

Integrated Application Data and Transaction Server Products and Services



CATALOG

Canadian Version

SPRING/SUMMER 2002





IBM iSeries loaded for the Web

Meet performance demands of the Web with features powered by WebSphere_®— and for J.D. Edwards applications— two packages with special pricing.

Pages 19 - 20

iSeries Servers Pages 4 - 20 xSeries Servers Pages 22 - 25

WITH SO MUCH TO WATCH OVER, HOW WILL YOU KEEP IT ALL SECURE?

LET IBM **@server** SECURE YOUR e-business WITH OPEN, FLEXIBLE PROTECTION.



Phone

Call 800 426-2255 (800 IBM-CALL), Monday-Friday 8AM - 8PM (ET)



Fax

800 267-5185

Write your customer number, name and phone number on one of your company's purchase orders and fax it to



Web

ibm.com is the fast, easy, secure way to order on-line from IBM. Find the product you're looking for and just add it to your shopping cart. It's that easy! You can shop on-line 24 hours a day (your order will be processed Monday to Friday between the hours of 8AM - 8PM ET). We accept credit cards and purchase orders.

Or send us an e-mail to

ibm direct@ca.ibm.com



Mail

Send purchase order to:

ibm.com Center

IBM Canada Ltd P.O. Box 41016 STN BRM B Toronto, ON M7Y 7G6 Department Code AC202



Local IBM Representative

Your local IBM Marketing team will continue to support you with any IBM product you select from this catalog. For the marketing representative nearest you, dial 800 426-2255



Your IBM Business Partner

You may find it convenient to order your catalog products through your IBM Business Partner*. (Prices for products available from Business Partners may vary.)

It's easy to order with IBM Everything you need... fast

No-charge shipping

You pay no shipping charges on most products in this catalog (for normal delivery). No shipping fees means more money back into vour business.

QuickShip delivers overnight

Many products in this catalog are eligible for QuickShip delivery. Place your order by 1:00PM (ET) and we'll ship your products the same day, delivering them within 3 days. Next day delivery subject to charge. For details, see page 28.

"Test-drive our Software" software guarantee

AS/400* and iSeries Software and selected IBM licensed programs come with a two-month, unconditional guarantee. During the twomonth guarantee period, you may discontinue the software for any reason and IBM will credit you for its full price.

Backed by IBM

Every IBM product in this catalog is backed by an IBM Limited Warranty. For IBM hardware products, if the product does not perform as specified during its warranty period, IBM will repair it or replace it. If we are unable to do either of these, we will refund your money. The warranty period for new iSeries and AS/400 hardware products is one year and includes 7-day-a-week, 24hour service.

See the IBM Limited Warranty for full details and limitations. Complete documentation regarding limited warranties is available by calling 800 426-2255. Non-IBM products are provided on an "as is" basis, but may be covered by the appropriate manufacturer's warranty.

Reap the benefits from IBM Global Financing-Canada

We offer one-stop financing for your total solutions - hardware, software, maintenance, training and services. Available through IBM and IBM Business Partners. We can help you free up your cash and manage your budget by arranging IBM financing at extremely competitive rates. For more information see page 27, visit **ibm.com**/ca/leasing, e-mail ibmlease@ca.ibm.com or call 800-426-2255 ext. 710.

FCC Classifications:

This catalog contains products classified under Federal Communications Commission (FCC) regulations. Product classifications are defined as follows

FCC Class A - Suitable for non-residential use. See product documentation for complete FCC statements.

FCC Class B - Suitable for home or office use. See product documentation for complete FCC statements. NOTE: Installing an FCC Class A adapter in an FCC Class B system changes the system classification to FCC Class A and makes it unsuitable for use in a residential environment

All iSeries and AS/400 system products are Class A except for the following Class B products: Models 600, S10 and 9401-150, UPS models 9910-080 and 9910-140, E and G Series monitors

Availability and Limitations:

The software and hardware products in this catalog are available through July 31, 2002. The most current edition of this IBM Catalog supersedes any previous edition of this catalog. Prices and charges in this catalog are subject to change without notice and do not include applicable sales taxes. Products may be withdrawn at any time. IBM is not responsible for printing errors in this catalog which result in pricing or information inaccuracies. IBM hardware products are manufactured from new parts, or new and used parts. In some cases, the hardware may have been previously installed. Regardless, our warranty terms apply. All orders are subject to normal IBM credit approval. All performance data contained in this publication was obtained in a specific operating environment and is presented as an illustration only. Results obtained in other environments may vary. Any Web-based access charges are the responsibility of the customer and not IBM Corporation or its subsidiaries.

Agreements and Warranties

Products featured in this catalog are offered under the terms of either the IBM Customer Agreement (ICA) or the IBM International Program License Agreement (IPLA) for the use of commercial customers and are not for resale. Non-IBI programs and products are provided on an "as-is" basis. However, non-IBM manufacturers or suppliers may provide their own warranties. Program warranty

information is included with the program or in the IBM Customer Agreement. Complete documentation, including contracts, warranties, prices, volume discounts and technical descriptions are available by phone, fax or mail. Simply dial 800 IBM-CALL

Manufacturer's and Warranty

Manufacturer's warranty service and support for some non-IBM products are provided directly by the manufacturer

No-Risk Test Period

Many IBM software programs come with a two month test period. During this period, you can try the software on your system with your people and your peripherals. If you are dissatisfied for any reason, simply fax us at 800 565-6612 and return the program. We'll credit your account, no questions asked. With this money-back test period, you risk nothing when you try IBM software.

Questions?

Our iSeries and AS/400 sales specialists are just a phone call away with the latest product information and technical advice. Just dial 800 426-2255 with any questions you may have about our products and services. We'll help you select and configure the right solutions for your needs.

Charge it

You can easily charge your purchases under \$10,000 to the personal or corporate card of your choice: American Express, MasterCard or Visa.

Not looking to buy? Rent it

Are you facing a peak business period or short-term workload beyond the scope of your current computing resources? Our shortterm hardware rental option is the perfect solution. It also lets you try out needed IBM hardware before making a purchase decision.

Product info at your fingertips

The latest iSeries and AS/400e product information is available at:

- IBM AS/400 Web site: ibm.com/iseries - Shop IBM e-commerce Web site: ibm.com

- Information subscription service: **ibm.com**/isource/

world/

- IBM Web site: ibm.com/ca

- IBM On-line catalog: **ibm.com**/servers/eserver/ecatalog

If you don't see it, call

The programs and products available in this catalog represent only a portion of the iSeries and AS/400 hardware and software from IBM.

Volume discounts

Many business customers enjoy significant savings through IBM volume discounts. If you're one of them, we'll be happy to honor your existing discount arrangements. Just give us a call.

Watch for these icons:



your product within 24 hours of your order



Custom QuickShip Servic can ship your product within 7 days of your order



Newly

announced

model

Product Update

product



service have recently been reduced

We're always ready to help

22 xSeries for iSeries

- 23 Integrated xSeries Adapter
- 24 IBM @server xSeries Model 250
- 25 IBM @server xSeries Model 350

4

iSeries Servers

22

xSeries for iSeries

27 Index/Other

Contents

2 How to Order

iSeries Servers

12 iSeries Model 270 servers

14 iSeries Dedicated Server

for Domino

iSeries Model 8xx servers

5 iSeries Line-up fold-out

16 Rack Mounting

Websphere

Edwards

19 iSeries Powered by

20 IBM @server for J.D.

- 27 Financing
- 28 QuickShip Products
- 29 Index

27

Index/ Financing/ Other



Software

IBM @server *iSeries*:

Open and secure protection for your growing infrastructure.

The IBM @server iSeries gives you the freedom you need to succeed in e-business — safely. This server family was designed to offer maximum safeguarding capabilities across an open, heterogeneous infrastructure. So you can think less about server security and more about the options you have for deploying required applications, regardless of operating system.

Any iSeries server can help you better manage the four key areas of security: access, protection, detection and backup/recovery. Tools include Digital Certificate Management, built-in IP Address Filtering and hacker- and virus-resistant object-oriented architecture. These are just a few of the iSeries features that can keep your IT assets secure while your company leverages outstanding application flexibility, superior e-business management tools and innovative industry technology.

Of course, there's more to iSeries than security. The latest version of OS/400 V5R1 also delivers major enhancements across the entire product line: more powerful copper/SOI processors; increased memory capacities; faster, less expensive HSL OptiConnect clustering; expanded SAN support and much more.

The iSeries offers your enterprise the opportunity to exploit new technology, cut risk and lower total cost of ownership with scalable systems that grow as you grow. With iSeries, you'll be able to move your company to e-business and increase your competitive advantage faster, more securely — and for less — than you ever thought possible.

Bookmark this site and visit often: ibm.com/servers/eservers/iseries









IBM@server

iSeries 2001 Announcements At A Glance

INNOVATIVE TECHNOLOGY –

Extending the iSeries Advantage

- More powerful processors, increased disk and memory capabilities
- New compute-intensive processor features
- New Capacity Upgrade on Demand options
- SAN (Storage Area Network) support
- Faster, less expensive, system-to-system clustering and switchable disk options
- High-Speed Link (HSL) attached towers
- Dual line cords for higher availability
- Pervasive computing support and systems management
- Robust systems management simplified

APPLICATION FLEXIBILITY -

Your business, your choice

- Linux support with OS/400 V5R1
- Sophisticated Logical Partitioning capabilities
- Microsoft Outlook management simplified with Domino & iNotes
- Domino for iSeries increased Web capability & support
- Industry-leading Java performance
- Extensive iSeries Windows Server Integration now with 2 options
- Integrated 1-way xSeries PC Server or external 2- or 4-way xSeries

TOOLS FOR e-BUSINESS -

Simplified and highly secure

- Simplify e-commerce (IBM Connect for iSeries and WebSphere Commerce Suite)
- Optimize wireless Web (WebSphere Transcoding Publisher)
- HTTP Server (powered by Apache) integrated for systems management and security
- iNotes Web Access
- Five new iSeries & network printers with speeds from 20 ppm to 45 ppm
- Robust e-business development tool suite (WebSphere Development Studio)
- World-class, global customer service, Extreme Support Personalized (ESP)
- Dozens of new and updated software products

iSeries Dedicated Server for Dominoⁿ



iSeries Dedicated Server for Domino	Model	270	Model 820			
Processor Feature	2452	2454	2456	2457	2458	
Processor Type	(Uni)	(2-way)	(Uni)	(2-way)	(4-way)	
Main Storage (MB)						
Minimum	256	256	256	256	256	
Maximum	8192	16384	16384	32768	32768	
DASD Capacity (GB)						
Minimum	8.58	8.58	8.58	8.58	8.58	
Maximum	421.9	421.9	4159.1	4159.1	4159.1	
Maximums						
Communication Lines	50	50	160	160	160	
LAN Ports	8	8	30	30	30	
CD-ROM/Internet Tape	2	2	12	12	12	
External Tape (Maximum)	3	3	8	8	8	
Integrated 1-way xSeries (Maximum)	2	2	12	12	12	
External 2- or 4-way xSeries (Maximum)	2	2	4	4	4	
Standard Processors Relative Performance*	*					
Processor CPW	100	240	120	240	380	
Interactive CPW	0*	0*	0*	0*	0*	
Domino Mail + Calendar User	3070	6660	3110	6660	11,810	
Software Tier	P10*	P10	P05	P10	P20	
IBM Base Server Unit Price						

The results (reported values) can be used to compare relative performance characteristics of processor features offered for iSeries 400 and AS/400e servers, Simple Mail Users (SMU) and Mail/Calendaring Users (MCU). This relative performance measurement is derived by performing high-volume Lotus® Domino™ mail workloads on Dedicated Domino Processors. SMU and MCU are representative of mail applications, particularly those that do not perform database-related tasks. SMU and MCU represent the estimated number of concurrent users for the Dedicated Domino Processors. These reported values reflect 70% processor utilization to allow for growth and peak loads in excess of customer workload estimates. Commercial Processing Workload (CPW): derived by performing commercial processing workloads on Dedicated Domino Processors. CPWs are representative of commercial applications, particularly those that do significant database processing in conjunction with journaling and commitment control. The reported values for CPW do not represent a guaranteed level of capacity to perform non-Domino workloads. The reported CPW may be utilized by System Resource activities and Domino Resource extensions (e.g., database accesses, external program calls, etc.). Processor CPW is an approximate value reflecting the maximum amount of non-Domino workload (10%-15% of CPU) that can be supported. Interactive CPW is an approximate value reflecting the portion of Processor CPW that can be used for workloads performing interactive-based tasks (5250). *Software subscription for the 2452 is at P05 pricing levels.

			pages 12	715	
iSeries		iSeı	ies Mod	el 270	
Processor Feature	2248	2250	2431	2432	2434
Processor Type	(Uni)	(Uni)	(Uni)	(Uni)	(2-way)
Main Storage (MB)					
Minimum	256	256	256	256	256
Maximum	4096	4096	8192	8192	16384
DASD Capacity (GB)					
Minimum	8.58	8.58	8.58	8.58	8.58
Maximum	421.9	421.9	421.9	421.9	421.9
Maximums					
Communication Lines	50	50	50	50	50
LAN Ports	8	8	8	8	8
Twinaxial Controllers	6	6	6	6	6
Max. Twinaxial Workstations	240	240	240	240	240
CD-ROM/Internal Tape	2	2	2	2	2
Internal Tape					
External Tape	3	3	3	3	3
Optical Libraries	4	4	4	4	4
Integrated 1-way xSeries Max	2	2	2	2	2
External 2- or 4-way xSeries Max	2	2	2	2	2
Standard Processors					
Relative Performance**					
Processor CPW	150	370	465	1070	2350
Interactive CPW default	25	30	30	50	70
Base Processors					
Relative Performance**					
Processor CPW		370		1070	2350
Interactive CPW default		0		0	0
Software Tier	P05	P10/P10	P10	P10/P10	P20/P20
Server Unit Price - Standard					
Server Unit Price – Base***					

iSeries Models















IBM @serv	ver for J.D. Edwards	IBM @server iSeries	s Powered by WebSphere		iSeries	s Model 82	20		iSeries	Model 830		iSeries	Model 840		iSeries M	odel 840 CUo	D****
2432	2434	2432	2434	2395	2435	2436	2437	2438	2400	2402	2403	2418	2420	2461	2352	2353	2354
(Uni)	(2-WAY)	(Uni)	(2-WAY)	(UNI)	(UNI)	(UNI)	(2-way)	(4-way)	(2-way)	(4-way)	(8-way)	(12-way)	(24-way)	(24-way)	(8 A/4oD)	(12 A/6oD)	(18 A/6oD)
2500	4500	256	256	256	256	256	256	256	1024	1024	1024	4096	4096	4096	4096	4096	4096
8192	8192	8192	16384	8192	8192	16384	32768	32768	32768	32768	32768	98304	98304	131072	131072	131072	131072
228	298	5	9	8.58	8.58	8.58	8.58	8.58	8.58	8.58	8.58	8.58	8.58	8.58	8.58	8.58	8.58
421.9	421.9	421.9	421.9	4159.1	4159.1	4159.1	4159.1	4159.1	11055.8	11055.8	11055.8	18952.9	18952.9	18952.9	18952.9	18952.9	18952.9
50	50	50	50	160	160	160	160	160	300	300	300	400	400	400	400	400	400
8	8	8	8	30	30	30	30	30	72	72	72	96	96	96	96	96	96
6	6	6	6	62	62	62	62	62	152	152	152	175	175	175	175	175	175
240	240	240	240	2480	2480	2480	2480	2480	6080	6080	6080	7000	7000	7000	7000	7000	7000
2	2	2	2	12	12	12	12	12	18	18	18	24	24	24	24	24	24
				8	8	8	8	8	10	10	10	26	26	26	26	26	26
3	3	3	3	14	14	14	14	14	22	22	22	26	26	26	26	26	26
4	4	4	4									26	26	26	26	26	26
2	2	2	2	12	12	12	12	12	28	28	28	32	32	32	32	32	32
2	2	2	2	4	4	4	4	4	8	8	8	16	16	16	16	16	16
1070	2350	1070	2350	370	600	1100	2350	3700	1850	4200	7350	10000	16500	20200	9000-12000	12000-16500	16500-20200
50	70	50	70	35-240	35-240	35-560	35-1050	35-2000	70	70	70	120-10000	120-16500	120-20200	120-10000	120-16500	120-20200
						0150	0151	0152									
1070	2350	1070	2350	No Base	No Base	1100	2350	3700	No Base	No Base	No Base	No Base	No Base	No Base	No Base	No Base	No Base
0/50	0/70	0	0	Model	Model	0	0	0	Model	Model	Model	Model	Model	Model	Model	Model	Model
P10/P10	P20/P20	P10/P10	P20/P20	P10/P20	P10/P20	P20/P30	P20/P30	P30/P40	P20/P30	P30/P40	P40/P50	P40/P50	P40/P50	P40/P50	P40/P50	P40/P50	P40/P50
†		†															

Maximum main storage is achieved by field upgrade only. Relative system performance measurements (CPW) based on iSeries 400 or AS/400 environment, commercial applications, particularly those that do significant database processing in conjunction with journaling and commitment control. The CPW is measured on maximum configurations, CPW values may not be realized in all environments. Capacities shown are for models shipped from the plant and include any prerequisite expansion features. Some combinations of devices may be subject to configuration restrictions. Performance measurements based on OS/400 V4R5 or V5R1. Higher Software Tier (example P30 when noted as P20/P30) applies when using 7xx or 8xx servers with Optional Interactive Features. Call for configuration assistance. *****Capacity Upgrade on Demand. This server must be ordered directly from the IBM plant. Base Processors Active (A) and On-Demand Processors available (oD). †Call 800 426-2255 for pricing.

IBM @server iSeries 8xx Models: Growing with your business

iSeries Model 8xx

nhanced See inside pages 5 & 6 for details.

OS/400

OS/400 Release Ever at the IRM @server iSeries Technical Conference! ibm.com/training/ iseries/conf





IBM @server iSeries servers: your competitive advantage.

- **iSeries hardware capabilities**
- Faster processors provide more performance and increased price/performance
- 820 Base Processor Models for CPU intensive workloads
- Large memory capacities
- HSL OptiConnect provides high speed connections between iSeries models in a cluster
- Support for LPAR and LINUX on all models
- Integrated xSeries Servers for iSeries
- Integrated xSeries Adapters for iSeries
- Enhanced tape support
- Flexible rack-mount capabilities
- Upgradeable to Capacity Upgrade on Demand Models
- New 1MHz Integrated xSeries Server for iSeries.

IBM @server iSeries: Freedom from Complexity

The iSeries unique design delivers the benefits of today's innovative technology without the complexity. IBM continues to extend this design to take advantage of the latest industry-leading technology such as enhanced copper and silicon-on-insulator (SOI) processors and new OS/400 capabilities introduced with the newest release, V5R1. The iSeries enables you to run an industry-leading portfolio of new B2B, B2C, CRM and SCM applications and provides tools to help you control costs and downtime. You'll be up and running faster and stay up and running with less work.

Innovative technology that simply works

With the announcement of V5R1, IBM @server iSeries delivers innovative technology across the product line. Whether it's the e-business demand for both dedicated and Web-based application serving, or increased performance required for traditional transaction-based workloads, the iSeries servers provide solutions to your business requirements. Add in legendary reliability and scalability, and you have a system that will continue to meet your needs as your business grows.

For more information - ibm.com/servers/eserver/iseries

Models 820/830/840 Capacities

	820	830	840
Number of Processors	1 - 4	4 - 8	12 - 24
Processor CPW (Max)*	3,700	7,350	20,200
Domino Mail and Calendar Users (Max)*	11,800	20,900	77,800
Integrated 1-way xSeries (Max)	12	28	32
External 4-way xSeries (Max)	4	8	16
Disk Capacity (Max)	8.3TB	22TB	38TB
Main Memory (Max)	32GB	64GB	128GB
5250 Interactive CPW (Max)	2.000	4.550	20,200

^{*128}GB available by special request

See inside pages 5 & 6 for CPW and Domino Mail and Calendar User descriptions

AVAILABLE

OUICKSHIP

Order today and have your iSeries

within 7 working davs.

CUSTOM

820 delivered

FOR

IBM @server iSeries 820: Innovative technology that simply works

iSeries Model 820





IBM @server iSeries Model 820: More choices for your business

- 820 Models provide cost effective growth for Model 720 customers while adding Linux and HSLbased capabilities
- THREE 820 BASE PROCESSORS are designed for CPU intensive workloads
- HSL OPTIONS, FIBRE CHANNEL ADAPTERS, **COMMUNICATION FEATURES, and I/O OPTIONS** provide balanced performance capabilities to this powerful entry server
- Supports new 1GHz integrated xSeries for iSeries and xSeries Adapter for iSeries.

iSeries Model 820

Powerful copper/SOI processors, as well as increased storage and memory capacities, provide increased performance and scalability for the Models 820. iSeries Model 820 has now five Standard Processors and three Base Processors available. Base Processors are designed to handle Application and Web Serving workloads. Standard Processors are designed to handle Mixed Workloads with the exception of a few 1-way processors that represent the entry point into a model. The "exception" processors should be limited to just Transaction Workloads (no CPU Intensive work). All Standard Processors include support for applications using 5250 programming interfaces, including the ability to add additional interactive support through the purchase of Interactive features.

Model 820 Capacity

model 020 Capacity		
MODEL 820 PROCESSORS	Base	
Processor points (Base/Standard)	3/5	
N-Ways	1, 2, 4	
Main Storage Maximum	32.77GB	
DASD - Maximum	8.3TB	
Communication Lines - Maximum	160	
LAN Ports - Maximum	30	
Twinaxial Controllers - Maximum	62	
Twinaxial workstations - Maximum	2480	
CD-ROM/DVD/Internal Tape - Maximum	12	
External Tape - Maximum	8	
Optical Libraries	14	
Integrated 1-way xSeries (MAX)	12	
External 4-way xSeries (MAX)	4	

NOTE: Capacities shown are for new models shipped from the plant and include any prerequisite expansion features. Some combinations of devices may be subject to configuration restrictions.

Software	OS/400 V4R5 or later
Requirements:	

For more information - ibm.com/servers/eserver/iseries

Model 820 System Unit Only. Main storage, disk, CD-ROM, and console must be added for a minimum configuration.

Processor Featu	re		2395	2435	2436	2437	2438	0150	0151	0152
Processor CPW			370	600	1100	2350	3700	1100	2350	3700
Included Interact	tive CPW		35	35	35	35	35	0	0	0
Base Price			*	*	*	*	*	*	*	*
Software Group	(SWG)		P10	P10	P20	P20	P30	P20	P20	P30
OI Features	CPW	Price \$								
01 #1522	70	*	*	*	*	*	*			
OI #1523	120	*	*	*	*	*	*			
OI #1524	240	*	*	*	*	*	*			
OI #1525	560	*			*	*	*			
OI #1526	1050	*				*	*			
01 #1527	2000	*					*			
Software Group	with OI		P20	P20	P30	P30	P40			

SWG = Software Group O I = Optional Interactive

^{*} Call for latest prices.

IBM @server iSeries 830: Increased capacities for increased e-business demands

iSeries Model 830

*i*Series Specifications are inside pages 5 & 6.



NOW **SUPPORTS** DYNAMIC LPAR and LINUX capabilities.

Now Upgradable to 840 CUoD. See pages inside 5 & 6 for details.



A powerful step in the iSeries line, the 830 offers these enhanced features as well as optional features to further customize your server:

- 2- to 8-Way SMP IStar Processors
- Now supports up to 22TB Disk with up to 1.3TB in base system enclosure
- Hot Plug PCI for adding and removing hardware while the server continues to operate
- Hot-Pluggable DASD for concurrent maintenance of individual disk drives
- Upgrade options into, within, and to the next 8xx model
- Optional 1GHz xSeries server for iSeries or xSeries Adapter for iSeries†
- Optional 1Gbps Ethernet and 100Mbps Tokenring adapters.

You are already demanding a lot from your server and now you need even more - it's time to move up to the iSeries Model 8xx.

iSeries Model 830

The iSeries Model 830 is a powerful, scalable solution for your demanding business growth. Designed to get the maximum out of the OS/400 V5R1 operating system, it gives you the processing power to exploit e-business applications. The technologies used in its IStar processors – Copper and Silicon-On-Insulator (SOI) – are two of the major factors responsible for the dramatic performance results seen in the new 8xx servers.

High Speed Link

The iSeries Model 830 also features a PCI architecture bus which uses copper High Speed Link (HSL) to connect it to its expansion and migration towers. The HSL offers up to a 10x speed improvement over the previous connection.

In today's business world you have to be fast – and your server needs to keep up with you. The IBM iSeries Model 830 is ready when you are.

Model 830 Capacity

Processor points	3
N-Ways	2, 4, 8
Processor CPW	1850 - 7350
Interactive CPW	70 - 4550
Maximum main storage	65.53GB
Maximum Disk arms	630
Maximum Disk storage	22TB
Integrated 1-way xSeries (MAX) [†]	28
External 4-way xSeries (MAX)	8
Ethernet LAN adapter	1Gbps
Token-Ring adapter	100Mbps

†formerly Integrated Netfinity Server

For more information - ibm.com/servers/eserver/iseries

Model 830 System Unit Only

Main storage, disk, CD-ROM, and console must be added for a minimum configuration.

Description - Feature	CPW	Purchase Price \$	Total Purchase Price \$	SWG
Opt. Proc. #2400	1850	-	*	P20
Base Int. #1532	70	-	_	
0 I #1532	120	*	*	P30
0 I #1533	240	*	*	P30
O I #1534	560	*	*	P30
0 I #1535	1050	*	*	P30
Opt. Proc. #2402	4200	-	*	P30
Base Int. #1531	70	-	_	
0 I #1532	120		*	P40
O I #1533	240	*	*	P40
0 I #1534	560	*	*	P40
O I #1535	1050	*	*	P40
O I #1536	2000	*	*	P40
Opt. Proc. #2403	7350	-	*	P30
Base Int. #1531	70	-	_	
0 I #1532	120	*	*	P40
O I #1533	240	*	*	P40
0 I #1534	560	*	*	P40
O I #1535	1050	*	*	P40
O I #1536	2000	*	*	P40
O I #1537	4550	*	*	P40

Note: Capacities shown are for new models shipped from the plant and include any prerequisite expansion features. Some combinations of devices may be subject to configuration restrictions.

^{*} Call for latest prices.

Lease &

available from

financing

IBM Global

Financing.

See page 27.

Purchase

iSeries 840: an extremely strong & flexible foundation for your e-infrastructure

iSeries Model 840





More powerful copper/SOI (S-Star) processors, increased disk, HSL options, and I/O options provide increased performance and scalability.

- S-Star Processor technology boosts top performance to over 20,000 CPW
- Powerful HSL Options, Fibre Channel Adapters, Communication Features, and I/O Options provide balanced system performance
- Integrated xSeries Adapter for iSeries joins the Integrated xSeries Server to integrate up to 32 xSeries PC servers into your iSeries architecture
- Capacity Upgrade on Demand options for the Model 840 allow processor performance to be activated as needed. (Field up-grade available for installed 840.)

■ High Speed Link (HSL) OptiConnect provides faster, less expensive, system-to-system increasing high availability via switchable disk clusters and reducing the need for redundant data

■ Fibre Channel disk and tape adapters increase the iSeries storage options by allowing it to participate in a Storage Area Network (SAN) environment.

Protect your investment

To get full value and productivity from your server, the iSeries 400 Model 840 has a full, comprehensive selection of features to choose from. And many features from your previous system can be migrated when upgrading to an 840.

Model 840 Processors

Processor Points	3
N-Ways 12, 24	12, 24
Processor CPW	10,000 - 20,200
Interactive CPW	120 - 20,200
Main Storage - Maximum	131GB
DASD Capacity - Maximum	38TB
Communication Lines - Maximum	160
LAN Ports - Maximum	30
Twinaxial Controllers - Maximum	62
Twinaxial workstations - Maximum	2480
CD-ROM/DVD-RAM/Internal Tape	12
External Tape	8
Optical Libraries	14
Integrated xSeries Server for iSeries [†]	16
Integrated xSeries Adapter supported	32
Ethernet LAN adapter	1Gbps
Token-Ring adapter	100Mbps

† formerly Integrated Netfinity Server

For additional processor options, see next page - Capacity Upgrade On Demand NOTE: Capacities shown are for new models shipped from the plant and include any prerequisite expansion features. Some combinations of devices may be subject to configuration restrictions

For more information - ibm.com/servers/eserver/iseries

Model 840 System Unit Only - Main storage, disk, CD-ROM, and console must be added for a minimum configuration.

		Model	2418	2420	2461
All models are P40 with Base Int. Feat.		Proc CPW	10,000	16500	20,200
	P50 with optional Int. Feat.	Base \$	*	*	*
Interactive Feature	Int CPW	Feat. Cost			
Base Int.#1540	120	-	*	*	*
OI#1541	240	*	*	*	*
OI#1542	560	*	*	*	*
OI#1543	1,050	*	*	*	*
OI#1544	2,000	*	*	*	*
OI#1545	4,550	*	*	*	*
OI#1546	10,000	*	*	*	*
OI#1547	16,500	*		*	*
OI#1548	20,200	*		-	*

SWG = Software Group

O I = Optional Interactive

* Call for latest prices.

Add more processors as you require more power

iSeries Model 840 Capacity Upgrade on Demand (CUoD)

New CUoD processor features allow upgrades from 730, 740, or 840.

Upgrade iSeries 830 to 840 CUod. See pages inside 5 & 6 for details.



Capacity Upgrade on Demand options for the Model 840 allow processor performance to be activated as needed. Now field upgrade your installed Model 730, 740, or 840 to a Model 840 with Capacity Upgrade on Demand (OS/400 V5 is required).

- **Extra processors options for the Model 840**
- Capacity Upgrade on Demand (CUoD) offers new processor points and greater flexibility:
- an 8-way to 12-way option
- a 12-way to 18-way option
- an 18-way to 24-way option
- Pay for additional capacity as needed
- Start with a fixed number of processors
- Activate one or more additional processors as needed.

IBM delivers "extra" processor capacity . . . built directly into iSeries servers

The iSeries Model 840 is available with extra processors built-in, but not initially activated. Three new CUoD processor features come with a base number of processors "active" and a number of on-demand processors available for activation. The CUoD processors are available in 8/12 (eight base processors with four on-demand), 12/18 (12 base processors with six on-demand), or 18/24 (eighteen base processors with six on-demand) configurations.

Temporary Activation Option

The Temporary Activation Option allows all of the processors on the server to be activated for up to 14 days. The Temporary Activation Option gives you IMMEDIATE access to dynamic capacity and provides an excellent opportunity to try out the full processor capability of the server prior to permanent activation. A system IPL is not required. Changes to LPAR partitions to use the increased number of processors requires an IPL.

During the 14-day temporary activation, the customer should order permanent activation for the number of processors to needed to maintain the desired level of overall performance. When a permanent activation (for any number of processors) is installed, a new 14-day Temporary Activation Option for the remaining on-Demand processors is activated.

Permanent Activation

Permanent Activation is accomplished by ordering feature code #1604 - CUoD Activation. One FC is required for each processor being activated. A detailed step-by-step outline for the order process associated with CUoD Activation Codes can be reviewed in a white paper called: "Planning Guide for iSeries Capacity Upgrade on Demand". This white paper can be found at: **ibm.com**/eserver/iseries/ondemand

POD Processors	#2352 8-Way/12-Way	#2353 12-Way/18-Way	#2354 18-Way/24-Way
	8 A/4 CUoD	12 A/6 CUoD	18 A/6 CUoD
Processor CPW	12,200-12,400	12,200-16,500	16,500-20,200
Interactive CPW	120-10,000	120-16,500	120-20,200
Max Main Storage	131MB	131MB	131MB
Max DASD Capacity	37.98TB	37.98TB	37.98TB

CUoD Processor Conversion

Upgrade paths within CUoD processor options offer you the ability to grow your iSeries eServer as your business grows, while leveraging your existing investments.

The upgrade price is based on the charges associated with moving from a fully activated CUoD Processor. A two-step upgrade process is used to upgrade from one CUoD Model-Processor to another CUoD Model-Processor or to a Standard Model-Processor.

Call 800 IBM-CALL to assist find out more about:

- 1. Model 840 CUoD ordering
- 2. Activation of additional CUoD processors
- 3. Order additional processors as business needs change

For more information - ibm.com/servers/eserver/iseries

Big business performance, small business price

iSeries Model 270





Tuned for the performance demands of the Web, e-commerce, Java applications, and data marts.

- **FASTER PROCESSORS** boost top performance 20+% over the orginal Model 270
- **THREE BASE PROCESSOR features are** designed for CPU intensive workloads
- **Capacities include:**
- CPW up to 2.400
- 2X MAIN STORAGE (Memory) up to 16GB
- 8X OPTICAL STORAGE CAPACITY when using the DVD-RAM
- HSL OPTIONS, ENABLE FIBRE CHANNEL **ADAPTERS. COMMUNICATION FEATURES. and** OTHER I/O OPTIONS in this powerful entry server
- Optional Integrated xSeries Server for iSeries with a 1GHz Pentium III processor
- Use the systems management tools and I/O devices of your iSeries to control your internal or external xSeries PC Server with the Integrated **xSeries Adapter**
- Top-to-bottom scalability of 24 times
- Preloaded with OS/400 V5R1

- Five processor points including a 2-Way option supporting up to four Logical Partitions
- **Supports up to three Linux partitions**
- Processor upgrades supported
- High-Speed Links between the system unit, the I/O tower, and external xSeries servers
- **Optional 1Gbps high-speed Ethernet LAN** adapter
- Optional 100Mbps high-speed token-ring adapter
- V.90 integrated modem in the base system
- Optional interactive performance for mixed workloads on selected processors.

Model 270 Capacity

Processor points	5
N-Ways	1, 2
Processor CPW	150 - 2400
Interactive CPW	0 - 70
Maximum main storage	16384MB
Maximum Disk arms	24
Maximum Disk storage	843GB
Maximum twinaxial workstations	240
Internal 1-way xSeries (Max)	2
External 4-way xSeries (Max)	2

CPW values are explained inside pages 5 & 6.

Lease & Purchase financing available from **IBM Global** Financing.

See page 27.

iSeries Specifications are inside pages 5 & 6..

Big business performance, small business price

iSeries Model 270

Whether you are looking for e-business success or building on existing applications, iSeries Model 270 servers are among the world's most proficient multi-workload servers

iSeries Model 270

It takes much more than raw power to accommodate the dynamic mix of workloads in today's e-business environment. Bus speeds, cache levels, switching rates, memory capacity, and many other system factors can dramatically affect the performance of your business server.

IBM has packed the power you need into the iSeries Model 270. The Model 270 can deliver the performance, reliability, scalability, and security you need for the world of e-business.

Advanced performance

Besides the Copper-based processors, the Model 270 provides a new PCI bus architecture with copper High-Speed Link (HSL) to connect the servers to an expansion tower or an external xSeries server.

Workload Balancing

iSeries servers offer significant advantages over earlier AS/400 models where system overhead reduces client/ server capacity when the interactive threshold is exceeded. In the iSeries servers, interference with the client/server workload caused by excessive interactive workload is virtually eliminated.

Upgrade Considerations

Processor feature upgrades are supported within each iSeries model (for example, within the Model 270). Model upgrades are not supported into a Model 270.

For more information - ibm.com/servers/eserver/iseries

iSeries Model 270

Description - Feature	CPW	IA CPW	Purchase Price \$	swg
Proc #2248	150	25	*	P05
Proc. #2250	370	30	*	P10
Proc. #2250 - No IA	370	0	*	P10
Proc. #2431	465	30	*	P10
Proc. #2432	1070	50	*	P10
Proc. #2432 - no IA	1070	0	*	P10
Proc. #2434	2400	70	*	P20
Proc. #2434 - no IA	2400	0	*	P20

SWG = Software Group IA = Interactive * Call for latest prices.



The Model 270 has many expansion options. The Model 270 with built-in sidecar is shown above. Call for additional information.

Two new iSeries Model 270s are pre-configured for even faster deployment

The IBM @server iSeries

powered by

WebSphere and the

IBM @server for J.D. Edwards

come pre-configured

for rapid deployment.

See pages 19 and 20 for

details.

Enhanced for Collaborative Commerce

iSeries Dedicated Server for Domino





A third generation of Dedicated Servers for Domino expand the scalability, capacity, and power with new, faster processor features, improved price/performance, and expanded support for more robust Domino application solutions.

You gain outstanding value when combined with Lotus Domino software. This tightly integrated solution delivers world-class reliability, manageability, and availability in support of Domino functions:

- e-mail and messaging
- Powerful collaborative tools for teams
- Rapid application development and Web enablement
- Offline computing (e.g., laptops, mobile sales force)
- Foundation for knowledge management initiatives

The iSeries Dedicated Server for Domino is particularly effective when combined with the partitioning capabilities of Domino Enterprise Server™ to support multiple Lotus Domino workloads (e.g., mail and Domino applications) on a single physical server.

Model 270 and Model 820 processor features – For entry Domino environments, the new Dedicated Server Model 270 processor features #2452 and #2454 improve response time and capacity.

For larger Domino environments, the Dedicated Server Model 820 processor features #2456, #2457, #2458 offer improved enterprise-class scalability and capacity with uni, 2-way and 4-way processors.

Unique demands on server resources call for exceptional power

The iSeries Dedicated Server for Domino delivers price/performance for Domino workloads. It is particularly effective when combined with the partitioning capabilities of Domino Enterprise Server* to allow multiple Domino workloads (e.g. mail and applications) on a single physical server.

Software this good deserves the best in reliability

Lotus Domino provides a vital foundation for messaging, applications, and Web serving. People depend on your server all day, every day, to help them work smarter and more effectively. With the outstanding reliability of the iSeries

Dedicated Server for Domino, your server is always there when you need it.

Go ahead... Mix and match

With the iSeries Dedicated Server for Domino, you don't need separate servers for different types of Domino applications. The unique subsystem architecture of OS/400 combined with the partitioning capabilities of Domino Enterprise Server lets you create separate Domino "servers," each devoted to a specific Domino workload. Your users think they have many specialized Domino servers, but your administrators know it's all on one reliable, easy-to-manage iSeries footprint – making them look like heroes and saving you money.

The new, expanded iSeries Dedicated Server for Domino extends these Domino for AS/400 values by delivering outstanding price/performance in environments where you choose to run stand-alone Domino workloads or Domino applications accessing DB2 UDB data on another iSeries or AS/400e server. You get the value of an iSeries server without paying for the capability to run non-Domino workloads on the same server.

The iSeries Dedicated Server for Domino can deliver new levels of price/performance for environments where servers are implemented solely for supporting Domino solutions.

Dedicated Server for Domino	Model 270	Model 820
Processor Features	2	3
N-Ways	1, 2	1, 2, 4
Processor CPW	100-240*	120-380*
Interactive CPW	0	0
Maximum Mail & Calendar Users (MCU)	6,866	11,909
Maximum Simple Mail Users (SMU)	7,580	14,840
Maximum main storage	16384MB	32768MB
Maximum Disk arms	24	237
Maximum Disk storage	844GB	8,334GB
Integrated xSeries Server Supported - 850MHz	2	4
Integrated xSeries Adapter	2	4
Ethernet LAN adapters Supported	1Gbps	1Gbps
Token-Ring adapters Supported	100Mbps	100Mbps

^{*} Processor CPW available for non-Domino workload

Now in 5 powerful configurations

Two new Model 270 DSD processor features provide excellent price/performance for entry Domino environments, with the power to handle mixed Domino workloads (e.g. e-mail, applications, Web serving). They provide expanded capacity and power (over prior iSeries DSD predecessors) – more memory and more network adapters.

Three new Model 820 DSD processor features, including a new 4-way configuration, move the iSeries Dedicated Server for Domino into the enterprise class. These new iSeries DSD provides up to 2x more memory, and more scalability than the previous high-end iSeries DSD.

Lease & Purchase financing available from IBM Global Financing. See page 27.

Enhanced for Collaborative Commerce

iSeries Dedicated Server for Domino



iSeries: the integrated Domino server with built-in operating system, security, database, and systems management.

The combination of Lotus Domino and iSeries has been widely hailed as a solution that brings the best together. The iSeries is quick to deploy, easy to manage, a champ at mixed Domino workloads and offers exceptional reliability.

Put your servers and your people where they belong

The iSeries Dedicated Server for Domino practically runs itself, without the daily care and feeding that LAN-based solutions need. You can automate many administrative tasks to run unattended at night. Domino for iSeries even has a "watchdog" job to automatically restart a Domino server if necessary, without affecting any other Domino work on the iSeries server. Your administrators can access any Domino server remotely. So you can put your iSeries Dedicated Server for Domino and your administrative staff where it makes the most sense for your business – in the same room or on opposite ends of the country.

The iSeries Dedicated Server for Domino is priced to aggressively compete with Intel-based servers and deliver a better single-server solution for multiple Domino workloads.

Upgrades are available within these DSD models but not between the two models (i.e. Model 270 to 820).

Sample Entry Domino Mail Server Model 270 Configuration (<100 users)†

iSeries Dedicated Server for Domino (270-2452 Uni) * Call for latest prices. 256MB Memory 2 x 17.54GB Disk 100/10Mbps Ethernet LAN Adapter Operation Console Cables DVD-RAM OS/400 V5R1

Sample Domino Mail/Application Server Model 270 Configuration (<250 users)[†]

iSeries Dedicated Server for Domino (270-2452 Uni)

Call for latest prices.

512MB Memory

4 x 17.54GB Disk

RAID Controller

4GB 1/4" Cartridge Tape Drive

100/10Mbps Ethernet LAN Adapter

Operation Console Cables

CD-ROM

OS/400 V5R1

Sample Domino Web Server Model 820 Configuration[†]

iSeries Dedicated Server for Domino (820-2456 Uni)

* Call for latest prices.

1GB Memory

4 x 17.54GB Disk

RAID Controller

4GB 1/4" Cartridge Tape Drive

100/10Mbps Ethernet LAN Adapter

Redundant Power & Cooling

Operation Console Cables

CD-ROM

OS/400 V5R1

These configurations are provided as examples only. For detailed sizing of Domino for iSeries servers in your environment, use the Workload Estimator at ibm.com/iSeries/ domino and review the results with your IBM Business Partner or Sales Representative.

Requirements:	Domino Server Software sold separately. Call for hardware and
	software requirements.

See inside pages 6 and 7 for complete server specifications, plus the performance details for Simple Mail Users (SMU), Mail/Calendaring Users (MCU) and Processor and Interactive CPW ratings.

Model 270 - Dedicated Server for Domino

Feature Processor	MCU"	Processor CPW	Base Server Price \$	swg
2422	1,600	50	*	P05
2423	2,570	100	*	P05
2424	5,050	200	*	P10
2452	3,070	100	*	P10
2454	6,660	240	*	P10

Model 820 - Dedicated Server for Domina

Feature Processor	MCU"	Processor CPW	Base Server Price \$	swg
2425	2,570	100	*	P05
2426	5,610	200	*	P10
2427	9,890	300	*	P10
2456	3,110	120	*	P05
2457	6,660	240	*	P10
2458	11,810	380	*	P10

^{**} Maximum Mail and Calendaring Users at 70% CPU utilization SWG = Software Group

Call for latest prices

For more information - ibm.com/servers/eserver/iseries/domino

iSeries rack offerings

iSeries Rack Mounting



Rack mounting can conserve valuable floor space. Five additional iSeries rack configurations can now be ordered.

- An empty iSeries rack
- An iSeries rack with one Model 270 server
- An iSeries rack with two Model 270 servers
- An iSeries rack with one Model 830 server
- An iSeries rack with a Base 1.8m I/O Tower for a Model 840 Server
- An iSeries rack with a Base 1.8m I/O Tower and a PCI Expansion Tower for a Model 840 server
- An iSeries rack with one PCI Expansion Tower
- An iSeries rack with two PCI Expansion Towers
- An iSeries rack with one to four PCI Expansion

iSeries racks have the same appearance as iSeries models. They provide additional flexibility and supplement the previous model specific rack options. An empty rack can be ordered with specified options to be added before shipment. The racks provide optional power distribution with one to four Power Distribution Units (PDUs). Each PDU has six power sockets.

NOTE: The #5074 and #9079 units cannot be plugged into a Power Distribution Unit (PDU). All other racked units plugging into a PDU will require a PDU line cord (#1422).

The iSeries racks are 1.8 meters high (36 EIA units) with EIA standard 19-inch width. Empty space will have filler panels.

CONVERSIONS TO HSL TOWERS

Feature conversions are now available for the following iSeries expansion towers:

- #5065 (Storage/PCI Expansion Tower) to #5074 (PCI Expansion Tower)
- #5066 (1.8m I/O Tower) to #5079 (1.8m I/O Tower)
- #5075 (PCI Expansion Tower) to #5074 (PCI Expansion Tower)

These conversions allow you to upgrade to newer, faster, more functional HSL-attached I/O towers.

Customers with #5065/5066 towers can now convert them for direct HSL attachment to iSeries 8xx models. This may allow them to eliminate the space and maintenance cost of the migration tower while retaining their #5065/5066 investment. The 5074/5079 towers also provide additional functionality – including the ability to support integrated xSeries for iSeries servers.

Customers needing to add towers to their existing 6xx/ Sxx/7xx models can now add a #5065/5066 with the knowledge that they will be able to convert it to a #5074/ 5079 in the future.

Customers considering an 820 can now feel comfortable purchasing a #5075 with the knowledge that if additional expansion is needed in the future, it can be converted to the larger, more functional #5074 tower.

While most features from the old towers are supported in the new towers, many will require no-charge feature conversions because the feature number is different in the new tower. A few features are not supported in the new towers, and must be either re-installed in the system unit, or replaced with a new feature.

Call 800-IBM-Call for additional details and pricing information.

For more information - ibm.com/servers/eserver/iseries

ENHANCEMENTS See page inside 5 & 6 for details.

Integrate a PC Server into your iSeries

Integrated xSeries Server for iSeries

Integrated **x**Series Adapter

Advantages of PC Server Consolidation on the iSeries:

- Lower cost and simplified maintenance, operations and administration
- Raised levels of availability, reliability, and service
- Leveraged I/O investments in tape, CD-ROM and disk drives.

Now with more speed and memory

Do you need a PC server with your iSeries? Instead of a stand-alone PC, just plug an Integrated xSeries Server for iSeries into your iSeries or an Integrated Netfinity Server (formerly called the Integrated PC Server or IPCS) into your

New Integrated xSeries Server for iSeries

PC integration on iSeries is enhanced with the new Integrated xSeries Server for iSeries feature.

Integrated xSeries Server for iSeries - 1GHz

Processor	Intel 1GHz Pentium III processor
Cache	256K of on-chip L2 cache
Bus	100 MHz front side bus
Memory	Up to 4GB (max 3712MB addressable) 128MB, 256MB, 1GB ECC SDRAMs available
Video	S3 Savage4 video adapter with 32 MB of video RAM2
LAN Adapters	1-3 10/100 Mbps Ethernet 4/16/100 Mbps Token-Ring
Ports	2 Universal Serial Bus (USB) ports
Capacity	Up to 16 Integrated xSeries Servers depending upon model
Servers	iSeries server 270, 820, 830, 840, SB2, SB3 with OS/400 V4R5

^{*} Note: A display must be connected to the Integrated xSeries Server to support the Windows server, FC #0325 (Extension Cable for Windows) and a keyboard and mouse attachment is required.

Feature	Description	Price \$
2799	Integrated xSeries Server for 8xx Models	*
2795	128MB Server Memory	*
2796	256MB Server Memory	*
2797	1GB Server Memory	*
4838	100/10MBPS Ethernet IOA	*
2744	100MBPS Token-Ring IOA	*
2899	Integrated xSeries Server for Model 270	*
2895	128MB Server Memory	*
2896	256MB Server Memory	*
2897	1GB Server Memory	*
0325	Extension Cables	*
1700	Keyboard and Mouse	*

^{*} Call for latest prices



Integrated solutions for server consolidation - These products allow you to deploy PC servers without adding the costs of managing a server farm.



The Integrated xSeries Server for iSeries has received the Microsoft logo for Windows 2000 and Windows NT.

For more information -

ibm.com/servers/eserver/iseries/windowsintegration

Available for **iSeries**

Lower your costs of managing a PC Server farm - add an external 2-way or 4-way xSeries with the Integrated xSeries Adapter. See pages 23-25.

Expandability for a small business and an attractive price

iSeries Model 250

iSeries Model 250 highlights:

- New packages of this affordable server offer price/performance for small businesses
- You get the full complement of AS/400e application support along with special software packaging
- Offers packaged interactive performance for traditional (mixed-workload) applications
- Entry point to the iSeries family offerings
- Interactive CPW 15 20; Processor CPW 50 75
- Up to 1GB main storage
- Up to 10 arms of DASD
- Both Ethernet 100/10Mbps LAN and twinaxial **IOAs**
- 333MHz Integrated Netfinity Server Support
- 4GB 1/4 inch cartridge tape
- PCI 2-line WAN IOA with modem.

IBM iSeries Model 250

The IBM iSeries Model 250 offers hardware and software packaging, flexibility, expandability, and simple operation all at an affordable price! It is an outstanding choice for transaction serving, data serving, or 5250 interactive applications.

Special Software Packaging

Software included at no additional charge:

- OS/400 V5R1
- AS/400 Client Access Family for Windows
- DB2 Query Manager and SQL Development Kit for iSeries
- Query for iSeries

Plus it offers an introduction of the PPS processor group, the ability to purchase additional software at P05 processor group level, and it is available with iSeries Software Subscription.

The iSeries Model 250 is available through IBM Business Partners for all industries. Software developers may order a model 250 directly from IBM.

NOTE: Customers with a requirement to grow into computeintensive e-business applications should also evaluate the iSeries model 270.





Lease & Purchase financing available from IBM Global Financing. See page 27

Model 250 Capacity

mouo: zoo oupuo:,	
Processor points	2
N-Ways	1
Processor CPW	50, 75
Interactive CPW	15, 20
Maximum main storage	1024MB
Maximum Disk arms	10
Maximum Disk storage	175.4GB
Maximum twinaxial workstations	240
Integrated Netfinity Server	333MHz
Ethernet LAN adapter	100Mbps
Token-Ring adapter	16Mbps

For more information - ibm.com/iseries

Model 250

Description - Feature	Purchase Price \$	Total Purchase Price \$	Monthly Maintenance Charge \$
Base System Cabinet	*	NA	NA
Entry Package #0297 256MB, 35GB Disk Mirrored to 17.54 Usable, CD-ROM	*	*	*
Growth Package #0298	*	*	*

* Call for latest prices

Easier to install, use and manage!

IBM @server iSeries Powered by WebSphere



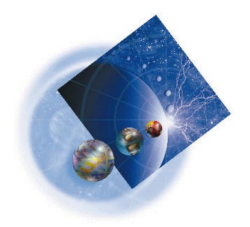


- Special offering combining hardware, software, and services
- Two offerings Entry and Growth based on workload requirements
- Set-up Wizard can reduce configuration time to less than one hour
- iSeries delivers low total cost of ownership.

The IBM @server iSeries Powered by WebSphere provides the perfect vehicle for those looking for a custom solution to their e-business needs. It is the easiest way for you to start using IBM WebSphere Application Server to extend your existing applications to the Web and to build new Webbased business-to-business and business-to-customer applications.

The offering consists of an iSeries Model 270 with IBM WebSphere software (WebSphere Application Server V4

Configuration Examples	
Entry	Growth
Powered by WebSphere RPQ	Powered by WebSphere RPQ
Operating System/400 V5R1	Operating System/400 V5R1
WebSphere Development Studio for iSeries	WebSphere Development Studio for iSeries
WebSphere application Server AE V4.0	WebSphere application Server AE V4.0
iSeries Model 270 1-way processor	iSeries Model 270 2-way processor
PCI RAID Disk Unit Controller	PCI RAID Disk Unit Controller
1 GB Main Storage	1 GB Main Storage
Five 8.5GB 10K RPM Disk Units	Nine 8.5GB 10K RPM Disk Units
DVD-RAM	DVD-RAM
PCI 100/10MBPS Ethernet IOA	PCI 100/10MBPS Ethernet IOA
Operations Console	Operations Console
Operations Console PCI Cable	Operations Console PCI Cable



and WebSphere Development Studio for iSeries) pre-loaded and set up for iSeries. Also included is a Wizard that helps configure WebSphere Application Server quickly so you can achieve a faster ROI. The time saving goes from as much as 80 hours down to less than 1 hour.

Two offerings, each delivering exactly the same functions, have been sized based on workload requirements:

- "Entry" is ideal for small-to-medium businesses or departments with light workloads that are trying to web enable their applications
- "Growth" is ideal for companies doing more Web-based application development with larger workloads.

Regardless of your choice, you also receive the world-class dependability, reliability and scalability for which IBM is famous.

For more information - ibm.com

Pricing Examples		
	Entry	Growth
Powered by WebSphere Hardware	27,421	62,609
Powered by WebSphere Software		•
OS/400, DB2 UDB	0	0
WebSphere Development Studio (includes 1 yr maintenance)	8,200	22,900
WebSphere Application Server AE 4.0 (includes 1 yr. Maintenance)	13,441	26,882
Total	49,062	109,703
Rebate	3,500	8,500
NET Price	45,562	103,891
NOTE: This solution can be combined with any currently available WebSphere Applic		

Server for iSeries promotion

Uniquely packaged and priced

IBM @server for J.D. Edwards

- **Competitively Priced**
- **■** Simple to implement
- **■** Easy to maintain
- Flexible, open and Web-enabled
- Reliable and Scalable.

An industry first: Both IBM and J.D. Edwards logos on the same machine!

Rarely does a hardware provider and a software developer both put their names on a server. But it's more than the logos. First, it's been packaged for a complete J.D. Edwards solution. The J.D. Edwards solution includes not only the IBM @server, the latest operating system and custom memory and disk configurations, but also the Model 270 components usually added on as "extras": a tape system with auto loader, a UPS (uninterruptible power supply), RAID, CD-ROM drive, the necessary programming utilities, a world-class database and a 24x7 service warranty.

The IBM @server for J.D. Edwards includes an 850MHz Integrated xSeries Server (or Integrated xSeries Adapter card) that can be used to support an Intel-based solution such as the deployment server for OneWorld or one of the new supply chain management modules that are part of J.D. Edwards Advance Planning Solution suite.

From a hardware point of view, there are four specific configurations of the IBM @server for J.D. Edwards; two for new OneWorld implementations and two for WorldSoftware implementations (see detailed config tables below).





Now comes the best part, both IBM and J.D. Edwards have put special pricing in place to make this solution even more compelling. IBM offers special pricing for OneWorld and WorldSoftware configurations. To complete this picture, J.D. Edwards has put together special pricing for their software, allowing new OneWorld customers to take advantage of the IBM @server for J.D. Edwards.

For more information - ibm-jdedwards.com

IBM @server for J.D. Edwards - Sample Configurations				
	100 OneWorld Users	200 OneWorld Users	World Customer with Extensions or Coexistence up to 50 CPW interactive	World Customer with Extensions or Coexistence up to 70 CPW interactive
Processor	Model 270 - 2432	Model 270 - 2434	Model 270 - 2432	Model 270 - 2434
Interactive Feature	0 (FC 1516)	0 (FC 1516)	50 (FC 1519)	70 (FC1520)
Memory	2.5GB minimum	4.5GB minimum	2.5GB minimum	4.5GB minimum
Disk	228GB minimum (13 arms)	298GB minimum (17 arms)	228GB minimum (13 arms)	298GB minimum (17 arms)
Deployment Server	IXA or IXS	IXA or IXS	IXA or IXS	IXA or IXS
J.D. Edwards Software	OneWorld	OneWorld	World or OneWorld	World or OneWorld



The new IBM 7800

IBM @server zSeries:

Premium accessibility meets powerful self-protection.

Introducing a breakthrough server that offers the innovative technology and application flexibility needed to help you lower business costs, improve efficiency and safely expedite critical e-business transactions. The new IBM @server zSeries 800 has the features of a traditional mainframe, but also runs Linux, letting you consolidate the mixed workload that has become so central to e-business success.

This smaller mainframe's dedication to Linux can have far-reaching benefits. Since Linux only requires open-source skills, more people at your enterprise will be able to access the z800 without special training. And with one z800 server, you can integrate multiple types of applications that would otherwise require many traditional servers. So choosing the compact z800 could bring you significant savings when it comes to total cost of acquisition and ownership.

All eight models in the z800 server family set a new standard for powerful infrastructure management and quality of service. The comprehensive offerings of the z800 can help your organization plan and implement applications and middleware, manage capacity, allocate physical resources, test possible IT solutions and much more. And it has been designed to avoid or recover from failures and deliver the highest level of application availability for today's global networked environment.

Security is also a key z800 advantage. Built with technologies from Project eLiza, IBM's blueprint for self-managing systems, this server brings e-business security to a new level with the integrated safety features of z/Architecture, LDAP (Lightweight Directory Access Protocol), hardware encryption, SSL (Secured Sockets Layer) and other self-protecting technologies.

Bookmark this site and visit often: ibm.com/servers/eservers/zseries

Integrated xSeries Adapter for iSeries: Open, secure and efficient.

Now you don't have to choose between performance, security and savings. The IBM Integrated xSeries Adapter for iSeries helps you deploy more Windows®PC servers and applications. Attach up to 16 standard 4-way IBM xSeries @server (depending upon the iSeries model) to a single external iSeries via high-speed link. Then you can leverage the storage consolidation and systems management advantages of iSeries, including powerful enterprise-wide security features. Best of all, managing multiple Windows 2000 servers from a single iSeries can dramatically cut your costs.

The xSeries Adapter provides a unique level of integration between the xSeries and the iSeries. It enables the iSeries to consolidate and extend its server, storage and user management functions to all attached xSeries servers — allocating and managing up to 2TB of disk storage per Windows server — while securely providing remote management of PC servers in distributed offices. You get greater scalability to safely run more mission-critical Windows 2000 Server applications, plus the ability to integrate more Windows users and applications with your iSeries. Overall, the xSeries Adapter can help your enterprise achieve the right balance between openness, security and cost.

Bookmark this site and visit often:

ibm.com/servers/eservers/iseries/windowsintegration

The benefits of an integrated server plus more scalability and flexibility

Integrated xSeries Adapters





- Proven application solutions
- Windows Storage Area Network Management
- Reduced user administration costs
- Simplified recovery protection
- Improved server administration
- Flexible server availability.

The Integrated xSeries Adapter allows an IBM xSeries server to be directly attached to an IBM iSeries model 8xx or 270, extending iSeries integration with Windows 2000 Server and Windows 2000 Advanced Server to xSeries high-performance Intel servers.

A PCI-based Integrated xSeries Adapter, when plugged into selected IBM xSeries models, connects to the iSeries server via the High Speed Link (HSL) and System Power Control Network (SPCN). SPCN integrates the xSeries server into the iSeries power control architecture. HSL connects iSeries disks, CD-ROM, DVD, and tape drives to the xSeries server. The xSeries 250, xSeries 350, Netfinity 7100 and Netfinity 7600 servers are supported in this configuration.

When integrated with the iSeries, the xSeries server contains no hard drives. An IBM xSeries server, directly attached via the High-Speed Link to iSeries models 8xx and 270, operates like an Integrated xSeries Server. The Windows 2000 disks are housed in the iSeries, and its operations and backup can be integrated with OS/400 operations. The major difference of the Integrated xSeries Adapter is the scalability of the xSeries servers they attach and that they are housed in their own separate units.

PCI slots in the xSeries server add the flexibility to attach more feature devices; for example, modem and CD-ROM towers.

Place an Integrated xSeries Adapter into new xSeries servers as they become available. Take advantage of the latest Intel® processors in N-Way configurations.

For more information -

ibm.com/eserver/iseries/windowsintegration

Туре	Mod	Description	Price \$
1519	100	Integrated xSeries Adapter	*





Integrated xSeries Adapter Benefits

Add an xSeries to your iSeries for superb manageability, scalability and flexibility

- Proven Application Solutions xSeries server is certified to support Windows 2000 Server
- Windows Storage Area Network Management
 - Disk space
 - RAID protection
 - Backup/recovery facilities
 - Storage management
- Reduce User Administration Costs Create users once, synchronize user profiles and passwords
- Simplify Recovery Protection OS/400 save operations back up OS/400 and Windows 2000 Server storage spaces
- Improved Server Management OS/400 operator can manage Windows server operations and backup
- Flexible Server Availability If one Windows server fails, applications can easily be brought back online.

xSeries Servers

Reliability and performance for business critical applications

IBM @server xSeries Model 250



With power, scalability, manageability, and serviceability, the xSeries 250 is a reliable server platform to confidently run your business-critical, e-business applications.

- **Choice of powerful Pentium III Xeon processors**
- 900 MHz with 2 MB L2 cache
- 700 MHz with 2 MB L2 cache
- 700 MHz with 1 MB L2cache
- 512MB Chipkill ECC system memory
- Six 64-bit PCI expansion slots Four active PCI slots
- Integrated Advanced System Management
 Processor with two RS-485 ports and a serial port
- Two 250-watt, hot-swap power supplies and hot-swap redundant fans Supports two additional hot-swap redundant power supplies
- Integrated 10/100 Mbps Ethernet, dual-channel Wide Ultra2 SCSI, and SVGA video controllers
- Two serial ports, one parallel port, two USB ports, a mouse port, and a keyboard port.

The xSeries 250 is a universal server. Universal servers are designed to be the most scalable to allow for maximum internal expansion (flexibility under the covers) to help customers with their increasing and varied IT demands. The versatility of these machines lends itself to function as a tower or in a rack as necessary.

For more information - ibm.com/eserver/xseries

Product No	o. Description	Price \$
866561Y	Tower, 700 MHz/1 MB, 512 MB	*
866571Y	Tower, 700 MHz/2 MB, 512 MB	*
866581Y	Tower, 900 MHz/2 MB, 512 MB	*
86656RY	Rack, 700 MHz/1 MB, 512 MB	*
86657RY	Rack, 700 MHz/2 MB, 512 MB	*
86658RY	Rack, 900 MHz/2 MB, 512 MB	*

Note: When attached to the iSeries via the Integrated xSeries Adapter the following capabilities are not fully utilized:

New flexibility with Ultra160 SCSI split backplane – Optional configurations support up to 364 GB' single-channel or dual-channel RAID protected, hot-swap disk storage

- Fourteen bays Standard diskette drive and 48x-20x2 CD-ROM, ten hot-swap bays, and two 5.25-3.5-inch, half-high bays
- * Call for latest prices.

Connect your xSeries with Windows 2000 . . .

The xSeries with iSeries integration can help you

- Reduce User Administration Costs
- Simplify Recovery Protection with OS/400 save & backup operations
- Improved Server Management through remote or in-house systems management
- Flexible Server Availability If one Windows server fails, applications can easily be brought back online through the iSeries support.

High performance Intel-based server designed for speed, configurability, and scalability

IBM @server xSeries Model 350



High-density, four-way SMP-capable rack servers with power, scalability, control, and serviceability to handle your networked business-critical e-business applications:

- Choice of powerful Pentium III Xeon processors
- -900 MHz/2 MB cache
- 700 MHz/2 MB cache
- 700 MHz/1 MB cache
- 512 MB of ECC Chipkill 100 MHz SDRAM system memory 16 GB maximum
- Integrated dual-channel Ultra160 SCSI controller

... to an iSeries with the new Integrated xSeries Adapter

Use the iSeries for Windows Storage Area Network (SAN) Management

- Disk space
- RAID protection
- Backup/recovery facilities
- Storage management

- Three standard hot-swap HDD bays and an optional Netfinity@ 3-Pack Ultra160 Hot-Swap **Expansion Kit**
- Six Active PCI slots
- Standard Advanced System Management Processor enables remote systems management
- Diskette drive and 48x-20 CD-ROM
- Integrated 10/100 Mbps Ethernet and SVGA video controllers.

The name xSeries comes from IBM® X-architecture. This design leverages IBM leadership to deliver:

- Hot, innovative technologies for readiness in enterprises of
- Highly scalable servers that are primed for growth
- Servers that are priced right for your business

The 4U, rack-optimized xSeries 350, is the dominant, highperformance 4-way enterprise server built for speed and reliability and offering a polished system design with smooth configurability and maximum scalability.

For more information - ibm.com/eserver/xseries

Product No.	Description	Price \$
86824RY	Rack, 700 NHz/1MB, 512MB	*
86825RY	Rack, 700 NHz/2MB, 512MB	*
86826RY	Rack, 900 NHz/2MB, 512MB	*

^{*}Call for pricing

75% OF ALL I.T. DOLLARS GO TO INFRASTRUCTURE.

ISN'T IT TIME YOU LEARNED WHAT IT IS?



Complimentary field guide for elevator-conversation readiness.

COMPANIES TODAY HAVE A TON OF MONEY RIDING ON INFRASTRUCTURE. And it's not just the amount of money spent that's important, it's how wisely it's spent. So how do you ensure that your business model leads to profitability? Will the platform you invest in today work with the technology you'll need tomorrow? How do you protect it? How do you plan for the unexpected? How will you finance all this?

Our complimentary Executive e-business Infrastructure Guide answers your questions. (Even if you don't know which questions to ask.) It starts with some of the basics, like what's infrastructure? (The hardware, software and services that provide the technological foundation for your e-business.) It outlines every major stage of e-business evolution and covers

such key topics as openness, outsourcing and end-to-end capabilities. It can be yours, simply by registering online or by phone.

You may ask why IBM prepared this guide. The answer is that we want to help you initiate and maintain an open dialogue with the people in your company who know all about servers, software and storage systems. That way you will be able to contribute to the I.T. decision-making process.

To receive your complimentary copy of our latest paperback sensation, The Executive e-business Infrastructure Guide, simply go to our Web site at ibm.com/e-business/soready/c8. Or, if you prefer, you can call us at 1800 IBM 7080 (ask for INFRA700). And learn how to put your I.T. dollars to better use.

FOR YOUR COMPLIMENTARY EXECUTIVE E-BUSINESS INFRASTRUCTURE GUIDE



ibm.com/e-business/soready/c8



1800 IBM 7080, ask for INFRA700



IBM Global Financing gives you more ways to buy and save

There's an IBM Global Financing option that will let you implement the solutions you need now — while spreading up-front costs over time, freeing up cash and preserving your other lines of credit.

PURCHASE

■ Charge purchases of less than \$10,000 to American Express, MasterCard or Visa

FLEXIBLE LEASING

- Lower monthly payments, with up to 100% financing
- Fixed-rate financing and fixed-payment leases available
- Off-balance-sheet and long-term, fixed-rate financing available
- Mid-lease and end-of-lease options

RENTAL PROGRAM

- Ideal for handling peak loads, special testing, software development and pilot situations
- Use to evaluate equipment before purchase

For further information, visit our Web site at: ibm.com/ca/leasing, e-mail ibmlease@ca.ibm.com or call 800 426-2255 EXT. 710.

IBM Global Financing offerings are provided through IBM Credit Corporation in the U.S., IBM Canada Ltd. and other IBM subsidiaries and divisions worldwide to qualified commercial and government customers.

For more information on low rate financing options from IBM, go to ibm.com/ca/leasing
See other iSeries promotions at ibm.com

The technology you need, when you need it

QuickShip



No-Charge, 3-day delivery of your order

In a hurry to get your new AS/400 solution? This is a job for QuickShip! You get no-charge 3-day delivery of over 160 different AS/400 products, anywhere across Canada. Just place your order by 11 a.m. Eastern Time and we'll ship your order the same day, delivering to your door within 3 days!

Want it faster? How about tomorrow?

If you wish we can deliver your QuickShip order to you overnight, for a nominal shipping charge. Call 800 426-2255 for full details.

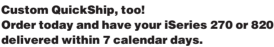
To use QuickShip you need:

- Commercial account relationship with IBM
- Current, valid IBM customer number¹
- Current, signed IBM Customer Agreement (ICA)
- Favorable payment history with IBM
- Location and shipment in Canada
- Payment by purchase order, check, money order or credit card

More about QuickShip

- Since 1995, over 200,000 orders have been placed via QuickShip in North America
- All QuickShip products come with a 30-day, money-back guarantee
- Flexible financing offers are available from IBM Global Financing

¹ QuickShip orders require a valid IBM customer number to ensure shipment within 24 hours. Orders placed without a valid customer number will be shipped within 48 hours.



Now you can get select custom-configured iSeries servers delivered right to your door in just 7 calendar days. Custom QuickShip quickly configures and ships iSeries products according to your exact specifications. There are no configuration or shipping charges with Custom QuickShip, so call today for configuration, pricing and ordering information. Flexible IBM Global financing is also available. We deliver your iSeries products the way you need them!

For more info about QuickShip, including product listings, call 800 426-2255



QuickShip your solution!

There are over

160 iSeries products

featured in this catalog

that are available

for QuickShip!



IBM eserver for J. D. Edwards	20
IBM eserver iSeries Powered by WebSphere	19
iSeries Dedicated Server for Domino	. 14-15
iSeries, Integrated xSeries Server for iSeries	17
iSeries Model 250	18
iSeries Model 270	. 12-13
iSeries Model 8xx	7
iSeries Model 820	8
iSeries Model 830	9
iSeries Model 840	10
iSeries Model 840 Capacity Upgrade on Demand (CUoD)	11
iSeries Rack Mounting	16

xSeries Servers Integrated xSeries Adapters. 23 xSeries Model 250. 24 xSeries Model 350. 25

Technology that simply works

The latest generation of iSeries servers is the result of IBM's continuing efforts to infuse enterpriseclass technology throughout the entire @server line. The iSeries incorporates some of the most advanced business computing technology available anywhere. But technology by itself is not important running your business is. That's why IBM has carefully structured the iSeries to be easy to own, easy to operate, flexible and expandable. All you need do is choose the iSeries that has the right levels of function and performance to meet your business needs.

For more information

Visit **ibm.com**/eserver/iseries/ announce or contact your IBM Marketing Representative or IBM Business Partner.



© Copyright IBM Corporation 2002

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

Produced in the United States of America 4-02

All Rights Reserved

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

IBM, the IBM logo, the e-business logo, AIX, AIX 5L, Chipkill, DB2, DB2 Universal Database, eLiza, MQSeries, POWER4, pSeries, RS/6000, S/390, SP, WebSphere and zSeries are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both.

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Linux is a registered trademark of Linus Torvalds.

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

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. 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. Questions on the capabilities of the non-IBM products should be addressed with the suppliers.

All performance estimates are 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.