

IBM BladeCenter: Build smarter IT



Highlights

- Realize innovation with a flexible, scalable architecture that lets you choose the right solution for your dynamic business
- Manage complexity and growth with easy deployment using IBM BladeCenter® Open Fabric Manager and IBM Systems Director
- Maximize performance and minimize costs; consolidate workloads and virtualize on an energy-efficient platform that supports the latest POWER6™ processor technology
- Stay up and running with an intelligent system design that includes multiple layers of redundancy and reliability combined with advanced availability tools
- Consolidate on IBM BladeCenter servers and virtualize applications to better utilize resources and amplify the already-significant advantages of BladeCenter efficiencies
- Start smart with IBM BladeCenter S—the integrated system for small offices and distributed environments

Overview

Your priorities are clear: meet the challenges of today's dynamic world, contain costs, deal with IT skill shortages and take full advantage of new technologies. In short, manage your IT organization and infrastructure for business success. With its industry-leading flexibility, BladeCenter is a smarter choice for your dynamic business.

By integrating servers, storage, networking and management, BladeCenter is helping companies in every industry sweep complexity aside. The blades contain all the necessities to run an application—processors, memory, I/O and storage. The chassis contains shared redundant power, shared hot-swap cooling, a media tray, integrated Ethernet, storage, switching and consolidated powerful management.

Its innovative, open design offers a true alternative to today's sprawling racks and overheated server rooms. So toss out your cables. You have nothing to lose but complexity.

Realize innovation

Your business needs continually change. IBM understands that there's no one-size-fits-all solution. To meet your broad and diverse needs, you want your IT

infrastructure to be flexible and modular. BladeCenter offers a comprehensive portfolio of chassis, blade servers, switches and fabrics—all managed from a common infrastructure.

One of many BladeCenter innovations is the BladeCenter S chassis, which can be deployed in minutes and uses standard office power. Built specifically for office and distributed-enterprise environments, BladeCenter S is an integrated business-in-a-box foundation with configurable shared storage. The i Edition Express for BladeCenter S helps the small or mid-sized company that seeks simplicity and value to avoid increased spending and staffing requirements while becoming more responsive to the demands of a growing business.

BladeCenter Start Now Advisor removes technical hurdles by providing all you need to get your BladeCenter S up and running. Simply insert a DVD, and Start Now Advisor will do the work of sorting out what your specific solution has and needs so you can spend time running your business.

Like IBM System x® servers, many BladeCenter servers are built on IBM X-Architecture® for enterprise-class reliability. X-Architecture is the IBM blueprint for bringing innovation to x86 systems—innovation that

helps set you apart from the competition. The result is open, industry-standard servers on which you feel confident running your business-critical workloads.

Manage complexity, growth and risk

You want a flexible business foundation that is both open and innovative. BladeCenter delivers. Choose from many offerings defined by Blade.org and created by other members of the most extensive organization for blade solutions.

Match your data center needs with the appropriate interconnect, selecting from multiple I/O fabrics. IBM BladeCenter Open Fabric is an integrated server I/O portfolio that provides a comprehensive set of interconnects and smart management tools. It is supported by multiple vendors, so you can match the solution to your standards.

BladeCenter Open Fabric Manager makes it even easier to deploy your blades with preconfigured connections and a simple graphic user interface. BladeCenter Open Fabric Manager automates blade deployment by intelligently managing the interaction between the blades and the storage and data networks. You define the connections just once and BladeCenter Open Fabric Manager takes care of them after that—so you

can be ready in minutes, not days. BladeCenter Open Fabric Manager also helps reduce costly downtime with automatic failover capability. And of course, there's no need to redo your network standards. BladeCenter Open Fabric Manager works across the BladeCenter family of chassis and switches.

BladeCenter is also designed with extensive redundancy to help reduce failures. Unlike some competitive products, BladeCenter servers provide dual I/O and dual power connections to the chassis for enterprise-class reliability to keep your business up and running.

Virtualizing on BladeCenter allows you to create a highly flexible infrastructure that can quickly and easily adapt to business changes. BladeCenter, a comprehensive virtualization solution, is the only blade server solution in the industry that allows you to consolidate and simplify your Linux®, UNIX®, IBM i operating system and Windows® workloads on a single platform. When business transformation is your goal, BladeCenter and virtualization is the answer. Together, virtualization and BladeCenter help reduce costs, increase business agility and boost IT resiliency.

Take advantage of the industry's only click "n" scale blade with the IBM BladeCenter LS42. Simply purchase a lower-cost two-socket, singlewide blade and

add a multi-processor expansion unit to scale to a four-socket double-wide blade, providing lower price of entry and investment protection.

Reduce energy costs

You want to control your power and cooling environment and help minimize environmental impacts.

BladeCenter offers energy-efficient designs and powerful tools to help monitor, control and allocate power consumption. IBM Power Configuration lets you select systems and IT infrastructure that fit your business goals before you commit to buying the first server.

IBM Systems Director Active Energy Manager™ helps optimize energy efficiency so you can be more responsive to energy needs and costs.

IBM Systems Director

IBM Systems Director provides easy-to-use, powerful tools for managing both physical and virtual resources for System x and BladeCenter and other IBM and non-IBM systems. It provides simplified deployment, installation and update processes, and can be accessed from anywhere with a consistent, Web-based user interface. New tasks can be quickly learned with intuitive wizards, tutorials and integrated help. The broad portfolio of systems managed by a single tool can reduce staff training and operational expenses.

BladeCenter	chassis	at a	glance
--------------------	---------	------	--------

	B	B	51 1 0 1 11	B	51 1 0 1 15
	BladeCenter S	BladeCenter E	BladeCenter H	BladeCenter T	BladeCenter HT
Benefits	All-in-one chassis with integrated SAN, ideal for small offices and distributed environments	Energy-efficient, high-density chassis ideal for space and power- constrained data centers	High-performance and high- density chassis ideal for even the most demanding applications	Ruggedized NEBS-3/ ETSI-compliant chassis ideal for harsh environments and demanding conditions	Ruggedized NEBS-3/ ETSI-compliant chassis ideal for next-generation, high- performance applications.
Best in class environments	Standard office	Space- and power-constrained	High-performance density	Telco and ruggedized	Telco and ruggedized
Rack form factor	7U	7U	90	8U	12U
Blade bays	6	14	14	8	12
Standard media	DVD-RW/CD-RW			DVD-ROM, floppy	USB external
Number of switch fabrics	Up to 4	Up to 4	Up to: 4 standard, 4 high-speed, 4 bridge	Up to 4	Up to: 4 standard, 4 high-speed, 4 bridge
Power supply modules	Up to four 950W/1450W AC	Up to four 2000W or 2320W AC	Up to four 2900W AC	1300W AC or 1300W DC	3160W AC or 3160W DC
Systems management controller	Advanced Management Module (aMM)	Up to two aMMs	Up to two aMMs	Up to two BCT aMMs	Up to two aMMs
NEBS-/ETSI-characteristics ¹	No	No	No	Yes	Yes
4X InfiniBand® or 10 Gb Ethernet capability (internal)	No	No	Yes	No	Yes
Common external ports	Front: 2x USB Rear: aMM; 4x USB, Video, Ethernet	Front: 1x USB Rear: aMM; 4x USB, Video, Ethernet	Front: 2x USB Rear: aMM; 4x USB, Video, Ethernet	Front: 2x USB Rear: PS/2 Mouse, PS/2 Keyboard, video, Ethernet, alarm panel	Front: 2x USB Rear: aMM; 4x USB, Video, Ethernet
Systems management software	IBM Systems Director with systems Manager (BladeCenter S only)	management and trial deployment to	ols, Advanced Management Module, N	Management Module (BladeCenter T o	nly), Storage Configuration
IBM Predictive Failure Analysis	Hard disk drives, processors, blower	rs, memory			
Light path diagnostics	Blade server, processor, memory, po	ower supplies, blowers, switch module	e, management module, hard disk driv	es and expansion card	
Limited warranty ²	3-year customer replaceable unit ar	nd onsite limited warranty			
External storage	Support for IBM System Storage™	solutions			

IBM System Storage DS3200

Take an overburdened internal storage infrastructure to the next level by using the flexible and affordable SAS-based DS3200 storage system. The DS3200 combines next-generation SAS technology with time-proven designs for external storage and intuitive-management interface to create a fully featured, shared-storage system. This 2U rack-mount enclosure with 12 easily accessible disks supports both SAS and SATA drives and is expandable up to 48 drives by attaching up to three EXP3000s. Supported by all BladeCenter chassis, the DS3200 can increase the capacity, management efficiency and availability of your SAS-based storage.

BladeCenter servers

The family of IBM blade servers is designed to support a wide variety of applications that clients demand in today's business and government settings. Together, these blade servers are ideal for a range of applications including collaboration, Citrix, Linux clusters, computecentric applications, commerce transactions, databases, ERP/CRM applications and next-generation network applications.

BladeCenter offers you a choice of server blades that are compatible with the various BladeCenter chassis. The IBM BladeCenter HS21 and HS21 XM have up to two high-performance dual-core or quad-core Intel®

Xeon® processors. Other popular server choices include scalable IBM BladeCenter LS22 and LS42 server blade solutions that allow you to expand from 2-socket to 4-socket and back as their requirements change—providing on demand flexibility. IBM brings the extraordinary value of BladeCenter to the UNIX, i and Linux market with its family of POWER6 processor-based blade servers. It is designed for virtualization and performance and featuring IBM's latest POWER6 processor technology—the world's fastest microprocessor. Couple that superior performance with Power Systems Software™ like IBM PowerVM™ built-in, and you now have the opportunity to consolidate your UNIX, i3 and Linux applications to Power® blades like never before.

The new HS22 blade is a versatile, easy-to-use two-socket blade optimized for performance, power and cooling. It offers outstanding performance in an energy-efficient design for a wide range of enterprise applications. It delivers up to 96 GB of memory and features two hot-swap storage bays that support both SAS and SATA HDDs and solid-state drives. The HS22 also offers an optional embedded hypervisor that enables instant virtualization.

BladeCenter offers a broad choice of operating systems that allows you to deploy a wide choice of applications. On the HS22, HS21, HS21 XM, LS22 and LS42 blade servers, choose from Microsoft® Windows

Server, Red Hat Enterprise Linux, SUSE Linux Enterprise Server, Open Enterprise Server and Solaris 10. With the JS12 and JS22 blades, choose from AIX®, IBM i operating system4, Red Hat Enterprise Server or SUSE Linux Enterprise Server.

Built on the promise of the BladeCenter family of products—easy-to-use, integrated platforms with a high degree of deployment flexibility, energy efficiency, scalability and manageability—the BladeCenter JS23 and JS43 Express are the premier blades for 64-bit applications. They represent one of the most flexible and 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 blade servers, the JS23 and JS43 can deliver the rapid return on investment that clients and businesses demand. Delivering on the promise of a truly Dynamic Infrastructure®, the JS23 and JS43 help in delivering superior business and IT services with agility and speed—all in a simple to manage highly efficient way.

And the IBM BladeCenter PN41 performs Deep Packet Inspection and analysis of network traffic—a powerful approach that delivers network traffic insight and helps organizations stay competitive in the marketplace. The IBM BladeCenter PN41 delivers outstanding security to help protect a network infrastructure.

At a glance	IBM BladeCenter HS22	IBM BladeCenter HS21	IBM BladeCenter HS21 extended memory (XM)	IBM BladeCenter HS12
Processor	Dual- and Quad-Core Intel Xeon 5500 series processors, up to 2.93 GHz	Dual- and Quad-Core Intel Xeon 5200 and 5400 series	Dual- and Quad-Core Intel Xeon 5200 and 5400 series	Single-Core Intel Celeron, Dual-Core Intel Core [™] 2 Duo, and Dual- and Quad-Core Intel Xeon
Number of processors (std/max)	1/2	1/2		1/1
Cache (max)	Up to 8 MB L2	6 MB L2 shared (dual-core) or 2x6 MB (12 N	MB) L2 (quad-core)	Up to 6 MB L2 shared (dual-core) or 2x6 MB L2 (quad-core)
Front-side bus	Up to 1333 MHz			
Memory ⁵	Twelve DDR-3 VLP DIMM slots (up to 96 GB of total memory capacity and memory speeds up to 1333 MHz)	Up to 32 GB Fully Buffered DIMMs (internal) and up to 64 GB with Memory and I/O Expansion Unit	Up to 64 GB with Fully Buffered DIMMs	Up to 24 GB with registered ECC DDR-2 DIMMs
Internal hard disk drives	Up to two hot-swap SAS.SATA or solid state HDDs installed on each blade	Up to two SAS or solid state HDDs installed on each blade (support for up to three hot-swap SAS drives with optional storage and I/O expansion blade)	One SAS HDD installed on each blade or one or two optional internal solid state drives or one optional IBM 8 GB Modular Flash Drive (support for up to three hot-swap SAS drives with optional storage and I/O expansion blade)	Choice of hot-swap solid state, hot- swap SAS or non-hot-swap SATA HDDs, (support for up to three hot- swap SAS drives with optional storage and I/O expansion blade)
Maximum internal storage ^{5,6}	Up to 1.2 TB total internal storage	1.5 TB with optional storage and I/O expansion blade	1.2 TB with optional storage and I/O expansion blade	600 GB
RAID support	RAID-0, -1 and -1E (optional RAID-5 with battery-backed cache)	Integrated RAID-0 or -1 standard on blade server, integrated RAID-1E or RAID-5 optional with Storage and I/O blade	Integrated RAID-0 or -1 standard on blade server, integrated RAID-1E or RAID-5 optional on drives in SIO Blade	Integrated RAID-0 or -1 standard on hot-swap models; optional RAID-0, -1, -5, -6, -10 and 256 MB cache with 24-hour battery backup using ServeRAID-MR10ie card; integrated RAID-1E or RAID-5 optional with SIO blade

At a glance	IBM BladeCenter HS22	IBM BladeCenter HS21	IBM BladeCenter HS21 extended memory (XM)	IBM BladeCenter HS12
Network	Broadcom 5709S onboard NIC with dual Gigabit Ethernet ports with TOE	Dual Gigabit Ethernet (TOE-enabled), up to 12 ports optional with storage and I/O expansion blade and Multi Switch Interconnect Module	Dual Gigabit Ethernet (TOE-enabled), up to 12 ports optional with storage and I/O expansion blade and Multi Switch Interconnect Module	Dual Gigabit Ethernet, up to 8 ports optional, up to 12 ports optional with storage and I/O expansion blade and Multi Switch Interconnect Module
I/O upgrade	1 PCI-Express expansion card connection and 1 PCI-Express high-speed connection	1 PCI-X expansion card connection (traditional	al) and 1 PCI-Express (high speed)	1 PCI-Express expansion card connection and 1 PCI-Express high-speed connection
Systems management hardware	Integrated system management processor (B Director Active Energy Manager, ServerGuide	MC for HS21, HS21 XM and HS12; IMM for HS 7.x, Scripting Toolkit 1.x	322); UpdateXpress, Remote Deployment Manaq	ger, IBM Systems Director, IBM Systems
OS support (available for purchase) ⁷	Microsoft Windows, Linux, Sun Solaris and VI	Mware		Microsoft Windows ⁷ , Linux ⁷ , VMware, IBM OS 4690
Standards	Not applicable	NEBS/ETSI characteristics	NEBS/ETSI characteristics	Not applicable
Limited warranty ²	3-year customer replaceable unit and onsite	limited warranty		1-year or 3-year customer replaceable unit and onsite limited warranty

At a glance	IBM BladeCenter LS22	IBM BladeCenter LS42
Processor ⁶	Latest Six-Core AMD Opteron	Latest Six-Core AMD Opteron
Number of processors (std/max)	1/2	1 or 2/4
Cache (max)	Up to 6 MB shared	
Memory ⁵	Up to 64 GB DDR II VLP (800 MHz)	Up to 128 GB DDR II VLP (800 MHz)
Internal hard disk drives	Up to two SAS or solid state HDDs installed on each blade	Up to two SAS or solid state HDDs installed on each blade
Maximum internal storage ^{5,6}	1.5 TB with optional storage and I/O expansion blade	1.5 TB with optional storage and I/O expansion blade
Network	Two integrated Gigabit Ethernet controllers	Two or four integrated Gigabit Ethernet controllers
I/O upgrade	1 PCI-X expansion connector and 1 PCI-Express expansion connector	2 PCI-X expansion connectors and 1 PCI-Express expansion connector
Systems management hardware	Integrated systems management processor	
Operating system support (available for purchase) ⁷	Microsoft Windows, Linux, VMware and Solaris 10	
Limited warranty ²	3-year customer replaceable unit and onsite limited warranty	

IBM BladeCenter I	PN41 at	a glance
-------------------	---------	----------

Processor	Contains an Intel IXP2805 network processor for use in handling packets
Memory	Contains multiple types of memory including TCAM, QDR and RDRAM. Note: Memory is dedicated to packet processing and is not expandable
Drives	Contains no disk or flash drives
REGEX engine	Contains a Regular Expression accelerator to speed up searches
Front 10 Gb connector	XFP connection to 10 Gb Ethernet (optical)
Capture port	Front SFP connector used for data capture and debugging
Electrical input	12 V dc
Integrated functions	Quad 1 Gb Ethernet controllers; quad 10 Gb Ethernet controllers used in promiscuous mode; local service processor: baseboard management controller (BMC) with Intelligent Platform Management Interface (IPMI) firmware; RS-485 interface for communication with the management module; Automatic server restart
Environment	Air temperature: Security blade on: 10° to 35° C (50° to 95° F); altitude: 0 to 914 m (0 to 3,000 ft.) Security blade on: 10° to 32° C (50° to 90° F); altitude: 914 to 2,134 m (3,000 to 7,000 ft.) Security blade off: -40° to 60° C (-40° to 140° F) Humidity: Security blade on: 8% to 80%; security blade off: 5% to 80%
Size	Height; 24.5 cm (9.7 inches), Depth; 44.6 cm (17.6 inches), Width; 2.9 cm (1.14 inches)

At a glance	IBM BladeCenter JS12	IBM BladeCenter JS22	IBM BladeCenter JS23	IBM BladeCenter JS43
Processor ^s	64-bit IBM POWER6 3.8 GHz with AltiVec™ SIMD Floating-Point acceleration	64-bit IBM POWER6 up to 4.0 GHz with AltiVec SIMD Floating-Point acceleration	Four 64-bit 4.2 GHz POWER6 with AltiVec SIMD and Hardware Decimal Floating-Point acceleration	Eight 64-bit 4.2 GHz POWER6 with AltiVec SIMD and Hardware Decimal Floating-Point acceleration
Number of processors	Two	Four		Eight
Level 2 cache	4 MB per core; 4-way set associative			
Level 3 cache	Not applicable		32 MB per processor socket	
Memory bus	1.1 GHz			
Memory ⁵	Up to 64 GB maximum per blade, eight DIMM slots, ECC Chipkill™ DDR-2 SDRAM running at 667 MHz	Up to 32 GB maximum per blade, four DIMM slots, ECC Chipkill DDR-2 SDRAM running at 667 MHz	Base offering: 4 GB (2 x 2 GB); Express offering: 4 GB (2 x 2 GB), up to 64 GB maximum per blade, eight DIMM slots, ECC IBM Chipkill DDR2 SDRAM running at 667 MHz (2 and 4 GB DIMMs) 400 MHz (8 GB DIMMs)	Base offering: 8 GB (2 x 4 GB); Express offering: 8 GB (2 x 4 GB), up to 128 GB maximum per blade, eight DIMM slots, ECC IBM Chipkill DDR2 SDRAM running at 667 MHz (2 and 4 GB DIMMs) 400 MHz (8 GB DIMMs)
Internal hard disk drives	Two 73 GB or 146 GB 2.5" Serial Attached SCSI (SAS)	One 73 GB or 146 GB 2.5" Serial Attached SCSI (SAS)	One 73,146 or 300 GB 2.5" Serial Attached SCSI (SAS) 10K rpm non-hot-swappable disk drive or 69 GB solid state disk; no disk drive required on base offering.	Two 73,146 or 300 GB 2.5" Serial Attached SCSI (SAS) 10K rpm non-hot-swappable disk drive or 69 GB solid state disk; No disk drive required on base offering.
Maximum internal storage ^{5,6}	Up to 600 GB	Up to 300 GB		Up to 600 GB
Network	Integrated Virtual Ethernet adapter (IVE) Dual Gigabit and support for optional Ethernet expansion card	Integrated Virtual Ethernet adapter (IVE) Dual Gigabit and support for optional Ethernet expansion card	Integrated Virtual Ethernet adapter (IVE) Dual Gigabit and support for optional Ethernet expansion card	Integrated Virtual Ethernet adapter (IVE) Quad Gigabit and support for optional Ethernet expansion card
I/O upgrade	Integrated PCI-Express connector for high-speed expansion cards, integrated connector for PCI-X daughter cards	Integrated PCI-Express connector for high-speed expansion cards	One PCI-Express CIOv Expansion Card and o Expansion Card	ne PCI-E CFFh High Speed
Systems management hardware	Integrated system management processor, IE	BM Systems Director, IBM Systems Director Act	ive Energy Manager	
OS support (available for purchase) ⁷	AIX V5.3 or later, AIX V6.1 or later IBM i 6.1 or later ⁹ 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	AIX V5.3 or later, AIX V6.1 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	AIX V5.3 or later, AIX V6.1 or later IBM i 6.1 or later ⁹ SUSE Linux Enterprise Server 10 for POWER Enterprise Linux 4.6 for POWER (RHEL4.6) or	
Virtualization (built-in feature)	PowerVM Standard Edition			
Standards	NEBS-3/ETSI characteristics			
Limited warranty ²	3-year onsite, next-business-day			

BladeCenter options

IBM offers a range of options to help create customized solutions to meet your specific business needs. Here below is a partial list of key I/O options.

Blade server options¹⁰

BladeCenter options	Part number
Ethernet Switches	
Cisco Catalyst Switch Module 3012	43W4395
Cisco Catalyst Switch Module 3110X	41Y8522
Cisco Catalyst Switch Module 3110G	41Y8523
Intelligent Copper Pass-Thru Module	44W4483
Server Connectivity Module	39Y9324
BNT 6-port 10 Gb Ethernet Switch Module	39Y9267
BNT 1/10 Gb Uplink Ethernet Switch Module	44W4404
BNT Layer 2/3 Copper GbE Switch Module	32R1860
BNT Layer 2/3 Fibre GbE Switch Module	32R1861
BNT Layer 2-7 GbE Switch Module	32R1859

BladeCenter options	Part number
Fibre Channel (FC) Switches	
Cisco 4 Gb 10 port FC Switch Module	39Y9284
Cisco 4 Gb 20 port FC Switch Module	39Y9280
Brocade 4 Gb 10 port FC Switch Module	32R1813
Brocade 4 Gb 20 port FC Switch Module	32R1812
Brocade 8 Gb 10 port FC Switch Module	44X1921
Brocade 8 Gb 20 port FC Switch Module	44X1920
QLogic 4 Gb 10 port FC Switch Module	43W6724
QLogic 4 Gb 20 port FC Switch Module	43W6725
QLogic 4 Gb Intelligent FC Pass-Thru Module	43W6723

BladeCenter options	Part number
QLogic 8 Gb Intelligent FC Pass-Thru Module	44X1907
QLogic 8 Gb 20 port FC Switch Module	44X1905
SAS Switches	
BladeCenter S SAS RAID Controller Module	43W3584
BladeCenter SAS Connectivity Module	39Y9195
InfiniBand Switches	
4x InfiniBand Pass-Thru Module	43W4419
Expansion Cards, SIO Options	
ServeRAID-MR10ie (CIOv) Controller for IBM BladeCenter	46C7167
SAS Expansion Card (CFFv) for IBM BladeCenter	39Y9190

BladeCenter options	Part number
SAS Connectivity Card (CFFv) for IBM BladeCenter	43W3974
SAS Connectivity Card for IBM BladeCenter (ClOv)	43W4068
36 GB 10,000 rpm SAS non-hot- swap HDD	26K5776
Multi-Switch Interconnect Module	39Y9314
PCI Expansion Unit II	25K8373
SIO Expansion Blade	39R7563
Memory and I/O Expansion Blade	42C1600
IBM BladeCenter Concurrent KVM Feature Card	26K5939
8 GB Modular Flash Drive	43W3934
73 GB 10,000 rpm SAS non-hot- swap HDD	26K5777
146 GB 10,000 rpm SAS non-hot- swap HDD	42D0421
73 GB 15,000 rpm SAS non-hot- swap HDD	43X0845

BladeCenter options	Part number
73 GB 10,000 rpm SAS hot-swap HDD for SIO	39R7389
146 GB 10,000 rpm SAS hot-swap HDD for SIO	43X0832
73 GB 15,000 rpm SAS hot-swap HDD for SIO	43X0853
15.8 GB SSD SATA SFF NHS	43W7614
31.4 GB SSD SATA SFF NHS	43W7618
Optical Pass-thru Module	39Y9316
Optical Pass-thru Module LC Cable	39Y9172
Gb Ethernet Expansion Card (CFFv)	39Y9310
Broadcom 2-port 10 Gb Ethernet Expansion Card for IBM BladeCenter	44W4466
Broadcom 4-port 10 Gb Ethernet Expansion Card for IBM BladeCenter	44W4465
2/4 Port Ethernet Expansion Card (CFFh) for IBM BladeCenter	44W4479
NetXen 10 GbE Expansion Card (CFFh)	39Y9271

BladeCenter options	Part number
QLogic CFFh Ethernet/Fibre Combo Expansion Card for IBM BladeCenter	39Y9306
QLogic Ethernet and 8 Gb Fibre Channel Combo Expansion Card for IBM BladeCenter	44X1940
QLogic 4 Gb SFF FC Expansion Card	26R0890
Emulex 4 Gb Fibre Channel Expansion Card (CFFv) for IBM BladeCenter	43W6859
4X InfiniBand DDR Expansion Card (CFFh) for IBM BladeCenter	43W4423
QLogic Ethernet and 4 Gb FC Expansion Card (CFFh)	41Y8527
QLogic iSCSI Expansion Card	32R1923
BladeCenter Open Fabric Manager	44W3981
BladeCenter Open Fabric Manager- Advanced	46C3551
BladeCenter Open Fabric Manager- Advanced (Director Extension)	46C3552



Microsoft Windows Server, Red Hat Enterprise Linux, SUSE Linux Enterprise Server and Solaris 10 are available at competitive prices when purchasing new blade servers from IBM or IBM Business Partners in most countries.

For more information

World Wide Web

U.S. ibm.com/systems/bladecenter

Canada ibm.com/systems/ca/en/bladecenter

INFINIBAND, InfiniBand Trade Association and the INFINIBAND design marks are trademarks and/or service marks of the INFINIBAND Trade Association.

Intel, Intel Xeon and Intel Core 2 Duo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Microsoft and Windows are trademarks or registered trademarks of Microsoft Corporation in the United States, other countries or both.

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

UNIX is a registered trademark of The Open Group in the United States, other countries or both Other company, product and service names may be trademarks or service marks of others.

- ¹ For additional details, please refer to Underwriter's Laboratory (UL) certified NEBS Level 3/ETSI test report.
- ² IBM hardware products are made from new parts, or new and serviceable used parts. Regardless, our warranty terms apply. For a copy of applicable product warranties, write to: Warranty Information, P.O. Box 12195, RTP, NC 27709, Attn: Dept. JDJA/B203. IBM makes no representation or warranty regarding thirdparty products or services including those designated as ServerProven® or ClusterProven.
- ³ The IBM i operating system is only supported on the BladeCenter H chassis. In addition, some of the IBM BladeCenter functions may not be supported by the i operating system. These are identified at ibm.com/systems/bladecenter/ js22e/index.html.

- ⁴ The IBM i operating system is available only on the JS12 and J22 blades.
- Maximum internal hard disk and memory capacities may require the replacement of any standard hard drives and/or memory and the population of all hard disk bays and memory slots with the largest currently supported drives available.
- When referring to storage capacity, GB means 1,000,000,000 and TB means 1,000,000,000,000. Accessible capacity is less.
- Microsoft Windows Server, Red Hat Enterprise Linux, SUSE Linux Enterprise Server, VMware ESX, Solaris 10, and AIX are available for purchase with new hardware in most countries either directly from IBM or through IBM Business Partners.
- Some machines are designed with a power management capability to provide customers with the maximum uptime possible for their systems. In extended thermal conditions, rather than shut down completely, or fail, these machines automatically reduce the frequency of the processor to maintain acceptable thermal levels.
- ⁹ Some of the BladeCenter functions may not be supported by the IBM i operating system. These are identified at. ibm.com/systems/power/ hardware/blades/ibmi.html.
- Options support varies by server and chassis platform. Based on IBM internal testing.

© Copyright IBM Corporation 2009

IBM Systems and Technology Group
Route 100

Somers, NY 10589

All Rights Reserved

June 2009

This publication could include technical inaccuracies or photographic or typographical errors. This publication was produced in the United States. IBM may not offer the products, services or features discussed in this document in other countries and the information may be subject to change without notice. References herein to IBM products and services do not imply that IBM intends to make them available in other countries. Consult your local IBM business contact for information on the product or services available in your area.

Information about non-IBM products is obtained from the manufacturers of those products or their published announcements. IBM has not tested those products and cannot confirm the performance, compatibility, or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

IBM, the IBM logo, ibm.com and BladeCenter are trademarks or registered trademarks of IBM Corporation in the United States, other countries or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at ibm.com/legal/copytrade.shtml.

AMD and AMD Opteron are trademarks of Advanced Micro Devices, Inc.

