

HP Integrity rx1600-2 server



HP Integrity servers based on the Intel® Itanium® 2 processor offer the industry-leading performance you need to synchronize your IT and business processes so you can capitalize on change. Built on industry-standard technologies and reusable components, HP Integrity servers reduce costs and simplify change, helping you to build the foundation for an Adaptive Enterprise.

The HP Integrity rx1600-2 server, powered by one or two low-voltage Intel Itanium 2 processors, provides the industry's best combination of price/performance, ultra high-density form factor, and low total cost of ownership in enterprise HP-UX, Linux®, and OpenVMS operating environments. The HP Integrity rx1600-2 server offers a highly flexible, scalable, affordable entry into Itanium-based computing, offering growth potential beyond contemporary RISC architectures.

The HP Integrity rx1600-2 server is HP's most affordable server based on the Intel Itanium 2 processor

HP Integrity servers are the ideal building blocks for creating an Adaptive Enterprise. An Adaptive Enterprise is an organization in which the IT environment is aligned with business needs and designed to provide the agility needed to respond quickly to changes as they arise. The HP Integrity rx1600-2 server offers the flexibility and performance you need to enable this level of adaptability at an affordable price—and it's based on standard technologies and reusable components that reduce costs and simplify change.

To meet today's computing demands, a new era of high-performance computing has begun—and HP is leading the industry with affordable, high-performing second-generation Itanium 2–based HP Integrity servers.

Increase business agility with high-performance, low-cost HP Integrity servers

Extensive experience with Itanium-based systems and Itanium processor co-developer insights have resulted in unmatched HP system performance gains through the development of the HP Scalable Processor Chipset zx1. Invented by HP, the HP zx1 Chipset fully unleashes the power of Intel Itanium 2 processors by lowering memory latencies and increasing memory and I/O subsystem scalability. In addition, the HP zx1 Chipset allows the HP Integrity rx1600-2 server to run multiple operating systems for maximum deploy/redeploy utility. With the HP zx1 Chipset, HP Integrity servers based on Intel Itanium 2 processors achieve industry-leading performance and memory expandability.

The performance achieved through the Intel Itanium 2 processor and the accompanying HP zx1 Chipset is further enhanced when HP Integrity rx1600-2 servers are used in a clustering solution. Because each HP Integrity rx1600-2 server is only 1U high, clustering multiple servers packs unprecedented performance into the most densely racked, low-priced Itanium 2–based solution. Clusters allow the consolidation of system resources such as I/O, bandwidth, memory, mass storage, and compute capacity. The HP Integrity rx1600-2 server cluster solutions also safeguard data integrity, improve application availability, and reduce planned maintenance time. Regardless of your choice of HP-UX, Linux, or OpenVMS Evaluation Release, HP has a powerful, flexible, highly available, and easily managed cluster solution to meet your needs.

Evolve your infrastructure confidently with a partner that stands accountable

The 2-way HP Integrity rx1600-2 server is designed specifically to reduce your power consumption and fit in the smallest physical footprint. Built on low-voltage 1 GHz Intel Itanium 2 processors with 1.5 MB L3 cache and up to 16 GB of DDR SDRAM, the 2-way HP Integrity rx1600-2 server helps you achieve better performance, improve business processes, and manage your IT more efficiently. Based on industry standards for easier integration, simplified support, and a lower total cost of ownership, the Integrity rx1600-2 server allows both technical and commercial computing users to demand more from their systems. Technical users can perform more simulations, do more in-depth analysis, run complex models faster, and render high-quality images with increased performance.

The HP Integrity rx1600-2 server sets new records for Integrity server price/performance and density. Using Integrity rx1600-2 servers, you can cluster 80 Intel Itanium 2 processors (320 GFLOPS) in a standard 19-inch rack at a highly affordable price. Commercial applications in areas such as software development, Internet infrastructure, telecommunications, financial services, and Java™ applications will run with strong performance, decreased costs, and reduced complexity. The Integrity rx1600-2 server is equally at home as a platform for the management of complex heterogeneous networks, using advanced management tools including HP Systems Insight Manager and HP OpenView.

Co-developed by HP and Intel, the revolutionary Intel Itanium Processor Family architecture reduces platform costs, enables higher performance and scalability, and provides the flexibility you need to build an Adaptive Enterprise. Itanium 2–based systems from HP provide the flexible, modular, and standards-based building blocks to enable the Adaptive Enterprise, easily outpacing the performance of classic RISC-based systems by providing more power, more applications, additional features, and a broader range of solutions.

Key features and benefits

	Features	Benefits
Increased performance	<ul style="list-style-type: none">• Latest generation of low-voltage Intel Itanium 2 processors• HP zx1 Chipset• Performance clustering capabilities with manageability features	<ul style="list-style-type: none">• Higher performance than today's RISC and x86 platforms, with lower up-front costs, lower power consumption, and greater rack density to decrease total cost of ownership• Blazing fast application performance and unmatched memory scalability• Massively scalable systems are possible—from low-end systems up to supercomputers
Flexibility	<ul style="list-style-type: none">• HP-UX- and IA-32-based applications are binary compatible with Itanium-based platforms• Comprehensive transition services include planning, porting and migration, implementation, support, and education• Complete high-availability and business-continuity solutions help make systems and data centers bulletproof, keeping them up and running when you need them most• Comprehensive high-availability services	<ul style="list-style-type: none">• Ease of transition from today's platforms to the new generation of industry-standard computing• Customer and ISV applications can run unmodified on HP Integrity servers• HP can help guide your evolution to HP Integrity servers quickly, easily, and painlessly• Data integrity is safeguarded• Improves application availability• Reduces planned maintenance time• Offers choice of services to meet whatever availability needs are required for mission-critical environments
Investment protection	<ul style="list-style-type: none">• Architecture of the future working for you today• Easy upgrade path to future Intel Itanium processors• Choice of operating systems—HP-UX, Linux, and OpenVMS Evaluation Release• A single management tool to manage HP servers with your operating system of choice	<ul style="list-style-type: none">• Provides the performance you need for decades to come• Growing faster than all other microprocessor architectures• In-box upgrade from current to future Intel Itanium 2 processors• A simple transition to future performance and total cost of ownership improvements• Supports the right operating system for the right job while lowering IT costs• Easy integration of HP Integrity servers into your existing computing environment• More stability and efficiency through common and comprehensive management across HP hardware platforms and key operating systems

HP Services—get the most out of your HP Integrity server

When you're ready to take advantage of the performance improvements Itanium-based systems offer, HP has a full range of services to help make the transition as seamless and painless as possible. We'll help you quickly and confidently introduce Itanium-based systems into your existing IT environment and leverage their potential for your business. We offer assessment services to precisely define porting requirements and chart a course to deployment, implementation services to install and configure equipment rapidly, and education services to provide your staff with the expertise required to achieve optimal system performance. Throughout the transition process, HP accepts full accountability for delivering on the service commitments we and our partners have made.

And our commitment to your satisfaction doesn't stop with the transition process itself. Our support offerings—from simple reactive to comprehensive mission-critical support—reduce the risks associated with downtime once your Itanium systems are installed. We are looking ahead to help you achieve long-term success by working with leading independent software vendors (ISVs) in both the technical and commercial markets in order to optimize their applications to the Intel Itanium 2 microarchitecture, thereby exploiting the full potential of your Itanium-based HP Integrity server systems.

Technical specifications

Performance/Scalability/Flexibility	<ul style="list-style-type: none">• 1–2 Intel Itanium 2 processors• Clock frequency: 1.0 GHz with 1.5 MB L3 cache• System bus bandwidth: 6.4 GB/s
Operating systems	<ul style="list-style-type: none">• HP-UX 11i v2• Red Hat Linux Advanced Server for the Intel Itanium processor• SUSE Enterprise Linux 8 for Intel Itanium 2 processors• OpenVMS v8.1 Evaluation Release
Cache (on-chip)	<ul style="list-style-type: none">• Level 1 cache: 32 KB• Level 2 cache: 256 KB• Level 3 cache: 1.5 MB
Expansion slots	<ul style="list-style-type: none">• PCI-X slots: 2 slots—1 full-length, 1 half-length 64-bit/133 MHz PCI-X• I/O bandwidth: 3.5 GB/s
Main memory	<ul style="list-style-type: none">• Bus bandwidth: 8.5 GB/s• RAM type: PC2100 ECC Registered DDR266A SDRAM• Capacity: 16 GB DDR SDRAM max• Memory slots: 8 DIMM slots• Memory latency: 80 ns
Core I/O interconnect	<ul style="list-style-type: none">• 10/100/1000Base-T LAN• 10/100Base-T LAN• 10/100Base-T management LAN• 2 Ultra320 SCSI• 3 RS-232 serial ports• VGA• 2 USB
Internal storage devices	<ul style="list-style-type: none">• Internal bays: 2 hot-plug SCSI disk bays• Disk offerings: 36 GB (10K rpm), 73 GB (15K rpm), 146 GB (10K rpm)• Maximum storage: 292 GB• Removable media: 1 open bay for DVD-ROM or DVD/CD+RW
Peak performance	<ul style="list-style-type: none">• Per processor: 8 GFLOPS per 2-processor system
High-performance technical computing capabilities	<ul style="list-style-type: none">• hptc/ClusterPack for distributed workload management• HP-UX Technical Computing Operating Environment (including HP MLIB and HP MPI)• Fully-integrated single-system-view xc6000 Linux HPTC clusters• Quadrics and Myrinet high-speed message-passing interconnects for Linux clusters• Infiniband 4X and Hyperfabric2 high-speed message passing interconnects for HP-UX clusters

Reduce costs and improve your return on IT investment

HP Integrity servers provide the key to getting you an excellent return on your IT investment, including lower acquisition and operating costs. The same standards-based technologies and reusable components that make HP Integrity servers more cost-effective to build also make them easier to deploy, maintain, and manage.

By choosing the HP Integrity rx1600-2 server now, you are sure of long-term performance gains and seamless upgrades to meet your changing business needs. Because HP offers you the flexibility to choose

between HP-UX, Linux, and OpenVMS Evaluation Release operating systems, you can be confident you're getting outstanding investment protection. HP Integrity servers allow you to choose the operating system that best meets your needs now and exchange operating systems as your business needs change. This is important because some applications are only available—or are more economical—on a particular operating system. In addition, the Intel Itanium processor co-developer expertise of HP facilitates a seamless transition with 32- and 64-bit application binary compatibility. For breakthrough flexibility, applications currently based on HP PA-RISC, IA-32 Windows®, and Linux are binary compatible with Itanium-based Integrity server platforms from HP.

Technical specifications (continued)

High availability	<p>Standard features:</p> <ul style="list-style-type: none"> • N+1 fans • Error checking and correcting (ECC) on memory and caches • Memory chip spare • Automatic de-configuration of memory and processors • Service processor to monitor system status <p>High-availability and business-continuity solutions (optional):</p> <ul style="list-style-type: none"> • HP Serviceguard for HP-UX 11i and Linux • HP Serviceguard Extension for RAC for HP-UX 11i • HP Serviceguard Extension for SAP for HP-UX 11i and Linux • HP Serviceguard Manager for HP-UX 11i and Linux clusters • HP Event Monitoring Service • HA Monitors for HP-UX 11i • High Availability Toolkits for HP-UX 11i and Linux • HP Mirrordisk/UX • HP Extended Campus Cluster for HP-UX 11i • OpenVMS high-availability and disaster-tolerant clusters (available in an upcoming release)
Manageability	<p>Multi-OS management tools:</p> <ul style="list-style-type: none"> • HP Systems Insight Manager delivers centralized fault, configuration, performance, and inventory management for all HP servers. It replaces Servicecontrol Manager and Insight Manager 7. • Management Processor for comprehensive remote server management <p>Linux management tools:</p> <ul style="list-style-type: none"> • HP Enablement Kit for Linux <p>HP-UX 11i management tools:</p> <ul style="list-style-type: none"> • HP Ignite-UX for installation and deployment of the HP-UX 11i operating system • HP Software Distributor-UX for HP-UX 11i software and patch management • HP System Administration Manager for HP-UX 11i system administration • HP Event Monitoring Service for fault management • HP-UX Kernel Configuration for easy, dynamic kernel parameter changes • Process Resource Manager for HP-UX 11i resource management (optional) • HP-UX Workload Manager for workload management, based upon prioritized service-level objectives (optional)

Environmental specifications

Altitude	Maximum operating Maximum non-operating	10,000 ft. (3000 m) 15,000 ft. (4500 m)
Temperature	Maximum operating Maximum non-operating	41 to 95°F (5 to 35°C) -40 to +158°F (-40 to +70°C)
Humidity	Operating	15% to 80% relative
Physical dimensions (rack form factor)	Height Width Depth	1.7 in. (43 mm)/1U EIA 19 in. (482 mm) 26.8 in. (680 mm)
	Rack-optimized design includes rackmount solution for HP racks (HP Rack System/E and HP 10000 series racks)	
	For a complete list of racks and rack accessories, refer to http://h30140.www3.hp.com	
Power supply	Maximum output	400 W
Net weight	Maximum configuration	31 lb. (14.1 kg)
Power requirements	Input current Line frequency Maximum AC power input	100–127 V ~5.5 A, 200–240 V ~2.8 A (autoranging) 50–60 Hz 700 W
Regulatory model number	RSVLA-0302	

HP Integrity rx1600-2 server

HP is the only vendor to offer a proven mission-critical, enterprise-quality UNIX® operating system for Itanium-based systems. HP-UX 11i offers unsurpassed scalability, reliability, manageability, availability, and security. HP-UX 11i for Itanium-based systems even has the ability to execute PA-RISC applications using built-in HP dynamic code translation technology. The Integrity rx1600-2 server based on the Intel Itanium 2 processor includes all of the management, availability, and security features you typically expect to find running HP-UX, Linux, or Windows architectures, allowing seamless integration and management into a heterogeneous IT environment, providing maximum utilization of computing resources.

Further reduce costs through financing

Take advantage of flexible financing options from HP Financial Services to reduce your cost even more. You can avoid paying a large, up-front investment, remove the risks of ownership, and eliminate costs and risks associated with equipment disposition when the equipment no longer meets your needs. Financing your new HP Integrity solution through HP Financial Services also allows you to spread costs out over time, aligning your payments with the business benefit derived from your HP solution. Furthermore, we can also help you transition from your existing platform smoothly and cost-effectively.

For more information

For more information about the HP Integrity rx1600-2 server, contact any of our worldwide sales offices or visit our Web sites at:

www.hp.com/go/integrity

www.hp.com/go/rx1600

© Copyright 2003, 2004 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.

Intel, Itanium, and Itanium Processor Family are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Linux is a U.S. registered trademark of Linus Torvalds. Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation. Java is a U.S. trademark of Sun Microsystems, Inc. UNIX is a registered trademark of The Open Group.

Financing available through Hewlett-Packard Financial Services Company or one of its affiliates is subject to credit approval and execution of standard HP Financial Services documentation. Other restrictions may apply. HP Financial Services reserves the right to change or cancel this program at any time without notice.

To learn more, visit www.hp.com/go/integrity

5982-5029EN, 04/2004

