Overview



At A Glance

rp4440 Server	Product	Numbers
---------------	---------	---------

PA 8800 Two core, 4 way Capable Base System:	A/124B
Base system with one two core PA 8800 800 MHz processor. Standard core I/O includes a single-core GigE LAN	
card and one dual-channel Ultra160 SCSI controller card. Must select one memory carrier board, at least one	
quad of memory, and either rack or stand-alone form factor. System comes with one power supply; a second	
power supply may be ordered for redundancy. Must select either rackmount option or rack-less form factor.	
PA 8800 Two core, 4 way Capable Base System:	A7134B
Base system with one two core PA 8800 1 GHz processor. Standard core I/O includes a single-core GigE LAN	
card and one dual-channel Ultra160 SCSI controller card. Must select one memory carrier board, at least one	
quad of memory, and either rack or stand-alone form factor. System comes with one power supply; a second	
power supply may be ordered for redundancy. Must select either rackmount option or rack-less form factor.	
NOTE: PA 8800 processor module contains 2 cores. Each PA 8800 module has 3 MB of on chip cache (1.5 MB	
per core) and 32 MB of secondary cache (shared between cores).	
PA 8900 Two core, 4 way Capable Base System:	A9950A
Base system with one two core PA 8900 800 MHz processor. Standard core I/O includes a dual-port GigE LAN	
card and one dual-channel Ultra320 SCSI controller card. (Ultra320 SCSI controller card can be upgraded to	
Smart Array 6402 Ultra320 RAID controller.) Must select one memory carrier board, at least one quad of	
memory, and either rack or stand-alone form factor. System comes with one power supply; a second power supply	
may be ordered for redundancy. Must select either rackmount option or rack-less form factor.	
PA 8900 Two core, 4 way Capable Base System:	A9951A
Base system with one two core PA 8900 1 GHz processor. Standard core I/O includes a dual-port GigE LAN card	
and one dual-channel Ultra320 SCSI controller card. (Ultra320 SCSI controller card can be upgraded to Smart	
Array 6402 Ultra320 RAID controller.) Must select one memory carrier board, at least one quad of memory, and	
either rack or stand-alone form factor. System comes with one power supply; a second power supply may be	

Standard System Features

ordered for redundancy. Must select either rackmount option or rack-less form factor.



Overview

- Operating System support: HP UX 11i version 1 and HP UX 11i version 2 for HP 9000
- Dual channel Ultra320 LVD SCSI controller with PA-8900 based systems
- Dual channel Ultra160 LVD SCSI controller with PA-8800 based systems
- Two external Ultra320 LVD SCSI ports (PA-8900-based systems)
- Two external Ultra160 LVD SCSI port (PA-8800-based systems)
- Two 10/100/1000Base T LAN ports (with auto speed sensing; RJ 45 connector)
- iLO Manageability Processor for remote management and HA monitoring
- Telnet and web console via 10/100Base-TX management LAN (RJ-45 connector)
- Three RS-232 serial ports linked to the management processor
- Factory integration of processors, memory, disk drives, removable media, and I/O cards
- Rackmountable into 19 inch cabinets HP Rack System/E and HP Universal G2 1000 series as well as many 3rd party racks
- Optional stand-alone pedestal mount
- Three-year warranty with next business day on-site



Standard Features	
Minimum System	 One two core PA 8800 processor module either 800 MHz/3 MB level 1 cache or 1 GHz/3 MB level 1 cache or one two-core PA 8900 processor module either 800 MHz/3 MB level 1 cache or 1 GHz/3 MB level 1 cache One 16 DIMM slot memory carrier board One hot swap power supply
Maximum Server Capacities	 Four two core PA 8800 processor modules: Either 800 MHz/3 MB level 1 cache or 1 GHz/3 MB level 1 cache or four two-corel PA 8900 processor modules: Either 800 MHz/3 MB level 1 cache or 1 GHz/3 MB level 1 cache 128 GB PC2100 ECC Registered DDR266A/B SDRAM (32×2GB DIMMs) One 32 DIMM slot memory carrier board Two hot swap power supplies, providing N+1 protection for power supplies and power input 6 PCI X IO adapter cards One internal DVD-R (Read Only) or DVD+RW (Read/Write) optical drive Two internal hot plug LVD SCSI disks
Standard System Features	 Operating System support: HP UX 11i version 1 and HP UX 11i version 2 for HP 9000 Dual channel Ultra320 LVD SCSI controller with PA-8900 based systems Dual channel Ultra160 LVD SCSI controller with PA-8800 based systems Two external Ultra320 LVD SCSI ports (PA-8900-based systems) Two external Ultra160 LVD SCSI port (PA-8800-based systems) Two 10/100/1000Base T LAN ports (with auto speed sensing; RJ 45 connector) iLO Manageability Processor for remote management and HA monitoring Telnet and web console via 10/100Base-TX management LAN (RJ-45 connector) Three RS-232 serial ports linked to the management processor Factory integration of processors, memory, disk drives, removable media, and I/O cards Rackmountable into 19 inch cabinets - HP Rack System/E and HP Universal G2 1000 series as well as many 3rd party racks Optional stand-alone pedestal mount Three-year warranty with next business day on-site
High Availability	 N+1 Hotswap cooling One Hotswap power supply-optional second power supply for N+1 protection Hot Plug PCI-X I/O slots On-line memory page deallocation ECC protected DDR memory Memory chip spare to overcome single DRAM chip failures Dynamic Processor resilience and deallocation UPS power management Hot Plug internal disks Optional two channel Ultra320 SCSI RAID controller for mirroring across internal disks Journal file system with HP UX Auto reboot HP Serviceguard for HP-UX HP Serviceguard Extension for RAC for HP-UX Serviceguard Manager for HP-UX Clusters HP Event Monitoring Service HA Monitors for HP-UX HP Collists for HP-UX HP Mirrorrlisk/I IX



Standard Features

	• Extended Campus Cluster, HP Metrocluster, and HP Continentalclusters for HP-UX
Security	 Separate LAN for system management Password protection on console port Disablement of remote console ports SSL encryption on web console
Manageability - Deploy	 HP Ignite-UX for installation and deployment of the operating system HP Software Distributor UX for software and patch management HP Integrity Essentials Foundation Pack for Windows including Smart Setup DVD
Manageability - Monitor	 Built in iLO Manageability Processor for comprehensive remote server management of HP UX, HP Servicecontrol suite for HP UX servers including tools for system administration, asset management, and fault management HP-UX kernel configuration for easy, dynamic kernel parameter changes
Manageability - Optimize	 Process Resource Manager for HP-UX resource management HP-UX Workload Manager for HP-UX workload management based upon service level objectives HP OpenView Glanceplus Pack



Configuration

Processor Configuration	The HP 9000 rp4440 is a symmetrical multiprocessing (SMP) server supporting up to four high performance two-core PA 8800 processors or up to four high performance two-core PA 8900 processors.
Processor Details	 Two core PA 8800 processor modules at 800 MHz or 1.0 GHz frequencies: Level 2 Cache: 32 MB (shared between cores) Level 1 Cache: 1.5 MB per core (3 MB per processor module) Single bit cache error correction 44 bit physical addressing 64 bit virtual addressing 4 GB maximum page size Two core PA 8900 processor modules at 800 MHz or 1.0 GHz frequencies: Level 2 Cache: 64 MB (shared between cores) Level 2 Cache: 1.5 MB per core (3 MB per processor module) Single bit cache error correction 4 GB maximum page size Two core PA 8900 processor modules at 800 MHz or 1.0 GHz frequencies: Level 2 Cache: 64 MB (shared between cores) Level 1 Cache: 1.5 MB per core (3 MB per processor module) Single bit cache error correction 44 bit physical addressing 64 bit virtual addressing 64 bit virtual addressing 64 bit virtual addressing 64 bit virtual addressing 64 Bit wirtual addressing
Processor Configuration Rules	 Two core processor modules can be installed one at a time Processors must be installed in the following sequence: 0, 1, 2, 3 800 MHz and 1.0 GHz processors cannot be mixed in the same system
Memory Configuration	 The HP 9000 rp4440 supports double data rate (DDR) synchronous dynamic random access memory (SDRAM) DIMMs with ECC and chip spare protection. The HP 9000 rp4440 can be ordered with one of the following two memory carrier boards: A9738B-Supports from 4 to 16 DIMMs (1 to 64 GB); 12.8 GB/s memory bandwidth A9739B-Supports from 4 to 32 DIMMs (1 to 128 GB); 12.8 GB/s memory bandwidth
	Both memory carrier boards provide the same bandwidth to the processors. The primary difference

Both memory carrier boards provide the same bandwidth to the processors. The primary difference between the two boards is in total memory capacity.



Configuration

Memory Loading Rules	 Memory must be installed in groups of four DIMMs, also known as que Each quad must consist of equal density DIMMs Memory can be ordered in quads of 1 GB (4×256MB), 2 GB (4×512 GB (4×2GB), or 16 GB (4x4GB) Minimum memory is 1 GB (4×256 MB) Maximum memory is 128 GB, using eight 16 GB memory quads in me A9739B Memory must be loaded in the order depicted on the memory carrier b Arrange DIMMs so that the quads with the largest capacity are in the logen 	ads 2MB), 4 GB (4×1GB), 8 emory carrier board poard powest numbered slots		
	Memory Options			
	Description	Part Number		
	1GB DDR memory quad (4x256MB DIMMs)	A7128A		
	2GB DDR memory quad (4x512MB DIMMs)	A7129A		
	4GB DDR memory quad (4x1GB DIMMs)	A7130A		
	8GB DDR memory quad (4x2GB DIMMs)	A7131A		
	16-GB DDR memory quad (4x4 GB DIMMs)	AB560A		
Server Form Factor and Rack Configuration	The HP 9000 rp4440 is a 4U rack optimized server. It is supported in HP Sta cabinets an HP Universal 10000 G2 series racks. For factory integration orde mounts and a cable management arm will be installed with the server in a fac	ndard Rack System/E series er A6977AZ. Sliding ctory integrated rack.		
	The HP 9000 rp4440 can be installed in the field with the Field Rack Kit (A6977A). This field kit contains the slide mounts, cable management arm, and all other hardware needed to mount an rp4440 into a 19 inch cabinet.			
	Refer to the 10000 G2 Series Rack Best Practices Guide for information on rack deployment, stabilization and transportation. Go to HP.com/go/rackandpower for more information.			
	For stand alone, non racked deployments, the HP 9000 rp4440 can be place tubular frame that wraps around the server (A6979A). This product is not ave installation. However, the tubular frame is easily installed in the field.	ed into a freestanding ilable with factory		

I/O Architecture



Configuration

The HP 9000 rp4440 I/O architecture utilizes industry standard PCI X buses in a unique design for maximum performance, scalability and reliability.

The HP 9000 rp4440 architecture uses eight high speed I/O channels. Each channel provides 0.5 GB/s of sustained I/O throughput. The diagram above shows how these channels are used to provide bandwidth to the six available PCI X slots, two reserved PCI X slots, and to multifunction core I/O. The reserved slots, #1 and #2 (counting from the bottom) will always be filled with core I/O. Slot #2 will come factory loaded with a dual channel Ultra320 SCSI card for PA-8900 based sytems, and a dual-channel Ultra160 SCSI card for

PA-8800 based systems. Slot #1 will come factory loaded with a two port 10/100/1000Base TX LAN adapter.

Each channel of the Ultra320 or Ultra160 SCSI card may be used for either internal or external connection but not both internal and external connections. The factory default configuration is one channel connected to the internal hard disk drive backplane. The second channel is free for use with an external tape drive or disk shelf (JBOD). The internal disk drives can be set up in a duplex configuration such that each disk has a dedicated SCSI channel. This is called a duplex configuration and is done to enhance server availability. It is often combined with disk mirroring software. The second internal SCSI cable is already in place to support a duplex configuration. Order A9740B for additional components needed on the SCSI backplane of the internal disks for duplex mode. Factory installation is recommended for the A9740B duplex kit.

The factory loaded dual channel Ultra320 SCSI card (PA-8900 systems only; not the Ultra160 SCSI card in the PA-8800 based sytems) may be upgraded to a Smart Array 6402 Ultra320 RAID controller (A9890A) with support for internal hardware RAID1. When upgrading to Smart Array 6402, you must order all of the following:

- 1. Option 001 of base server
- 2. Two identical hard disk drives
- 3. Factory Express services

The two slots at the outside edge of the backplane (slots #7 & #8) each have their own dedicated 64 bit 133 MHz PCI X bus and their own independent 1.0 GB/s I/O channel. These slots should be used for high performance PCI and PCI X cards, such as clustering interconnects or multi port storage adapters. The independent buses and I/O channels provide improved performance and error containment. Independence protects each I/O card from bus hangs or extended latencies due to the failure or high bandwidth demands of other I/O cards. Independence also ensures that each I/O card can achieve maximum throughput. Both of these slots support hot plug operations in HP UX. Hot plug is not supported with the Linux operating system.

The remaining four slots (#3 through #6) share two 64 bit 66 MHz PCI X buses, with two slots allocated to each bus. Each pair of slots shares a 0.5 GB/s I/O channel. If a 33 MHz card shares a bus with a 66 MHz card, the faster card will downgrade to 33 MHz. All four of these slots support hot plug operations in HP UX. Hot plug is not supported with the Linux operating system.

All I/O slots are keyed for I/O cards with 3.3V signaling. Cards that use 5V signaling are not supported in the HP 900 rp4440.

	Number of Slots	Bandwidth Per Slot	Bus Width	Bus Speed	Hot-Plug	Slot Keying
Dedicated	2	1.0 GB/s	64 bits	133 MHz, 66 MHz or 33 MHz	Yes	3.3 Volts
Shared	4	0.5 GB/s per pair of slots (two pairs)	64 bits	66 MHz or 33 MHz	Yes	3.3 Volts
Dual channel SCSI Core I/O	1	0.5 GB/s shared with LAN Core I/O	64 bits	66 MHz	No	3.3 Volts
1000Base-T LAN Core I/O	1	0.5 GB/s shared with SCSI Core I/O	64 bits	66 MHz	No	3.3 Volts

HP 9000 rp4440 Supported I/O Cards

I/O Card	Product Number	Connector Type(s)	HP UX / Boot Support	Max Cards / Max Ports
Mass Storage Host Bus Adapters				
PCI 2 Gb/s Fibre Channel	A6795A	LC	Yes / Yes	6 / 6



Configuration

PCI 1 channel U160 SCSI	A6828A ³	VHDCI	Yes / Yes	6/6
PCI 2 channel U160 SCSI	A6829A ³	VHDCI	Yes / Yes	6 / 12
PCI 4 channel U160 SA SCSI RAID ¹	A7143A	VHDCI	Yes / Yes	¹ / 4
PCI-X 2 channel Ultra320 SCSI ¹	A7173A	VHDCI	Yes / Yes	6 / 12
PCI-X 2 channel Smart Array 6402 U320	A9890A	VHDCI	Yes / Yes	3 / 6
PCI 2 channel PCI 2-Gb/s Fibre Channel	A6826A	LC	Yes / Yes	6 / 12
Local Area Network (LAN) Adapters				
PCI 1 port 1000Base-T (gigabit copper) ²	A6825A	RJ 45	Yes / No	6/6
PCI 1 port 1000Base-SX (gigabit fiber)	A6847A	Duplex SC	Yes / No	6/6
PCI 1 port 10/100Base-TX	A5230A ³	RJ 45	Yes / No	6/6
PCI-X 2-port 1000Base-T	A7012A	RJ-45	Yes / No	6 / 12
PCI-X 2-port 1000Base-SX	A7011A	Duplex SC	Yes / No	6 / 12
PCI 4 port 100Base-T	A5506B ³	RJ 45	Yes / No	6 / 24
PCI 1 port Universal FDDI LAN	A3739B	FDDI SC	Yes / No	6 /6
PCI 1 port 802.5 Token Ring 4/16/100	A5783A	RJ 45 and DB 9	Yes / No	6 /6
PCI -X 24 port 4x Fabric Copper Switch	AB399A	4x Infiniband Copper	Yes / No	6 / 144
PCI-X 1-port 10-GbE Fiber Adapter	AB287A	Duplex LC	Yes / No	2 / 2
PCI-X 4-port 1000Base-T 1-GbE Adapter	AB545A	RJ-45	Yes / Yes	6/24
PCI-X 2-port 4x Fabric Adapter	AB345	4x Infiniband Copper	Yes / No	2 / 4
Multi-Function Cards (Mass Storage/LAN)				
PCI 2 port 100Base-T/ 2 port Ultra2 SCSI	A5838A	VHDCI/RJ 45	Yes / Yes (SCSI Only)	6 / 24
PCI-X 2Gb Fibre Channel / 1000BaseT	A9782A	2 LC	Yes / Yes	6 / 12
PCI-X 2Gb Fibre Channel / 1000BaseSX	A9784A	1 LC, 1 RJ-45	Yes / Yes	6 / 12
PCI-X 2-port 2-Gb Fibre Channel/2-port 1- Gb Ethernet Adapter	AB465A	2 RJ-45	Yes / No	6 / 12
PCI-X 2-port 1000BT/2-port U320 Multifunction adapter	AB290A	SCSI - LVD/SE LAN - RJ-45	Yes/Yes	1 / 4
Wide Area Network (WAN) Adapters				
PCI 1 port ATM 155 Mbps Multi Mode Fiber (MMF)	A5513A	Duplex SC	Yes / No	6/6
2 port Programmable Serial Interface (PSI) X.25 / Frame Relay / SDLC	J3525A	RS 530, RS 232, V.35, RS 449 or X.21	Yes / No	6/24
4-port Programmable Serial Interface (PSI) X.25/Frame Relay	J3526A	RS-530, RS-232, V.35, RS-449 or X.21	Yes/No	6/24
Additional Interface Cards				
PCI 8 port Serial MUX Adapter	AD278A		Yes (11i v2 only)/No	6/48
PCI 64 port Serial MUX Adapter	AD279A		Yes/No	6/384
16-port RS-232 RJ45 Port Module	AD280A ⁵		Yes/No	4 per AD279A
16-port RS-232 DB25 Port Module	AD281A ⁶		Yes/No	4 per AD279A
PCI HyperFabric 2 Fibre	A6386A	LC Duplex	Yes / No	6 / 6



Configuration

PCI 64-port Terminal Multiplexer	A6749A	RS 232 or RS-422	Yes / No	6 / 384
PCI 8-port Terminal Multiplexer	A6748A	RS-232	Yes / No	6 / 48
PCI Pinnacle FXe Graphics Adapter Kit	A6150B	VGA	Yes / No	1 Kit (2 cards)/ 1 (2 USB ports)
PCI ATI Radeon 7500 Graphics Adapter	AB551A	VGA	Yes/No	1/14

¹ The A7143A can only be installed in slot 8 and is therefore limited to one per system.

² Only supports LAN boot when installed in a core I/O slot; not in an add in slot.

³ I/O card is supported but no longer orderable.

⁴ Supported in slots 7 or 8 only.

⁵ AD280A #001 Port Module Power Supply, required on Port Module (3) and Port Module (4) connected to an AD279A 64P Mux adapter.

⁶ AD281A #001 Port Module Power Supply, required on Port Module (3) and Port Module (4) connected to an AD279A 64P Mux adapter.

Internal Storage Devices

Device	Part Number
Internal Hard Disk Drives (Optional - Maximum 2)	
36-GB 15K RPM Ultra320 SCSI Low Profile Hot Plug drive ¹	AD186A
73-GB 15K RPM Ultra320 SCSI Low Profile Hot Plug drive ¹	AD187A
146-GB 10K RPM Ultra320 SCSI Low Profile Hot Plug drive ¹	AD188A
300-GB 10K RPM Ultra320 SCSI Low Profile Hot Plug drive1	AD189A
Removable Media (Optional - Maximum 1)	
DVD Read Only drive	A7163B
DVD+RW Optical drive	AB349B

¹ Disks run at the speed of the controller they are connected to. If they are connected to the integrated U320 controller, they will operate at U320 speeds.

Integrated Multi-functionThe integrated multifunction I/O provides core I/O functionally and includes the management processor,Core I/Owhich provides remote management and high availability monitoring capabilities.

- 10/100/1000Base-T LAN with two RJ 45 connectors (PA-8900)-Supports LAN boot for operating system installation
- Two external LVD Ultra320 SCSI (320 MB/s) ports (PA-89000); Ultra320 is backward compatible with Ultra160, LVD Ultra2 and with SE SCSI-Order the appropriate cable to connect to external peripherals, example: VH to HD cable
- Two internal Ultra320 SCSI channels (PA-8900)-One channel is routed to the external SCSI port and one channel is routed to the two internal hot plug disk bays
- An optional conversion kit is available to split the internal disks between two separate SCSI channels (HP product number A9740B). This option provides additional high availability through fault isolation on the internal disks.



Configuration	
iLO Managability Processor Functionality	 Dedicated 10/100Base-T LAN port for LAN console and embedded web console access DB-25 serial port-Multiplexed (using W cable) into three RS-232 ports: local ASCII console, remote/modem console, and general purpose Password protected console ports Console mirroring between all local, modem, LAN, and web consoles Remote power up and power down control Configurable remote access control Event notification to system console-Provides connectivity, information, and support for HP-UX tools (such as STM and EMS) to notify by email, pager and/or HP response centers. Interface to system monitoring and diagnostic hardware via an internal IC bus Secure Sockets Layer security on web console
System Console Configurations	The HP 9000 rp4440's integrated Management Processor provides four methods for console connections.
	 SSL-secured Web console accessible through the 10/100Base-T management LAN Standard telnet connections accessible through the 10/100Base-T management LAN Local VT100 or hpterm terminal, or VT100 or hpterm emulator via local RS-232 serial connection Remote VT100 or hpterm terminal, or VT100 or hpterm emulator via external modem Keyboard and mouse connections are provided by USB.
HP 9000 rp4440 Power Subsystem	 The HP 9000 rp4440 provides a high level of integrated power protection: N+1 redundant hotswap power supplies N+1 redundant AC power input protection with electrical phase isolation Power monitoring and control
	The HP 9000 rp4440 supports a second hot swap power supply for N+1 protection. One supply is shipped as a standard part of every system and is required for correct operation. The hot swap design allows for the online replacement of a power supply when N+1=2 supplies are configured in the server.
	The HP 9000 rp4440 provides an independent power input receptacle for each power supply. The independent design provides protection against losing the connection from a power cord or breaker. The HP 9000 rp4440 power cords should always be plugged into separate breakers when possible.
	The following table displays the AC power needs of the HP 9000 rp4440 at various configurations. The server is has two power supplies; two internal hard disk drives and a DVD drive in each configuration. These power figures are based on actual measurements under typical server workloads, and are appropriate for power budgeting at customer installations.

HP 9000 rp4440 AC Power Requirements at Various Configurations



Configuration

Processors	DIMMs	I/O Cards	Watts, AC	Volt Amps	Amps @ 200V
1	4	2	464	484	2.4
1	16	4	540	562	2.8
1	32	6	633	657	3.3
2	4	2	595	618	3.1
2	16	4	668	693	3.5
2	32	6	755	781	3.9
4	4	2	836	864	4.3
4	16	4	907	936	4.7
4	32	6	999	1028	5.1



Technical Specifications

c

Server model number	rp4440			
Server product numbers	PA 8800 Two core, 4 proc Base system with one twol co includes a single-core GigE card. Must select one memo rack or stand alone form fac power supply may be ordere rack-less form factor.	essor Capable Base System: ore PA 8800 800 MHz processor. Standard core I/O LAN card and one dual channel Ultra160 SCSI controller ry carrier board, at least one quad of memory, and either tor. System comes with one power supply; a second d for redundancy. Must select either rackmount option or	A7124B	
	PA 8800 Two core, 4 proc Base system with one two co a single-core GigE LAN carc Must select one memory car or stand-alone form factor. S supply may be ordered for re less form factor.	essor Capable Base System: re PA 8800 1 GHz processor. Standard core I/O includes d and one dual-channel Ultra160 SCSI controller card. rier board, at least one quad of memory, and either rack System comes with one power supply; a second power edundancy. Must select either rackmount option or rack-	A7134B	
	MB of on chip cache (1.5 M (shared between cores).	B per core) and 32 MB of secondary cache		
	PA 8900 Two core, 4 proc Base system with one two co includes a dual-port GigE L4 card. (Ultra320 SCSI control RAID controller.) Must select and either rack or stand-alou second power supply may be option or rack-less form fact	essor Capable Base System: re PA 8900 800 MHz processor. Standard core I/O AN card and one dual-channel Ultra320 SCSI controller ller card can be upgraded to Smart Array 6402 Ultra320 one memory carrier board, at least one quad of memory, ne form factor. System comes with one power supply; a e ordered for redundancy. Must select either rackmount or.	A9950A	
	PA 8900 Two core, 4 proc Base system with one two co a dual-port GigE LAN card o (Ultra320 SCSI controller ca controller.) Must select one r either rack or stand-alone fo power supply may be orderer rack-less form factor.	essor Capable Base System: re PA 8900 1 GHz processor. Standard core I/O includes and one dual-channel Ultra320 SCSI controller card. rd can be upgraded to Smart Array 6402 Ultra320 RAID nemory carrier board, at least one quad of memory, and rm factor. System comes with one power supply; a second d for redundancy. Must select either rackmount option or	A9951A	
	Number of cores	2-8		



Technical Specifications

Supported Processors	Two-Core 800-MHz PA- 8800 Processor Module	Cache Level 1	3 MB (1.5 per core)	
		Cache Level 2	32 MB (shared between cores)	
		Floating-point coprocessor included	Yes	
	Two-Core 1-GHz PA-	Cache Level 1	3 MB (1.5 per core)	
	8800 Processor Module	Cache Level 2	32 MB (shared between cores)	
		Floating-point coprocessor included	Yes	
	Two-Core 800 MHz PA	Cache Level 1	3 MB (1.5 MB per core)	
	8900 Processor Module	Cache Level 2	64 MB (shared between cores)	
		Floating-point coprocessor included	Yes	
	Two-Core 1 GHz PA	Cache Level 1	3 MB (1.5 MB per core)	
	8900 Processor Module	Cache Level 2	64 MB (shared between cores)	
		Floating-point coprocessor included	Yes	
System Memory	Minimum memory	1 GB		
	Maximum memory capacity	128 GB		
Internal Disks	Maximum disk mechanisms	2		
	Maximum disk capacity	600 GB		
Standard Integrated I/O	Dual port Ultra160 SCSI LVD PA-8800 Systems	2 channel		
	Dual port Ultra320 SCSI LVD PA-8900 Systems	2 channel		
	10/100/1000Base-T (RJ-	2 port		
	45 connector)	NOTE: Supports LAN boot		
	RS-232 serial ports	3		
	management port (RJ-45 connector)	Гроп		
	USB 2.0	Yes		
I/O Buses and Slots	Available PCI-X slots	6		
	2 133-MHz, 64-bit slots on dedicated PCI-X buses			
	4 66-MHz, 64-bit slots dis	tributed on 2 PCI-X buses; 2	? slots per bus	



Technical Specification	ons	
Maximum I/O Cards (See	Mass Storage	1-6
supported I/O table for specific products)	LAN	6
	WAN	6
	Multi-Function (Mass Storage/LAN)	6
	Additional Interface Cards	1-6
Electrical Characteristics	AC Input power	200-240V 50-60Hz
	Hot swap Power supplies	1 included, 2nd for N+1
	Redundant AC power inputs	1 included, 2nd for N+1
	Typical current requirements at 230V	5.58 A (shared across inputs)
	Typical maximum power dissipation	1065 Watts
	Conservative maximum power dissipation	1368 Watts
	Power factor at full load	0.95 or higher
	Typical heat dissipation (BTUs/hour)	3600
	Maximum heat dissipation (BTUs/hour)	5500
Site Preparation	Site planning and installation included	No
	Rack depth (in/mm)	25.2 in (639 mm)
	Rack width (in/mm)	17.32 in (440 mm)
	Rack height (in/mm/EIA)	6.9 in (175 mm)/4 U
	Rack Weight (lbs/kg) Max.	100 lbs (45 kg)
	Stand-mounted depth (in/mm)	27.4 in (95 mm)
	Stand-mounted width (in/mm)	10.3 in (261 mm)
	Stand-mounted height (in/mm)	20.9 in (530 mm)
	Stand-mounted weight (lbs/kg) Max.	115 lbs (522 kg)



Technical Specifications

Environmental Characteristics	Acoustics (operator/bystander) at 25°C	<7.2 Bels LwA	
	Operating Temperature (up to 5000 ft) *	41° to 95° F (5° to 35° C)	
	Non-operating Temperature	-40° to 158° F (-40° to 70° C)	
	Maximum rate of temperature change	10° C/hour	
	Operating relative humidity	15% to 80% RH non-condensing	
	Non-operating/storage humidity	5% to 90% non-condensing	
	Operating altitude above sea level	10,000 ft (3000 m) max	
	Non-operating altitude above sea level	15,000 ft (4600 m) max	
	*Maximum operating temperature range up to 5000 feet (1524 m). For higher altitudes, de-rate the maximum temperature by 2°C/1000 feet above 5000 feet.		
Regulatory Compliance	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 A, Korea RLL	
	Safety	UL Listed, CSA Certified, TUV GS Mark compliant with EN 60950 and EN 41003	

© Copyright 2006 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice.

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.

