

IBM BladeCenter JS22 Express blade



BladeCenter JS22 Express blade server

Highlights

- For consolidating UNIX, i or Linux servers into a centralized BladeCenter infrastructure
- For business performance applications like smaller database, OLTP and Business Intelligence
- For HPC workloads such as weather forecasting, seismic processing, molecular dynamics and computational fluid dynamics

Built on the promise of the IBM BladeCenter® family of products easy-to-use, integrated platforms with a high degree of deployment flexibility, scalability and manageability—the BladeCenter JS22 Express is a premier SMB (Small and Medium Business) blade for 64-bit applications. It represents one of the most cost-efficient solutions for UNIX®, i and Linux® deployments available in the market. Further enhanced by its ability to be installed in the same chassis with other BladeCenter LS, HS and JS blade servers, the JS22 Express can deliver the rapid return on investment that small businesses demand.

The JS22 Express blade has been preconfigured and tested by IBM and is based on proven technology. Utilizing a 4.0 GHz 64-bit POWER6™ processor core and available in a 4-core configuration, it is designed to deliver outstanding performance at compelling



prices. With faster and more reliable double data rate 2 (DDR2) memory options and Serial Attached SCSI (SAS) disk subsystem, the BladeCenter JS22 Express is designed for increased uptime and enhanced performance. Along with built-in support for PowerVM™ Editions for advanced virtualization, the JS22 Express offers an ideal blade server solution for diverse needs from HPC, x86 Infrastructure consolidation and business performance applications like smaller databases, OLTP and Business Intelligence. Delivering outstanding deployment flexibility, the JS22 Express may be installed in the BladeCenter S, BladeCenter H or BladeCenter HT chassis to help optimize current and future investments.

The BladeCenter JS22 Express is a blade optimized for real-world solutions that impact the bottom line. Combining AIX® and Linux support with the high-speed BladeCenter H chassis, the JS22 Express delivers leadership SIMD acceleration for data-intensive or floating-point-intensive applications as well as HPC workloads such as weather forecasting, seismic processing, molecular dynamics and computational fluid dynamics. When combined with BladeCenter S chassis, it becomes



BladeCenter S chassis

an ideal solution for deploying blades in an office and distributed enterprise environment and is the perfect alternative to traditional rack servers.

With i support, small and medium clients can consolidate their System i™ and Intel® processor-based servers into a single chassis, leveraging the management, space and power savings provided by IBM BladeCenter solutions. Large or small enterprises can now consolidate their older i5/OS® applications into a centralized BladeCenter environment with a choice of BladeCenter chassis to fit their needs.

For managing a growing Web application infrastructure, the JS22 Express delivers exceptional performance and reliability features for Web serving environments with applications such as IBM WebSphere® on AIX. Combining the virtualization capabilities of the builtin PowerVM Editions with the density of BladeCenter chassis, the JS22 Express blade server can help to deliver one of the most cost-effective, rack-dense Web farm solutions in the industry. The JS22 Express also helps end the debate of price versus performance when migrating from rack-based to blade servers or consolidating older UNIX or Linux servers into a centralized BladeCenter infrastructure.

With virtualization support built-in, the JS22 Express serves as one of the most cost-efficient server consolidation solutions available.

Simplify. Cut costs. Boost productivity. Go green. They're all priorities for IT, and they're all driving organizations to

rethink their server strategies and become more receptive to new ways to use IT. Blades are the next-generation solution, promising improvements across the board. The IBM BladeCenter innovative, open design offers a true alternative to today's sprawling racks and overheated server rooms. So toss your cables and take the leap. Migrate to the blade solution that uses less energy and gives more choices and control. You have nothing to lose but complexity. IBM BladeCenter is the right choice. Open. Easy. Green.

Feature	Benefits
Highly efficient and flexible design of IBM BladeCenter	 Densely pack more servers in a smaller space Tailor system to meet varied business requirements with a choice of BladeCenter chassis Lower acquisition cost and energy consumption versus traditional 1U or 2U rack servers Integrate networking switch infrastructure for improved cabling and data center maintenance Deploy in virtually any office environment for quiet, secure and contaminant-reduced operation
Pioneering EnergyScale technology and Systems Director Active Energy Manager software	 Generate less heat by managing application utilization and server energy consumption Use less energy to cool the system
Industry-leading PowerVM virtualization technology	 Reduce infrastructure costs by doing more with fewer servers Simplify IT operations to leverage storage, network and computing resources to control costs and be more responsive
Innovative reliability features and systems management	 Expedite hardware repairs and reduce service time Enable scheduled maintenance with proactive monitoring of critical system components to help reduce unplanned failures
Choice of AIX, IBM i or Linux operating systems	 Standardize on a single platform that runs the large and varied portfolio of applications that support your business Take advantage of the power of IBM's industry-leading UNIX operating system, AIX Utilize the Linux for Power™ operating system to access the breadth of open-source applications Exploit the simplicity of the integrated IBM i operating system

IBM BladeCenter JS22 Express at a glance	
Form factor	Single-wide blade server for BladeCenter S, BladeCenter H, or BladeCenter HT chassis
Processor cores	Four 64-bit 4.0 GHz POWER6 with AltiVec™ SIMD and Hardware Decimal Floating-Point acceleration
Level 2 (L2) cache	4 MB per processor core; 4-way set associative
Memory (std/max)	Base/Express offering: 4 GB (2 x 2 GB), up to 32 GB maximum per blade, four DIMM slots, ECC Chipkill DDR2 SDRAM running at 667 MHz (1, 2, 4 GB DIMMs) 533 MHz (8 GB DIMMs)
Internal disk storage	One 73, 146 or 300 GB 2.5" Serial Attached SCSI (SAS) 10K rpm non-hot-swappable disk drive standard on Express offering; No disk drive required on base offering
Networking	Integrated Virtual Ethernet adapter (IVE) Dual Gigabit and support for optional dual gigabit Ethernet daughter card
I/O upgrade	Integrated PCI Express connector for high-speed expansion cards, integrated connector for legacy expansion cards
Optional connectivity	1 Gbps Ethernet Expansion Card, 4 Gbps Fibre Channel, 4X InfiniBand®, SAS Expansion Card
PowerVM Standard Edition (built-in)	Virtual LAN, POWER Hypervisor™, Micro-Partitioning, Virtual I/O Server with Integrated Virtualization Manager, Shared Dedicated Capacity, PowerVM Lx86
PowerVM Enterprise Edition (optional)	All the features of PowerVM Standard Edition plus Live Partition Mobility and Active Memory [™] Sharing
Systems management	Integrated systems management processor, IBM Systems Director Active Energy Manager, light path diagnostics, Predictive Failure Analysis®, Cluster Systems Management (CSM), Serial Over LAN, IPMI-compliant

IBM BladeCenter JS22 Express at a glance	
RAS features	IBM Chipkill™ ECC, bit-steering memory and cache Processor Instruction Retry Service processor with fault monitoring Hot-swappable disk bays (in BladeCenter S chassis) Hot-plug power supplies and cooling fans (on chassis) Dynamic Processor Deallocation Dynamic deallocation of logical partitions and PCI bus slots Extended error handling on PCI-X slots Redundant power supplies and cooling fans (on chassis)
Operating systems	AIX V5.3 or later IBM i 6.1 or later SUSE Linux Enterprise Server 10 for POWER (SLES10 SP2) or later; Red Hat Enterprise Linux 4.6 for POWER (RHEL4.6) or later; RHEL5.1 or later
High availability	IBM PowerHA family
System dimensions	JS22 Express blade: 9.65 in (245 mm) H x 1.14 in (29 mm) W x 17.55 in (445 mm) D; weight: 9.6 lb (4.35 kg) 2 BladeCenter H chassis: 15.75 in (400 mm) H x 17.5 in (444 mm) W x 28.0 in (711 mm) D; weight: 350 lb (159 kg) 2 BladeCenter S chassis: 12.0 in (306 mm) H x 17.5 in (444 mm) W x 28.3 in (733 mm) D; weight: 240 lb (108.9 kg) 2
Warranty (limited)	9 hours per day, Monday through Friday (excluding holidays), next-business-day for three years 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 BladeCenter JS22 Express blade server, please contact your IBM marketing representative or IBM Business Partner, or visit the following Web sites:

- ibm.com/systems/bladecenter/ power-based.html
- ibm.com/servers/aix
- ibm.com/systems/i/os/i5os/
- ibm.com/linux/power
- ibm.com/systems/bladecenter/ solutions
- ibm.com/common/ssi

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, total TB equals total GB divided by 1000; accessible capacity may be less.

Some of the IBM BladeCenter functions may not be supported by the IBM i operating system. These are identified at.

ibm.com/systems/power/hardware/blades/ibmi.html.

Weight will vary when disks, adapters and peripherals are installed. © Copyright IBM Corporation 2008

IBM Systems and Technology Group Route 100

Somers, NY 10589

Produced in the United States of America October 2008

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, BladeCenter, Chipkill, EnergyScale, IBM Systems Director Active Energy Manager, i5/OS, Micro-Partitioning, Power, POWER6, PowerVM, POWER Hypervisor, Predictive Failure Analysis, System i, System p, and Websphere are trademarks or registered trademarks of IBM Corporation in the United States, other countries or both. For a list of additional IBM trademarks visit ibm.com/legal/copytrade.shtml.

The Power Architecture and Power.org wordmarks and the Power and Power.org logos and related marks are trademarks and service marks licensed by Power.org.

Intel is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries.

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

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

AltiVec is a trademark of Freescale Semiconductor, Inc.

InfiniBand is a trademark of the InfiniBand Trade Association.

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.

