp8420-32 Server Fully Loaded Configuration:

- Sixteen dual core 1.1 GHz PA 8900 processor modules
- 256 GB of memory
- 16 PCI cards
- 4 cell boards
- 4 internal hard drives
- 2 DVD drives
- 2 Core I/O boards
- 6 bulk power supplies.
- Typical power consumption: 3560 VA (17.8 A @ 200 VAC across 2 cords)
- Theoretical Maximum power consumption: 5100 VA (25.5 A @ 200 VAC across 2 cords)

### HP 9000 rp8420-32 Server Average Configuration:

- Eight 1.1 GHz dual core PA 8900 processor modules
- 16 GB of Memory
- 8 PCI cards
- 2 cell boards
- 2 internal hard drives
- 0 DVD drives
- 2 Core I/O boards
- 4 bulk power supplies.
- Typical power consumption: 1809 VA (9.1 A @ 200 VAC across 2 cords)

#### Power Distribution Units

#### 60-amp Power Distribution Unit-E7683A (US) and E7684A (International)

A 60-amp Power Distribution Unit (PDU) has been developed for HP 9000 customers that prefer to use fewer, higher amperage connections into their wall electrical infrastructure. The PDU is designed to fit horizontally in standard 19-inch cabinets and consumes 3 EIA units of racking space. This PDU is sold separately and can be ordered with any HP Server solution.

Each 60 amp PDU contains eight C19 outlets spread evenly among four 20-amp branch circuits (two C19s per branch). Each of the four branch circuits is protected by a circuit breaker that is either 20-amp (United States) or 16-amp (International). All 60 amp PDUs are delivered with an IEC-309-63A plug.

#### Example of how the PDU can be configured with the HP 9000 rp8420-32 Server

In this case there are two HP 9000 rp8420-32 servers (average configurations drawing  $\sim$ 9 amps each) and two 60 amp PDUs configured with redundant power. The blue cords represent the primary power connections needed for normal operation. In this example, cords from each server are plugged into a separate branch circuits. However, it is acceptable, for lower VA configurations, for each server to plug both grid A cords into one branch circuit and both grid B cords into 2nd branch circuit. The remaining PDU outlets can be used to power other components as long as the 16/20 amps per circuit breaker and 60 amps per PDU rating is not exceeded.

For redundant power inputs, the second set of red cords is added. If the second PDU is plugged into a second grid this configuration provides protection against:



## Configuration

- Losing power from a single power grid
- Accidental tripping of one or two circuit breakers
- Accidental disconnect of a single PDU power cord
- Accidental disconnect of up to four system power cords

# 30-amp Power Distribution Unit-Factory-integrated A5499AZ opt. 001 (US) and 002 (International), or Field-integrated E7681A (North America) and E7682A (International)

A 30-amp Power Distribution Unit (PDU) is also supported with HP 9000 rp8420-32 Server. The PDU is designed to fit horizontally in standard 19-inch cabinets and consumes 3 EIA units of racking space. This PDU is sold separately and can be ordered with any HP Server solution.

Each 30-amp PDU contains two C19 and eight C13 outlets spread evenly between two 20-amp branch circuits. Unlike the 60-amp PDU, each 30-amp PDU can only support one HP 9000 rp8420-32 Server. The following configuration guidelines apply when using the 30-amp PDU:

- HP 9000 rp8420-32 Server plugs AO and A1 should be plugged into the same PDU
- Ax and Bx cords should never be plugged into the same PDU
- Use two 30-amp PDUs to achieve input power redundancy. AO/A1 and BO/B1 into separate PDUs.
- If two HP 9000 rp8420-32 servers share a single 2-meter cabinet, 30-amp PDUs cannot provide redundant input power due to lack of cabinet space (4 PDUs would need 8 EIA units of space).
   For this situation, use 60-amp PDUs.
- Ordering tools will not force the purchase of a second PDU for input power redundancy. A second PDU must be manually selected if redundant input power is desired.

#### **Partitioning**

A hardware partition corresponds roughly to a single, standalone system. The HP 9000 rp8420-32 Server can be subdivided into four partitions, each containing one or more cells that communicate coherently over a high bandwidth, low latency crossbar fabric. Cells are grouped into physical structures called cabinets or nodes. Special programmable hardware in the cells defines the boundaries of a partition in such a way that the isolation is enforced from the actions of other partitions. Each partition runs its own independent instance of the operating system. Applications cannot span partitions since each partition runs its own instance of the OS, essentially functioning as a stand-alone server. However, different partitions may be executing the same or different revisions of an operating system.

Each partition has its own independent processor modules, memory and I/O resources consisting of the resources of the cells that make up the partition. Resources may be removed from one partition and added to another without having to physically manipulate the hardware just by using commands that are part of the System Management interface. With a future release of HP-UX, using the related capabilities of dynamic reconfiguration (e.g. on-line addition, on-line removal), new resources may be added to a partition and failed modules may be removed and replaced while the partition continues in operation. Partitioning the resources of the complex in this way makes it easy to run multiple applications on the same physical system; you can allocate physical resources and tune the operating system running on each partition depending on the needs of the application (or the most important application) you intend to run on it. Alternatively, you can configure the HP 9000 rp8420-32 Server as a single partition, allowing all the resources to be focused on a single set of tasks, for example a large online transaction-processing application.

You can increase or reduce the processing power of a partition by adding or deleting cells (with the current HP-UX release, you must shut down the operating system running on the affected partition(s) before moving cells, and before configuration changes will take effect). Though HP-UX 11i does include commands for some configuration tasks, HP recommends you use the Partition Manager (parmgr) to configure partitions.



## Configuration

The current release of HP 9000 rp8420-32 Server/HP-UX 11i supports hardware partitioning. Hardware based partition configuration changes may require a reboot of the partition depending upon the configuration change. The reboot of the partition only affects the partition that is being reconfigured. The other partition defined in the chassis is not affected and will continue to execute without interruption. In a future HP-UX release, dynamic hard partitions will be supported. Dynamic partitions imply that partition configuration changes do not require a reboot of the partition.

The HP 9000 rp8420-32 Server can be divided into four independent hardware partitions when configured with the rp84xx/rx86xx Server Expansion Unit. In a partitioned configuration, I/O bay resources such as I/O slots, core I/O, disk and removable media bays, are always dedicated to the corresponding cell board slot. In other words, I/O bay 0 resources are always configured to the cell board in Cell slot 0. Therefore, in a partitioned system, the amount of resources within a partition is always proportional to the number of cells within that partition. There is no flexibility to otherwise divide these components. For example, in a system configured with two cells in separate nPars, it is not possible to include twelve I/O slots in partition 0 and four I/O slots in partition 1. Please refer to the "HP Server Expansion Unit" section in this guide or more specific details.

The table below summarizes the resource availability based on hardware partitions.

Number of Hard Partitions	Minimum # of Cells	Available I/O slots (min)	Core I/O (required)	Available Disk/Media Bays (min)
1 Partition	Any one Cell	8	1	2/1
2 Partitions	Any two Cells	16	2	4/2
3 Partitions	Any three Cells	24	4	6/3
4 Partitions	Four Cells	32	4	8/4

In addition to hard partitioning (nPars), HP 9000 rp8420-32 servers support virtual partitioning (vPars) to the single CPU or processor level (expected release of support or vPars on HP 9000 rp8420-32 servers in second calendar quarter of 2004). With vPars, a user may support up to eight separate virtual partitions each with an instance of HP-UX 11i v1 within each hard partition. VPars provides many of the features of nPars but without the electrical isolation and support for hardware failures that nPars provides.

iCOD)

Instant Capacity (formerly With HP's Instant Capacity solutions, the HP 9000 rp8420 32 Server can be fully populated with known as Instant Capacity, processors at a significantly lower cost. It is no longer necessary to pay for inactive Instant Capacity processors until the moment when you actually use them. These additional processors can be activated with a simple command, providing immediate increases in processing power to accommodate application traffic demands. For the HP 9000 rp8420 32 Server, processors may be activated down to the single processor level if required. A processor module can be ordered as Instant Capacity processor module (2 Instant Capacity processors) and activate each processor individually at different times when they are needed.

> Instant Capacity is also a high availability feature. In the unlikely event that a processor module fails, the HP system will automatically replace the failed processor module on the cell board at no additional charge-without rebooting! In online mode, the Instant Capacity processor module brings the system back to full performance and capacity levels, reducing downtime and ensuring no degradation in performance.

Temporary Instant Capacity is the ability to turn Instant Capacity processors already installed in the system, on and off for short periods of time to provide added capacity. Temporary Instant Capacity allows customers the ability to adjust to unplanned or planned spikes in computing.

Cell Board Instant Capacity extends the Instant Capacity value proposition to include a complete cell board (processor modules and memory) to be on standby in the system for a fraction of the cost. When



## Configuration

processing capacity is needed, simply activate the cell board (memory and at least one processor) to immediately increase the compute power of the server.

HP's Instant Capacity tools use this algorithm to activate new processors:

- 1. Verify that there is at least one active processor per cell board.
- 2. Activate processor modules round-robin across cell boards within a partition. This means that the number of active processors per cell board will differ by at most one across the partition.
- 3. Enable processors on a cell board in the order 0, 1, 2, 3, 4, 5, 6, 7. This spreads the processor modules across the two internal cell controller buses and allocates processor modules in the best thermal fashion.
- 4. When a failed processor module is replaced, choose one from the same cell board when possible. If that is not possible, choose the next available processor module, following rules 2 and 3.

For best performance, all cell boards in the same partition should contain the same number of active processors. For high availability reasons, each cell board should contain at least two active processors.

The following applies to Instant Capacity on HP 9000 rp8420 32 Server:

- Instant Capacity can be ordered pre installed on HP 9000 rp8420 32 servers.
- Instant Capacity processor modules are purchased individually. Instant Capacity processors can be activated one processor at a time.
- At least one processor per cell in a partition must be a purchased processor (non Instant Capacity).
- Cell board Instant Capacity requires one active cell board per partition (1 active processor is
  required on the active cell, the rest could be Instant Capacity.) In other words a partition can
  contain 1 cell board with 1 active processor with the other 7 Instant Capacity. In the same
  partition, you can have multiple Instant Capacity cell boards (they must be configured identical).
  No partition can contain all Instant Capacity cell boards, one must be active.
- The HP 9000 rp8420 32 Server does not require email connectivity for CPU Instant Capacity and cell board Instant Capacity. Temporary Instant Capacity is still required to have an email connection to HP.
- Processors can be allocated and deallocated instantly or after a reboot at the discretion of the
  user
- When upgrading active and Instant Capacity CPUs, customers with odd quantities of active CPUs
  must purchase upgrade CPUs in the next higher even quantity (i.e. three active and one Instant
  Capacity are upgraded to four active).

Performance considerations with Instant Capacity:

- Going from one to two to three active processors on a cell board gives linear performance improvement
- Going from three to four active processor modules gives linear performance improvement for most applications except some technical applications that push the memory bus bandwidth.
- Number of active processor modules per cell boards should be balanced across partitions.
   However, minor differences are okay. (Example: Four active processor modules on one cell board and three active processors on the second cell board.)



## Configuration

#### Racking

The HP 9000 rp8420 32 Server was designed to provide industry leading performance density and availability when ordered in a racked configuration. At 17 EIA units (29.75 inches), two HP 9000 rp8420 32 servers or one rp8420-32 with a Server Expansion Unit can be mounted into a single HP two meter cabinet with 7 EIA units of extra space for mounting external peripherals.

The HP 9000 rp8420-32 Server industrial design and packaging was designed to allow easy and quick access to all of the system's components. The most frequently handled devices, removable media and disks, are directly accessible at the system's front. By removing the front bezel, hot-swap fans, hot-swap power supplies, and PCI power supplies can be completely serviced. At the rear, core I/O and more hot-swap fans are directly accessible. For access to all other components, the rack mounted HP 9000 rp8420-32 Server comes with rack sliders. These rack sliders enables the HP 9000 rp8420-32 Server to be slid forward out of the HP cabinet for servicing of internal components such as fans, cell boards, and I/O cards, while the system is still running. The sliders also allows for servicing or replacement of any FRU (field replaceable unit) without removing the chassis from the cabinet. The HP 9000 rp8420-32 Server industrial design and slider strategy enables access and removal of any FRU within 15 minutes or less. This design feature minimizes the downtime associated with system upgrades in the rare event of a component failure. Also included with ever rack mounted HP 9000 rp8420-32 Server is a cable management arm (CMA) The CMA neatly secures data cables and prevents cables from becoming entangled while servicing of the system.

The following racking rules apply for HP 9000 rp8420-32 servers configured with an HP Server Expansion Unit.

- The HP Server Expansion Unit must be mounted in the same cabinet as the host HP 9000 rp8420-32 Server
- The HP 9000 rp8420-32 Server must be mounted directly below the HP Server Expansion Unit

### **Ballasts**

Due to the weight of the HP 9000 rp8420-32 Server, ballast kits have been developed to add stability to HP cabinets while the system is being serviced. Every HP 9000 rp8420-32 Server shipped to customers, excluding Pedestal models, will be shipped with a ballast kit. These ballasts were designed to easily attach to the rear anti-tip foot that comes standard with every HP Rack System E cabinet. Use of the HP 9000 rp8420-32 Server ballast kit is mandatory and should be installed immediately.

#### Third-Party Racking

HP Servers are designed to maximize performance density when installed into HP system cabinets. HP system cabinets maintain the high level of safety and reliability of HP Server solutions that customers have come to expect. Although HP strongly recommends racking servers in HP cabinets, it is recognizes that some customer circumstances may prohibit this. For those customers, HP has developed a set of guidelines that when followed, enables server installations into third-party cabinets. It is extremely important that the guidelines be followed due to the wide variety of cabinets in the market place.

## Upgrades

HP 9000 rp8420 Upgrades to HP Integrity rx8620 Servers The HP 9000 rp8420 Servers were designed to be easily upgradeable to Intel Itanium 2 and PA RISC processors. With the release of the Intel Itanium 2 and the HP mx2 processors, HP 9000 rp8420 Server customers can now upgrade their systems as desired. Here are the components that a customer will need to order to do a board level upgrade to these new servers from an rp8420:

- A chassis upgrade kit: This product will contain a new server name insert for the front bezel, new firmware and various labels to apply to the server.
  - O HP 9000 rp8420 to HP Integrity rx8620 upgrades-use product A9787A
- No new cell boards and memory: Cell boards are the same between PA-8900/8800 servers and Intel Madison 2 and HP mx2-based servers.
  - O When upgrading to mx2 modules and if ordering 1 processor module per cell board, you must order cell board socket terminator (AB225A)
  - When upgrading to HP mx2 modules, you must buy one cell board baffle (A9792A) per cell board being upgraded
- New processor modules: HP sells two processors per module. These will replace two processors
  of the older modules.
  - O Intel Itanium 2 dual-processor module, 1.3-GHz, 3-MB cache-use product A9765A
  - o Intel Itanium 2 dual-processor module, 1.5-GHz, 6-MB cache-use product A6438A
  - HP mx2 dual-processor module, 1.1-GHz, 4-MB L3 cache, 32-MB L4 cache-use product A9767A
- Return credits: If the customer returns his old processor modules, they can get a return credit.
   (NOTE: These are single processor credits, not dual-processor module credits. This means that two PA-8900/PA-8800 return credits should be ordered for each new dual-processor module purchased.):
  - o rp8420 900-MHz single processor return credit-use product A6436AN option 001
  - o rp8420 1-GHz single processor return credit-use product A6437AN option 001
- Software:
  - o For the HP Integrity servers, the operating system needs to be upgraded to HP-UX 11i version 2.



# Technical Specifications

Server model no	u <b>mber</b> r	58420-32
-----------------	-----------------	----------

Server product numbers	Base	A6912A
•		

Number of processor 1-16 (32)

modules (# of processors)

Supported Processors PA-8900 Dual core 1.1

GHz Processor Module L2 Cache 64 MB

L1 Cache (1.5-MB/core)

3 MB

 PA-8900 Dual core 1.0
 L1 Cache (1.5-MB/core)
 3 MB

 GHz Processor Module
 L2 Cache
 64 MB

 PA-8800 Dual core 1.0
 L1 Cache (1.5-MB/core)
 3 MB

GHz Processor Module
L2 Cache
32 MB
32 MB

PA-8800 Dual core 900 L1 Cache (1.5-MB/core) 3 MB MHz Processor Module L2 Cache 32 MB

Memory slots 64 (16 per cell board)

Minimum memory (Quad 2 GB

4 DIMMs)

Maximum memory

capacity

256 GB (64 GB per cell board)

Internal Disks Maximum disk 4

mechanisms

Maximum disk capacity 1.2 TB Internal Removable 2 slots

Media DVD+RW

2 slots

DDS 4 DAT (optional) 40 GB

Internal Removable

Media DVD+RW

DDS 4 DAT (optional) 40-GB

Core I/O Ultra3 SCSI-LVD Yes

10/100/1000Base-T (RJ- Yes

45 connector)

RS-232 serial ports (one 2 console and one UPS)

10/100Base-T port (Web Yes

and LAN console conn.)



# Technical Specifications

I/O Buses and Slots Total Hot-plug PCI-X Slots 16

(133 MHz×64 bits)

14 Dual channel slots (1060 MB/s each)

2 Single channel (530 MB/s each)

Maximum I/O Cards See supported I/O table for

**Electrical Characteristics** 

specific products

Mass Storage 16

8 to 16 LAN WAN 16 14 - 16

Multi-Function (Mass

Storage / LAN)

Additional Interface Cards

4 to 16

AC Input power 200-240V 50/60 Hz

Hotswap Power supplies 6 total, 2 included with base Redundant AC power 2 required, 4 cords for 2N

inputs

Typical Power dissipation 3560 VA

(VA) for maximum CPU, 17.8A @200VAC

memory, disk, I/O configurations

Maximum Power 5100 VA, 25.5A @200VAC

dissipation (VA)<sup>1</sup>

Power factor at full load 0.98 (approximately)

6.0 kW rating for UPS

loading 1

NOTE 1: Represents theoretical maximum power/heat dissipation under worst case conditions, may

increase with future upgrades.

Site Preparation Site planning and Yes

installation included

Depth (in/mm) 30 in (762 mm) Width (in/mm) 19 in (482 mm)

Height (in/mm/EIA) 29.75 in (755 mm)/17 units

Racked

Height (in/mm) Pedestal 32.8 in (833 mm) 378 lb (168 kg) Weight (lb/kg)

# Technical Specifications

**Environmental** Acoustics (sound power)

Characteristics

7.2 Bels LwA

at 25°C Acoustics (sound power)

7.5 Bels LwA

at 30°C

Acoustics

61.0 dB LpA

(operator/bystander) at

24°C

**Operating Temperature** 

41° to 95° F (5° to 35° C)

 $(up to 5000 ft)^2$ 

Non-operating

-40° to 158° F (-40° to 70° C)

**Temperature** 

Maximum rate of

20° C/hour

temperature change

Operating relative 15% to 80%, non-condensing, max. web bulb =  $26^{\circ}$  C humidity Non-operating relative 5% to 90%, non-condensing

humidity

Operating altitude above To 3.0 km (10,000 feet)

sea level

Non-operating altitude

To 4.5 km (15,000 feet)

above sea level

NOTE 2: Maximum operating temperature range up to 1.524 km (5000) ft. For higher altitudes derate the max temperature by 1° C/350meters (1000 ft) above 1.524 km (5000 ft).

Regulatory Compliance

Regulatory

RSVLA-0102

Model Number

Electromagnetic Interference

Complies with FCC Rules and Regulations, Part 15, as a Class A digital device. Manufacturer's Declaration to EN55022 Level A, VCCI Registered,

Class 1, Korea RLL

UL Listed, cUL Certified, compliant with EN 60950 Safety

© Copyright 2005 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice.

Intel and Itanium are registered trademarks or trademarks of Intel Corporation in the U.S. and/or other countries.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.