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In today’s economy, whether you’re managing your own IT infrastructure or hosting someone else’s, you have to operate with a faster time-to-solution, within budgetary constraints, and with the highest standards for customer service and operational efficiency.

The HP server rp5400 series give you the fastest and most reliable means to succeed in this new business environment. The rp5400 series consists of four products that deliver the proven performance, scalability, and high availability capabilities of UNIX – without high maintenance requirements and costs. And they give you plenty of room to grow. You can start with a low-price entry point and scale up to the leading 4-way UNIX performance – in the same form factor.

The rp5400 series is made up of four different servers, each with a unique ability to match your computing needs. The rp5400 is a 2-way system with time-proven, cost effective PA-RISC technology. The rp5430 is a 2-way system offering the latest PA-8700 processors and the same high performance core electronics found in hp’s midrange servers. The rp5450 is similar to the rp5400, yet it scales to 4-way workloads. The rp5470 is the high performance flagship of the lineup. It supports up to 4-way PA-8700 processing power and industry leading memory and I/O bandwidth.

All four members of the rp5400 series use the same rack-optimized 7U package. This allows seamless scalability with simple in-box upgrades between servers in the series. Additionally, the rp5400 series was designed for board-swap upgrades to the next generation of Itanium processors. All together, the rp5400 series offers the Industry’s best 1-4 way lineup with unparalleled investment protection.

Figure 1.1 A front view of the rp54x0
The exploded view reveals the location of major components, as well as the mechanical and architectural features of the rp5400 series. The server is partitioned into two main electrical assemblies—the system board and the I/O backplane, and into three main volumes—processor and memory, I/O and disk, and power.

Looking at the front face, three hot-swap power supply bays are located in the lower left corner. To the right, a peripheral bay provides space for four hot-plug disks and one removable media device (either DVD-ROM or DDS-3). Directly above the power supply bays is the first of eight hot-swap cooling fans.

The right side of the system houses the I/O card bay. There are ten PCI I/O slots available. Two pairs of fans located here provide cooling for the I/O bay as well as the peripheral bay.

The opening at the top provides access to the system board, which supports the four CPUs, sixteen dual inline memory module (DIMM) slots, two processor support modules, and platform monitor board. The core I/O is located at the rear of the system.

rp5400 features at-a-glance

- 1 or 2 PA-8500 or PA-8600 64-bit CPUs
- 540 MHz, 440MHz, and 360MHz CPUs
- IA-64 ready
- Up to 8GB of memory
- 5 hot-plug (66MHz x 64-bit) PCI I/O slots
- Independent PCI buses for I/O slots
- N+1 power and cooling
- 4 hot-plug disk drives
- Removable media bay: DVD-ROM or DDS-3
- 1.3GB/s system bus bandwidth
- 1.6GB/s I/O bus bandwidth
- 1.3GB/s memory bus bandwidth
- 64-bit HP-UX 11.0 & 11i
- In-box upgrade to rp5450
- Board-swap upgrade to rp5430 and rp5470
- High-density 7-EIA-unit, 19-inch rackmount package or pedestal
rp5450 features at-a-glance

- 1 to 4 PA-8500 or PA-8600 CPUs
- 540MHz, 440MHz, & 360MHz CPUs
- IA-64 ready
- Up to 16GB of memory
- 10 PCI I/O slots (six hot-plug 66MHz × 64-bit, four 33MHz × 64-bit)
- 6 independent PCI buses for I/O slots
- N+1 power and cooling
- 4 hot-plug disk drives
- Removable media bay: DVD-ROM or DDS-3
- 1.3GB/s system bus bandwidth
- 2.1GB/s I/O bus bandwidth
- 1.3GB/s memory bus bandwidth
- 64-bit HP-UX 11.0 and 11i
- High-density 7-EIA-unit, 19-inch rackmount package or pedestal

rp5430 features at-a-glance

- 1 to 2 PA-8600 or PA-8700 CPUs
- 750MHz, 650MHz, and 550MHz CPUs
- High-performance “Stretch” core electronics complex (leveraged from rp7400)
- IA-64 ready
- Up to 8GB of memory
- 5 PCI I/O slots (all are hot-plug 66MHz × 64-bit)
- 5 independent PCI buses for I/O slots
- N+1 power and cooling
- 4 hot-plug disk drives
- Removable media bay: DVD-ROM or DDS-3
- 4.3GB/s system bus bandwidth
- 2.1GB/s I/O bus bandwidth
- 4.3GB/s memory bus bandwidth
- 64-bit HP-UX 11.0 & 11i
- High-density 7-EIA-unit, 19-inch rackmount package or pedestal

rp5470 features at-a-glance

- 1 to 4 PA-8600 or PA-8700 CPUs
- 750MHz, 650MHz, and 550MHz CPUs
• High-performance “Stretch” core electronics complex (leveraged from rp7400)
• IA-64 ready
• Up to 16GB of memory
• 10 PCI I/O slots (eight hot-plug, two non-hot-plug; all are 66MHz × 64-bit)
• 9 independent PCI buses for I/O slots
• N+1 power and cooling
• 4 hot-plug disk drives
• Removable media bay: DVD-ROM or DDS-3
• 4.3GB/s system bus bandwidth
• 3.2GB/s I/O bus bandwidth
• 4.3GB/s memory bus bandwidth
• 64-bit HP-UX 11.0 & 11i
• High-density 7-EIA-unit, 19-inch rackmount package or pedestal
The hp server product line

The rp5400 series is the entry-level cornerstone of the business-critical proven hp server product line. HP servers are #1 among UNIX® servers for reliability, scalability, availability, and price/performance. This robust product line addresses the major computing challenges customers face today in online transaction processing (OLTP), electronic commerce (ECOM), Internet/intranet serving (Web), enterprise resource planning (ERP), supply chain management (SCM), and technical applications.

At the low-end, affordable A-Class and rp5400 series servers effortlessly handle Internet workloads and enterprise-size applications. Both platforms also add leadership price/performance and include bundled Internet software solutions.

In the midrange, the rp8400 and rp7400 deliver the high-performance, compact Internet-era UNIX server platform that today’s IS executives are demanding. With up to 16 PA-8700 processors, the hp server midrange lineup provides the robust performance and scalability needed for the most demanding workloads.

With exceptional OLTP performance, availability, scalability, and manageability, the HP 9000 Superdome has become the pacesetter for high-end computing. Superdome, coupled with HP’s always-on infrastructure strategy provides UNIX application performance and Internet-critical high availability to help you meet the rigorous demands of e-services and systems consolidation, as well as large-scale, highly complex technical modeling and simulations.

All of hp’s UNIX® servers provide excellent investment protection with a smooth transition path to future PARISC and/or IA-64 architectures. So whether your business requires cutting-edge e-services, systems consolidation, or a host of other solutions, our power-packed servers are business-critical proven and ready to meet the challenge—today and tomorrow.

Figure 1.2 The industry’s strongest UNIX lineup—top to bottom
The rp5400 series supports the 64-bit HP-UX 11 operating system. With HP-UX 11, HP maintains its long-standing tradition of providing the industry’s best record of investment protection. HP-UX provides forward binary compatibility, in which a fully bound application developed on an earlier version of HP-UX is ensured to run smoothly on HP-UX 11. Thus, current 32- and 64-bit applications can run without requiring recompilation.

The rp5400 series was designed for several generations of PA-RISC and is upgradeable to future releases of Intel’s® Itanium™ Family of Processors (IPF). When the McKinley version of IPF is released in 2002, hp will offer a board-swap upgrade to move any rp5400 series product or any legacy hp9000 L-Class product to the IPF architecture.

IPF is based on Explicitly Parallel Instruction Computing (EPIC), a new “architecture technology” invented by hp labs. The EPIC architecture breaks through the sequential nature of today’s RISC and CISC processor architectures by allowing the software to communicate explicitly to the processor when operations can be done in parallel. EPIC serves as the enabler for future high-performance chips by providing explicit parallelism, massive resources, and inherent scalability not available with conventional RISC architectures. Increased performance is realized by reducing the number of branches and branch mispredicts, and by reducing the effects of memory-to-processor latency.

For the vast majority, the transition to IPF will be simple and seamless. For customers who require additional assistance, HP will provide transition services around the world to help make this upgrade as smooth as possible. HP can provide assistance every step of the way, from assessment and design to verification and deployment. Consult the Itanium section of hp’s web page for further information.
Figure 2.1 shows the relationship of the rp5470 main blocks and the buses that connect them. The rp5470 uses the “Stretch” high-performance core electronics complex (CEC), which is also used in the midrange rp8400 server. This CEC, specifically designed for demanding Internet workloads, brings unprecedented levels of bandwidth and performance to the 4-way entry-level market.

Two runway buses, both running at 133MHz, provide 4.3GB/s of bandwidth to four PA-8700 or PA-8600 processors. The low latency memory controller provides 4.3GB/s of memory bandwidth to two 8-slot memory extenders. The I/O controller provides twelve 250MB/s data channels, for an aggregate bandwidth of 3.2GB/s distributed among the 10 PCI slots and multi-function core I/O.

The rp5430 architecture is similar to the rp5470. However, only half of the processor, memory, and I/O slot capacity is utilized.

Figure 2.1  rp5470 architecture
Figure 2.2 is a block diagram of the rp5450 architecture. The rp5450 uses the “Astro” CEC, which was specifically designed to provide no-compromise features and performance at a low-end price point. Integrated within the single “Astro” chip is the memory and I/O controllers, with several peripheral application-specific integrated circuits (ASICs) to control and drive the specific I/O and memory buses.

The integrated rp5450 CEC design contributes to a significant reduction in memory latency over that found in competitive systems. The memory controller supports two sets of integrated 8-slot memory arrays, providing a total of sixteen DIMM slots.

The rp5450 uses a single 82.5MHz runway bus to provide 1.3GB/s of bandwidth to four PA-8600 or PA-8500 processors. The I/O controller in the rp5450 provides eight 250MB/s data channels. This means an aggregate bandwidth of 2.1GB/s is available to the PCI slots and multi-function core I/O.

The rp5400 architecture is similar to the rp5450. However, only half of the memory, processor, and I/O capacity is utilized.

**Figure 2.2 rp5450 architecture**

---

**System Speeds and Feeds**

<table>
<thead>
<tr>
<th>Speed</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>System bus bandwidth</td>
<td>1.3GB/s</td>
</tr>
<tr>
<td>Memory bus bandwidth</td>
<td>1.3GB/s</td>
</tr>
<tr>
<td>I/O bandwidth total</td>
<td>2.1GB/s</td>
</tr>
</tbody>
</table>
All four systems in the rp5400 series have sixteen memory slots. The rp5400 and rp5450 have all sixteen slots laid out on the main system board. The rp5430 and rp5470, on the other hand, use two 8-slot memory carrier boards. The memory for both systems is connected to the CEC through a low-latency/high-bandwidth bus. With approximately half the latency of HP’s previous generation K-Class server, the rp5400 series can supply the CPUs with requested data in a fraction of the time of competitive systems.

The rp5400 series uses state-of-the-art SyncDRAM technology available in 256MB, 512MB, 1GB, and 2GB DIMM pairs, all with advanced Error Checking and Correcting (ECC) protection to detect and correct single-bit errors. The rp5470 and rp5450 support up to 16GB of total system memory. The rp5400 and rp5430 support up to 8GB of memory. All sixteen memory slots are active in the rp5400 and rp5430. These two systems will not boot, however, if more than 8GB of memory is loaded. So plan your memory configurations appropriately.

The “Stretch” core electronics complex used in the rp5430 and rp5470 supports memory chip spare. This high availability technology detects and corrects DRAM failures on memory DIMMs. With chip spare, any single DRAM chip can fail and the system will continue to operate normally. Chip spare is not supported on the 256MB DIMM pair, nor is it supported on the rp5400 of rp5450.

To decrease memory latency and improve performance, the memory address lines are buffered three times: once on the system board to drive each memory carrier, once on the memory carrier to drive banks of DIMMs, and again on each DIMM before driving the memory components.

Tables 2.1, 2.2, and 2.3 show the theoretical maximum bandwidth for various system buses. This is defined as the bus width multiplied by the frequency and number of buses.

### Table 2.1 Maximum bandwidth for rp5470 system buses

<table>
<thead>
<tr>
<th># of buses (or controllers)</th>
<th>maximum bus bandwidth</th>
<th>aggregate bus bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>twin-turbo PCI slots</strong></td>
<td>2</td>
<td>500MB/s</td>
</tr>
<tr>
<td><strong>turbo PCI slots</strong></td>
<td>6</td>
<td>250MB/s</td>
</tr>
<tr>
<td><strong>shared PCI slots</strong></td>
<td>1</td>
<td>250MB/s</td>
</tr>
<tr>
<td><strong>core I/O</strong></td>
<td>1</td>
<td>250MB/s</td>
</tr>
<tr>
<td><strong>I/O subsystem</strong></td>
<td>1 (controller)</td>
<td>3.2GB/s</td>
</tr>
<tr>
<td><strong>memory subsystem</strong></td>
<td>2</td>
<td>2.15GB/s</td>
</tr>
<tr>
<td><strong>CPU buses</strong></td>
<td>2</td>
<td>2.15GB/s</td>
</tr>
</tbody>
</table>
### Table 2.2 Maximum bandwidth for rp5430 system buses

<table>
<thead>
<tr>
<th># of buses (or controllers)</th>
<th>maximum bus bandwidth</th>
<th>aggregate bus bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>turbo PCI slots</td>
<td>3</td>
<td>250MB/s</td>
</tr>
<tr>
<td>core I/O</td>
<td>1</td>
<td>250MB/s</td>
</tr>
<tr>
<td>I/O subsystem</td>
<td>1 (controller)</td>
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</tr>
<tr>
<td>memory subsystem</td>
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<td>2.15GB/s</td>
</tr>
<tr>
<td>CPU buses</td>
<td>2</td>
<td>2.15GB/s</td>
</tr>
</tbody>
</table>

### Table 2.3 Maximum bandwidth for rp5450 system buses

<table>
<thead>
<tr>
<th># of buses (or controllers)</th>
<th>maximum bus bandwidth</th>
<th>aggregate bus bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td>turbo PCI slots</td>
<td>6</td>
<td>250MB/s</td>
</tr>
<tr>
<td>shared PCI slots</td>
<td>1</td>
<td>250MB/s</td>
</tr>
<tr>
<td>core I/O</td>
<td>1</td>
<td>250MB/s</td>
</tr>
<tr>
<td>I/O subsystem</td>
<td>1 (controller)</td>
<td>2.1GB/s</td>
</tr>
<tr>
<td>memory subsystem</td>
<td>1</td>
<td>1.3GB/s</td>
</tr>
<tr>
<td>CPU buses</td>
<td>1</td>
<td>1.3GB/s</td>
</tr>
</tbody>
</table>

### Table 2.4 Maximum bandwidth for rp5400 system buses

<table>
<thead>
<tr>
<th># of buses (or controllers)</th>
<th>maximum bus bandwidth</th>
<th>aggregate bus bandwidth</th>
</tr>
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<tbody>
<tr>
<td>turbo PCI slots</td>
<td>5</td>
<td>250MB/s</td>
</tr>
<tr>
<td>core I/O</td>
<td>1</td>
<td>250MB/s</td>
</tr>
<tr>
<td>I/O subsystem</td>
<td>1 (controller)</td>
<td>2.1GB/s</td>
</tr>
<tr>
<td>memory subsystem</td>
<td>1</td>
<td>1.3GB/s</td>
</tr>
<tr>
<td>CPU buses</td>
<td>1</td>
<td>1.3GB/s</td>
</tr>
</tbody>
</table>
The rp5470 contains ten PCI I/O slots. The top eight slots have hot-plug capabilities under HP-UX 11i. The eight hot-plug slots all have independent I/O channels. This independent design prevents slow cards from affecting the performance of a fast card. Not only does independence provide great performance, it also provides error containment. For example, if a card hangs in slot 9, cards in slots 0–8 will still function properly. The highest performing cards should always be placed in these slots.

The first two hot-plug slots are Twin-Turbo slots, meaning they each have two dedicated 250MB/s channels or a total of 500MB/s per slot. These two slots should be reserved for the highest performing I/O cards, such as fibre channel, gigabit ethernet, or Hyperfabric controllers. The remaining six hot-plug slots are Turbo slots, each with a single 250MB/s channel.

In addition to the eight hot-plug slots, the rp5470 has two shared PCI slots. These slots share a single 250MB/s channel.

All ten of the rp5470 I/O slots use HP-developed adaptive signaling technology to automatically match an I/O card’s appropriate speed and data width. Therefore, all slots will accept 64- or 32-bit cards running at either 33 or 66MHz.

The rp5430 I/O subsystem is similar to the rp5470. In the rp5430, however, the shared PCI slots and three of the Turbo slots are not active. Both Twin Turbo slots, three additional Turbo slots, and the multifunction core I/O are available in the rp5430.

Figure 2.3 rp5470 I/O subsystem
The rp5450 also has ten PCI I/O slots. The top six Turbo slots, labeled slots 6–11, have hot-plug functionality in HP-UX 11i. Each of these six Turbo slots supports 64-bit × 66MHz PCI cards running at full speed. These slots are connected to the I/O controller via six independent/dedicated high-speed 250MB/s channels. This independent design prevents slow cards from affecting the performance of a fast card. Not only does independence provide great performance, it also provides error containment. For example, if a card hangs in slot 9, cards in slots 0–8 will still function properly. The highest performing cards should always be placed in these slots.

The next four slots run at 64-bit × 33MHz. 66MHz cards plugged into these slots will be throttled back to 33MHz. These slots share a single 250MB/s channel and are not hot-plug capable. The last 250MB/s channel supports the multifunction core I/O.

The rp5400 I/O subsystem is similar to the rp5450. In the rp5400, however, the shared PCI slots and one of the Turbo slots are not active. Five Turbo slots, as well as the multifunction core I/O is available in the rp5400.

Figure 2.4 rp5450 I/O subsystem
PCI is the optimized, industry-standard I/O bus. Tables 2.5 through 2.8 summarize the PCI slots for each of the systems in the rp5400 series.

**Table 2.5  rp5470 PCI I/O**

<table>
<thead>
<tr>
<th></th>
<th># of slots</th>
<th>hot plug</th>
<th>bandwidth per channel</th>
<th>bus width</th>
<th>signaling speed</th>
<th>slot keying</th>
<th>adaptive signaling</th>
</tr>
</thead>
<tbody>
<tr>
<td>twin turbo</td>
<td>2</td>
<td>Yes</td>
<td>500MB/s</td>
<td>64 bits</td>
<td>66 &amp; 33 MHz</td>
<td>5 volts</td>
<td>Yes</td>
</tr>
<tr>
<td>turbo</td>
<td>6</td>
<td>Yes</td>
<td>250MB/s</td>
<td>64 bits</td>
<td>66 &amp; 33 MHz</td>
<td>5 volts</td>
<td>Yes</td>
</tr>
<tr>
<td>shared</td>
<td>2</td>
<td>No</td>
<td>250MB/s</td>
<td>64 bits</td>
<td>33 MHz</td>
<td>5 volts</td>
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**Table 2.6  rp5430 PCI I/O**

<table>
<thead>
<tr>
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<th># of slots</th>
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<tr>
<td>twin turbo</td>
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<td>Yes</td>
<td>500MB/s</td>
<td>64 bits</td>
<td>66 &amp; 33 MHz</td>
<td>5 volts</td>
<td>Yes</td>
</tr>
<tr>
<td>turbo</td>
<td>3</td>
<td>Yes</td>
<td>250MB/s</td>
<td>64 bits</td>
<td>66 &amp; 33 MHz</td>
<td>5 volts</td>
<td>Yes</td>
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**Table 2.7  rp5450 PCI I/O**

<table>
<thead>
<tr>
<th></th>
<th># of slots</th>
<th>hot plug</th>
<th>bandwidth per channel</th>
<th>bus width</th>
<th>signaling speed</th>
<th>slot keying</th>
<th>adaptive signaling</th>
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</thead>
<tbody>
<tr>
<td>turbo</td>
<td>6</td>
<td>Yes</td>
<td>250MB/s</td>
<td>64 bits</td>
<td>66 &amp; 33 MHz</td>
<td>5 volts</td>
<td>Yes</td>
</tr>
<tr>
<td>shared</td>
<td>4</td>
<td>No</td>
<td>250MB/s</td>
<td>64 bits</td>
<td>33 MHz</td>
<td>5 volts</td>
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**Table 2.8  rp5400 PCI I/O**

<table>
<thead>
<tr>
<th></th>
<th># of slots</th>
<th>hot plug</th>
<th>bandwidth per channel</th>
<th>bus width</th>
<th>signaling speed</th>
<th>slot keying</th>
<th>adaptive signaling</th>
</tr>
</thead>
<tbody>
<tr>
<td>turbo</td>
<td>5</td>
<td>Yes</td>
<td>250MB/s</td>
<td>64 bits</td>
<td>66 &amp; 33 MHz</td>
<td>5 volts</td>
<td>Yes</td>
</tr>
</tbody>
</table>
The rp5400 series contains a single removable media bay that can accommodate either a DVD-ROM or DDS-3. The media bay is supported by one of two SCSI controllers located within the core I/O.

A dedicated single-ended (SE) SCSI channel connects the media bay to the controller. The removable media bay does not support hot-plug capability. The DVD-ROM drive provides access of up to 650MB of data from one disk. The DVD-ROM drive provides enhanced features while preserving backward read compatibility with CD-ROM. Data transfer rates of up to 6.75MB/s are achieved with the DVD format; 4.8MB/s can be achieved with the CD format.

The DDS-3 drive offered with the L-Class provides storage capacity of up to 12GB on a single tape. The L-Class DAT drive can store up to 7.2GB of data per hour, and automatic read-after-write verification helps to ensure the integrity of stored data. Read-write backward compatibility with DDS-1 and DDS-2 allows continued use of existing archive tapes.

The rp5400 series is designed without tradeoffs in CPU, memory, internal storage, or I/O expandability to offer the best scalability in the market.

- **CPU upgrades**—With its entry-level configuration of one CPU and single-CPU increments available up to four processors, the rp5400 series offers great flexibility to cover a wide range of performance points. Currently the rp5400 and rp5450 offer PA-8500 360MHz and 440MHz processors, as well as 540MHz PA-8600 processors. The rp5430 and rp5470 offer 550MHz PA-8600 processors, as well as 650MHz and 750MHz PA-8700 processors.

- **Memory upgrades**—The rp5400 series memory subsystem is also designed for scalability. With 16 available slots, the servers range from a minimum of 256MB to a maximum of 16GB of main memory.

- **Internal Storage**—The rp5400 series supports up to four internal hot-plug disk drives, which can be either half-height or low-profile form factors. Current disk offerings include 18, 36, and 73GB Ultra160 disk drives. The maximum internal storage is 292GB, via four 73GB drives.
The rp5400 series has been designed to fit into environments ranging from data centers to deskside. The industrial design is coordinated with other HP servers and peripherals for a consistent appearance.

**racking density**

The rp5400 series is designed to provide unprecedented performance density that easily adapts to different environments. At 7 EIA units (EIA unit = 1.75 inches), up to five L-Class units can be installed into a single 2-meter HP cabinet. With the high cost of computer room floor space, this small footprint dramatically lowers total cost of ownership.

The rp5400 is supported in A490xA and A189xA cabinets. When using the High Availability Slider rail, bolt-on Anti-tip feet are required. When using the slider in A189xA cabinets, ballasts are required (see the HP 9000 Configuration Guide for details).

The rp5400 is also supported in a variety of third-party, non-HP racks and cabinets. Please refer to the HP 9000 Enterprise Servers Configuration Guide for the latest list of qualified third-party racks.

Note—Dimensions for Rack configuration: H = 12.25 inches (311 mm), D = 30.5 inches (775 mm), W = 19 inches (482 mm).

**high availability slider rails**

There are two rail options, static or slider, available for racking the rp5400 series into an HP cabinet. The High Availability (HA) Slider rails were designed to allow easy service access to the system, as well as to enable the hot-plug capability of the I/O slots and hot-swap of four fans in the side cavity. With the HA slider rail the rp5400 series can be completely serviced without removing it from the rack, thus allowing side-by-side racks of systems to be completely supported without sacrificing floor space for side access to the system. The slider rails also contribute to a 100% improvement in "mean time to repair" over D- and K-Class servers. The High Availability Slider rails are highly recommended.

Note—The slider mechanism occupies 1 EIA unit of rack space. When used with the rp5400 series, the combination will occupy 8 EIA units of rack space.

Static rails do not consume EIA space within the cabinet, therefore leaving more EIA space for peripherals. However, using static rails prohibits hot-plug of the I/O cards and hot-swap of the I/O bay fans.

**cabinet spacing requirements**

The rp5400 series requires a minimum of 24 inches (61 cm) of free space in both the front and rear of the cabinet for proper ventilation. During product installation and servicing, a total of 32 inches (82 cm) of free space is needed at the front of the cabinet.

The depth of HP A490xA cabinets is 39 inches (99 cm). Therefore, a minimum of 87 inches (221 cm) of total space is needed for each cabinet during normal operation. An additional 8 inches (21 cm) is needed during installation and servicing.

**standalone/support configuration**

The rp5400 series is also available in a standalone configuration when a cabinet is not desired. The standalone system is ideal for an office environment, under a desk, or on a shelf. The standalone configuration utilizes the same internal chassis and front plastic bezel as the racked version. However, a sheet metal cover, base, and casters are added for functionality and aesthetics. Casters can be removed when not desired.

Note—Dimensions for standalone/support configuration: H = 14.5 inches (368 mm), D = 30.5 inches (775 mm), W = 19 inches (482 mm).
The rp5400 series has numerous high availability features that are unmatched in the entry-level server market—features such as redundant hot-swap fans and power, hot-plug I/O and disks, memory scrubbing and page deallocation, memory chip spare, independent PCI slots, failure avoidance and notification capability, and MC/Serviceguard support. These features improve the availability level of the total system and are introduced in this section.

HP power supplies have a long history of excellent reliability, and the redundant power supply option increases HP’s commitment to even higher reliability and availability.

The rp5400 series power subsystem holds a maximum of three hot-swap power supplies. These supplies are located in the very front of the server. Each supply is capable of sustaining 930 watts of output. The rp5400 and rp5430 come standard with one power supply; a second and even third supply can be added for redundancy. The rp5450 and rp5470 come standard with two power supplies; a third supply can be ordered for redundancy. Each power supply has its own power cord, which provides protection against losing the power from a single cord or breaker. To maximize availability, the power cords should be plugged into separate breakers whenever possible.

Because of the hot-swap capability, in the event of a power supply failure, the faulty supply can be removed and replaced without notifying the system. This, of course, is assuming that an N+1 condition exists.

Exchanging a power supply in a running system involves opening the front plastic bezel. The failed power supply is easily identified and removed. The power supply is exchanged with a good one and the door is then closed to finish the process. The system will log another chassis code to indicate that redundancy is re-enabled. It is that simple.

There is another advantage for those customers with rigorous preventative maintenance programs. While the server continues to operate, the power supplies can be removed one-at-a-time and dust buildup can be vacuumed using proper electrostatic discharge (ESD) procedures.
Figure 3.1 contains a diagram of the rp5400 series power subsystem. This section explains how customers can utilize these capabilities to achieve different levels of power input protection.

The server has three AC input line cords to reduce single points of failures. Each line cord supplies power to one of the three internal power supplies. The system is designed to operate on nominal 100–240 VAC and 50- or 60-Hz power without line-select switches. Each power supply can draw up to 930 watts.

The rp5400 and rp5430 operate with a minimum of one power supply. A second or third supply can be added for N+1 or N+2 redundancy. The rp5450 and rp5470 require a minimum of two power supplies – a third can be added for N+1 redundancy. Because the servers will continue to operate with two of the three supplies functioning, many possibilities exist for the customer to configure the AC input depending on the level of protection desired.

- If the site has very stable AC power, all three line cords could be plugged into the same power grid. For additional protection, a single un-interruptible power supply (UPS) could be utilized to supply power to all three cords should primary AC power fail.
- The next higher level of protection is to have three branch AC circuits, one for each AC input. This reduces the dependencies on single-point breaker failures and common wiring. Additional protection to this configuration would utilize three smaller UPSs.
- The highest level of protection is to have three electrical utilities each supply a branch circuit. This approach is expensive but does greatly reduce single points of failures. Large sites with many systems may find this configuration cost-effective. For ultimate protection of large sites, install a large UPS on each branch circuit.
The rp5400 series contains eight hot-swappable fans to cool system components. The eight cooling fans (1 front-access, 4 side-access, 3 rear-access) are arranged in an N+1 configuration so any fan can fail and not affect system uptime. In the event of a fan failure, the faulty fan can simply be removed and replaced while the server continues to run. The design pairs fans together. If one fan fails, the other speeds up to ensure adequate system cooling.

In addition, the server monitors ambient temperature and the power consumed within the box to determine the desired fan speed. The actual speed is determined by sensing the tachometer outputs from each fan. Digital Phase Locked Loop (DPLL) circuitry is used to adjust the speed of each fan individually to the desired common speed.

These smart algorithms reduce unnecessary fan noise, power consumption, and wear while producing a very clear indication of a working cooling subsystem. In the unlikely event of a fan failure, it will drop out of lock with the DPLL. The server signals a fan failure via chassis codes to the console and will light an LED on the failed fan assembly.

There is another advantage for those customers with rigorous preventative maintenance programs. While the server continues to operate, the fans can be removed one-at-a-time and dust buildup can be vacuumed using proper ESD procedures.

Data stored in the main memory is protected by error correction code (ECC) and address/control parity. The ECC design provides memory scrubbing and page deallocation functionality that will tolerate typical hard single-bit SDRAM failures without requiring DIMM replacement.

The data controllers generate ECC bits and store these ECC bits with the data in the DIMMs. The 256MB, 512MB, and 1GB DIMMs use x4 SDRAMs to store each bit of a word, including its ECC bits, in a different SDRAM within the DIMM pair. The 128MB DIMMs use x8 SDRAMs. When reading the data back, the data controllers are able to detect and correct single-bit data errors. Double-bit errors cannot be corrected. Double-bit data errors are highly unlikely because the data and ECC bits are stored one-bit-per-SDRAM and multiple SDRAMs would have to be involved in the error. Hence, a single SDRAM could fail within each DIMM pair and the system would still function.

The system also detects address and control parity errors to prevent data corruption from reading or writing to the wrong location in main memory. The address controller and each address buffer generate address and control parity. Each address buffer detects address and control parity problems and reports it back to the address controller. There are three levels of address buffers as the address lines fan out. These address buffers are located on the system board and on each memory carrier on each DIMM.

Chip spare is the ability of the system to continue to run in the face of any single or multi-bit chip error on a DRAM. DRAMs are basically n+1 per set of 128 DRAM per memory word. This functionality is essential in the design of reliable memory systems. Systems without this functionality are doomed to fail at an alarming rate when compared to hp servers.

Both the rp5430 and rp5470 support chip spare. The 256MB DIMM pair (product A5554A) does not support chip spare. To ensure maximum memory availability, the rp5430 and rp5470 should be configured with 512MB, 1GB, or 2GB memory modules only. The rp5400 and rp5450 do not have chip spare capabilities.
The rp5400 series has four embedded SCSI disks accessible from the front of the server. These disks can be removed and inserted while the server continues to operate. This operation is called “hot-plug,” and it is different from “hot-swap.”

During both hot-plug and hot-swap operations, the power remains on and the system continues to function. However, hot-swap means that the assembly can be removed, added, or replaced without informing the system. Hot-plug requires the assembly to be de-configured before removal and re-configured before the system can utilize the newly inserted assembly. Because disks have unique information stored on them, hot-plug methods are used. Fans and power supplies are hot-swap assemblies.

Two dual-channel SCSI controllers manage the four internal hot-plug disks. For added availability, disk pairs are on separate channels as well as separate SCSI controllers. This means that with disk mirroring, a SCSI controller, SCSI channel, or root disk could fail and the server would continue to run properly.

The rp5400 series contains circuitry to properly control the disk’s power and reset during the hot-plug operation. Either System Administration Manager (SAM) or online diagnostic software (MESA) can be utilized to effectively de-configure and re-configure the disk.

There is another advantage for those customers with rigorous security programs, which require disks mechanisms to be completely removed and isolated in a disaster and theft-safe environment.
The ability to hot-plug PCI cards offers excellent flexibility for adding, reconfiguring, and maintaining I/O functions while the system continues operations. No reboot is required.

The I/O card bay is located at the right rear of the chassis. The I/O bay supports up to 10 PCI cards. Access to the I/O bay in rackmounted systems utilizing the High Availability Slider is achieved by sliding the server forward. Special features on the chassis, along with custom rack rails, allow the unit to move safely and smoothly during online service with all cables still attached. Once the system is slid into the service position, the I/O bay cover can be removed to gain side access to the PCI cards. In the standalone configuration, the outer shell is removed to gain access to the I/O bay.

The rp5470 supports ten PCI I/O slots, and eight of those slots are hot-plug ready. The rp5450 supports ten PCI I/O slots, and six of those slots are hot-plug ready. Each of the hot-plug slots support 64-bit × 66MHz PCI cards running at full speed and are connected to the I/O controller via independent high-speed 250MB/s channels. This independent design prevents slow cards from affecting the performance of a fast card. Not only does independence provide great performance, it also provides error containment. For example, if a card hangs in slot 10, cards in all other slots will still function properly. The highest-performing cards should always be placed in these independent slots.

The rp5400 & rp5430 support five PCI I/O slots. Ten physical slots are available, but only five of the slots are functioning electrically. All five slots support hot-plug actions.

The PCI cards are spaced on a .9-inch pitch, to allow for special hot-plug features and increased PCI reliability. Extra airflow holes between bulkheads have more than doubled PCI airflow. Between the PCI slots, PCB separators prevent electrical shorting and exposure to hazardous energy during hot-plug installation and removal. Locking features are designed into the main chassis to eliminate the need for individual PC board bulkhead screws, thus removing a potential electrical safety hazard.

Hot-plugging I/O cards have both hardware and software components. The hardware requirements are met by the electronics on the I/O backplanes and by mechanical design in the I/O cardcage. Bus idling, slot-to-slot electromechanical isolation, per-slot power and reset control, and visual indicators are all components of the total hot-plug hardware solution. With associated software, any card located in a hot-pluggable PCI slot can be removed, replaced, or added without power cycling, rebooting the system, or impacting the operation of other I/O transactions.

Please note that software support for this feature is available in HP-UX 11i, but not in HP-UX 11.0.

Dynamic processor deallocation and resilience

Every multi-CPU server with properly loaded HP-UX 11 has the capability for Dynamic Processor Deallocation and Resilience. Incorporated into HP's version 11 of HP-UX is the capability to take a processor out of service while the system is running without interruption to applications. This technology is referred to as Dynamic Processor Deallocation. Once a processor is deallocated, the HP-UX operating system will migrate all application processes that are currently scheduled on that processor to other active processors. Note that if the processor has been assigned to handle interrupts for any I/O drivers, it will continue to do so while it is deallocated.

The rp5400 series PA-RISC processors have the ability to detect and correct single-bit cache errors. The embedded event monitoring service (EMS) monitors the rate of correctable errors in each processor's on-board cache. These errors are manifested as Low Priority Machine Checks (LPMCs). While occasional correctable errors are to be expected in the on-board cache, too many of these errors in a short period of time indicate an increased likelihood that a non-correctable cache error could occur. The EMS LPMC monitor will continuously monitor the rate at which LPMCs are occurring and dynamically deallocate a processor, using the Dynamic Processor Deallocation facility. This technology is referred to as Dynamic Processor Resilience.
The rp5400 series supports PA-8700, PA-8600, and PA-8500 processors. In the future, Itanium Processor Family (IPF) CPUs will also be supported.

**processor upgrades**

The rp5400 series provides outstanding investment protection and lasting value with a system infrastructure that is designed to accommodate several generations of processor upgrades. To enable in-chassis processor upgrades, several areas of the server needed to have headroom designed into them. This added capacity avoids bottlenecks and ensures that the additional performance of new processors results in comparable system-level performance increases.

**CPU roadmap for the future**

The CPU roadmap in Figure 4.1 illustrates HP’s commitment to long-term processor and architecture innovation, enabling HP to provide the massive resources needed for future computing requirements.

**Figure 4.1 HP’s CPU roadmap**

![CPU roadmap](chart.png)

Customers can continue to rely on binary compatibility across the PA-RISC family, enabling seamless interoperability with legacy applications on HP systems. Binary compatibility protects customers’ investments, enabling rapid growth and adoption of new technology infrastructures. In addition, customers can use existing applications and operating systems with advanced processor technology for distinct performance improvements.

HP will continue to support binary compatibility through the introduction of IPF-based systems. As a result of HP’s co-development work with Intel on Explicitly Parallel Instruction Computing (EPIC), the technology foundation for IPF, today’s HP-UX, Windows, Linux, and MPE/iX applications will run unchanged on IPF. For maximum performance, customers can recompile applications without source changes.

For more technical information on the PA-RISC processors, see the hp server rp7400 white paper. For more technical information on IPF processors, see the hp server rx4610 white paper.
The rp5400 series has many features to minimize the effort required to manage one system or an entire computer room. The server simplifies system management in several aspects: event notification, automatic error handling, power monitoring, and the user interface to system management.

For an operator who is physically present, there are two ways to receive event notification. The simplest and easiest are the status LEDs on the front of the system. These five LEDs allow rapid verification of system status via a quick glance at the system. The five LEDs each have a specific meaning:

- **Power**—power is present and on, and power supplies are functioning properly
- **Remote**—remote console is enabled
- **Run**—system is up and running
- **Attention**—occurrence of a non-catastrophic event; e.g., failure of an N+1 component
- **Fault**—occurrence of a catastrophic system event

In addition to the five specific meanings of the LEDs, related system status is encoded based on whether the LED is on solid or flashing; examples include unexpected reboot system recovered, operating system not running, and operator intervention required.

HP EMS is a system monitoring application designed to facilitate remote/centralized real-time monitoring and error detection for HP products in the enterprise environment. This framework provides centralized management of hardware devices such as the rp5400 series servers and system resources, and it provides immediate notification of hardware failures and system status. HP EMS can receive data on unusual activity, add information on the problem’s source, and provide recommendations on problem resolution.

HP EMS consists of a set of system and network monitors within a monitoring environment. This monitoring framework has an easy-to-use interface and provides a mechanism for monitoring resources, registering monitoring requests, and sending notification when resources reach user-defined critical values.

**How it works:**

- A hardware event monitor detects abnormal behavior in one of the hardware resources (devices) it is monitoring.
- The hardware event monitor creates the appropriate event message, which includes suggested corrective action, and passes it to the EMS.
- EMS sends the event message to the system administrator using the notification method specified in the monitoring request (for example: e-mail, message to the console, entry in a system log).
- The system administrator (or Hewlett-Packard service provider) receives the messages, corrects the problem, and returns the hardware to its normal operating condition.
- If the Peripheral Status Monitor (PSM) has been properly configured, events are also processed by the PSM. The PSM changes the device status to DOWN if the event is serious enough. The change in device status is passed to EMS, which in turn alerts MC/Serviceguard. The DOWN status will cause MC/Serviceguard to failover any package associated with the failed hardware resource.
- Any of the following consoles can be used with EMS to remotely monitor server farms: HP MC/Serviceguard, CA Unicenter, HP Openview ITO, HP Secure Web Console, and HP Netserver Toptools.
The monitors can also poll hardware, disks, clusters, network interfaces, and system resources and send information to the framework. An “event” can be simply defined as something you want to know about—for example, a disk failure or file space dropping below a predefined level.

The primary EMS benefits include:

• Enables efficient and effective system monitoring within a single, comprehensive framework
• Delivers the ability to tailor the monitoring system to fit specific needs
• Provides a wide variety of notification methods through multiple protocols (SNMP traps, TCP, UDP, OPC Messaging)
• Provides immediate alerts if a component fails, enabling proactive replacement
• Integrates with HP MC/Serviceguard and Serviceguard OPS Edition to provide a complete high availability solution

The rp5400 series employs a dedicated processor to aid system management and diagnosis. The Extended Fault Management System can diagnose a system failure even in the unlikely event that the system is unable to execute code. It allows system power to be remotely turned on or off, and it has battery backup that even allows diagnosis of power failures. The system interfaces to key components via an \textsuperscript{I}C bus to continually monitor the status of system fans, temperature, and power supplies; it signals the operator for any significant system events.

Major features of the Extended Fault Management System include:

• System console redirection
• Console mirroring
• Configuration of system for automatic restart
• Viewing history log of system events
• Viewing history log of console activity
• Setting inactivity timeout thresholds
• Remote system control
• Power control—remote power on and off
• Viewing system status logs
• Configuration of virtual front panel display
• Event notification to system console, e-mail, pager, and/or HP Response Centers
• Auto system restart
• Virtual front panel display
• Password security (same level as UNIX)
Closely integrated to the Extended Fault Management System is the system platform monitor. The system platform monitor controls and monitors system power and cooling. Aspects controlled and monitored by the system platform monitor are:

- Power supply status and temperature
- System supply voltages—including remote system power on and off
- Total system power consumption
- Individual Processor Support Module status
- External ambient air temperature
- Individual fan speed and status

Various temperatures are monitored to control the system fans, provide thermal warnings, and prevent permanent damage from overheating by graceful shutdown in over-temperature situations. (Note that the system fans are run only as fast as necessary to keep the system cool. The fans are kept in sync with each other, turning at exactly the same rate. This intelligent fan control allows the L-Class to generate as little noise as possible while maintaining an optimum operating environment to maximize reliability.)

The power monitor senses the presence of power supplies and the power consumption of system components to determine if the system is in an N or N+1 power configuration; it can determine:

- Number of bulk power supplies
- Number of CPUs
- Amount of memory present
- Number and power consumption of each installed PCI I/O card

System configuration and health is tracked by the system platform monitor and passed via a dedicated I2C bus to the Fault Management Processor. This information can be processed as follows: simply displayed on the system console, logged to an event file, or used to trigger an alert based on a specific threshold (system temperature, fan status, or power supply status, for example).

The rp5400 series includes HP’s Secure Web Console to allow management of many systems from a single Internet browser. The web console is embedded into the fault management processor and can be accessed through the core 10/100 BaseTX management LAN. The external Secure Web Console box that shipped with older generation of hp servers is no longer needed. As illustrated in Figure 5.1, the Secure Web Console allows any Netscape or Explorer browser to be used as a system console, giving total system access to authorized system administrators anywhere, just as if they were at an ASCII console. A high level of password protection is used to control access to the Web console.

Major features of Secure Web Console include:

- System management over the Internet or intranet
- Mirrored access—up to four operators can simultaneously share the same screen and keyboard
- Security—built-in password encryption, data scrambling, and Java™ download protection
- Universal browser-based support for Netscape v.3.0+ and Microsoft Internet Explorer v.3.0+ Web browsers
- Easy updates of Web console software over the network
- Easy installation—just connect the L-Class console port to a LAN; there is no client software to install
- Support for HTTP, FTP, TFTP, and other key Internet standards
LAN console

The server also provides a LAN console interface using industry-standard telnet connections. Like the Web console, the LAN console can be used remotely for managing many systems from a single control center. The telnet interface allows scripts to be used to vastly simplify multiple system management. Password protection provides a high level of security to control access to the LAN console, ensuring that only authorized personnel perform system management.

ASCII consoles

For users who wish to locally administer their systems, the rp5400 series provides an RS-232 port to use for ASCII terminal console connections. Any VT100-capable terminal or emulator can be used as a local system console.

remote access

As with previous HP server systems, an RS-232 interface for a remote console that is useful for obtaining help from HP service experts. Customers need only add a modem to allow remote access via the phone; security is ensured by having to explicitly enable remote console access, which is protected with a password, and via dial-back phone verification.

self-diagnosis

Many features have been designed into the server to maximize system uptime. There are several aspects to maximizing uptime: eliminating common single points of failure, allowing the system to continue running after some errors, and allowing quick identification and servicing of hardware faults if they do occur.

Besides using traditional diagnostic software, the server also continuously monitors system health with the platform monitor. Knowing a failure has occurred that reduces N+1 protection is important. It is important to minimize the risk of downtime by replacing a failed component as soon as possible to get back to the safety of an N+1 configuration. To enable this, the server provides several methods of event notification.

The rp5400 series has extensive firmware-based self-tests. These diagnostics are evoked on power up or reset. The self-tests check for correct system operation prior to booting the operating system. The firmware diagnostics first check the processors, then processor caches and memory, and finally I/O devices. Testing complexity increases as more of the system is proven good and more pieces of the system can be relied upon to increase test coverage on the remaining parts. Self-test failures are reported to the system console and the support processor, along with failure specifics and recommended corrective action.

online and offline diagnostics

The rp5400 also offers traditional online and offline diagnostics to validate system health and provide extensive system fault coverage.

With online diagnostics, the system is tested while the operating system and applications continue to run. This allows basic testing of system components that are not currently being used, or in situations where testing does not prevent continued use of the operating system and applications.

Offline diagnostics provide increased coverage of system components for improved fault isolation and intensive system testing before returning to production.