

High performance, availability and durability



IBM @server pSeries 640 Model B80



IBM @server pSeries 640 Model B80 entry rack server

Highlights

- **Powerful SMP e-business server with up to four advanced POWER3-II processors optimized for high density environments**
- **Rugged, NEBS 3 design; space-saving rack-mount built for availability, maintainability and ease-of-use; includes multiple redundant power options**
- **Manage systems from anywhere via handheld devices such as a wireless Palm™**

All the server you'll ever need

The IBM @server pSeries™ 640 Model B80 is a cost-effective, high-performance UNIX® server in a compact rack-mountable drawer. This rugged system is ideal for environments where high density, rapid horizontal growth and leading-edge UNIX performance are critical, such as e-commerce, ISP/ASP, telco/wireless, and scientific computing, or as a departmental server for medium-size businesses.

The pSeries 640 Model B80 is one tough server, rugged enough to be placed in harsh environments like the plant floor. You may never need all of its features, but it's nice to know that they are there.

High density, rack optimized

The Model B80 symmetric multi-processor (SMP) can have up to four state-of-the-art 64-bit, copper-based POWER3-II microprocessors. The base system consists of a 375 MHz processor with 4MB of ECC (Error Checking and Correcting) Level 2 (L2) cache. A two- or four-way 375 or 450 MHz system is optionally available with 8MB of L2 cache per processor, offering still greater performance for many applications. The base 256MB of main memory can be expanded to 16GB for faster performance and exploitation of 64-bit addressing capability required by large database applications.

The p640 Model B80 5Ux19" industry-standard rack drawer is 24" deep and contains five bays, one of which is used for a 5.25" SCSI CD-ROM, DVD-RAM or tape drive. The remaining four front-accessible, hot-swappable bays can accommodate up to 145.6GB of internal disk storage; a 9.1GB Ultra SCSI drive is included in the base configuration. Five PCI slots are provided, along with an integrated 10/100 Ethernet controller with two ports, internal and external Ultra2 SCSI controllers and a service processor.

Multiple Model B80 drawers may be installed in standard IBM racks, including the RS/6000® 7014-T00. These racks may also house I/O disk storage such as the IBM 2104 Expandable Storage Plus (Ultra3 SCSI) and IBM 7133 Serial Disk System (SSA) to provide terabytes of highly reliable, high-performance hot-swappable disk storage.

The Model B80 is NEBS (Network Equipment Building System) Level 3 compliant and includes special features such as redundant -48 volts DC power for telecommunication central office operations and server farm environments.

Innovative monitoring and management

The Model B80 offers a number of important features designed to simplify the task of managing large "server farms." In these environments, high density packaging is a critical business success factor. Multiple racks filled with servers make the monitoring and management of these systems more complex.

The Model B80 is designed from the ground up for ease of maintenance. The four hot-swappable disk drive bays are accessible from the front panel. All critical indicators are mounted on both front and back covers. In addition, a programmable alarm beacon light is available to make it easy to locate a system in a server farm.

The Model B80 takes advantage of the power of pervasive computing. A built-in, front-accessible serial interface for handheld devices such as the IBM WorkPad® or wireless Palm enables remote systems maintenance and performance monitoring, through specialized IBM no-charge software. This software, WSM (Wireless System Management), allows a remote operator or administrator to access error logs, send broadcast messages and monitor the system and applications.

Online, all the time...by design

To help ensure that strategic applications remain available 24x7, the pSeries 640 Model B80 features an integrated service processor that is designed to constantly monitor the system's vital signs. In the event of a malfunction, the service processor is capable of "calling home" by automatically dialing out to an IBM service center, often before any problem is apparent to users or system administrators. A service technician can use remote maintenance and diagnostics – including console mirroring from a remote site to correct the problem, reboot and restore system function as soon as possible after an outage. Should downtime occur, the Model B80 has fault and error correction functions—such as machine check handling, reboot recovery, PCI fault isolation and service processor error collection—to help speed system recovery.

A unique availability feature of the Model B80 is Dynamic Processor Deallocation. In the unlikely event a processor indicates an impending failure, this feature, working in conjunction with the AIX® operating system, is designed to take the failing processor offline. Workload from the failing processor is automatically reassigned to other processors. And replacement of the failing processor can be scheduled during normal operations.

Feature	Benefits
Copper-based POWER3-II microprocessors	<ul style="list-style-type: none"> • Greatly expand performance levels for SMP commercial applications • Improve processing speed and reliability while reducing the heat produced
Choice of 375 MHz or 450 MHz processors	<ul style="list-style-type: none"> • Provides flexibility to grow in performance as workloads increase with minimal disruption and incremental cost
64-bit system architecture	<ul style="list-style-type: none"> • Improves physical memory use for applications requiring faster access to large amounts of data
Space-saving rack-mount	<ul style="list-style-type: none"> • Allows use in high-density environments where horizontal scalability is an important factor • Minimizes floor space requirements due to shallow 24" depth
Up to four processors per system	<ul style="list-style-type: none"> • Provides flexible growth in computing power without adding additional drawers
Up to 8MB ECC L2 cache per processor	<ul style="list-style-type: none"> • Provides increased performance
Up to 16GB ECC SDRAM memory	<ul style="list-style-type: none"> • Allows faster performance and exploitation of 64-bit addressing for large database or scientific and technical modeling applications
Five PCI adapter slots	<ul style="list-style-type: none"> • Provide growth options for significantly increased capacity • Support many popular expansion adapters
Front-mounted serial port	<ul style="list-style-type: none"> • Allows convenient connection of handheld devices
Wireless systems management	<ul style="list-style-type: none"> • Allows remote operations personnel to perform system maintenance and monitor system performance • Allows server farms to be managed more easily
Programmable alarm beacon light	<ul style="list-style-type: none"> • Simplifies the task of locating a server requiring attention
Built-in service processor	<ul style="list-style-type: none"> • Continuously monitors system operations and takes preventive or corrective actions for quick problem resolution and high system availability • Allows diagnostics and maintenance to be performed remotely
Dynamic Processor Deallocation	<ul style="list-style-type: none"> • Automatically deallocates resources when impending processor failures are detected so applications can continue to run uninterrupted
Hot-swappable disk drive bays	<ul style="list-style-type: none"> • Provides greater system availability and smooth growth by allowing swapping or adding of disk drives without disrupting service
Redundant hot-plug power and cooling subsystems	<ul style="list-style-type: none"> • Provides greater system availability, if cooling fan or power supply becomes disabled
Multiple power options	<ul style="list-style-type: none"> • Offer flexibility to choose between: <ul style="list-style-type: none"> – -48v DC, critical for telecommunications use – 110v or 220v AC
NEBS Level 3 compliant	<ul style="list-style-type: none"> • Designed to operate in rugged environments for added protection against electromagnetic, thermal, vibration, acoustic noise and airborne contaminants
AIX operating system	<ul style="list-style-type: none"> • Maintains compliance with UNIX 98 specifications and first to achieve UNIX 98 Server registration • Supports full interoperability and coexistence between 32- and 64-bit applications with processes that may run concurrently and cooperatively • Provides an AIX binary compatible environment that helps assure continuing application availability across AIX releases when binary compatibility rules are observed

Additional reliability and availability features that are integral to the design of the Model B80 are redundant hot-plug cooling fans and power supplies that may be replaced without affecting system operations. In addition, a temperature-monitoring capability increases the fan speed in response to above-normal temperatures.

The system offers a flexible power supply with the ability to handle either 110 or 220 volts AC. For the telecommunications industry, where power, stability and reliability are critical, a redundant -48 volts DC power option is available.

For even higher levels of availability, the Model B80 server also supports IBM High Availability Cluster Multiprocessing (HACMP) software, the leading UNIX disaster recovery clustering solution.¹ When combined with applications that meet IBM ClusterProven™ standards, this solution provides a superior base for high availability, which is an essential component of e-commerce.

Supported features and devices

The pSeries 640 Model B80 supports a wide range of optional features and devices, such as I/O adapters for 155 Mbps ATM, 622 Mbps ATM, Token-Ring, 10/100 Mbps Ethernet, 4-port 10/100 Mbps Ethernet, Gigabit Ethernet, Fibre Channel, FDDI, X.25, SDLC, BSC, SSA, Ultra3 SCSI and asynchronous environments.

Furthermore, the Model B80 fully supports accepted open industry standards, such as IEEE P1275-based Open Firmware, that are critical to the e-business economy. And for those investing in Linux,[®] the Model B80 supports a 32-bit Linux kernel and will support 64-bit PowerPC[®] distributions when available.

The AIX advantage

An unlimited user license of AIX—the high-performance, advanced UNIX operating system from IBM—is included in the base purchase price. Providing real value in reliability, availability and security, AIX is tuned for e-business application performance and is widely recognized as state of the art in systems and network management.

AIX delivers Java™ technology, Web performance and scalability enhancements, and is an excellent choice for managing large, complex installations. It offers Web-based remote management tools to control the system and monitor key resources such as adapter and network availability, file system status and processor workload.

AIX also incorporates Workload Manager, which simplifies scaling and further enhances availability through its ability to transparently manage the activities of multiple processors.

The latest release of AIX, AIX 5L™ Version 5.1, adds new functionality to further improve security and system availability, enhance Workload Manager and improve Java scalability and performance. In fact, the System Management and Internet/Web-application Services of AIX rank as industry leaders.² Additionally, the Linux Affinity function provides integrated APIs that allow popular Linux and Open Source applications to run on AIX with a simple recompilation. The AIX Toolbox for Linux Applications, distributed with AIX 5L, provides compilers, debuggers and other tools to aid in this recompilation.

Service and support

The pSeries 640 Model B80 is backed by worldwide service and support from IBM. Our commitment—behind every system sold—is to provide the highest possible customer satisfaction.

Availability support is enhanced with advanced maintenance and diagnostic capabilities built into the pSeries offerings with a framework for delivery of system and performance information via the Web.

pSeries 640 Model B80 at a glance

Standard configuration	<ul style="list-style-type: none">• Microprocessor: 375 MHz POWER3-II with 4MB L2 cache• RAM (memory): 256MB• Memory bus width: Quad 512-bit• Internal disk drive: 9.1GB Ultra SCSI• Internal disk bays: Four, front accessible, hot swappable• Media bays: One, optional front accessible tape/CD-ROM / DVD-RAM• Expansion slots: Five PCI• PCI bus width: 32- and 64-bit
Standard features	<ul style="list-style-type: none">• I/O adapters: 10/100 Ethernet controller with two ports; one internal Ultra2 SCSI controller; one external Ultra2 SCSI controller• Ports: One parallel, three serial, one keyboard and one mouse
Operating systems	<ul style="list-style-type: none">• AIX 5L Version 5.1 or Version 4.3.3 (unlimited user license)• 32-bit Linux distributions available through selected third parties
System expansion	<ul style="list-style-type: none">• Microprocessor: 2-, 3- or 4-way 375 MHz POWER3-II (4MB or 8MB L2 cache/processor) 2- or 4-way 450 MHz POWER3-II (8MB L2 cache/processor)• RAM: Up to 16GB• Internal disk: Up to 145.6GB (9.1GB, 18.2GB, and 36.4GB drives available)• External storage: IBM 2104 Expandable Storage Plus (Ultra3 SCSI), IBM 7133 Serial Disk System (SSA)
System dimensions	<ul style="list-style-type: none">• 8.6"H x 19"W x 24"D (217mm x 482mm x 617mm)—standard 5U rack-mount• Weight 37.5 kg (82.5 lb)*
Warranty	<ul style="list-style-type: none">• Onsite 24x7 for one year (limited) at no additional cost

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

The bottom line...

The pSeries 640 Model B80 provides a leading-edge, affordable, powerful server solution for customers who need rugged, high-density packaging. It delivers industry-leading technology and performance, reliability, availability, flexible power options and ease of serviceability.

The Model B80 raises the bar by addressing the specific demands of high-density server environments, where horizontal scalability, space-saving packaging and cost-effectiveness are paramount.

For more information

To learn more about the IBM @server pSeries 640 Model B80, contact your IBM representative, IBM Business Partner or visit the following Web sites:

ibm.com/servers/eserver/pseries

ibm.com/ibmlink

ibm.com/shop*

*IBM @server pSeries 640 Model B80 is available through **ibm.com/shop** in the United States, United Kingdom and Canada only.



© Copyright IBM Corporation 2001

Integrated Marketing Communications,
Server Group
Route 100
Somers, NY 10589

Published in the United States of America
10-01
All Rights Reserved

References in this publication to IBM products or services do not imply that IBM intends to make them available in every country in which IBM operates. Consult your local IBM business contact for information on the products, features and services available in your area.

IBM, the IBM logo, the e-business logo, pSeries, AIX, AIX 5L, ClusterProven, PowerPC, RS/6000 and WorkPad are trademarks or registered trademarks of International Business Machines Corporation.

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

Linux is a registered trademark of Linus Torvalds.

Java-related marks are trademarks or registered trademarks of Sun Microsystems Inc. in the United States and other countries.

Other trademarks and registered trademarks are the properties of their respective companies.

IBM hardware products are manufactured from new parts, or new and used parts. Regardless, our warranty terms apply.

Photographs shown are of engineering prototypes. Changes may be incorporated in production models.

This equipment is subject to all applicable FCC rules and will comply with them upon delivery.

Information concerning non-IBM products was obtained from the suppliers of those products. Questions concerning those products should be directed to those suppliers.

Prices subject to change without notice. Contact your IBM representative or IBM Business Partner for the most current pricing in your geography.

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

¹ *Competitive Analysis of UNIX Cluster HA Functionality*, D.H. Brown Associates, Inc., March 2000.

² *2001 UNIX Function Review*, D.H. Brown Associates, Inc., March 2001 and *IBM Flexes UNIX Muscle with AIX 5L*, D.H. Brown Associates, Inc., May 2001.