

IBM System p5 505 and 505Q Express servers



IBM p5-505Q Express rack-mount drawer

Highlights

- **First IBM POWER5+™ server in a high-density 1U package**
- **Ideal for infrastructure and clustered HPC workloads**
- **Capability to support Linux® and UNIX® applications simultaneously**
- **3-year warranty coupled with security and reliability features to help give peace of mind**
- **Easy to acquire, deploy, integrate and manage**

In today's competitive world, the difference between winning and losing could be determined by how efficiently a company, be it large or small, manages its servers. That's why IBM has developed the System p5™ Express family of flexible, affordable servers designed with exceptional security and reliability features and built on the successful heritage of the IBM eServer™ p5 Express product line. Offering the lowest priced System p5 Express server built with proven IBM POWER5™ technology, the p5-505 and p5-505Q Express entry servers provide exceptional value in a 1U (one EIA Unit) high-density system. They offer on demand computing without compromising availability, flexibility or security features—at a value price. With expansive growth potential, innovative virtualization capabilities, extraordinary power and proven IBM technology, System p5 505 and 505Q Express servers are ready to help clients do more and spend less.

The System p5 505Q Express platform is ideal for small and medium-sized clients who are upgrading, deploying, or adding new Linux or UNIX rack and stack servers for distributed database serving, ERP and CRM application serving, infrastructure applications, or HPC (high performance computing) clusters that must be up and running to ensure customer satisfaction. Using IBM's latest Quad-Core Module (QCM) technology with four 1.65 GHz POWER5+ processors, the p5-505Q Express delivers outstanding price/performance and high system throughput.

The performance, reliability and affordability features of the System p5 505 Express platform are designed with proven IBM technology to meet the needs of smaller and medium-sized clients for high-performance, easy-to-manage and very attractively priced systems. The p5-505 Express is a 1- or 2-core server with 1.5, 1.65, 1.9 or 2.1 GHz POWER5 or POWER5+ processors. It can ideally function as a security server (e-mail, firewall, asset protection, identity security), for basic infrastructure applications such as Web serving, simple database serving, file/print serving and for HPC clustering.

Flexibility, reliability, security features

The System p5 505 and 505Q Express servers are available in a 19" 1U rack-mount drawer. They are 1-, 2- or 4-core symmetric multiprocessing (SMP) systems with POWER5 and POWER5+ processors featuring simultaneous multithreading¹ designed for increased system utilization and improved performance. As a result, up to 40 4-core servers can be installed in a single 42U IBM or OEM 19" rack. Memory starts at 1GB and can be upgraded to 32GB. Also available are two PCI-X 2.0 slots (one of which is low-profile), dual gigabit Ethernet I/O ports, one slimline optical drive media bay and up to 600GB of disk storage. For the ultimate in server availability, the p5-505 and p5-505Q Express servers can be clustered with IBM High Availability Cluster Multiprocessing (HACMP™) software designed to provide near continuous availability. These technological and operational features coupled with a competitive price make the p5-505 and p5-505Q Express servers outstanding choices for small, mid-sized and large businesses running infrastructure and clustered HPC workloads.

The p5-505 and p5-505Q Express servers utilize logical partitioning (LPAR) technology implemented via IBM Virtualization Engine™ systems

technologies and the operating system. LPAR allows processors to run separate workloads, thereby helping lower costs. Partitions are shielded from each other to provide a high level of data security and application availability. Dynamic LPAR allows clients to dynamically allocate many system resources to application partitions without rebooting, enhancing availability.

The 505 and 505Q Express servers optionally offer IBM Advanced POWER™ Virtualization including IBM Micro-Partitioning™ technology and Virtual I/O Server (VIOS), which can result in increased system utilization while helping to ensure applications continue to get the resources they need. Micro-Partitioning technology helps lower costs by allowing the system to be finely tuned to consolidate multiple independent workloads. Micro-partitions can be defined as small as 1/10th of a processor with increments as small as 1/100th of a processor. Using the new Integrated Virtualization Manager (IVM) included with VIOS, companies can cost-effectively consolidate multiple partitions onto a single server. With its intuitive browser-based interface, IVM is easy to use and helps reduce the time and effort required to manage virtual devices and partitions.

The p5-505 and p5-505Q Express servers are designed to give clients the flexibility to run the IBM AIX 5L™ and Linux operating systems simultaneously in micro-partitions. AIX 5L, IBM's industrial-strength UNIX operating system (OS), is built on a tradition of reliability, availability, security and open standards for business-critical applications. The Linux OS is known for its extensive set of open source applications and ability to rapidly deploy new or customized solutions. Linux distributions from Red Hat, Inc., and SUSE Linux are supported.

The p5-505 and p5-505Q Express platforms include many of the same world-class reliability, availability and serviceability (RAS) features as larger System p5 Express models, helping keep the system up and running around the clock. They extend IBM's RAS capabilities to an entry system by including a sophisticated service processor; hot-plug, hot-swappable and redundant components; IBM Chipkill™ ECC and bit-steering memory; and dynamic deallocation of system components. Especially important is the availability of redundant cooling as standard and redundant power as an optional feature. The resulting

increase in system availability means minimal interruptions to infrastructure (file/print, Web serving, networking, security, systems management) and HPC / floating-point scientific workloads. The 505 and 505Q Express include a 3-year hardware service warranty, further adding to their value.

Security is no longer just desirable; it is an absolute requirement. The p5-505 and p5-505Q Express servers can ease the worry associated with providing a secure operating environment. The systems are designed to prevent applications running in logical partitions from violating the security and privacy policies across partitions and also come with enhanced network filtering for better network security and intrusion detection.

Linux delivers freedom of choice

The 505 and 505Q Express servers are tuned not only for the AIX 5L operating system but also for the Linux OS. They take advantage of inherent performance-enhancing characteristics of IBM Power Architecture™ technology, including improved memory and data access. In addition, for even greater uptime and scalability, the Linux kernel leverages the performance features of POWER5+ processors—including support of large SMPs and



IBM rack populated with System p5 505 and 505Q Express servers

RAS capabilities such as First Failure Data Capture (FFDC) and hardware diagnostics. Linux also exploits the optional hardware-based Virtualization Engine capabilities such as Micro-Partitioning technology, VIOS and more—all designed to help improve utilization and lower operational costs.

Easy to acquire, deploy, integrate and manage

The cost of managing and deploying systems can be a key decision criterion for any company. IBM and IBM Business Partners can work with a client every step of the way—from acquisition, to design, to turnkey installation and migration and even to running the systems.

The p5-505 and p5-505Q Express platforms are available in specially priced packages that include the hardware platform and OS and are designed to meet the needs of many mission-critical applications while delivering outstanding business value. The System p5 505 and 505Q Express, AIX 5L Edition includes a p5-505 or p5-505Q Express server and an AIX 5L OS license; the System p5 505 and 505Q Express, IBM OpenPower™ Edition includes a p5-505 or p5-505Q Express server and a Linux OS license. These easy to order pre-configured packages provide financial incentives on the hardware as well as a discounted operating system. Additional memory, disk drives or adapters—or displays or external storage—can be easily added to the package without impacting the original savings.

The automated management tools of the 505 and 505Q Express servers are designed to free the system operator from repetitive activities and potential disruptions, making them easier to manage. Features are provided for both UNIX and Linux environments to simplify the management of IT infrastructures and to help cut costs and improve application performance. Proven technology like VIOS allows the sharing of disk drives, communications and Fibre Channel adapters to help drive down complexity and systems/administrative expense. This technology, coupled with the powerful POWER5 and POWER5+ processors, helps reduce complexity and costs (fewer processors, less electrical power, lower cooling requirements, less rack space).

Infrastructure, HPC and industry-specific solutions

IBM has committed resources and integrated testing to develop relevant Infrastructure, HPC and industry-specific solutions with outstanding performance and technological innovations. System p5 Express servers, middleware platforms, business partner and open source applications, and services are being combined to help clients quickly, easily, safely and cost-effectively solve pressing problems. These solutions provide a set of recommended and pre-tested p5-505

and p5-505Q Express configurations along with blueprints on how to design, set-up, install and deploy an optimal infrastructure for common IT and industry-specific tasks.

System p5 505 and 505Q Express: Ideal for the bottom line

The System p5 505 and 505Q Express servers are complemented by a network of IBM Business Partners who provide thousands of applications that address the needs of many smaller and mid-sized businesses. Solutions for the p5-505 and p5-505Q Express span a wide range of industries including education, government, transportation, construction, wholesale and retail distribution, light manufacturing, services and professional groups. The 505 and 505Q Express servers are an ideal fit for these companies because they have the functions, solutions and support needed at a competitive price.

The p5-505 and p5-505Q Express platforms are also available as a part of the IBM Express Portfolio™ offerings and have the features and functionality needed to meet technology needs of mid-sized businesses, including hardware, software, services and financing. Priced right, they can deliver more value for your investment.

IBM System p5 505 and 505Q Express servers at a glance

Standard configurations

Microprocessors	p5-505 Express: One 1.65 GHz or two 1.5 or 1.65 GHz 64-bit POWER5 processors; or one 1.9 GHz or two 1.9 or 2.1 GHz 64-bit POWER5+ processors p5-505Q Express: Four 64-bit 1.65 GHz POWER5+ processors
Level 2 (L2) cache	1.9MB per processor pair
Level 3 (L3) cache	36MB per processor pair (no L3 on 1-core system)
RAM (memory)	1GB to 32GB of DDR2 SDRAM running at 528 MHz
Internal disk storage	Up to 600GB
Processor-to-memory bandwidth (peak)	21.1 GBps
L2 to L3 cache bandwidth (peak)	p5-505 Express: 33.6 GBps; p5-505Q Express: 52.8 GBps
I/O bandwidth (peak)	p5-505 Express: 5.6 GBps; p5-505Q Express: 4.4 GBps
Internal SCSI disk bays	Two (10K or 15K rpm disks)
Media bays	One slimline for optical device
Adapter slots	PCI-X 2.0 (two 266 MHz (DDR)); one long and one short low-profile

Standard features

I/O ports	Dual channel Ultra320 SCSI controller (external SCSI port) Dual ported Ethernet 10/100/1000 Mbps controller Two USB, two HMC, two system ports
-----------	--

Expansion features (optional)

Connectivity support	4 Gigabit Fibre Channel, 10 Gigabit Ethernet
----------------------	--

Virtualization Engine system technologies

POWER Hypervisor	Dynamic LPAR Virtual LAN ¹
Advanced POWER Virtualization ¹ (optional)	Micro-Partitioning; Shared processor pool; VIOS with IVM; Partition Load Manager (AIX 5L only)

Operating systems

AIX 5L Edition: AIX 5L Version 5.2 or later
OpenPower Edition: SUSE Linux Enterprise Server 9 for POWER (SLES 9) or later; Red Hat Enterprise Linux AS 4 for POWER (RHEL AS 4) or later

Power requirements

100v to 127v or 200v to 240v AC

System dimensions

Rack drawer: 1.7"H x 17.3"W x 28.0"D; weight: 37.4 lb²

Warranty

8 A.M. to 5 P.M., next-business-day for three years (limited) at no additional cost; on-site for selected components; CRU (customer replaceable unit) for all other units (varies by country).
Warranty service upgrades and maintenance are available.

For more information

To learn more about the IBM System p5 505 and 505Q Express servers, please contact your IBM marketing representative or IBM Business Partner, or visit the following Web sites:

- ibm.com/systems/p
- ibm.com/servers/aix
- ibm.com/linux/power
- ibm.com/systems/p/solutions
- ibm.com/common/ssi
- www.express-portfolio.com/ibm



© Copyright IBM Corporation 2006

IBM Corporation
Integrated Marketing Communications
Systems and Technology Group
Route 100
Somers, NY 10589

Produced in the United States
July 2006
All Rights Reserved

This document was developed for products and/or services offered in the United States. IBM may not offer the products, features or services discussed in this document in other countries.

The information may be subject to change without notice. Consult your local IBM business contact for information on the products, features and services available in your area.

All statements regarding IBM future directions and intent are subject to change or withdrawal without notice and represent goals and objectives only.

IBM, the IBM logo, AIX 5L, eServer, Chipkill, Express Portfolio, HACMP, Micro-Partitioning, OpenPower, POWER, POWER5, POWER5+, Power Architecture, System p5 and Virtualization Engine are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries or both. A full list of U.S. trademarks owned by IBM may be found at: ibm.com/legal/copytrade.shtml.

UNIX is a registered trademark of The Open Group in the United States, other countries or both.

Linux is a registered trademark of Linus Torvalds in the United States, other countries or both.

Other company, product and service names may be trademarks or service marks of others.

IBM hardware products are manufactured from new parts, or new and used parts. In some cases, the hardware product may not be new and may have been previously installed. Regardless, our warranty terms apply.

Photographs show engineering and design models. Changes may be incorporated in production models.

Copying or downloading the images contained in this document is expressly prohibited without the written consent of IBM.

This equipment is subject to FCC rules. It will comply with the appropriate FCC rules before final delivery to the buyer.

Information concerning non-IBM products was obtained from the suppliers of these products or other public sources. Questions on the capabilities of the non-IBM products should be addressed with the suppliers.

All performance information was determined in a controlled environment. Actual results may vary. Performance information is provided "AS IS" and no warranties or guarantees are expressed or implied by IBM. Buyers should consult other sources of information, including system benchmarks, to evaluate the performance of a system they are considering buying.

When referring to storage capacity, 1TB equals total GB divided by 1000; accessible capacity may be less.

Many of the features described in this document are operating system dependent and may not be available on Linux. For more information, please check: ibm.com/systems/p/software/whitepapers/linux_overview.html and ibm.com/systems/p/hardware/factsfeatures.htm.

¹ Not supported on AIX 5L V5.2.

² Weight will vary when disks, adapters and peripherals are installed.