

Integrated Application Data and Transaction Server Products and Services



CATALOG

U.S. Version

SPRING/SUMMER 2002





Now your IBM @server can take even better care of itself

See the benefits of server self-management and self-protection inherent in eLiza technology.

Page 8



Safeguard data with TotalStorage™ solutions

Consolidate your storage with IBM's multiplatform backup of your enterprise.

Page 5

Upgrades/ Features TotalStorage™

Pages 9-14
Pages 4-7

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

800 242-6329 (800 2 IBM-FAX)

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



Web

ibm.com

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

Or send us an e-mail to

ibm direct@vnet.ibm.com



Mail

Send purchase order to:

ibm.com Center

Dept. AC202 P.O. Box 2690 Atlanta, GA 30301



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 800 426-4968



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

Free shipping

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

Free QuickShip 2-day delivery

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 48 hours. Next day and Saturday deliveries subject to charge.

"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.

One-stop financing

IBM Global Financing offers preferred rate financing for iSeries and AS/400 hardware, software, maintenance, training and services provided by IBM and IBM Business Partners.

Free up your cash with leasing

Looking to improve your cash flow and create a hedge against inflation? A host of low-interest leasing plans on IBM hardware are available.

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 r 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.

Delivery to Puerto Rico and the U.S. Virgin Islands

Due to the extra costs of delivery, a 7% surcharge is added to all hardware (purchase or lease).

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 nance 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-IBM 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

27

Index

Questions?

We're always ready to help

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

- Visit for the latest iSeries and AS/400e news, product information, solutions and support: **ibm.com**/iSeries
- Purchase online at: **ibm.com**/shop/iSeries
- Information subscription service: ibm.com/isource/world/
- IBM Web site: ibm.com
- IBM On-line catalog: **ibm.com**/servers/eserver/ecatalog

Federal discounts

Are you a federal agency eligible for IBM discounts? We'll be happy to work within your current federal contract and discount structure. Just call IBM Direct and ask for the Federal Team on discounts.

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:



QuickShip Service can ship your product within 24 hours of your order



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



Newly

announced

Product Update

Recently



Prices on the service have recently beer reduced





Warranty of your produc



Contents

2 How to Order

27 Index

4 TotalStorage 4 Tape, DVD 5 IBM Ultrium Tape Fami 6 Tape Subsystems 7 Enterprise Storage Serv	•	4 TotalStorage
9 Server Features 9 Upgrade Redirect 10 8xx and 270 Features 12 PCI Expansion Tower Conversions	13 7xx/6xx/Sxx Features 14 250/170 Features	9 Server Features
15 Peripherals 15 IBM Printers 16 Infoprint 1000 Family 16 Infoprint 70 17 Printers-at-a-Glance	18 Uninterruptible Power System (UPS)19 Monitors (Color)19 5250 Emulation Family	15 Peripherals
21 Services 22 IBM Global Services 22 e-business Services	23 System and Performance Services24 Support Services	21 Services

Storage Configuration Assistance Is available by calling or using the Upgrade Assistant for OS/400

LPAR If you will be using logical partitioning (LPAR), an additional CD-ROM is required.

Visit ibm.com/servers/ eserver/iseries

iSeries rewritable DVD drive

IBM TotalStorage™ 7210 External DVD-RAM **Drive**

- Read/Write DVD-ROM and DVD-Ram; Read CD-ROM, CD-R, and CD-RW
- Read data rate up to 3.6MBps average sustained
- 26GB compressed data capacity per DVD-RAM cartridge.

DVD-RAM is a new optical technology that advances the capabilities that CD-ROM brought to the iSeries. It provides the software distribution capability of CD-ROM, but can also

The capacity of the media is eight times larger than CD-ROM. The speed at which it transfers data from the media is roughly equivalent to a 24X speed CD-ROM, or about 3.6MB/sec average sustained.

This DVD-RAM function is also available as an integrated feature (#4487 or #4587) in iSeries servers.

Туре	Mod	Description	Price \$
7210	025	External DVD-RAM	1,400

Need 1/4" tape drive for compatability?

IBM TotalStorage™ 7207 1/4" Cartridge Tape





- Up to 8GB capacity
- Up to 760KB per second Data transfer rate.

The 7207 Model 122 is an external desk-top solution for reliable, affordable, entry-level tape storage. With 2:1 data compression, a data capacity of up to 8GB and a data transfer rate of up to 760 kilobytes per second can be attained.

OS/400 V4R2 or later and feature 2718 Requirements:

For more information - ibm.com/storage/hardsoft/tape/7207

Type	Mod	Description	Price \$
7207	122	4GB External 1/4" Tape Drive	1,850

Need Storage Area Network (SAN)?

The iSeries can connect to a SAN environment – but such connections may not be needed. The iSeries builds upon SAN concepts and can itself provide both storage and server consolidation functions. Many of the most powerful external SAN capabilities are built into the iSeries.

The iSeries provides powerful graphical disk management tools and supports up to 19TB of direct-attached disk capacity. The iSeries can host up to 32 xSeries servers, run an AIX run-time environment (OS/400 PASE), support LINUX (via LPAR), and many other industry-wide environments such as Domino, HTTP Server (powered by Apache), Java, XML, etc. And most of these environments can share and update the same database. Call for configuration assistance.

Ultrium tape technology for backup and archival solutions

IBM TotalStorage™ Ultrium Tape Family



The family of TotalStorage™ Ultrium tape storage provides cost-effective backup, save/restore, and archival storage solutions for environments with needs ranging from entry-level for small systems to ultrascalable solutions for larger environments

- Offers breakthroughs in capacity, performance, and reliability for midrange and network tape storage environments
- Provides continuous, easy-to-understand drive information with an LCD status display
- Adheres to widely supported Linear Tape-Open** (LTO**) design specifications.

IBM TotalStorage™ 3580 Ultrium Tape Drive

This is the building block of a new family of scalable, flexible tape solutions. The 3580 has the capacity of up to 200GB with compression. It features Ultra/Wide SCSI High Voltage Differential (HVD) interfaces and can attach to IBM and non-IBM servers, workstations and personal computers that support these interfaces.

IBM TotalStorage™ 3581 Ultrium Tape Autoloader

The 3851 is ideal for small- to medium-sized environments. With its higher capacity and performance, the 3581 is an excellent alternative to DLT, ¼ inch, 4mm and 8mm tape drives. It has a maximum media capacity of 1.4TB compressed data with a sustained data transfer rate of up to 30MB/sec (compressed). The sequential or random access autoloader can fit into the same space as multiple standalone drives.

IBM TotalStorage™ 3583 Ultrium Scalable Tape Library

By fully leveraging advanced Linear Tape-Open (LTO) technology, the 3583 provides an ideal solution for the needs of larger environments. It can handle what you need today and grow to meet your needs of tomorrow. The IBM 3583 supports from one to six IBM Ultrium tape drives and 18, 36, 54, or 72 tape cartridges – for a maximum of up to 14.4TB of compressed data.

Multiple drives support simultaneous operations with sustained data transfer at speeds of up to 30MB/sec for each drive. It also provides a cartridge I/O station for inserting and removing multiple cartridges while processing continues.

IBM TotalStorage™ 3584 UltraScalable Tape Library

The IBM 3584 is flexible enough to meet your needs now and in the future. Start with an entry base frame and add an expansion frame as you need capacity. You can also choose a mix of drives and media slots to suit your application needs. Each frame can contain up to 12 drives, with a maximum of 72 drives per library.

Why IBM LTO?

LTO is an open tape architecture developed by a consortium of three world-class storage producers. Open means availability from multiple vendors. IBM Means a new technology from a time-proven and innovative tape technology leader.

IBM Ultrium drives share best-of-breed technology with advanced multi-track recording capabilities, magneto-resistive (MR) head and servo technologies and high recording densities. Error correction code (ECC) function helps provide data integrity.

For more information	- ibm.com /storage/lto
----------------------	-------------------------------

Туре	Mod	Description	Price \$
3580	H11	Ultrium Tape Drive - HVD attach	5,375
3581	H17	Ultrium Tape Autoloader - HVD attach	8,060
3583	L18	Ultrium Scalable Tape Library - (18 cartridges)	11,100*
3583	L36	Ultrium Scalable Tape Library - (36 cartridges)	15,695*
3583	L72	Ultrium Scalable Tape Library - (72 cartridges)	23,999*
3584	L32	Ultrium UltraScalable Tape Library - Base frame	72,500*
3584	D32	Ultrium UltraScalable Tape Library - Expansion frame	30,000

^{*} includes internal drive

iSeries and AS/400 Tape Connection Features

	Feature	Description	Price \$
_	2729	PCI	1,300
_	2749	High Speed PCI – 270/8xx only	1,300
	2765	PCI Fibre Channel Tape Controller	3,800

Get it all on tape

IBM TotalStorage™ 7208 20GB External 8mm Tape Drive (Model 342)



- 20GB to 40GB (with 2:1 compression) data storage capacity
- Up to 6MB/sec data transfer rate.

The IBM TotalStorage™ 7208 20GB External 8mm Tape Drive Model 342 reads your 7GB, 5GB and 2.3GB 8mm tape formats and provides:



- Enhanced reliability via a rugged design with fewer moving parts and improved tape path
- Dynamic built-in head cleaner
- Extensive monitoring of tape and cartridge load motions

	Requirements:	OS/400 V4R1 or later and features 2729 or 6534.
--	---------------	---

For more information - **ibm.com**/storage/hardsoft/tape/7208

	Туре	Mod	Description	Price \$
\triangleright	7208	342	20GB External 8mm Tape Drive	6,500

FCC Class B (defined on page 2)

Media can be ordered along with your 7208. Call 888-IBM-MEDIA to order Media Only.

Manage your data storage

IBM TotalStorage™ 3490 Tape Subsystem

■ Data transfer rates up to 6.80MB/sec with compression for fast backup performance

■ Integrated 10-cartridge autoloader.

Five models, ranging from desk-side units to rack-mounted auto loaders and library model, can provide big performance for a small price. The ability to read 18-track and read-write 36-track tape provide flexibility and compatibility.

OS/400 V3R1 or later and feature 6501 or OS/400 V4R1 or later
and features 2729 or 6534.

3490 Model F Tape Subsystem

Ξ	Туре	Mod	Description	Price \$
_	3490	F00	IBM Subsystem	18,500
_	3490	F01	Floor-Standing Autoloader	22,500
	3490	F11	Rack-Mounted Autoloader	22,500
	3490	F1A	Library Model	18,500
	3490	FC0	Rack	4,500

Media can be ordered along with your 3490. Call 888-IBM-MEDIA to order Media Only.

Back up data at 120GB per hour

IBM TotalStorage™ 3590 Tape Subsystems

Our half-inch tape drive offers a native device data rate between 9MB and 14MB that is up to 120GB† per hour with compressed data on iSeries 500 models 8xx. The 3590 offers both 20GB and 40GB uncompressed, extended cartridge capacity (E Models can read B Model formatted cartridges).



The IBM TotalStorage™ 3590 can be used in the IBM TotalStorage™ 3494 Tape Library for up to 748TB of compressed data storage and multiple server attachments. Call 800-426-2255 for configuration, requirements, and pricing information.

For more information - ibm.com/storage/hardsoft/tape/3590

Magstar 3590 High Performance Tape Subsystem

Туре	Mod	Description	Price \$
3590	B11	With 10 cartridge ATL	32,500
3590	B1A	With automation drive	29,500
3590	E11	With 10 cartridge ATL	46,500
3590	E1A	With automation drive	43,500

[†] Using AS/400 PCI adapter FC #2749; assumes large files and 3:1 compression. User results may vary.

Safeguard your critical data

IBM TotalStorage™ Multi-purpose Tape Subsystem

■ 420GB to 6.8TB of compressed storage with near online performance





■ Up to 15GB/sec maximum compressed data rate.

The IBM TotalStorage™ 3570 MP Tape Subsystem and the IBM TotalStorage™ 3575 MP Tape Library Dataserver expand the capability of tape to optimize both write- and read-intensive operations combining high save-and-recall performance with reliability.

For more information - ibm.com/storage/hardsoft/tape

Type	Mod	Description	Price \$
3570	C00	Magstar MP Tape Subsystem Drive Unit	14,900
3570	C01	20 Cartridge Library with 1 Drive, Stand-Alone	19,900
3570	C11	20 Cartridge Library with 1 Drive, Rack-Mount	19,900
3575	L06	Magstar MP Library Dataserver	19,500
3575	L12	Magstar MP Library Dataserver	36,000

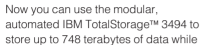
^{*} Please call 800-426-2255 for additional models, pricing and configuration assistance.

Manage 748TB of critical data

IBM TotalStorage™ 3494 Enterprise Automated **Tape Library**

■ Perform up to 610 cartridge mounts/dismounts per hour with **DAA** option

■ Mix 3490E and Magstar 3590 tape drives in same library.





For more information - ibm.com/storage/hardsoft/tape/3494

Туре	Mod	Description	Price \$
3494	L10/L12	Tape Library Dataserver*	86,900
3494	D10/D12	Drive Unit	35,000
3494	S10	Storage Frame	30,000
3494	HA1	High-availability Model	86,900

^{*} Dimensions: 29.3"w x 60"d x 70.9"h

Boost your optical storage

IBM TotalStorage™ 3995 Optical Library



- 8x drives double the previous capacity with capability to read 4x, 2x and 1x optical cartridges
- Granular capacities ranging from 104GB to 1,341GB of direct access storage

■ Support of WORM, rewritable, and CCW (Continuous Composite Write-Once) optical cartridges.

IBM's 3995 C-Series Optical Library for iSeries and AS/400 is the low-cost, high-capacity solution for storage-hungry applications or infrequently accessed data. Multiple users can access records at the same time within seconds. You gain efficiency as you reduce labor and supply costs. You also control user access to better manage information security.

For more information - ibm.com/storage/hardsoft/opticalstor

Ξ	Туре	Mod	Description	Optical Drives	Price \$*
_	3995	C40	104GB	1 or 2	10,895
Ξ	3995	C44	540GB	2 or 4	38,800

^{*} Call for additional models, pricing and configuration assistance

High performance disk storage system

IBM TotalStorage™ Enterprise Storage Server





- Superior storage sharing for iSeries, AS/400, pSeries, UNIX, Windows NT, Windows 2000, Numa-Q, Novell Netware, zSeries and S/390 servers
- Two powerful 4-Way RISC SMP processors, large cache, and integrated serial disks provide high performance
- Low cost-of-ownership and ease-of-use with the IBM TotalStorage™ Enterprise Storage Server **Specialist**
- Redundant hardware and RAID 5 disk arrays provide high availability for mission-critical business applications.

The award-winning Enterprise Storage Server (ESS) is the storage of choice for users wanting comprehensive enterprise storage consolidation and disk sharing between multiple, heterogenous server platforms.

The second-generation Seascape disk storage system. ESS is a centrally-managed disk storage solution that enables you to consolidate up to 22TB of useable RAID5 protected capacity (26.9TB raw capacity).

AS/400 Requirements: Models with OS/400 V3R1 or later and FC6501.

For more information - ibm.com/storage/ess

Туре	Mod	Description	Price \$
2105	F10	Enterprise Storage Server with 8GB of cache	345,000
2105	F20	Enterprise Storage Server with 8GB of cache	345,000

Shark's

and labs learn how to exploit this powerful new storage feature. Visit: ibm.com/training/

storage



Today's IT environment is growing increasingly complex – with larger and larger systems, networks of networks, billions of users, a trillion devices, colossal transaction volumes, and challenging new kinds of workloads that are growing rapidly.

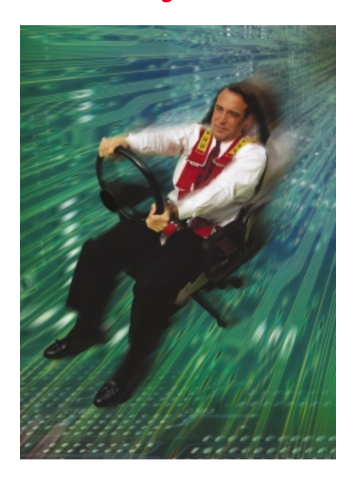
To cope with this complexity, IBM has launched eLiza Technology, a company-wide initiative whose objective to make your e-business infrastructure – IBM servers, storage and software – a self-managing system. The project is integrating mainframe management techniques with new advances from the research community to help you enhance resource management and automation, configure your system on the fly, repair problems online and defend against unauthorized access. The result is an IBM server platform that is increasingly:

- SELF-CONFIGURING with Plug and Play, Capacity Upgrade on Demand, setup wizards and wireless systems management capabilities
- SELF-OPTIMIZING using dynamic resource allocation, logical partitioning and self-managing performance monitoring to streamline operations
- SELF-HEALING employing Chipkill memory, advanced clustering techniques, Call Home, ECC cache memory and multipath I/O to maximize system availability
- SELF-PROTECTING using SSL, digital certificates, encryption, RACF, single signon, LDA, Kerberos
 and other security technologies to ensure the integrity of corporate systems and data.

eLiza Technology is more than just a vision for the future. IBM customers in every industry are already seeing the results. Your company can, too.

iSeries Upgrades

Your iSeries Upgrades section has not gone away - it's gone online

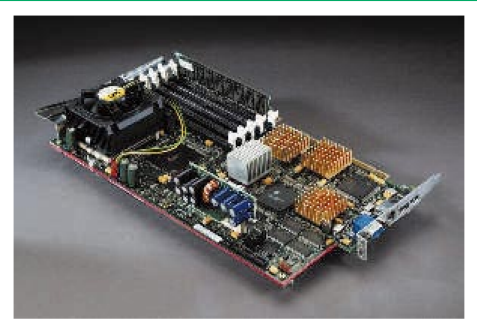


For a more up to date listing of iSeries Upgrades, go to the IBM @server Interactive online catalog at:

ibm.com/eserver/catalog

We have the features you need to get the job done!

Models 8xx and 270 Features





DON'T SEE WHAT YOU NEED?
Additional features for all modules are available.
Call today!

Expand your iSeries server

Your iSeries 400, AS/400e or AS/400 server can become even more powerful – and do even more for your department or enterprise – when you add optional features. From memory to additional disk space to enhanced communications and networking capabilities, the features on

Feature	Description	Price \$
Memory I	Features [†]	
2881	Main Storage Expansion (830 Only)	2,200
2884	Main Storage Expansion (270*/820 Only)	2,200
3002	128 MB Main Storage (820 Only)	1,280
3004	256 MB Main Storage (820 Only)	2,560
3006	512 MB Main Storage (820 Only)	5,120
3007	1GB Main Storage (S-Star Only)	10,240
3009	128MB Main Storage (S-Star Only)	1,280
3022	128 MB Main Storage (270* Only)	1,024
3024	256 MB Main Storage (270* Only)	1,536
3026	512 MB Main Storage (270* Only)	2,048
3027	1GB Main Storage (270* Only)	4,096
3029	128MB Main Storage (270* Only)	1,024
3032	256MB Main Storage (270* Only)	1,536
3033	512MB Main Storage (270* Only)	2,048
3034	1GB Main Storage (270* Only)	4,096
3062	128 MB Main Storage (830 Only)	1,280
3064	256 MB Main Storage (830 Only)	2,560
3066	512 MB Main Storage (830 Only)	5,120
3067	1GB Main Storage (830 Only)	10,240
3196	8192 MB Main Storage (840 Only)	147,456
3612	1024 MB Main Storage (840 Only)	18,432
3613	2048 MB Main Storage (840 Only)	36,864
3614	4096 MB Main Storage (840 Only)	73,728

^{*}The Model 270 memory feature(s) required depend on the model 270 processor feature in use. Call for configuration assistance.

this and the following pages show you how to make your iSeries or AS/400 work harder and perform at an even higher level for your organization.

For more information - ibm.com/eserver/iseries/support/planning

Feature	Description	Price \$
Disk Unit	s (Available for Models 270/820/830/840/SB2/SB	3)
► 4317	8.58 GB Disk Unit (10K rpm)	1,400
► 4318	17.54 GB Disk Unit	2,010
▶ 4319	35.16 GB (10K rpm) Disk Unit	3,200
Expansion	on Features	
0578	PCI Expansion Unit for Rack Mounting	12,000
5057	Storage Expansion Unit (MIGRATION TOWER II)	5,000
5074	Storage/PCI Expansion Tower (820/830/840 Only)	17,900
5075	Storage/PCI Expansion Tower (270/820 Only)	6,000
5077	Migration Tower II (830/840/SB2/SB3 ONLY)	14,900
5078	PCI I/O Expansion Unit	12,000
5079	1.8mm I/O Tower (820/830/840 Only)	56,600
▶ 5101	30 Disk Expansion Features (830/840/#5074)	9,000
5111	30 Disk Expansion with dual line cord	9,000
7104	System Unit Expansion (270 Only)	1,500
▶ 7123	DASD Expansion Unit (270 Only)	850
▶ 7127	DASD Expansion Unit (820 Only)	850
▶ 7133	DASD Concurrent Maint. Cage (270 Only)	850

^{▶ 24} Hour QuickShip

We have the features you need to get the job done!

Models 8xx and 270 Features - continued





Feature	Description	Price \$
Input Out	put Adapters (IOAs)	
2749	PCI Ultra Mag Media Controller (270/820/830/840/SB2/ SB3 ONLY)	1,300
2763	PCI Raid Disk Controller (270/820 Only)	3,000
2765	PCI Fibre Channel Tape Adapter	3,800
2766	PCI Fibre Channel Disk Adapter	Call
2768	PCI Mag Media Controller (270/820/830/840/SB2/SB3 ONLY)	900
2791	Integrated xSeries Server (850MHz) for Models 820/830/ 840/SB2/SB3 ONLY	2,800
2795	128 MB INS Memory	409
2796	256 MB INS Memory	805
2797	1 GB INS Memory	3,300
2799	Integrated xSeries Server (1GHz) for Models 820/830/840/ SB2/SB3 Only	2,800
2842	PCI IOP (270 Only)	1,800
2843	PCI IOP (820/830/840/SB2/SB3 ONLY)	1,925
2891	Integrated xSeries Server (850MHz) for Model 270 ONLY	2,800
2895	128 MB INS Memory	409
2896	256 MB INS Memory	805
2897	1 GB INS Memory	3,300
2899	Integrated xSeries Server (1GHz) for Model 270 Only	2,800
4748	PCI Raid Disk Controller (270/820/830/840 Only)	6,000
4778	PCI RAID Disk Unit Controller (V5R1)	6,000
Communi SB3)	ications Adapters (Available for Models 270/820/830	0/840/SB
2743	PCI 1 GB Ethernet IOA	1,820
2744	100 MBps Token-Ring IOA	840
2760	PCI 1GB Ethernet UTP IOA (Copper)	1,820
2772	PCI Dual WAN/modem IOA	1,800
2805	PCI Quad Modem IOA	1,600
2817	PCI 155 Mbps MMF ATM	3,800
4716	PCI Integrated Analog Modem	Call
4745	PCI WAN IOA	425
4838	100/10 MBps Ethernet IOA	900

Feature	Description	Price \$
Workstat	ion Controllers	
4746	PCI Twinaxial Workstation IOA	750
Other		
1460	3m HSL Cable(270/820/830/840/SB2/SB3 ONLY)	450
1461	6m HSL Cable (270/820/830/840/SB2/SB3 ONLY)	550
1462	15m HSL Cable (820/830/840/SB2/SB3 ONLY)	1,100
1468	250m Optical SPCN Cable	2,000
1470	6m Optical HSL Cable (830/840 Only)	550
1471	30m Optical HSL Cable (830/840 Only)	1,200
1472	100m Optical HSL Cable (830/840 Only)	2,000
1473	250m Optical HSL Cable (830/840 only)	3,000
4430	DVD RAM R/W (8xx)	1,600
4487	50GB QIC Tape (6xx, Sxx, 7xx, 8xx)	6,000
4525	CD-ROM (270/820 Only)	415
4530	DVD RAM R/W (270, 820)	1,600
4582	4 GB QIC Tape (270/820 Only)	1,300
4583	16 GB QIC Tape (270/820 Only)	3,900
4586	26 GB QIC Tape (270/820 Only)	5,000
4587	50GB QIC Tape (270, 820)	6,000
4801	PCI Crypto CoProcessor (820/830/840/SB2/SB3 ONLY)	5,000
4802	PCI Crypto CoProcessor (UPGRADE)(820/830/840 Only)	5,000
5155	Power/Cooling for 820 (820 Only)	1,950
5156	Power/Cooling for #5075 (270/820 Only)	1,950
5157	Feature Power Supply (820 Only)	1,950
7002	HSL Enabler (270 Only)	200

^{► 24} Hour QuickShip † formerly Integrated Netfinity Server

^{*} Call for configuration and pricing - requires RPQ 847126

Can I use the features I own on the new iSeries?

PCI Expansion Tower Conversions



Upgrading To Native HSL towers on the iSeries

- Provides increased functionality for 8xx models
- Can eliminate the need for a migration tower reducing maintenance costs
- Positions you for easier upgrades to future iSeries models (beyond the 8xx). These models will not be available until the second half of 2002
- 6xx/Sxx/7xx customers can position themselves for future HSL capabilities by installing a #5065/5066 tower today and converting it to a #5074/5079 tower in the future.

The table below identifies features that must be replaced when converting a #5065/5066 to a #5074/5079 tower.

Features used in #5065/5066 Replacement Feature for #5074/5079				
Number	Names	Number	Names	Price \$
#2718	PCI Magnetic Media Controller	#2768	PCI Magnetic Media Controller	900
#2721	PCI Two-Line WAN IOA	#4745	PCI WAN IOA	425
#2722	PCI Twinaxial WorkStation IOA	#4746	PCI Twinaxial WorkStation IOA	750
#2724	PCI 16/4 Mbps Token- Ring IOA	#2744	PCI 100 Mbps Token- Ring IOA	840
#2729	PCI Magnetic Media Controller	#2749	PCI Magnetic Media Controller	1,300
#2824*	PCI LAN/WAN Workstation IOP	#2843	PCI IOP	1,925*

^{*} The first IOP in a #5065/66 tower is part of the tower and is replaced as part of the conversion. Additional #2824 IOPs may or may not need to be replaced. While the #2824 could only support a single high-speed IOA, the #2843 IOP can support multiple high-speed adapters.

The HSL/PCI towers used on the 8xx provide far more speed and flexibility than older SPD towers. Faster I/O adapters can be used; integrated and HSL-attached xSeries Servers are supported; Fibre Channel connectivity and Switchable Towers provide additional benefits.

For additional information on HSL/PCI, see the Future Products/Hardware link from the iSeries Planning website: http://ibm.com/servers/eserver/iseries/support/planning/nav.html

To attach older towers to 8xx models, a migration tower is required. To get the maximum value from your 8xx, consider replacing older towers with HSL/PCI #5074/5079 towers and eliminate the ongoing need for a migration tower.

When upgrading to HSL/PCI, existing SPD IOP/IOAs must be replaced with PCI equivalents. Existing 10K rpm disks in SPD towers can be converted for use in PCI towers (\$150 per drive). Older disks must be replaced.

Currently installed #5065/5066 SPD/PCI towers can be converted to direct HSL attachment for use with an 8xx (and the next generation of iSeries). Additionally, the small #5075 HSL tower can be converted to a larger #5074 tower. The following tower conversions are available:

From	То	Price\$
#5065	#5074	6,500
#5066	#5079	13,500
#5075	#5074	13,500

The following no-charge feature conversions are used for features moving from #5065/#5066 towers to #5074/#5079 towers. The converted features are physically and functionally identical. The feature numbers and some names were changed to designate installation information.

Feature Description	Feature # in 5066/5066	Feature # in 5074/5079
10 Mbps Ethernet Adapter (withdrawn effective 12/28/01)	#2723	#4723
"Base" 10 Mbps Ethernet Adapter	#9723	#4723
2-Line WAN IOA	#2745	#4745
PCI Twinaxial Workstation IOA	#2746	#4746
RAID-5 Disk Controller	#2748	#4748
ISDN BRI U IOA	#2750	# 4750
ISDN BRU S/T IOA	#2751	#4751
PCI Integrated Analog Modem	#2761	#4761
RAID-5 Disk Controller (req's. V5R1)	#2778	#4778
ATM IOA 155 Mbps Unshielded Twisted Pair	#2815	#4815
ATM IOA 155 Mbps Multimode Fibre (withdrawn effective 12/28/01)	#2816	#4816
ATM IOA 155 Mbps Single Mode Fibre OC3	#2818	#4818
PCI 100/10 Ethernet	#2838	#4838
PCI Cryptographic Coprocessor	#4802	#4801

For extreme performance soup up your server

7xx/6xx/Sxx Features



7xx/6xx/Sxx Models

Feature	Description	Price \$
Memory	Features - Model 170/720/620/\$20 (Pairs Required)	
2830	Main Storage Expansion #2182, #2165, #2188, #2177, #2178 only	1,100
3001	32 MB Main Storage	320
3002	128 MB Main Storage	1,280
3003	256 MB Main Storage (V4R3 170 only)	2,560
3004	256 MB Main Storage (720 only)	2,560
Memory	Features - Model 640/\$30/650/\$40/730/740	
3189	128 MB Main Storage	2,304
3179	256 MB Main Storage	4,608
3180	512 MB Main Storage	9,216
3192	1024 MB Main Storage	18,432
3193	2048 MB Main Storage	36,864
(Memory	installed in Pairs or Quads based on Processor Sele	ction)
ULTRA [Disk Features	
6817	8.58 GB Disk Unit (10K rpm)	1,400
6818	17.54 GB Disk Unit (10K rpm)	2,010
6717	8.58 GB Disk Unit (10K rpm)	1,400
6718	17.54 GB Disk Unit (10K rpm)	2,010
Disks fo	r PCI Tower (#5065, #5066)	
4317	8.58 GB Disk Unit (10K rpm)	1,400
4318	17.54 GB Disk Unit (10K rpm)	2,010
Expansi	on Features	
2688	Optical Link Processor-1063Mbps	2,000
2695	Optical Bus Adapter	1,000
7128	DASD Expansion Unit (Internal) (600/SIO/620/S20 ONLY)	850
5057	Storage Expansion Unit (USE ON 650/S40 SYSTEM UNIT ONLY)	5,000
5065	Storage/PCI Expansion Tower	17,900
5066	1.8m I/O Tower*	56,600
5101	30 Disk Expansion for PCI Tower (#5065)	9,000
7102	170 PCI Expansion Unit	3,000

^{*}Consider 8xx Upgrade and 5074 or 5079 instead

7xx/6xx/Sxx Models (continued)

Feature	Description	Price 9
PCI - Hi	gh Speed IOPs	
2718	PCI Magnetic Media Controller (Req. for 7207-122 QIC External Tape)	900
2748	PCI RAID Disk Unit Controller (V4R4)	6,000
2778	PCI RAID Disk Unit Controller V5R1	6,000
2729	PCI External Tape Controller	1,300
6831	1.6GB Read Cache (170, 620, S10, S20, 720)	Call
2824	PCI LAN/WAN/Workstation IOP	1,800
2838	X100/10 Ethernet	900
2865	PCI 333 MHz Integrated Netfinity Server	1,500
2866	PCI 333 MHz Integrated Netfinity Server (Model 170)	1,500
Standa	rd Adapters - PCI	
Commu	nications	
2745	2-LINE WAN/IOA	425
Cables		
0325	Extension Cables for NT	110
0348	V.24/EIA232 20 ft.	125
0349	V.24/EIA232 50 ft.	175
0353	V.35 20 ft. PCI	125
0354	V.35 50 ft. PCI	175
0356	V.36 20 ft. PCI	125
0359	X.21 (Hot 'V') 20 ft. PCI	125
0360	X.21 (Hot 'V') 50 ft. PCI	175
2761	PCI Integrated Analog Modem	3,400
Worksta	ation Controllers - PCI	
2746	PCI Twinaxial IOA (V4R4)	750
Other		
4425	CD-ROM (PCI Tower Only)	415
4482	4.0 GB 1/4" Cartridge Tape (PCI Tower)	1,300
4483	16.0 GB 1/4" Cartridge Tape (PCI Tower)	3,900
4486	25.0 GB 1/4" Cartridge Tape (PCI Tower)	5,000
6325	CD-ROM	415
6382	4.0 GB 1/4" Cartridge Tape	1,300
6483	16,0 GB 1/4" Cartridge Tape (720, 620, 600, S10, S20 Systems or Expansions)	3,900
6386	25.0 GB 1/4" Cartridge Tape	5,000
6480	2.5 GB 1/4" Cartridge Tape	1,000
6482	4.0 GB 1/4" Cartridge Tape	1,300
Version	4 SPD (Book) Features	
Cables		
0330	V.24/EIA232 20 ft.	125
0331	V.24/EIA232 50 ft.	175
0335	V.36/EIA449 20 ft.	125
0338	V.35 20 ft	125
0339	V.35 50 ft.	175
0341	X.21 20 ft	125
0342	X.21 50 ft.	175

Make sure your system is up to the speed of your business

AS/400e Model 250 and Model 170 Features



Models 250 & 170 Features

Feature	Description	Price \$
Memory I	eatures	
3022	128MB Main Storage	1,024
3024	256 MB Main Storage	1,536
Disk Feat	ures	
6817	8.58 GB Disk Unit - 10K rpm	1,400
6818	17.54 GB Disk Unit - 10K rpm	2,010
Expansio	n	*
7102	PCI System Expansion Unit	3,000
PCI High	Speed IOP's	
2718	PCI Magnetic Media Contr.	900
2729	PCI External Tape Contr.	1,300
2763	PCI Raid Disk Contr	3,000
2748	PCI Raid Disk Contr	6,000
2824	LAN/WAN/Workstation IOP	1,800
2866	PCI Integrated Netfinity Server	1,500
2867	256 MB INS Memory	1,250
0325	Extension Cables for NT	110
Communi	ications	
2720	PCI WAN/Twinaxial IOA	750
2745	Two Line WAN IOA	425
2761	PCI Integrated Analog Modem	3,400

Models 250 & 170 Features Cont'd

Feature	Description	Price \$
Cables		
0348	V.24/ EIA232 20-Ft PCI Cable	125
0349	V.24/ EIA232 50- Ft PCI Cable	175
0353	V.35 20-Ft PCI Cable	125
0354	V.35 50-Ft PCI Cable	175
0356	V.36 20-Ft PCI Cable	125
0359	X.21 20-Ft PCI Cable	125
0360	X.21 50-Ft PCI Cable	175
0365	V.24/ EIA232 80- Ft PCI Cable	200
0367	Ops Console PCI Cable	125
0381	Remote Control Panel Cable	125
Other		
0398	Operations Console Package	225
2746	PCI TwinAxial Worstn IOA	750
4801	PCI Cyrpto Coprocessor	5,000
6382	4 GB QIC Tape	1,300
6383	16 GB QIC Tape	3,900
6386	25 GB QIC Tape	5,000

▶ 24 Hour Quickship

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

Introducing iSeries Printers

IBM Printers



Designed, built, tested, and supported as a standard part of the iSeries system

- From composition to printing to "e-output", IBM provides the total solution
- AFP/IPDS is the native, integrated output architecture on iSeries. True, integrated IPDS is a part of nearly every printer in the IBM iSeries line
- Support for a breadth of data streams and dynamic network connections enable you to get maximum printing productivity
- IBM iSeries printers are ready for e-business. Embedded Web servers, remote management via the Web, and support for Internet Printer Protocol are just some of the e-business characteristics you'll find
- From impact matrix at 375 characters per second to production continuous forms at over 1000 pages per minute, the IBM iSeries printers represent the broadest, most highly scalable line of printers available.

IBM Infoprint 1116 Joins IBM Infoprint 1000 Network Printer Family

The IBM Infoprint 1116 is the latest addition to the IBM Infoprint Family 1000 printer line-up. Six advanced workgroup printers ranging in speeds from 16 to 45 pages per minute are designed with the latest printing technologies to meet the needs of your business.

IBM Industrial Printers

Many companies are upgrading and automating their supply chain processes to streamline operations and speed delivery to customers. Printers are an important link in the supply chain that shouldn't be overlooked. Our line and serial matrix printers are reliable, easy-to-use, and integrated for assured delivery. And, check out the new IBM thermal printers (4400 Series), combining the advantages of thermal printing with iSeries integration.

IBM Production Printers

As the iSeries has grown into an enterprise server, production printing has become a natural requirement. IBM is the standard production printing, both in hardware and architecture (IPDS). IBM production printers handle the mission-critical, high-volume documents and reports that drive your business. Take a look at the new iSeries production cutsheet printer, the IBM Infoprint 2000.

IBM Worldwide Service and Support

To keep your print operations running smoothly, rely on our worldwide staff of experts, on-call 24 hours a day, 7 days a week, 365 days a year. Our customer engineers are trained and experienced on the entire line of IBM iSeries printers, and can call upon some of the most sophisticated software tools to help keep you up and running. IBM is the expert in iSeries printing and this expertise becomes all the more critical as e-business transformations introduce "e-output" into the mix.

For more information

Visit the Printing Systems Web site at **ibm.com**/printers or call (800) 358-6661 and select option 3.

For more information - ibm.com/printers

IBM Infoprint 1116 joins the Infoprint 1000 line

IBM Infoprint 1000 Network Printer Family

Today's e-business environments require fast, reliable, highquality printers that can be driven by both iSeries and network applications. The IBM Infoprint 1000 Family of network printers is just that, with six exceptional printers ranging in speeds from 16 pages per minute up to 45 pages per minute. With optional IPDS on most models, these printers retain their network skills but become very capable iSeries printers, with the management, functionality, and error recovery of direct-attached printers.

Infoprint 1116

The Infoprint 1116, the newest addition to the Infoprint 1000 family, is the entry affordable choice. The Infoprint 1116 delivers great value with its high-resolution print quality and versatile networking capabilities.

Infoprint 1120 and 1125

These exceptional values deliver 20 and 25 pages-perminute (ppm) at 1200 dots-per-inch (dpi) print quality. All of the Infoprint 1000 series printers from 20 ppm up offer optional IPDS.

Infoprint 1130 and 1140

These midrange network laser printers provide 1200 x 1200 dpi print quality at print speeds of 30 and 40 ppm. Advanced finisher provides stapling and offset stacking.

Infoprint 1145

Top of the line in the workgroup space, the Infoprint 1145 is a wide format, high volume 45 ppm printer that delivers a wide array of features – finishers, input/output options, hole punching – to maximize its overall effectiveness when deployed in an iSeries enterprise environment. The Infoprint 1145 has 1200 dpi print quality and the performance to tackle high-volume, business-critical printing.

For more information - ibm.com/printers/iseries

Midrange workhorse

Infoprint 70



■ Integrated IPDS enables Infoprint 70 to take full advantage of the functionality, management, and error recovery of AFP

- Integrated support of PostScript, PDF, and PCL
- Large paper capacity includes up to 6,150 sheets of input and standard 2000-sheet stacker that can also staple up to 50 sheets.

Today's e-business environments require a fast, reliable, high-quality output solution that can be driven by both iSeries and network applications. The IBM Infoprint 70 delivers a powerful punch – 70 impressions per minute and up to 400,000 impressions per month – all built into a small footprint.

For more information - ibm.com/printers/iseries

High-performance, high-quality thermal printing

IBM 4400 Thermal Label Printer



- Support for IPDS (Intelligent Printer Data Stream) means developing barcoded thermal applications is a snap
- IPDS also means reliable, industrial-strength printing

management, even when the printer is deployed in a TCP/IP network

■ Support for the IBM 4400 by wide range of thermal printing middleware solutions and thermal data streams.

The IBM 4400 Thermal Label printers provide high-performance, high-quality thermal printing geared to the iSeries industrial environments that they must operate in. This is an environment where application integration, reliable output management, and network administration are essential.

For more information - ibm.com/printers/iseries

We have the right printer for your needs

Printers At-A-Glance

Туре	Mod	Feature	Description	Speed	Forms	Price \$
400	004		IBM 4.1" Thermal Printer	Up to 10" IPS		2,291
	006		IBM 6.6" Thermal Printer	Up to 10" IPS		3,651
	800		IBM 8.5" Thermal Printer	Up to 8" IPS		5,436
		4862	IPDS			795
230	101		IBM 4230 Dot Matrix Printer Twinax, SCS or IPDS	Up to 375 CPS		*
230	112		IBM 4230 Dot Matrix Printer Twinax, IPDS	Up to 375 CPS		3,595
230	1S2		IBM 4230 Dot Matrix Printer Twinax, SCS or IPDS	Up to 480 CPS		*
230	102		IBM 4230 Dot Matrix Printer Twinax, IPDS	Up to 480 CPS		3,795
230	4S3		IBM 4230 Dot Matrix Printer Ser/Par/Tx, ASCII, non-IPDS or IPDS	Up to 600 CPS		*
230	413		IBM 4230 Dot Matrix Printer Ser/Par/Tx, ASCII, non-IPDS	Up to 600 CPS		3,995
232	302		IBM 4232 Dot Matrix Printer ASCII	Up to 600 CPS	0.11.110.11	2,595
247	003		IBM 4247 Multi-form Printer ASCII	Up to 700 CPS	Cutsheet/Continuous	2,895
		4210	Twinax SCS			700
100	050	4220	Twinax IPDS		0 11 5	1,300
400	050		IBM 6400 Line Matrix Printer, Cabinet or Pedestal	Up to 500 LPM	Continuous Forms	*
400	P50		IBM 6400 Line Matrix Printer	Up to 500 LPM	Continuous Forms, Pedestal	5,053
100	P10		IBM 6400 Line Matrix Printer	Up to 500 LPM	Continuous Forms, Pedestal	6,812
400	010		IBM 6400 Line Matrix Printer, Cabinet or Pedestal	Up to 1000 LPM	Continuous Forms	7,995
400	015	E0C1	IBM 6400 Line Matrix Printer, Cabinet Ethernet NIC with/IPDS	Up to 1500 LPM	Continuous Forms	4 404
770	001	5861		Up to 70 IDM	High volume Cutchest	1,424
770	001	4162	Infoprint 70 Ethernet 10/100 Tx	Up to 70 IPM	High volume Cutsheet	49,995 399
710	AF1	4102	Infoprint 2000	Un to 110 IDM	High volume Cutsheet	
710	AFI	4165	Ethernet TCPIP	Up to 110 IPM	High volume Guisheel	265,000 750
370	003	4100	Infoprint 62	62 PPM - 300 dpi	Continuous Form	
300	ES1	-	Infoprint 82	Up to 172 IPM	Continuous Form Simplex, Continuous Form	60,000 210,000
300	ED1/		Infoprint 3000	Up to 344 IPM	Duplex, Continuous Form	475,000
300	ED1/		intoprint 3000	Up to 344 IF IVI	Duplex, Collinuous Follii	4/5,000
000	IS1		Infoprint 4000	Up to 354 IPM	Simplex, continuous Form	341,300
000	IS2		Infoprint 4000	Up to 501 IPM	Simplex, continuous Form	400,300
000	ID1/ID2)	Infoprint 4000	Up to 708 IPM	Duplex, Continuous Form	759,600
000	ID3/ID4	1	Infoprint 4000	Up to 1102 IPM	Duplex, Continuous Form	877,000
000	ID5/ID6	3	Infoprint 4000	Up to 1002 IPM	Duplex, Continuous Form	984,500
000	IR1/IR2		Infoprint 4000	Up to 464 IPM	High Res., Duplex, Cont. Form	820,000
000	IR3/IR4		Infoprint 4000	Up to 708 IPM	High Res., Duplex, Cont. Form	920,000
516	001		Infoprint 1116 (Base)	Up to 16 PPM	Cutsheet	426
	N01		Infoprint 1116 (Network)	Up to 16 PPM	Cutsheet	631
520	001		Infoprint 1120 (Base)	Up to 20 PPM	Cutsheet	721
	D01		Infoprint 1120 (Duplex)	Up to 20 PPM	Cutsheet	1,221
	N01		Infoprint 1120 (Network)	Up to 20 PPM	Cutsheet	1,082
	DN1		Infoprint 1120 (Network/Duplex)	Up to 20 PPM	Cutsheet	1,221
525	001		Infoprint 1125 (Base)	Up to 25 PPM	Cutsheet	928
	N01		Infoprint 1125 (Network)	Up to 25 PPM	Cutsheet	1,340
	DN1		Infoprint 1125 (Network/Duplex)	Up to 25 PPM	Cutsheet	1,599
530	001		Infoprint 1130 (Base)	Up to 30 PPM	Cutsheet	1,199
	N01		Infoprint 1130 (Network)	Up to 30 PPM	Cutsheet	1,697
	DN1		Infoprint 1130 (Network/Duplex)	Up to 30 PPM	Cutsheet	1,999
	IN1		Infoprint 1130 (Internet/Network)	Up to 30 PPM	Cutsheet	1,759
540	001		Infoprint 1140 (Base)	Up to 40 PPM	Cutsheet	1,759
	N01		Infoprint 1140 (Network)	Up to 40 PPM	Cutsheet	2,217
	DN1		Infoprint 1140 (Network/Duplex)	Up to 40 PPM	Cutsheet	2,535
	IN1		Infoprint 1140 (Internet/Network)	Up to 40 PPM	Cutsheet	2,270
545	001		Infoprint 1145 (Base)	Up to 45 PPM	Cutsheet	2,992
	N01		Infoprint 1145 (Network)	Up to 45 PPM	Cutsheet	3,510
	DN1		Infoprint 1145 (Network/Duplex)	Up to 45 PPM	Cutsheet	4,127
		4820	IPDS for Infoprint 1000 Printer Family			465

^{*} Please call for model and pricing information

Protect against power problems

Uninterruptible Power System (UPS)

Protect against sags, surges and spikes

Where were you when the lights went out? Power disturbances can cause memory loss, data errors, damaged circuit boards and system crashes. The 9910 OEM UPS provides the backup power you need to ride through a typical power outage. So it's business as usual until power is restored.

9910 Uninterruptible Power System (UPS)

Tested and approved by IBM AS/400 Server Group Power Systems Development to work with your iSeries and AS/400, the 9910 UPS protects you from power disturbances such as brownouts, sags, surges and spikes as well as complete power outages.

The 9910 UPSs include a premium warranty package that enhances the return on investment (ROI) over other UPSs available on the market today. The IBM warranty extends coverage of the UPS (five years for Best Power and Powerware UPSs), provides remote problem determination, provides a replacement shipped to arrive the next business day (when necessary), and offers a single point of contact through the IBM Call Center.

For more information - ibm.com/services/its/us/9910power.html



Best Power 9910 UPS - Five Year Element Exchange Warranty

Туре	Mod	Description	Price \$
9910	B34	1000VA EXT	1,400
9910	6619	Extended Battery Pack for B34	737
9910	B36	1500VA EXT	1,856
9910	6620	Extended Battery Pack for B36	823
9910	B42	3000VA EXT	4,720
9910	B46	6000VA EXT	7,483
9910	6616	Axxium Pro 3kva Power Module for B42/B46	1,993
9910	6618	Axxium Pro Ext. Battery Module for B42/B46/6624	771
9910	6624	Axxium Pro Battery Enclosure (6 slot) for B42/B46	798

Powerware 9910 UPS - Five Year Element Exchange Warranty

Type	Mod	Description	Price \$
9910	P10	1000VA EXT	1,056
9910	6604	Extended Battery Pack for P10	617
9910	P15	1500VA EXT	1,461
9910	6605	Extended Battery Pack for P15	617
9910	EP5	3KVA EXT	3,945
9910	EP8	6KVA EXT	6,625
9910	6603	Extended Battery Pack for EP5/EP8	845

An online catalog of IBM @server offerings. One Web site with just the information you need!

The latest products. The latest prices.

Making informed decisions has never been easier than with the newly enhanced IBM @server online catalog.

Designed to give you access to the information you need to make intelligent purchasing decisions 24 hours a day, 7 days a week.

Featuring links to in-depth product content, IBM announcements, promotional offerings and online buying.

Quick and easy to navigate, the online catalog makes finding the right products for your business simple - and fast.

This is your online source for the latest information on IBM servers, add-ons, storage and software.

Bookmark this site and visit it often: ibm.com/eserver/catalog

Attach to your iSeries or AS/400

E Series Monitors





IBM General Purpose monitors are the ideal choice to satisfy your standard iSeries and AS/400 business applications as well as demanding spreadsheet and graphics-intensive jobs.

	E54	E74
CTR Size/Type	15"	17"
Viewable Image Size	13.8"	15.9"
Dot Pitch/mm	0.28mm	0.27mm
Horiz. Scan Rate	30-69kHz	30-69kHz
Limited Warranty	3 years	3 years

Туре	Mod	Description	Price \$
6331	M2N/N2N	E54 (White/Black)	148
6332	01N/4HN	E74 (White/Black)	199

You're busy . . . What's new?

It's tough to stay on top of what's new in the IT world. That's why IBM is starting the @server News!

We'll help you stay abreast of what's happening through mail, e-mail and the Web. And that'll help you make educated decisions about your computing environment.

Watch for this exciting news from IBM.

We're working to make it easier for you
to keep informed.

WHAT'S THE LATEST SCOOP ON INTEGRATION?



Complimentary Webcast reveals what the infrastructure experts are saying.

Pssst. Do you want to find out the secrets behind integrating your various applications and your multiple systems? Pssst. Want to unravel the mysteries behind linking your internal hardware and software with that vast network of suppliers, customers and business partners out there?

Then what you should do next is hardly a puzzle. Sign up for a series of Webcasts on e-business infrastructure. The Webcasts are complimentary when you register by phone or online. Each is thirty minutes long and sponsored by IBM and ITworld.com.

In the first one, you'll hear expert discussion on the major integration challenges you face, including perhaps the biggest of all challenges—maximizing your ROI. And these Webcasts aren't just theory, either. Because each will conclude with thorough recommendations that will help you both develop a successful corporate strategy and point you to a full range of resources for additional information.

So register now for our complimentary online Integration Webcast. And get yourself the latest—absolutely the very latest—on integration.

CLICK OR CALL FOR A COMPLIMENTARY WEBCAST.



ibm.com/e-business/soready/c6



1800 IBM 7080, ask for INFRA500



@business infrastructure

IBM Global Services

Now it's easier for you to find and shop for services!

Check out our new and improved Services Web site at:

ibm.com/services/its/us/dtw09.html*

Every page on the site has been enhanced – here are just a few examples...



DON'T WAIT...
VISIT US NOW AND
SEE FOR YOURSELF!

ibm.com/services/its/us/dtw09.html*

Be sure to bookmark this site today!

*For information on Integrated Technology Services in Canada,

go to ibm.com/ca/services/its

Easier Navigation:

- A new **Service Finder** gives you access to services information matched to your hardware or software products or task at hand.
- B Now fast-path links to End User Support and our Support Line from **Special Offers**.

Expanded Content:

- For your convenience, a new **Full list of services** provides a menu of available
 services, including e-business infrastructure
 services, with links to expanded information.
- A Resource center allows you to view white papers, success stories, and articles related to you industry.

Enhanced Design and Functionality:

Select **Ready to buy** for easy access to services highlights and pricing. Approximately **90 new "Call me"** buttons are available to contact sales specialists regarding the service of interest.

The **Need assistance** feature, found throughout the site, provides toll free access to information resource specialists, at your convenience.

Customized support services

IBM Global Services



■ IBM Global Services offers diverse, customized solutions to help you meet and beat the challenges of operating a successful business. We help you achieve substantial, measurable benefits to make you more competitive.

For more information on IBM Global Services visit ibm.com/services/

Identify potential systems issues before they impact you

E2E High Availability

- Availability baseline assessment
- Detailed outage analysis
- Detailed architecture design review.

A cross-discipline team of consultants and architects from IBM Global Services will perform a customized, issuesbased analysis of your current architecture to identify immediate issues, outage costs and trend analysis.

Outages are analyzed to determine the point of failure, root cause, and ways to improve the recovery process. Applications, technology, and process architecture are analyzed to determine infrastructure/application interaction and the impact of component failure.

Our experts draw upon deep Web and IT experience, as well as high availability methodologies to perform in-depth, E2E architecture and operations/systems management analysis, complete with action-oriented recommendations and "quick wins".

Available in North America, Call for a Custom Quote.

IT infrastructure analysis

IBM Performance Management, Testing and Scalability Services for remote analysis of IT infrastructure

Services include:

- Web mining for quality, privacy and accessibility
- Web site stress analysis
- Server, database and Web server performance checks.

With state-of-the-art measurement and performance analysis tools, performance issues and bottlenecks can be identified and resolved before they impact your Web applications.

A skilled IBM Global Services team can determine requirements, gather data, scan and analyze Web sites, test Web site performance using simulated virtual users, analyze server statistics and report the results and recommendations. Our specialized and affordable remote performance analysis services can help improve current IT performance and provide accurate input for future planning needs

Call for a Custom Quote.

Leading-edge integration services

IBM @server iSeries Service Solution



IBM Global Services provides a broad portfolio of leadingedge installation, configuration, integration and support services for IBM @server iSeries and the OS/400 operating systems and applications customized to your individual business needs. Put our industry and product-specific experience to work for you. Call to discuss your specific needs.

Available in North America. Call for a Custom Quote.

DISCOVER LEARNING SERVICES at: ibm.com/ training Develop the right skills for the networked world.

FOR MORE GLOBAL SERVICES visit our Web site at: ibm.com/services

Proactively evaluate and assess your e-business systems

Testing Services for e-business

FOR MORE GLOBAL SERVICES visit our Web site at: ibm.com/ services

AHEAD
OF THE
CURVE
Advance your
career and build
your skills with
IBM Learning
Services. Sign up
today for our
e-newsletter at:

ibm.com/training/ us/career

GET



Using state-of-the-art automated measurement and performance analysis tools, performance issues and bottlenecks are identified and resolved before they impact the users of the web applications. An IBM Global Services cross-discipline team of deeply skilled practitioners develop the test plan, create the test scripts, prepare the test systems and data, execute the test, and analyze and report the findings, conclusions, and recommendations in a 6 - 8 week engagement.

Services include:

- Test strategy development Choose the scenarios, functions and workload to be tested and define success criteria; select the appropriate test and performance monitoring tools as well as the level and number of automated test scripts to be written.
- Test execution Develop detailed project plan and task list including the automated test scripts; build the test environment and port applications and data to the test environment; analyze the test data and create and present the final reports.

IBM Global Services leverages our stress testing experience with other clients to create an overall strategy and plan to test the scalability, performance and capacity of mission critical web sites before they are put into production, helping customers improve their site uptime and performance.

Available in North America, Call for a Custom Quote.

Get your MQSeries up and running quickly and efficiently

IBM SmoothStart* Services for MQSeries



An IBM MQSeries IT specialist will help ensure your messaging environment is well designed, implemented and optimized. Services are available to help you implement, link and integrate your MQSeries to supported application interfaces or perform your version-to-version update of MQSeries on over nineteen hardware/software platforms. Whether you are just getting started or if you are an established MQSeries user, IBM Planning Services for MQSeries can help you from start through production and maintenance, including solutions involving the IBM MQSeries Integrator technology.

Call 1-888-426-4343 for more information and to order.

Help prevent availability issues

Risk/Readiness Assessment



Risk/Readiness Assessment services includes:

■ Availability baseline assessment - Analyze business drivers, service agreements, processes, IT standards and current designs, then develop deployment practices.

A team of subject matter experts identify the critical areas that contribute most significantly to the availability and performance of the web site. Critical areas of study include service level management, event monitoring, problem and change management, test methods/practices, and security.

We use proven IT Management practices to provide tactical fixes. Assessments take from 1 to 4 weeks.

Available in North America. Call for a Custom Quote.

Let the experts come to you

Operational Support Services - Remotely Delivered Services



Put the power of IBM Global Services behind you for your remote support needs.

- Fast, accurate problem resolution
- IBM and multi-vendor operating platforms support

■ Support of Microsoft middleware such as Microsoft Exchange Server, Microsoft SQL Server, and BackOffice Servers

■ IBM Global Services Microsoft Certified Support Center (MCSC)

■ Innovative support alternatives for a single system or your entire enterprise.

We support IBM OS/390, OS/400; AIX, OS/2 and MS-DOS; Microsoft Windows NT, 9x, and 2000; Linux; Novell NetWare and others. Support of Microsoft products extends beyond the operating system to middleware, like Microsoft Exchange Server, Microsoft SQL Server, and BackOffice Servers.

We support both IBM and OEM environments, in areas such as preventative maintenance for your key systems and peripherals, including electronic system support options.

Available in North America. Call for a Custom Quote.

DISCOVER LEARNING SERVICES at: ibm.com/ training Develop the right skills for the

networked world.

IBM GLOBAL SERVICES

We can help you solve your business problems and create new business opportunities. For more information, visit our Web site at: ibm.com/services

Access ongoing support management

Operational Support Services - Locally Delivered Services

IBM Technical Assistant and Technical Advocate provide the on-site support you need.

- IBM licensed software support
- Selected non-IBM software technical support assistance including Microsoft Windows® NT® and Windows 2000
- Document problems with licensed software products
- Help plan specific product currency updates.

On-site Technical Assistant provides experienced specialists to help eliminate the high cost of in-house training and staffing for peak or special project needs.

On-site Technical Advocate provides a highly qualified IBM professional to act as a business-wide computing problem manager and customer advocate. The advocate can assist with IT planning and systems availability, leveraging the IBM support structure to meet your enterprise-wide needs.

Service is available in U.S. only.

Cost effective services for IBM servers

MidRange Express



- Round-the-clock system monitoring
- On-demand technical support.

MidRange Express is a set of cost-effective, packaged services to help you run your IBM server. With this service, you can supplement your in-house IT with IBM Global Services support.

Professional help desk support offers assistance with hardware; implementation and support of business applications; and connectivity issues for AS/400 and iSeries servers, UNIX systems, including the new IBM @server, pSeries, Windows NT and 2000 systems, including the new IBM @server xSeries.

Service is available in North America.



There is a new Nation in our midst.

It is a Global community of Business People and Visionaries.

Of Leaders and Challengers.

Of those who make decisions and even change the rules now and then.

It is a community free to create.

Free to collaborate.

Join the citizens of iSeries Nation ibm.com/eserver/iseries

IBM @server iSeries



Welcome to the iSeries Nation

Our citizens celebrate their Triumphs.

They team with their Leaders and Thinkers.

And they are rewarded for their citizenship.

Share your success and best practices.

Bring your colleagues to our Nation.

Buy and use our offerings and you'll receive iSeries Nation awards - including the products and services of both IBM and your fellow citizens.

This is iSeries Nation.

Our future is Unlimited.

Our Potential is Relentless.

Join the iSeries Nation ibm.com/eserver/iseries

IBM @server iSeries

Features/UpgradesFeatures, AS/400e12-14Features, iSeries10-12Upgrade Redirect9	
Peripherals 4400 Thermal Label Printer	
Infoprint 1000 Network Printer Family 16 Infoprint 70 16 Monitors 19 Printers 15 Printers At-A-Glance 17 Uninterruptible Power System (UPS) 18	
StorageIBM TotalStorage 3490 Tape Subsystem6IBM TotalStorage 3494 Enterprise Automated Tape Library7IBM TotalStorage 3590 Tape Subsystems6IBM TotalStorage 3995 Optical Library7IBM TotalStorage 7207 1/4" Cartridge Tape Drive4IBM TotalStorage 7208 20GB External 8mm Tape Drive (Model 342)6IBM TotalStorage 7210 External DVD-RAM Drive4IBM TotalStorage Enterprise Storage Server7IBM TotalStorage Multi-purpose Tape Subsystem6IBM TotalStorage Ultrium Tape Family5	

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.