June 11, 2002

United States Configuration and options guide

@server xSeries servers

IntelliStation workstations

Storage enclosures

Fibre channel solutions

Options

IBM Server Proven



com/pc/us/eserver/xseries/library

Introducing in this issue ...

- xSeries 235 servers with 2-way 2.4GHz CPU
- xSeries 255 servers with 4-way 1.6GHz CPU
- xSeries 360 models with new planar
- 80GB 7200rpm ATA-100 (EIDE) HDD
- 36.4GB 15Krpm Ultra320 SCSI Hot-swap Slim-line HDD
- ServeRAID-5i Controller
- NetXtreme 1000 SX Fiber Ethernet Adapter
- Ultra320 3-pack Kit (xSeries 235)
- 6-pack Ultra320 Hot-swap Expansion Kit (xSeries 255)
- 7Ux26D Tower-to-Rack Kit
- 5Ux24D Tower-to-Rack Kit III



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Information Sources

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Audience	Where to go	How to get
IBM xSeries	Configuration and Options Guide	
Customers	www.pc.ibm.com/ca/eserver/xseries/index.shtml	
Business Partners	www.pc.ibm.com/partner/ca	Select "Sales Tools" and then "Marketing Essentials." User ID and Password required.
IBM Employees	Marketing Essentials	By Brand category> IBM Netfinity or By Brand category> PC Configurator
Feedback	www.pc.ibm.com/partner/ca/feedback.html	
IBM xSeries	and Netfinity Rack Configurator	
Customers	www.pc.ibm.com/ca/eserver/xseries/index.shtml	
Business Partners	www.pc.ibm.com/partner/ca	Select "Sales Tools" and then "Marketing Essentials." User ID and Password required.
IBM Employees	Marketing Essentials	By Brand category> IBM Netfinity or By Brand category> PC Configurator
Feedback	ibm_netfinity_rack_configurator@vnet.ibm.com	E-mail
Latest Produ	uct & Technical Information	
Customers	www.pc.ibm.com/ca/eserver/xseries/index.shtml	
Business Partners	www.pc.ibm.com/partner/ca or call the PSMT	User ID and Password required.
IBM Employees	Marketing Essentials	By Brand category> IBM Netfinity or By Brand category> PC Configurator.
		Latin America
IBM xSeries	Configuration and Options Guide	
Customers	www.pc.ibm.com/us/eserver/xseries/library	Select "Configuration Tools."
Business Partners	Marketing Essentials in ePartner	See footnote 1.
IBM Employees	Marketing Essentials in Lotus Notes PartnerInfo	By Brand category> IBM Netfinity or By Brand category> PC Configurator
Feedback	laconfig@us.ibm.com	E-mail
IBM xSeries	and Netfinity Rack Configurator	
Customers	www.pc.ibm.com/us/eserver/xseries/library	Select Configuration Tools.
Business Partners	Marketing Essentials in ePartner	See footnote 1.
IBM Employees	Marketing Essentials in PartnerInfo	By Brand category> IBM Netfinity or By Brand category> PC Configurator
Feedback	ibm_netfinity_rack_configurator@vnet.ibm.com	E-mail
Latest Produ	uct & Technical Information	
Customers	www.pc.ibm.com/la	
Business Partners	www.pc.ibm.com/la/ or www.pc.ibm.com/br	See footnote 1.
IBM Employees	Marketing Essentials in PartnerInfo	By Brand category> IBM Netfinity or By Brand category> PC Configurator

1. ID and Password required. Spanish==>www.pc.ibm.com/la. Select Partner World/VAR 2000. Then select either PartnerWorld or VAR2000 and request an ID and Password. Brazil==> www.pc.com/br/. Select PartnerWorld and then Formulario de Cadastramento. If you have an ID/Password, Spanish==> www.pc.ibm.com/la/. Select PartnerWorld/ VAR2000. Then select Marketing Essentials, then PC Configurator. Brazil==> www.pc.ibm.com/br/. Select PartnerWorld and then Marketing Essentials.

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United States									
Audience	Where to go	How to get							
IBM xSeries Configura	tion and Options Guide								
_	www.pc.ibm.com/us/eserver/xseries/library	Select Configuration Tools.							
Customers	www.pc.ibm.com/us/compat	Select Configuration and Options Guide.							
Business Partners	www.pc.ibm.com/partner/us/	Select Marketing Information> Marketing Essentials> Configuration and Options Guide. User ID and Password required.							
IBM Employees	PC Marketing Essentials (US) on Lotus Notes database D04DB014	Main menu> Configuration and Options Guide							
Feedback	www.pc.ibm.com/partner/us/feedback.html								
IBM xSeries and Netfi	nity Rack Configurator								
Customers	www.pc.ibm.com/us/eserver/xseries/library	Select Configuration Tools.							
Business Partners	www.pc.ibm.com/partner/us/	Select Sales Tools, then Marketing Essentials, then IBM PC Server> Rack Configurator. User ID and Password required.							
IBM Employees	PC Marketing Essentials (US) on Lotus Notes database D04DB014	Main menu> Configurators							
Feedback	ibm_netfinity_rack_configurator@vnet.ibm.com	E-mail							
PC Sales Guide/Config	urator and WorkPad Pricer (updated	twice per week)							
Customers	www.can.ibm.com/config	Download PSC-US1 and PSC-US2.							
Business Partners	www.can.ibm.com/config	Download PSC-US1 and PSC-US2.							
IBM Employees	www.can.ibm.com/config	Download PSC-US1 and PSC-US2.							
Feedback	BMSHD08@us.ibm.com	E-mail							
Latest Product & Tech	inical Information								
Customers	www.pc.ibm.com/us/eserver/xseries or call 1-800-772-2227								
Business Partners	www.pc.ibm.com/partner/us/ or call 1-800-426-7763	Select Products & Services; User ID and Password required.							
IBM Employees	PC Marketing Essentials (US) on Lotus Notes database D04DB014	From main menu or by brand category.							
	Additional	URLs							
Audience	Where to go	How to get							
Technical spec sheets (PSREF)	www.ibm.com/us/eserver/xseries/library	Select "Technical spec sheets (PSREF)."							
IBM Datacenter Solutions	www.developer.ibm.com/xseries/index.html	Under "News" select "Solutions Library." Under "Most Popular Solutions" select Windows 2000 Datacenter Server.							
Clustering (US, LA, CAN)	www.pc.ibm.com/ww/eserver/xseries/clustering/ index.html	Select desired category or server.							
Benchmark Results	www.pc.ibm.com/ww/eserver/xseries/benchmarks/	Select desired category or server.							
Options/NOS/Server Compatibility	www.pc.ibm.com/us/compat	From pulldown select desired category.							
NOS - Hot-Plug/Failover Support	www.pc.ibm.com/us/compat	From pulldown select Netfinity Hotplug PCI and Failover Info.							
IBM Storage Products	www.storage.ibm.com								
Adobe [®] Acrobat [®] Reader V 4.0 or 5	0 www.adobe.com/products/acrobat/readstep.html	Follow instructions.							
Adv Sys Mgmt Adapter Firmware	www.pc.ibm.com/ww/eserver/xseries	Select Support and Downloads, server brand, Hardware Drivers (Fixes menu), family, model, then Advanced Systems Management in the Downloadable Files menu.							
Flash BIOS Updates	www.pc.ibm.com/ww/eserver/xseries	Select Support and Downloads, server brand, Hardware Drivers BIOS (Fixes menu), family, model, then BIOS in the Downloadable Files menu.							
ServeRAID™ Updates	www.pc.ibm.com/ww/eserver/xseries	Select Support and Downloads, server brand, then ServeRAID drivers in the Fixes menu							

The information contained in this document has not been submitted to any formal IBM test. The following paragraph does not apply to the United Kingdom or any country where any such provisions are inconsistent with local law:

The use of this information or the implementation of any of these techniques is a customer responsibility and depends on the customer's ability to evaluate and integrate them into the customer's operational environment. While each item may have been reviewed by IBM for accuracy in a specific situation, there is no guarantee that the same or similar results will be obtained elsewhere. Customers attempting to adapt these techniques to their own environments do so at their own risk.

The following sample configurations are for illustration only and may not be suitable for any specific customer installation. Contact your IBM Business Partner or IBM Marketing Representative for assistance with your specific configuration requirements.

IBM





When in a competitive situation, this table suggests the appropriate IBM xSeries server to bid against other vendors' equipment. However, as an IBM business partner, you may determine that customer-specific requirements may make an alternative IBM solution a better choice.

	Value	Price Performance	Mission Critical	Rack Optimized
8-way			IBM: xSeries 370, xSeries 440 Compaq: ProLiant 8000, ML750 Dell: No Offering HP: NetServer LH 6000, LT6000R	IBM: xSeries 370, xSeries 440 Compaq:ProLiant 8500 Dell: PowerEdge 8450 HP: NetServer LXr 8000
4-way		IBM: xSeries 250 Compaq: ProLiant ML570 Dell: PowerEdge 6400 HP: NetServer LH4	IBM: xSeries 250, xSeries 255 Compaq: No Offering Dell: No Offering HP: NetServer LXr 8000	IBM: xSeries 350, xSeries 360 Compaq: ProLiant DL580 DeII: PowerEdge 6450 HP: NetServer LH4r
2-way	IBM: xSeries 220 Compaq: ProLiant ML350 Dell: PowerEdge 1300 HP: NetServer E60	IBM: xSeries 232, xSeries 235 Compaq: ProLiant ML370 Dell: PowerEdge 2400 HP: NetServer LC2000		IBM: xSeries 330, xSeries 342 Compaq: ProLiant DL380, DL360 Dell: PowerEdge 2450 HP: NetServer LPr
Uni	IBM: xSeries 200 Compaq: ProLiant ML330 DeII: No Offering HP: No Offering			IBM: xSeries 300 Compaq: ProLiant DL320 DeII: PowerEdge 350 HP: NetServer LPr



IBM xSeries[™] Selection Guide

This graph represents general guidelines for selecting the appropriate server based on the number of users that can be supported in a particular application environment. This chart is for general guidance since each customer environment is unique and is unlikely to be precisely represented by any of the specific applications in the chart, but by using the chart, a reasonable approximation can be derived. External Storage Units are utilized when internal capacities are exceeded. Utilize the chart by following the steps outlined at the end of this section. These are not published benchmark tesults. Access www.pc.ibm.com/ww/eserver/xseries/benchmarks/index.html to obtain the benchmark data.

Expectation of Maximum # of Users		xSeries 200 Uni- Pentium® III 1.26GHz/ 512KB	xSeries 220 Dual Pentium III 1.4GHz/ 512KB	300 Uni-	xSeries 330 Dual Pentium III 1.4GHz/ 512KB	xSeries 342 Dual Pentium III 1.4GHz/ 51 2KB	Dual
	# Users	1500	2030	1500	2175	3680	3680
	# Processors	1	2	1	2	2	2
DB Transaction Processing Select, Update and Delete;	Memory	1.5GB	2GB	1.5GB	2GB	4GB	4GB
	# Hard Disk Drives	12 to 18	40 to 50	12 to 20	36 to 48	50 to 70	50 to 70
Desision Comment	# RAID Adapters	≥1	≥2	1	≥2	≥2	≥2
	# Network Connections	1	1	1	1	1 to 2	1 to 2
	# Users	800	1000	800	2100	2300	2300
	# Processors	1	2	1	2	2	2
File and Print	Memory	1. 5GB	2GB	1.5GB	2GB	2GB	2GB
Application is stored locally.	# Hard Disk Drives	5 to 10	4 to 8	5 to 10	20 to 30	20 to 30	20 to 30
For server stored applications - cut number of users in half).	# RAID Adapters	≥1	1	1	1 to 2	1 to 2	1 to 2
	# 100Mbps Ethernet Connections	≥2	2	2	4	4 or 1Gb	4 or 1Gb
	# Users	900	1215	900	2010	3200	3200
	# Osers # Processors	1	1	1	2010	2	2
Lotus® Notes®	Memory	1.5GB	2GB	1.5GB	2GB	3GB	3GB
10% Power Users 40% Mail	# Hard Disk Drives	5 to 10	10 to15	5 to 10	20 to 30	20 to 30	20 to 30
JU /o Mall & DD	# RAID Adapters	≥1	1	1	1 to 2	1 to 2	1 to 2
	# Network Connections	≥1	≥2	>2	≥2	>3	>3
	# Users	<u>1600</u>	3820	1600	<u></u>	5320	5320
	# Osers # Processors	1	2	1	2	2	2
Microsoft® Exchange	Memory	1GB	1GB	1GB	2GB	4GB	4GB
Server 2000 100% Med Users 30MB Mailbox	# Hard Disk Drives	9	10	10 to 14	10	6	9
	# RAID Adapters	1	10 ≥1	1	10	1	1
	# Network Connections	1 <u>></u> 1	<u>≥</u> 1 <u>≥</u> 1	<u>></u> 2	>2	<u>></u> 1	<u>></u> 1
	# Users	-	-	-	-	-	-
SAP 3-Tier Distributed	# Processors		_	_	_	_	-
Version 4.0b Processing	Memory	_	-	-	-	-	_
-	# Hard Disk Drives	_	-	-	-	-	-
A	# RAID Adapters	_	_	-	_	_	-
Servers)	# Network Connections	_		_	-	-	-
	# Users	75	80	75	130	130	130
SAP Central Version 4.0b	# Osers # Processors	1	1	1	2	2	2
Processing	Memory	1GB	1GB	1GB	1GB	1GB	1GB
Sales and Distribution	# Hard Disk Drives	12	12	12	12 to 24	12 to 24	12 to 24
Application	# RAID Adapters	ı∠ ≥1	1≥ ≥1	<u>≥</u> 1	≥1	≥1	<u>≥</u> 1
(# Network Connections	1	1	1	1	1	1
	Hot-Swap HDD Bays	-	-	-	X	X	X
	Hot-Plug PCI Slots	-	_	-	-	-	-
	Hot-Swap Power	-	-	-	-	Х	Х
High Availability Features	Hot-Swap Fans	-	_	_	-	X	~
	RAID	Opt	Opt	Opt	Opt	Opt	Opt
	Clustering Support	opt	-	opt	opt	X	Х
	Sys Mgt Processor	_	Opt	_		X	X
	Max # Processors	1	2	1	2	2	2
	Max # 1100essors Max Memory	1.5GB	4GB	1.5GB	4GB	4GB	4GB
	Max Int Storage	293.6GB ²	293.6GB	72.8GB	146.8GB	440.4GB	660.6GB
	Max Int Storage			72.000	140.000		
	with Int Tape Drive	293.6GB	293.6GB	-	-	220.2GB	440.4GB
	Available D.C. Clate						
	Available P CI Slots 19in Rack Models	5	5	1 X	2 X	5 X	5 X



IBM xSeries Selection Guide

Annie stien/			veation 050		vCarlas		v6aria - 270	
Application/ Expectation of Maximum # of Users		xSeries 235 Dual Xeon 2.4GHz/ 512KB	xSeries 250 Quad Pentium III Xeon 900MHz ¹ / 2MB	xSeries 255 Quad Xeon MP 1.6GHz/ 1MB		xSeries 360 Quad Pentium III Xeon 1.6GHz/ 1MB	xSeries 370 Eight-Way Pentium III Xeon 900MHz/ 2MB	xSeries 440 Eight-way Xeon MP 1.6GHz/ 1MB
	<u># Users</u>	<u>7150</u>	<u>7030</u>	<u>11000</u>	<u>7030</u>	<u>9225</u>	<u>12600</u>	<u>16740</u>
DB Transaction Processing	# Processors	2	4	4	4	4	8	8
Select, Update and	Memory	8GB	4GB	8GB	4GB	8GB	8GB	16GB
	# Hard Disk Drives	50 to 70	80 to 140	125 to 200	80 to 140	100 to 175	150 to 200	150 to 200
include image or	# RAID Adapters	<u>></u> 2	<u>></u> 4	≥4 or Fibre	<u>></u> 4	<u>></u> 4	≥5 or Fibre	≥5 or Fibre
Decision Support	# Network Connections	1 to 2	2 to 3	2 to 3	2 to 3	2 to 3	2 to 3	2 to 3
	# Users	<u>5500</u>	5000	6500	5000	<u>6500</u>	6000	7150
File and Print	# Processors	2	2	3-4	2	3 -4	3-4	3-4
Application is stored	Memory	2 to 4GB	2 to 4GB	4GB	2 to 4GB	3 to 4GB	4GB	4GB
locally. (For server stored applications cut	# Hard Disk Drives	50 to 90	50 to 90	75 to 150	50 to 90	60 to 100	75 to 150	75 to 150
number of users in	# RAID Adapters	<u>></u> 4	<u>></u> 4	≥4 or Fibre	<u>></u> 4	<u>></u> 3	≥4 or Fibre	≥4 or Fibre
	# 100 Mbps Ethernet Connections	4 or 1Gb	4 or 1Gb	4 or 1Gb	4 or 1Gb	4 or 1Gb	4 or 1Gb	4 or 1Gb
	# Users	4500	4615	5580	4615	<u>5075</u>	7335	8800
Lotus Notes	# Processors	2	4	4	4	4	4	4
10% Power Users 40%	Memory	3GB	3GB	3GB	3GB	3GB	4GB	4GB
Mail	# Hard Disk Drives	20 to 30	20 to 30	25 to 30	20 to 30	25 to 30	30 to 40	30 to 40
50% Mail & DB	# RAID Adapters	2 to 3	2 to 3	2 to 3	2 to 3	2 to 3	<u>≥</u> 3	<u>></u> 3
	# Network Connections	<u>≥</u> 3	<u>≥</u> 3	<u>></u> 3 or 1Gb	<u>≥</u> 3	≥3 or 1Gb	≥4	4 or 1Gb
	# Users	5850	7250	9000	8800	10200	10500	11300
Microsoft Exchange	# Processors	2	4	4	4	4	8	8
Server2000	Memory	4GB	≥3GB	4GB	3GB	4GB	3GB	3GB
100% Med Users	# Hard Disk Drives	9	30 to 40	30 to 40	30	50 to 70	50 to 70	50 to 70
30MB Mailbox	# RAID Adapters	1	≥2	≥2	2	<u>≥</u> 3	<u>></u> 3	<u>≥</u> 3
	# Network Connections	<u>≥</u> 1	≥2	≥2	≥2	≥2	≥2	≥2
SAP 3-Tier	# Users	-	4000	4800	4000	4600	6400	6400
Distributed Version	# Processors	-	4	4	4	4	8	8
4.0b	Memory	-	≥4GB	≥4GB	≥4GB	8GB	≥4GB	<u>></u> 4GB
Processing Sales and Distribution	# Hard Disk Drives	-	48 to 60	48 to 60	48 to 60	48 to 60	48 to 60	48 to 60
Application (Minimum	# RAID Adapters	-	<u>≥</u> 3	<u>≥</u> 3	<u>≥</u> 3	<u>≥</u> 3	<u>≥</u> 3	<u>></u> 3
of 16-20 Servers)	# Network Connections	-	1	1	1	1	1	1
· · · · · · · · · · · ·	# Users	180	300	375	300	345	480	480
SAP Central Version 4.0b	# Processors	2	4	4	4	4	8	8
Processing	Memory	2GB	≥2GB	≥2GB	≥2GB	8GB	≥4GB	<u>></u> 4GB
Sales and Distribution	# Hard Disk Drives	12 to 24	24 to 36	24 to 36	24 to 36	24 to 36	24 to 36	24 to 36
Application	# RAID Adapters	≥1	>2	<u>></u> 2	≥2	≥2	≥2	<u>></u> 2
(One Server)	# Network Connections	1	1	1	1	1	1	1
	Hot-Swap HDD Bays	Х	Х	Х	Х	Х	Х	Х
	Hot-Plug PCI Slots	Х	Х	Х	Х	Х	Х	Х
	Hot-Swap Power	Х	Х	Х	Х	Х	Х	Х
High Availability	Hot-Swap Fans	Х	Х	Х	Х	Х	Х	Х
Features	RAID	Opt	Opt	Opt	Opt	Opt	Opt	Opt
	Clustering Support	X	X	X	X	X	X	X
	Sys Mgt Processor	Х	Х	Х	Х	Х	Х	Х
	Max # Processors	2	4	4	4	4	8	8
	Max Memory	6GB	16GB	12GB	16GB	8GB	32GB	32GB
		660.6GB	734GB	880.8GB	440.4GB	220.2GB	146.8GB	146.8GB
	Max Int Storage	000.0GD				-		
	Max Int Storage Max Int Storage with Int Tape Drive	440.4GB	734GB	880.8GB	-	-	-	-
Other Distinguishing	Max Int Storage with Int			880.8GB 7	-	-	- 12	-
Other Distinguishing	Max Int Storage with Int Tape Drive	440.4GB	734GB			- 6 X	- 12 X	- 6 X

- 1. MHz/GHz only measures microprocessor internal clock speed, not application performance. Many factors affect application performance. 2. When referring to hard disk drive capacity, GB equals one billion bytes. Total user accessible capacity may vary depending on operating environments.
- With a tower-to-rack conversion kit installed.
 With a rack-to-tower conversion kit installed.

Procedure for Server Selection Guidance Chart

Frocedure for Server Selection Guidance Grant File and Print numbers are Novell Netware-based with all others based on Microsoft Windows NT®. Other Network Operating System (NOS) results could vary. Extensive SAP sizings are available from IBM/SAP Competency Centers. Contact your IBM Marketing Representative for additional information. Step 1: Determine which application (row) most closely represents the customer's environment. Step 2: Move from left to right along the row (chosen in Step 1) noting which columns contain numbers that are equal to or greater than the maximum customer's planned number

Step 2: Wove nom left to right along the row (chosen in step 1) houng which columns contain numbers that are equal to or greater than the maximum customer's planned number of users. Step 3: Move up the columns (chosen in Step 2) to the top row to determine which IBM xSeries or Netfinity servers should be considered as possible solutions. Step 4: Evaluate other features such as storage, memory capacity, high availability components, number of available expansion slots, etc., which are unique to each server, in order to determine which is the most appropriate to recommend. For your reference, configuration information corresponding to the number of users is also provided.

IntelliStation® Video Adapter Selection Guide

\$			ohic	, 5	idth resolution support	d leach headl	supported
video adapter ¹	imaging	dualth	ead graphic memor	y signal w	idth resolution sur-	* type monite	system suppr
Matrox Millennium G450 DVI-I	high-performance 2D	Y	32MB	64-bit	2048 x 1536 (analog), 1280 x 1024 (digital)	2 analog or 1 analog and 1 digital	M Pro 6850, M Pro 6229
Matrox Millennium G450	high-performance 2D	Y	16MB	64-bit	2048 x 1536	2 analog	M Pro 6850, Z Pro 6894
NVIDIA Quadro4 900XGL	advanced 3D/ extreme 3D	Y	128MB	128-bit	2048 x 1536 (analog), 1600 x 1200 (digital)	2 digital or analog	M Pro 6850, M Pro 6229
NVIDIA Quadro4 200NVS	high-performance 2D	Y	64MB	128-bit	2048 x 1536 (analog), 1280 x 1024 (digital)	2 digital or analog	M Pro 6850, M Pro 6229
ATI Fire™ GL 8800	advanced 3D	Υ	128MB	128-bit	2048 x 1536 (analog), 1600 x 1200 (digital)	2 analog or 1 analog and 1 digital	M Pro 6850, M Pro 6229
ATI Fire GL4 ³	extreme 3D	Υ	128MB	256-bit	2048 x 1536 (analog), 1600 x 1200 (digital)	2 digital or analog	M Pro 6850
3Dlabs Wildcat III™ 6110 ³	extreme 3D	Y	16/64/ 128MB	128/128/64- bit	1920 x 1080 (analog), 1280 x 1024 (digital)	2 digital or analog	M Pro 6850, M Pro 6229

Available only as standard equipment in an IntelliStation workstation model.
 See IntelliStation system At-A-Glance sections to identify models that include these standard video adapters.
 Requires more space than the planar provides between slots, preventing the installation of an optional PCI adapter in the first PCI slot.

IBM

IntelliStation M Pro (uniprocessor)

					Maxi						BAIL	n NAV	aill
part Ni	proc ^c	essor Nu	speed mber of L2 Ef	GHZ) Processors (S C Cache Nemory (S	stol ^{Max)} Video Adapter	For	m Facto	r eth board scsl	contr Rer	Nbps) oller (Dual) novable Merni Interni	Ultra, EMP Jia Bays (T Jia Hard Dis CD.RON	k Drive K Drive M UDEI ^T Bays	IStur ITotal
					Station M Pro (unipr	ocess	or) At-						
6229-10U ¹	2 ²	1/1	512KB	256MB/2GB	Matrox Millennium G450 DVI-I	Tower	10/100	IDE ⁴	3/1	40GB/ 240GB ⁵	48X-20X	7/4	5/5
6229-12U ¹	2 ²	1/1	512KB	256MB/2GB	NVIDIA Quadro4 200NVS	Tower	10/100	IDE ⁴	3/1	40GB/ 240GB ⁵	48X-20X	7/4	5/5
6229-13U ¹	2 ²	1/1	512KB	512MB/2GB	NVIDIA Quadro4 200NVS	Tower	10/100	U160 ⁴	3/1	18.2GB/ 293.6GB ⁶	48X-20X	7/4	5/4
6229-15U ¹	2 ²	1/1	512KB	512MB/2GB	ATI Fire GL8800™	Tower	10/100	U160 ⁴	3/1	18.2GB/ 293.6GB ⁶	48X-20X	7/4	5/4
6229-16U ¹	2 ²	1/1	512KB	512MB/2GB	3Dlabs Wildcat III 6110	Tower	10/100	U160 ⁴	3/1	18.2GB/ 293.6GB ⁶	48X-20X	7/4	5/3
6229-20U ¹	2.2 ²	1/1	512KB	256MB/2GB	Matrox Millennium G450 DVI-I	Tower	10/100	IDE ⁴	3/1	40GB/ 240GB ⁵	48X-20X	7/4	5/5
6229-22U ¹	2.2 ²	1/1	512KB	256MB/2GB	NVIDIA Quadro4 200NVS	Tower	10/100	IDE ⁴	3/1	40GB/ 240GB ⁵	48X-20X	7/4	5/5
6229-23U ¹	2.2 ²	1/1	512KB	512MB/2GB	NVIDIA Quadro4 200NVS	Tower	10/100	U160 ⁴	3/1	18.2GB/ 293.6GB ⁶	48X-20X	7/4	5/4
6229-25U ¹	2.2 ²	1/1	512KB	512MB/2GB	ATI Fire GL8800	Tower	10/100	U160 ⁴	3/1	18.2GB/ 293.6GB ⁶	48X-20X	7/4	5/4
6229-26U ¹	2.2 ²	1/1	512KB	512MB/2GB	3Dlabs Wildcat III™ 6110	Tower	10/100	U160 ⁴	3/1	18.2GB/ 293.6GB ⁶	48X-20X	7/4	5/3
6229-30U ¹	2.4 ³	1/1	512KB	256MB/2GB	Matrox Millennium G450 DVI-I	Tower	10/100	IDE ⁴	3/1	40GB/ 240GB ⁵	48X-20X	7/4	5/5
6229-32U ¹	2.4 ³	1/1	512KB	256MB/2GB	NVIDIA Quadro4 200NVS	Tower	10/100	IDE ⁴	3/1	40GB/ 240GB ⁵	48X-20X	7/4	5/5
6229-33U ¹	2.4 ³	1/1	512KB	512MB/2GB	NVIDIA Quadro4 200NVS	Tower	10/100	U160 ⁴	3/1	18.2GB/ 293.6GB ⁶	48X-20X	7/4	5/4
6229-35U ¹	2.4 ³	1/1	512KB	512MB/2GB	ATI Fire GL8800	Tower	10/100	U160 ⁴	3/1	18.2GB/ 293.6GB ⁶	48X-20X	7/4	5/4
6229-36U ¹	2.4 ³	1/1	512KB	512MB/2GB	3Dlabs Wildcat III 6110	Tower	10/100	U160 ⁴	3/1	18.2GB/ 293.6GB ⁶	48X-20X	7/4	5/3
6229-37U ¹	2.4 ³	1/1	512KB	512MB/2GB	NVIDIA Quadro4 900XGL	Tower	10/100	U160 ⁴	3/1	18.2GB/ 293.6GB ⁶	48X-20X	7/4	5/4

IntelliStation M Pro (uniprocessor) ships with a keyboard and mouse. See "Power, Monitors and Accessories" for a list of compatible monitors. Tower models are rack-mountable using an optional tower-to-rack conversion kit, or they can be turned on the side and installed as desktop units capable of supporting the weight of a monitor.
 Intel Pentium 4 processor with advanced transfer ECC L2 cache, 4 X 100MHz (quad-pumped) Front Side Bus (FSB) and MMX technology.
 Intel Pentium 4 processor with advanced transfer ECC L2 cache, 533MHz Front Side Bus (FSB) and MMX technology.
 Intel Pentium 4 processor with advanced transfer ECC L2 cache, 533MHz Front Side Bus (FSB) and MMX technology. Models shipped with this processor require 288Mb remove cache to the transfer ECC L2 cache.

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terminated in the destination of the controller with one internal and one external port (each with high-density 68-pin connectors) installed in slot five. A five-drop, terminated 16-bit LVD internal SCSI cable is included with SCSI models, which support up to five SCSI HDDs. 5. IDE models include two two-drop ATA-100 IDE cables. The CD-ROM must be disconnected to support four IDE HDDs. Maximum storage is based on four 60GB IDE HDDs,

which requires replacing the standard 40GB HDD. 6. Requires replacement of the standard 18.2GB 10,000rpm HDD with a 73.4GB HDD and installing three additional nonhot-swap 73.4GB HDDs.

7. Variable read rate. Actual playback speed will vary and is often less than the maximum possible. 8. Certain video adapters require additional space, preventing slot one from being used to install an optional PCI adapter. This applies to models with the 3Dlabs Wildcat III 6110 adapter.



IntelliStation M Pro (uniprocessor) Memory

		Total System Memory ¹		Quant	Added	
	RIMM 1 RIMM 2	256MB (2 x 128) Models	51 2MB (2 x 256) Models	128MB (33L3350, 31P8431) ³	256MB (33L3352, 31P8433) ³	512MB (33L3254, 31P8435) ³
	RIMM 3	512MB	768MB	2	-	-
	RIMM 4	768MB	1024MB	-	2	-
Part Number	Memory Description ¹	1280MB	1536MB	-	-	2
33L3350	128MB PC800 4D ECC RDRAM RIMM (288Mb)	2GB ²	2GB ²	-	-	4
33L3352	256MB PC800 8D ECC RDRAM RIMM (288Mb)	in price per MB. using larger RIV 1. Network oper operating syster 2. Requires repl	Selection of smi IMs. ating systems man n specifications acing the standa ed with a 2.4GH	possible memory co aller RIMMs may prov ay limit the maximum for further information rd RIMM. z processor require r	vide a more cost-effe amount of addressa n.	able memory. See
33L3254	512MB 800MHz ECC 16D RDRAM RIMM Memory (288Mb)					
31P8431	128MB PC800 4D ECC RDRAM RIMM (288Mb) ²					
31P8433	256MB PC800 8D ECC RDRAM RIMM (288Mb) ²					
31P8435	512MB PC800 16D ECC RDRAM RIMM (288Mb) ²					
	Ms must be installed in pairs using the same option part number e following order: BIMM connectors one and two (set one), then					

Refinity Finding for the following order: RIMM connectors one and two (set one), then connectors three and four (set two).
 RIMMs 31P8431, 3, 5 support front-side (FSB) operation of 533MHz, which is required by 2.4GHz processor models. When installed in other models, the FSB operates at the lower frequency (400MHz).

perates at the lower	frequency	(400MHz).
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	SCSI Models										
Total Int	10,	000RPM HE	DDs	15,000RF	M HDDs						
Storage ¹	18.2GB (06P5750)	36.4GB (06P5751)	73.4GB (06P5752)	18.2GB (06P5765)	36.4GB (06P5766)						
18.2GB		(Standard	on SCSI models	3)							
36.4GB	1	-	-	1	-						
54.6GB	2	-	-	2	-						
72.8GB	3	-	-	3	-						
91GB	2	1	-	2	1						
109.2GB	1	2	-	1	2						
127.4GB	-	3	-	-	3						
145.6GB ²	-	4	-	-	4						
182.6GB ²	-	3	1	-	-						
219.6GB ²	-	2	2	-	-						
256.6GB ²	-	1	3	=	-						
293.6GB ²	-	-	4	-	-						

IntelliStation M Pro (uniprocessor) Hard Disk Drive (HDD) Storage

This table does not represent all possible HDD configurations.

1. Select a total storage row then add the quantity of HDDs from all columns in an RPM range to the standard HDD. 2. Requires replacement of the standard HDD.

EIDE Models						
Total Internal	7200RPM EIDE HDDs ²					
Storage ¹	40GB (P/N 22P7157)	60GB (P/N 09N4207)				
40GB	Standard on EIDE	models				
80GB	1	-				
100GB	-	1				
120GB	2	-				
140GB	1	1				
160GB	-	2				
180GB ³	-	3				
240GB ⁴	-	4				

This table does not represent all possible HDD configurations. Total Internal Storage listed is within +/-0.2GB unless otherwise noted.

Select a total storage row then add the quantity of HDDs from all columns to the standard HDD.
 Supports a maximum of four IDE devices including CD-ROM drives, HDDs and IDE tape drives.
 Requires replacing the standard HDD.
 Requires replacing the standard HDD and disconnecting the CD-ROM.

Bay	Form Factor	Height	Front Access	Usage	Part Number		RPM	Height	Bays Supported ³	Max Qty
1	133mm (5.25in)	HH	yes	CD-ROM ¹		IDE HDD ^{1, 2}				
2	133mm (5.25in)	HH	yes	open ¹	22P7157	40GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	3 7	4 ³
3	89mm (3.5in)	SL	yes	FDD	09N4207	60GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	3 7	4 ³
4	89mm (3.5in)	SL	yes	open ²		Ultra160 HDDs ^{2, 4}				
5, 6	89mm (3.5in)	SL	no	open ²	06P5750	18.2GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	3 7	4 ⁴
7	89mm (3.5in)	SL	no	Std HDD	06P5751	36.4GB 10Krpm Ultra 160 SCSI SL HDD	10000	SL	3 7	44
1. Supp	oorts removable med	lia devices on	ly. Hard disk dr	rives are not						

2. Maximum of four SCSI HDDs supported in SCSI models and a maximum of four IDE HDDs supported (requires disconnecting the CD-ROM drive) in IDE models.

Rer	novable Media Devices ⁵	B	ays		
06P5766	36.4GB 15Krpm Ultra 160 SCSI SL HDD	15000	SL	3 7	44
06P5765	18.2GB 15Krpm Ultra160 SCSI SL HDD	15000	SL	3 7	44
06P5752	73.4GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	3 7	4 ⁴
06P5751	36.4GB 10Krpm Ultra 160 SCSI SL HDD	10000	SL	3 7	44
			-	-	

Removable Media Devices⁵

		Supported
10K3782	48X-20X IDE CD-ROM ⁵	1, 2
10K3790	8X-4X-32X-8X Max CD-RW/DVD-ROM Combination Drive ^{5, 6}	1, 2
22P6950	16X Max RAM-Read DVD-ROM Drive ^{5, 6}	1, 2
22P6959	DVD-RAM/DVD-R Drive ^{5, 6}	1, 2
22P6965	24X/10X/40X Max Black CD-RW Drive ⁵	1, 2
00N8078	250MB IDE Internal Zip Drive	4

1. IDE models support a maximum of four IDE devices including CD-ROM drives, IDE hard disk drives and IDE tape drives.

drives. 2. Standard HDD installed in bay seven for both SCSI and IDE models. 3. Maximum quantity of IDE HDDs requires disconnecting the CD-ROM. 4. SCSI models support a maximum of four SCSI HDDs. 5. Either replace the standard CD-ROM or install in the available media bay. An IDE cable with three connectors is included with the optional optical drive. The included audio cable must be connected in order to support audio for music CDs but not for DVD-ROM. 6. DVD video playback is not supported for models that include a 3Dlabs Wildcat III 6110 video adapter.





IntelliStation M Pro (uniprocessor) I/O Options

Part Number	Description	Slots Supported ^{2, 3}		
	Storage Controllers ⁴		•	•
19K4646	PCI Wide Ultra160 SCSI Adapter ⁵	Half	32-bit	1 5
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁶	Half	64-bit	1 5
	Networking ⁷		•	
	Ethernet ⁸			
09N3601	10/100 EtherLink PCI Management Adapter by 3Com	Half	32-bit	1 5
22P6501	Pro/1000 T Desktop Adapter by Intel	Half	32-bit	1 5
	Token Ring			
34L5001	16/4 Token-Ring PCI Management Adapter	Half	32-bit	1 5
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter	Half	32-bit	1 5
	Communications ⁹			
19K4162	V.90 PCI Data/Fax WinModem (Low Profile Enabled)	Half	32-bit	1 5

A 64-bit adapter installed into a 32-bit slot will transfer data at 32-bit rates. Adapters rated at 66MHz will operate at 33MHz when installed in a 33MHz slot.
 IntelliStation M Pro (uniprocessor) has five full-length PCI expansion slots.
 A dedicated PCI slot supports a standard AGP graphics adapter located above the five PCI expansion slots. When the standard graphics adapter is a

3Dlabs Wildcat III 6110, slot one is not available to install another adapter. 4. IntelliStation M Pro (uniprocessor) includes an integrated dual channel ATA-100 IDE controller. SCSI models include a single-channel Ultra160 SCSI PCI

controller with one internal and one external port (each with high-density 68-pin connectors) installed in slot five. 5. PCI Wide Ultra 160 SCSI Adapter (P/N 19K4646) provides a single channel with one internal connector, a five-drop multi-mode terminated LVD SCSI cable

and one external 0.8mm VHDCI connector. Only one of the two connectors may be utilized. 6. ServeRAID-4Lx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor and provides a single channel, 32MB of ECC cache and

either one internal or one external Ultra160 connection. External connector is 0.8mm VHDCI. 7. Wake on LAN® is supported through PCI networking adapters that provide this function.

 The integrated full duplex 10/100 Intel-based Ethernet controller supports Wake on LAN.
 M Pro (uniprocessor) includes four USB ports (two each on front and rear of chassis), two 9-pin serial ports, one 25-pin parallel port, AC 97 audio line in/out jacks, and a microphone in jack



rear	of chassis		
		1	
	AGP slot		
	Slot 1		
	Slot 2		
	Slot 3		
	Slot 4		
	Slot 5		

All PCI expansion slots are full-length, 32-bit, 33MHz, 5V or universal on a single PCI bus.

IntelliStation M Pro (uniprocessor) Power , Monitors & Accessories

Part Number	Description
	Power
	IntelliStation M Pro (uniprocessor) includes a 340W voltage-sensing power supply and a single line cord.
	Monitors ¹
66274AN	G78 Color Monitor 17in (406.4mm, 16in viewable image), stealth black
6657HG2	T750 Hybrid Flat Panel Color Monitor 17in (433mm, 17in viewable image), stealth black
6652U3N	P275 Color Monitor 21in (503mm, 19.8in viewable image), stealth black
6639U3N	P77 Color Monitor 17in (406mm, 16in viewable image), stealth black
6651U3N	P97 Color Monitor 19in (457.3mm, 18in viewable image), stealth black
6656HG2	T560 Hybrid Flat Panel Monitor 15in (381mm, 15in viewable image), stealth black
9494HBO	T860 Hybrid Flat Panel Monitor 18.1 in (460mm, 18.1 in viewable image), stealth black,
9494HBN	T860 Hybrid Flat Panel Monitor 18.1 in (460mm, 18.1 in viewable image), stealth black, w/o stand
6659HG2	T210 Flat Panel Color Monitor 20.8in (528mm, 20.8in viewable image), stealth black
	Conversion Kits
09N4300	4Ux20D Tower-to-Rack Kit
-	Keyboard and Mouse ²
22P5185	Rapid Access III USB Keyboard, stealth black
33L3252	SpaceBall 3D Input Device

 1. One digital monitor is supported by systems with NVIDIA Quadro2 Pro, ATI Fire GL8800 and Matrox Millennium G450 DVI video adapters. Two digital monitors are supported by systems with NVIDIA Quadro4 200NVS, ATI Fire GL4 and 3Dlabs Wildcat III 6110 video adapters. The previous generation of Matrox Millennium G450 does not support digital monitors. Digital-to-analog adapters to support analog monitors through digital video adapter connectors are shipped with the system. 2. IntelliStation M Pro (uniprocessor) ships standard with an IBM 104-key keyboard and three-button mouse.



IntelliStation M Pro (uniprocessor) Tape Options

Part Number	Tape Drives	Bays Supported	SCSI Interface (bit)		Termination Included	Ext Tape Encl
48P7042	20/40GB TR7 Internal IDE Tape Drive ¹	1	-	89mm (3.5in) SL or 133mm (5.25in) HH	-	-

1. Connecting an IDE tape drive to the standard IDE controller will limit the number of hard disk drives supported in IDE models.

Note: Additional tape attributes can be found in Appendix A: Tape Drive Attributes.

IBM IntelliStation M Pro (dual processor)

					al 8x1						RAID) JAN	aill
part N	umber Proc	essot NV	spee Imber	d (GH2/ ² of Processors ECC Cache IN Memory (Stol ^{Max)} Stol ^{Max)} Video Adapter	For	m Facto	r Eit board Eit SCS	contr Rer	NBPS) oller (Pual) novable Merni Interni	Ultra, BAID Jia Bays (T Jia Hard Dis CD.RON	k Drive K Drive N (IDE) ⁶ Bays	(Stor
					iStation M Pro (dual pr	ocess			ce				
6850-20U ¹	1.7GHz	1/2	256	256MB/4GB	Matrox Millennium G450	Tower	10/100	U160 ³	3/1	40GB/ 240GB ⁴	48X-20X	9/6	5/5
6850-21U ¹	1.7GHz	1/2	256	256MB/4GB	Matrox Millennium G450	Tower	10/100	U160 ³	3/1	18.2GB/ 440.4GB ⁵	48X-20X	9/6	5/5
6850-25U ¹	1.7GHz	1/2	256	512MB/4GB	ATI Fire GL4	Tower	10/100	U160 ³	3/1	18.2GB/ 440.4GB ⁵	48X-20X	9/6	5/4
6850-40U ¹	2	1/2	512	512MB/4GB	Matrox Millennium G450 DVI-I	Tower	10/100	U160 ³	3/1	40GB/ 240GB ⁴	48X-20X	9/6	5/5
6850-42U ¹	2	1/2	512	512MB/4GB	NVIDIA Quadro4 200NVS	Tower	10/100	U160 ³	3/1	40GB/ 240GB ⁴	48X-20X	9/6	5/5
685043U ¹	2	1/2	512	512MB/4GB	NVIDIA Quadro4 200NVS	Tower	10/100	U160 ³	3/1	18.2GB/ 440.4GB ⁵	48X-20X	9/6	5/5
6850-45U ¹	2	1/2	512	512MB/4GB	ATI Fire GL8800	Tower	10/100	U160 ³	3/1	18.2GB/ 440.4GB ⁵	48X-20X	9/6	5/5
6850-46U ¹	2	1/2	512	512MB/4GB	3Dlabs Wildcat III 6110	Tower	10/100	U160 ³	3/1	18.2GB/ 440.4GB ⁵	48X-20X	9/6	5/4
6850-50U ¹	2.2	1/2	512	512MB/4GB	Matrox Millennium G450 DVI-I	Tower	10/100	U160 ³	3/1	40GB/ 240GB ⁴	48X-20X	9/6	5/5
6850-52U ¹	2.2	1/2	512	512MB/4GB	NVIDIA Quadro4 200NVS	Tower	10/100	U160 ³	3/1	40GB/ 240GB ⁴	48X-20X	9/6	5/5
6850-53U ¹	2.2	1/2	512	512MB/4GB	NVIDIA Quadro4 200NVS	Tower	10/100	U160 ³	3/1	18.2GB/ 440.4GB ⁵	48X-20X	9/6	5/5
6850-55U ¹	2.2	1/2	512	512MB/4GB	ATI Fire GL8800	Tower	10/100	U160 ³	3/1	18.2GB/ 440.4GB ⁵	48X-20X	9/6	5/5
6850-56U ¹	2.2	1/2	512	512MB/4GB	3Dlabs Wildcat III 6110	Tower	10/100	U160 ³	3/1	18.2GB/ 440.4GB ⁵	48X-20X	9/6	5/4
6850-60U ¹	2.4	1/2	512	512MB/4GB	Matrox Millennium G450 DVI-I	Tower	10/100	U160 ³	3/1	40GB/ 240GB ⁴	48X-20X	9/6	5/5
6850-62U ¹	2.4	1/2	512	512MB/4GB	NVIDIA Quadro4 200NVS	Tower	10/100	U160 ³	3/1	40GB/ 240GB ⁴	48X-20X	9/6	5/5
6850-63U ¹	2.4	1/2	512	512MB/4GB	NVIDIA Quadro4 200NVS	Tower	10/100	U160 ³	3/1	18.2GB/ 440.4GB ⁵	48X-20X	9/6	5/5
6850-65U ¹	2.4	1/2	512	512MB/4GB	ATI Fire GL8800	Tower	10/100	U160 ³	3/1	18.2GB/ 440.4GB ⁵	48X-20X	9/6	5/5
6850-66U ¹	2.4	1/2	512	512MB/4GB	3Dlabs Wildcat III 6110	Tower	10/100	U160 ³	3/1	18.2GB/ 440.4GB ⁵	48X-20X	9/6	5/4
6850-67U ¹	2.4	1/2	512	512MB/4GB	NVIDIA Quadro4 900XGL	Tower	10/100	U160 ³	3/1	18.2GB/ 440.4GB ⁵	48X-20X	9/6	5/5

IntelliStation M Pro ships with a keyboard and mouse. See "Power, Monitors and Accessories" for a list of compatible monitors. Tower models are rack-mountable using an optional tower-to-rack conversion kit, or they can be turned on the side and installed as desktop units capable of supporting the weight of a monitor.
 Intel Xeon™ processor with advanced transfer ECC L2 cache and 4 X 100MHz (quad-pumped) Front Side Bus (FSB).
 All models include both an integrated ATA-100 IDE controller and an integrated Ultra160 SCSI controller supports up to four IDE devices (four HDDs or of models, which ship with two two-drop IDE cables. The integrated Ultra160 SCSI storage devices. SCSI models include a six-drop LVD SCSI cable that supports up to six internal SCSI HDDs.



4. IDE models include a two-drop ATA-100 IDE cable and a two-drop ATA-33 cable. One connector of the ATA-33 cable is attached to the standard CD-ROM and the other connector can be used for an IDE HDD. The CD-ROM must be disconnected to support four IDE HDDs. Maximum storage is based on four 60GB IDE HDDs, which requires replacing the standard 40GB HDD. 5. Maximum amount requires replacement of the standard 18.2GB 10,000RPM HDD with a 73.4GB HDD.

6. Variable read rate. Actual playback speed will vary and is often less than the maximum possible

IntelliStation M Pro (dual) Processors

Part Number	Processor Upgrades	SMP Support ¹
24P8402	1.7GHz/100MHz 256KB Cache Second Processor for 6850	20 25U
25P2653	2GHz 512KB Cache Xeon Second Processor for 6850	40 46U
32P8586	2.2GHz 512KB Cache Xeon Second Processor for 6850	50 56U
24P7456	2.4GHz 512KB Cache Xeon Second Processor for 6850	60 67U

1. One additional processor may be installed, providing a maximum of two. All processors must be identical in type, speed, and cache size.

IntelliStation M Pro Memory

RIMM 1	RIMM 6
RIMM 3	RIMM 8
RIMM 5	RIMM 2
RIMM 7	RIMM 4

Part Number	Memory Description ¹
33L3350	128MB PC800 4D ECC RDRAM RIMM (288Mb)
33L3352	256MB PC800 8D ECC RDRAM RIMM (288Mb)
33L3254	512MB 800MHz ECC 16D RDRAM RIMM Memory (288Mb)

1. Memory RIMMs must be installed in pairs using the same option part number according to the following order: RIMM connectors one and two, three and four, five and six, and seven and eight

Total S Mem	öystem lory ¹	Quantity of RIMMs Added							
256MB (2 x 128) Models	51 2MB (2 x 256) Models	128MB (33L3350)	256MB (33L3352)	512MB (33L3254)					
512MB	768MB	2	-	-					
768MB	1024MB	4	-	-					
1024MB	1280MB	6	-	-					
1280MB	1536MB	4	2	-					
1792MB	2048MB	4	-	2					
2304MB	2560MB	-	4	2					
2560MB	2816MB	2	-	4					
2816MB	3072MB	-	2	4					
3328MB	3584MB	-	-	6					
4GB (max) ²	4GB (max) ²	=	-	8					

This table does not represent all possible memory configurations. Memory modules may vary in price per MB. Selection of smaller RIMMs may provide a more cost-effective alternative to

In price per MB. Selection or stratile minimum may provide a net of the test of the selection of addressable memory. See operating system specifications for further information. 2. Requires replacing the standard RIMM.

IntelliStation M Pro Hard Disk Drive (HDD) Storage

		SCSI Mod	leis				
Total Int Storage ¹	10,	DOORPM HE	15,000RPM HDDs				
Storage ¹	18.2GB (06P5750)			18.2GB (06P5765)	36.4GB (06P5766)		
18.2GB		(Standard	on SCSI models)		•		
36.4GB	1	-	-	1	-		
54.6GB	2	-	-	2	-		
72.8GB	3	-	-	3	-		
91GB	4	-	-	4	-		
109.2GB	5	-	-	5	-		
127.4GB	4	1	-	4	1		
145.6GB	3	2	-	3	2		
163.8GB	2	3	-	2	3		
182GB	1	4	-	1	4		
200.2GB	-	5	-	-	5		
237.2GB	-	4	1	-	-		
274.2GB	-	3	2	-	-		
311.2GB	-	2	3	-	-		
348.2GB	-	1	4	-	-		
385.2GB	-	-	5	-	-		
440.4GB ²	-	-	6	-	-		

1. Select a total storage row then add the quantity of HDDs from all columns within an RPM range to the standard HDD.

2. Requires replacement of the standard HDD.

	EIDE	Models							
Total Internal	7	7200RPM EIDE HDDs ²							
Storage ¹	20.4GB (P/N 19K4461)	40GB (P/N 22P7157)	60GB (P/N 09N4207)						
40GB	-	Standard on EIDE models	-						
60.4GB	1	-	-						
80GB	-	1	-						
100GB	-	-	1						
120GB	-	2	-						
140GB	-	1	1						
160GB	-	-	2						
180GB ³	-	-	3						
240GB ⁴	-	-	4						

This table does not represent all possible HDD configurations. Total Internal Storage listed is within +/-0.2GB unless otherwise noted.

Select a total storage row then add the quantity of HDDs to the standard HDD.
 Supports a maximum of four IDE devices including CD-ROM drives, HDDs and IDE tape drives.
 Requires replacing the standard HDD.
 Requires replacing the standard HDD and disconnecting the CD-ROM.



Bay	Form Factor	Height	Front Access	Usage	Number			Height	Bays Supported ³	Max Qty
1	133mm (5.25in)	HH	yes	open ¹		IDE HDD ^{1, 2}				
2	133mm (5.25in)	HH	yes	CD-ROM	19K4461	20.4GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	4 9	4
3	89mm (3.5in)	SL	yes	Diskette	22P7157	40GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	4 9	4
4 8	89mm (3.5in)	SL	no	open ²	09N4207	60GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	4 9	4
9	89mm (3.5in)	SL	no	Std HDD ³	Ultra160 HDDs ^{2, 4}					
1. Supp	orts removable med	ia devices onl	y. Hard disk dri	ves are not						

06P5750

supported.

2. Maximum of six SCSI HDDs supported in SCSI models and a maximum of three IDE HDDs supported without disconnecting the

CD-ROM drive in IDE models. 3. The standard IDE HDD is installed in bay five in IDE models.

Bay 1	
Day	tte
CD-ROM	Diskette
Bay 4	
Bay 5	
Bay 6	
Bay 7	
Bay 8	
Bay 9	

06P5751	36.4GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	4 9
06P5752	73.4GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	4 9
06P5765	18.2GB 15Krpm Ultra160 SCSI SL HDD	15000	SL	4 9
06P5766	36.4GB 15Krpm Ultra160 SCSI SL HDD	15000	SL	4 9
Re	movable Media Devices	B	lays	
		Sup	ported	
10K3782	48X-20X IDE CD-ROM ⁵		1, 2	
10K3790	8X-4X-32X-8X Max CD-RW/DVD-ROM Combination Drive ^{5, 6}		1, 2	
22P6950	16X Max RAM-Read DVD-ROM Drive ^{5, 6}		1, 2	
00N8078	250MB IDE Internal Zip Drive		4, 5	

18.2GB 10Krpm Ultra160 SCSI SL HDD

1. IDE models support a maximum of four IDE devices including CD-ROM drives, IDE hard disk drives and IDE tape drives.

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SL

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a. Mixing of IDE and SCSI hard disk drives is not supported.
b. Standard HDD installed in bay nine for SCSI models and bay five for IDE models.
c. SCSI models support a maximum of six SCSI HDDs.
c. Either replace the standard CD-ROM or install in the available media bay. An IDE cable with three connectors is included with the optional optical drive. The included audio cable must be connected in order to support audio for music CDs but not for DVD-ROM.

6. DVD video playback is not supported for models that include a 3Dlabs Wildcat III 6110 video adapter.

IntelliStation M Pro (dual processor) I/O Options

rear of chassis
AGP Pro adapter
Slot 1: 33MHz, 32-bit, 5v or universal
Slot 2: 33MHz, 32-bit, 5v or universal
Slot 3: 33MHz, 32-bit, 5v or universal
Slot 4: 66MHz, 64-bit, 3.3v or universal
Slot 5: 66MHz, 64-bit, 3.3v or universal

All slots are full-length.



Part Number	Description	Adapter Length	PCI Support ¹	Slots Supported ^{2, 3}
	Storage Controllers ⁴		•	
19K4646	PCI Wide Ultra160 SCSI Adapter ⁵	Half	32-bit	1 5
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁶	Half	64-bit	1 5
	Networking ⁷			
	Ethernet ⁸			
09N3601	10/100 EtherLink PCI Management Adapter by 3Com	Half	32-bit	1 5
22P4501	Intel Pro/100S Desktop Adapter	Half	32-bit	1 5
22P6501	Pro/1000 T Desktop Adapter by Intel	Half	32-bit	1 5
22P4901	10/100 Dual Port Server Adapter	Half	64-bit	1 5
	Token Ring		•	
34L5001	16/4 Token-Ring PCI Management Adapter	Half	32-bit	1 5
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter	Half	32-bit	1 5
	Communications ⁹			
19K4162	V.90 PCI Data/Fax WinModem (Low Profile Enabled)	Half	32-bit	1 3

 Indication
 Processing
 Processing</t

8. The integrated full duplex 10/100 Intel-based Ethernet controller supports Wake on LAN and Alert-on-LAN.
9. M Pro (dual processor) includes two USB ports, two high-speed serial/asynchronous ports (NS16550A software compatible), one bidirectional parallel port supporting devices using EPP/ECP protocols, audio in/out jacks and a microphone in jack.

IntelliStation M Pro (dual processor) Power, Monitors & Accessories

Part Number	Description
	Power
	IntelliStation M Pro (dual processor) includes a 480W voltage-sensing power supply and a single line cord.
	Monitors ¹
66274AN	G78 Color Monitor 17in (406.4mm, 16in viewable image), stealth black
6657HG2	T750 Hybrid Flat Panel Color Monitor 17in (433mm, 17in viewable image), stealth black
6652U3N	P275 Color Monitor 21in (503mm, 19.8in viewable image), stealth black
6639U3N	P77 Color Monitor 17in (406mm, 16in viewable image), stealth black
6651U3N	P97 Color Monitor 19in (457.3mm, 18in viewable image), stealth black
6656HG2	T560 Hybrid Flat Panel Monitor 15in (381mm, 15in viewable image), stealth black
9494HBO	T860 Hybrid Flat Panel Monitor 18.1in (460mm, 18.1in viewable image), stealth black
9494HBN	T860 Hybrid Flat Panel Monitor 18.1 in (460mm, 18.1 in viewable image), stealth black, w/o stanc
6659HG2	T210 Flat Panel Color Monitor 20.8in (528mm, 20.8in viewable image), stealth black
	Conversion Kits
10L7006	Netfinity 5000 Tower-to-Rack Conversion Kit
	Keyboard and Mouse ²
22P5185	Rapid Access III USB Keyboard, stealth black
22P5170	Wireless Keyboard and Mouse
33L3252	SpaceBall 3D Input Device

1. One digital monitor is supported by systems with NVIDIA Quadro2 Pro, ATI Fire GL8800 and Matrox Millennium G450 DVI-I video adapters. Two digital monitors are supported by systems with NVIDIA Quadro4 200NVS, ATI Fire GL4 and 3Dlabs Wildcat III 6110 video adapters. The previous generation of Matrox Millennium G450 does not support digital monitors. Digital-to-analog adapters to support analog monitors through digital video adapter connectors are shipped with the system. 2. IntelliStation M Pro ships standard with an IBM 104-key keyboard and three-button mouse.



IntelliStation M Pro (dual processor) Tape Options											
Part Number	Tape Drives	Bays Supported	SCSI Interface (bit)		Termination Included	Ext Tape Encl					
20L0549	10/20GB TR5 Internal IDE Tape Drive	1	-	89mm (3.5in) SL or 133mm (5.25in) HH	-	-					

Note: Additional tape attributes can be found in Appendix A: Tape Drive Attributes.

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IntelliStation R Pro

	part Nur	ber Proct	2550	Speed Number	I INHER	rs (StdMax) KB) StdMax) (R = RDIMN StdMax) (R = RDIMN Video Adapter Video Adapter	NI Form ^{Fr}	onbr	oard Eth	contr Ref	(Mbps) oller (Dual novable Mi internal 1	ultra, BA adia Bays Hard Disk CD.RO	IDI ⁵ (Totall Drive M (IDE) Bay	std Ma std Ma 5 (Tota 5 (o	axi NAvaili ts (Total/Avail) ^A
					I	ntelliStation R I	Pro At-A-G	ilance							
Ī	6851-20U ¹	1.26GHz	1/2	512	256MB/4GB	Matrox G200 NTSC	Rack (1U)	2 x 10/	IDE	-	20.4GB/	24X-10X	4/1	2/0	

6851-20U ¹	1.26GHz	1/2	512	256MB/4GB	Matrox G200 NTSC	Rack (1U)	2 x 10/ 100	IDE	-	20.4GB/ 80GB	24X-10X	4/1	2/0
6851-21U ¹	1.26GHz	1/2	512	256MB/4GB	Matrox G200 NTSC	Rack (1U)	2 x 10/ 100	U160	-	18.2GB/ 146.8GB	24X-10X	4/1	2/0
6851-22U ^{1, 6}	1.26GHz	1/2	512	256MB/4GB	Matrox G200 PAL	Rack (1U)	2 x 10/ 100	IDE	-	20.4GB/ 80GB	24X-10X	4/1	2/0
6851-23U ^{1, 6}	1.26GHz	1/2	512	256MB/4GB	Matrox G200 PAL	Rack (1U)	2 x 10/ 100	U160	-	18.2GB/ 146.8GB	24X-10X	4/1	2/0

1. Housed in a 19in rack-mountable drawer. Ships standard with a keyboard and mouse. See Rack Cabinets and Options section for supported IBM racks. Refer to xSeries 330 information.

Xeries 330 information.
2. Intel Pentium III processor with advanced transfer L2 cache and 133MHz Front-side Bus (FSB).
3. Variable read rate. Actual playback speed will vary and is often less than the maximum possible.
4. All models are equipped with a Matrox G200 multimonitor video adapter and an IBM PCI audio adapter.
5. IntelliStation R Pro has an integrated single-channel Ultra160 SCSI Controller.
6. Not available in the United States.

IntelliStation R Pro Processors

Part Number	Processor Upgrades	SMP Support ¹
25P2836	xSeries 1.26GHz/133MHz, 512KB Cache Upgrade with Pentium III Processor	20 23U

1. One additional processor may be installed, providing a maximum of two. All processors must be identical in type, speed, and cache size.

IntelliStation R Pro Memory

4	Э	\sim	-	
RDIMM 4	RDIMM 3	RDIMM 2	RDIMM	

Part	Memory Description ¹
Number	
10K0018	128MB PC133 ECC SDRAM RDIMM II
10K0020	256MB PC133 ECC SDRAM RDIMM II
10K0022	512MB PC133 ECC SDRAM RDIMM II
33L3326	1GB PC133 ECC SDRAM DIMM

Quantity of RDIMMs Added Total Memory¹ 128MB 51 2MB 256MB 256MB 1GB (10K0018) (1 x 256) (10K0020) (10K0022) (33L3326) Models 384MB 1 --512MB 2 or 1 640MB 3 _ 768MB 2 or 1 -1024MB 3 1280MB 2 or 1 1792MB 3 2048MB 4² 2304MB 2 --3328MB 3 4096MB (max) 42

1. Memory RDIMMs must be installed in sequence from RDIMM connector 1 through connector 4. RDIMM size is not relevant.



This table does not represent all possible memory configurations. Memory modules may vary in price per MB. Selection of smaller RDIMMs may provide a more cost-effective alternative to using larger RDIMMs.

Network operating systems may limit the maximum amount of addressable memory. See operating system specifications for further information.
 Requires removal of standard memory.

IntelliStation R Pro Hard Disk Drive (HDD) Storage

		:	SCSI Mode	ls				
Total Int	10,0	,000RPM HDDs 15,000F			PM HDDs			
Storage ¹	18.2GB (06P5750)	36.4GB (06P5751)	73.4GB (06P5752)	18.2GB (06P5765)	36.4GB (06P5766)			
18.2GB		(Standard on SCSI models)						
36.4GB	1	-	-	1	-			
54.6GB	-	1	-	-	1			
72.8GB ²	-	2	-	-	2			
91.6GB	-	-	1	-	-			
146.8GB (max) ²	-	-	2	-	-			

This table does not represent all possible HDD configurations. Total Internal Storage listed is within +/-0.2GB unless otherwise noted.

Select a total storage row then add the quantity of HDDs from all columns within an RPM range to the standard HDD. Total Internal Storage listed is within +/- 0.2GB unless otherwise noted.
 Requires replacement of the standard HDD.

EIDE Models									
Total	7200RPM EIDE HDDs ²								
Internal Storage ¹	20.4GB 19K4461	40GB 22P7157	60GB (09N4207)						
20.4GB	(Standard on EIDE models)								
40.8GB	1	-	-						
60.4GB	-	1	-						
80GB ³	-	2	-						
80.4GB	-	-	1						
120GB ³	-	-	2						

This table does not represent all possible HDD configurations. Total Internal Storage listed is within +/-0.2GB unless otherwise noted.

1. Select a total storage row then add the quantity of HDDs from all columns to the standard HDD.

The R Pro dual integrated EIDE controllers support a maximum of three IDE devices per machine including one CD-ROM and two IDE HDDs.
 Requires removal of the standard HDD.



Floppy / CD-ROM	Bay 1	Bay 2
-----------------	-------	-------

Bay	Form Factor	Height	Front Access	Usage	Part Number	Description	RPM	Height	Bays Supported	Max Qty
1 ¹	89mm (3.5in)	SL	no	HDD ²		IDE HDDs ^{1, 2}	•			
2	89mm (3.5in)	SL	no	Open	19K4461	20.4GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	1, 2	2
	rive should be locate onhot-swap and IDE		th one standard	HDD.	22P7157	40GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	1, 2	2
					09N4207	60GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	1, 2	2
						Nonhot-swap Ultra160 HDDs ²				
					06P5750	18.2GB 10,000rpm Ultra 160 SCSI HDD	10000	SL	1, 2	2
					06P5751	36.4GB 10,000rpm Ultra160 SCSI HDD	10000	SL	1, 2	2
					06P5752	73.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	1, 2	2
					06P5765	18.2GB 15,000rpm Ultra 160 SCSI HDD	15000	SL	1, 2	2
					06P5766	36.4GB 15,000rpm Ultra160 SCSI HDD	15000	SL	1, 2	2

The R Pro dual integrated EIDE controllers support a maximum of three IDE devices per machine including one CD-ROM and two IDE hard disk drives. IDE HDDs are supported only on IDE models.

2. Mixing of IDE and SCSI hard disk drives is not supported.

IntelliStation R Pro Power, Monitors & Accessories

Part Number	Description
	Power ¹
	Uninterruptible Power Supply (UPS) ²
32P1020	APC 2U Smart-UPS 1400RMB
94G6676	APC Smart-UPS 3000RMB ³
37L6861	APC Smart-UPS 5000RMB ⁴
	Monitors ⁵
66274AN	G78 Color Monitor 17in (406.4mm, 16in viewable image), stealth black ⁶
6657HG2	T750 Hybrid Flat Panel Color Monitor 17in (433mm, 17in viewable image), stealth black
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black ⁶
63324HN	E74 Color Monitor 17in (406mm, 16in viewable image), stealth black ⁶
6652U3N	P275 Color Monitor 21 in (503mm, 19.8 in viewable image), stealth black
6651U3N	P97 Color Monitor 19in (457.3mm, 18in viewable image), stealth black
6639U3N	P77 Color Monitor 17in (406mm, 16in viewable image), stealth black
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁷
32P1032	NetBAY 1U Flat Panel Monitor Console Kit (without keyboard) ⁷
9512AB1	T541 Flat Panel Color Monitor 15in (381mm, 15in viewable image), stealth black
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁷
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard)

 IntelliStation R Pro includes a worldwide, voltage sensing 200W power supply with auto restart and two 9ft line cords. One line cord contains a 110V NEMA 5-15P connector while the other contains an IEC 320 C 14 for attachment to a high voltage PDU or UPS. 2. For runtimes and UPS attributes see Appendix C: UPS Runtime Estimate. 3. Height is 3U. See Rack Cabinets and Options section for supported IBM racks. 4. Height is 5U. See Rack Cabinets and Options section for supported IBM racks. 5. Third-party sourcing is required for connecting the rack-mounted R Pro system to remote workstation console devices. Keyboard, video and mouse (KVM) connectivity hardware for IntelliStation R Pro is not available through IBM but can be purchased through Video and mouse (NVM) connectivity naroware for intellistation H Pro is not available through IBM but can be various vendors including the following: AmuletHotKey in London, England on the Web at www.amulet-hotkey.com or telephone +44(0)20 7407 2522. Wey Technology AG in Rotkreuz, Germany at info@wey.ch (E-mail) or telephone +41 41 798 20 49. IBM makes no representations or warranties with respect to non-IBM products. These products are offered and warranted by third parties, not IBM. 6. Installation within a rack requires optional Monitor Compartment (P/N 94G7444).

7. Includes a 15in Flat Panel Monitor.



Part Number	Description
	Rack and NetBAY ^{1, 2}
	Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.
	Keyboard and Mouse ^{3, 4}
28L3644	Space Saver II Keyboard ^{5, 6}
28L3621	Preferred Keyboard (stealth black) ⁷
10K3849	106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) ^{7, 8}
28L3673	Sleek 2-button Stealth Black Mouse
33L3244	Sleek USB Mouse (stealth black)

1. IntelliStation R Pro is housed in a 19in rack-mountable drawer and requires one of the racks listed in the Rack Cabinets and Options section for the xSeries 330.

2. Note limitations and restrictions required for adequate cooling in the Rack Cabinets and Options section for xSeries 330. If non-IBM racks are to be used, make sure that both the front and rear doors offer a minimum of 48% open area uniformly distributed and in line

racks are to be used, make sure that both the front and rear doors offer a minimum of 48% open area uniformly distributed and in line with installed servers. A clearance of 51 to 64mm (2 to 2.5in) must be maintained between the front door and the system unit's front bezel. The rear door must maintain the same or greater clearance. 3. IntelliStation R Pro supports rack configurations only, but ships with a standard keyboard and mouse. 4. Third-party sourcing is required for connecting the rack-mounted R Pro system to remote workstation console devices. Keyboard, video and mouse (KVM) connectivity hardware for IntelliStation R Pro is not available through IBM but can be purchased through various vendors including the following: AmuletHotKey in London, England on the Web at www.amulet-hotkey.com or telephone +44(0)20 7407 2522. Wey Technology AG in Rotkreuz, Germany at info@wey.ch (E-mail) or telephone +41 1798 20 49. IBM makes no representations or warranties with respect to non-IBM products. These products are offered and waranted by third parties, not IBM. 5. Installetion within a rack requires optional keyboard trac (PIN 28I 4707), which stows in readv-to-use position.

5. Installation within a rack requires optional keyboard tray (P/N 28L4707), which stows in ready-to-use position.
6. Advanced TrackPoint IV features are not available on IntelliStation R Pro systems.
7. Installation within a rack requires optional keyboard tray (P/N 28L4707). This keyboard cannot share a keyboard tray with a flat panel display. 8. USB keyboards attach to a single USB-capable server. They are not compatible with the NetBAY console switches.

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IntelliStation Z Pro

3 (StdiMax)	all ultra, BAIDI (Total Avail)
Part Number Speed (NHZ ³ (StdlMax) Part Number Speed Processors (StdlMax) Processor Speed Processor (StdlMax) Processor Speed (NHZ ³ (StdlMax) Nemory (StdlMax) Video Adapter	Form Factor Ethernet (Mbp ^{s)} , Ultra, ^{RAID} , ^{Total Avail} Form Factor Scale Ethernet (Mbp ^{s)} , ^{Ultra, RAID} , ^{RAID} , ^{IVe} (StelMax) Form Factor Scale Removable Media Bays (Total Avail) Internal Hard Disk Drive (StelMax) Internal Hard Disk Drive (StelMax) Bays Stots (Total Avail)
Part NL Processing ECO Memors Video	Form Factor Ethern toller be Mer Hard D. (DE) Form Factor SCSI Controller be Mer Hard D. (DE) Fotall Avan. CD.RON (DE) Fotall Avan. CD.RON (DE) Fotall Avan.

	IntelliStation Z Pro At-A-Glance												
6894-10X ¹	800	2/2	2MB	2GB/16GB	Matrox Millennium G450	Tower	10/100	D,U160 ⁴	4/2	18.2GB/ 182GB	12X-8X- 32X ⁵	9/7	8/6
6894-12X ¹	800	2/2	2MB	2GB/16GB	NVIDIA Quadro2 Pro	Tower	10/100	D,U160 ⁴	4/2	36.4GB/ 182GB	12X-8X- 32X ⁵	9/7	8/6
6894-14X ^{1, 2}	800	2/2	2MB	2GB/16GB	Matrox Millennium G450	Tower	10/100	D,U160 ⁴	4/2	18.2GB/ 182GB	12X-8X- 32X ⁵	9/7	8/6
6894-16X ^{1, 2}	800	2/2	2MB	2GB/16GB	NVIDIA Quadro2 Pro	Tower	10/100	D,U160 ⁴	4/2	36.4GB/ 182GB	12X-8X- 32X ⁵	9/7	8/6

Note: This system is currently targeted at early adopters such as the scientific community and developers who are interested in porting their code to take advantage of the technological benefits of the Itanium processor. Users are advised to check with their sales representative or the Intel Web site regarding availability of operating systems and applications.

IntelliStation Z Pro ships with a keyboard and mouse. See "Power, Monitors and Accessories" for a list of compatible monitors.
 This model is shipped preloaded with the Microsoft Windows XP 64-bit Edition operating system.
 Intel Itanium™ processor with advanced transfer ECC L3 cache and 2 x 133MHz FSB.
 IntelliStation Z Pro includes a dual channel Ultra160 SCSI controller installed in slot two. The controller provides two external 0.8mm VHDCI connectors on one channel and three internal connectors on the other channel. Two of the internal connectors are 68-pin, 16-bit Ultra160 (LVD) and the third is a 50-pin, 8-bit Ultra2 connector. A fivedrop multi-mode terminated LVD SCSI cable is included.
 Variable read rate. Actual playback speed will vary and is often less than the maximum possible.

IntelliStation Z Pro Memory

Total Memory ¹	Quantity o	of DIMMs Added ²	2
4x 512MB (2GB) Standard	4 x 256MB (33L3258)	4 x 512MB (33L3260)	4 x 1GB (33 L32 62)
3GB	1	-	-
4GB	2	-	-
5GB	1	1	-
6GB	-	2	-
7GB	1	2	-
8GB	-	3	-
9GB	1	1	1
10GB	-	2	1
11 GB	1	-	2
12GB	-	1	2
13GB ³	1	-	3
14GB	-	-	3
16GB ³ (max)	-	-	4

Memory Card A (top of card)

Bank 1-J4A1	Bank 1- J9A1
Bank 1-J4B1	Bank 1- J9B1
Bank 3-J4B2	Bank 3- J9B2
Bank 3-J4B3	Bank 3- J9B3
Memory Card	A (top of card)
Bank 1-J4A1	Bank 1- J9A1
Bank 2-J4B1	Bank 2-J9B1
Bank 3- J4B2	Bank 3- J9B2
Bank 4- J4B3	Bank 4- J9B3



Part Number	Memory Description ¹				
33L3258	4 x 256MB 100MHz SDRAM DIMM				
33L3260	4 x 512MB 100MHz SDRAM DIMM				
33L3262	4 x 1GB 100MHz SDRAM DIMM				
1. Due to two- and four-way interleaving, all DIMMs installed in each of the two or four banks must be the same size					

I. Due to two- and rour-way interleaving, all DIMMs installed in each of the two or four banks must be the same size to achieve maximum performance. Each of the four DIMMs installed in a bank must be the same size and each bank must contain four DIMMs if the bank is populated. DIMMs in other banks can be different sizes, which might affect performance. Install DIMMs in sequence bank one through four. All compatible memory options are available only in packs of four. e to

IntelliStation Z Pro Hard Disk Drive (HDD) Storage

Total Internal	10,000RPM HDDs					
Storage ¹	18.2GB (06P5750)	36.4GB (06P5751)				
18.2GB	1 ²	-				
36.4GB	-	1 ³				
54.6GB	1	1				
72.8GB	-	2				
91GB	1	2				
109.2GB	-	3				
127.4GB	1	3				
145.6GB	-	4				
163.8GB	1	4				
182GB ⁴	-	5				

This table does not represent all possible HDD configurations. Total Internal Storage listed is within +/-0.2GB unless otherwise noted.

Select a total storage row then add HDDs from both columns.
 Standard on models 10X and 14X.
 Standard on models 12X and 16X.

4. This HDD configuration requires replacement of the standard HDD in models 10X and 14X.

Bay	Form Factor	Height	Front Access	Usage	Part Number	Description	RPM	Height	Bays Supported	Max Qty
1	133mm (5.25in)	HH	yes	IDE CD- RW		Nonhot-swap U	Jitra 16	0 HDDs		
2	133mm (5.25in)	HH	yes	open ¹	06P5750	18.2GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	4 9 ¹	5 ²
3	133mm (5.25in)	HH	yes	open ¹	06P5751	36.4GB 10Krpm Ultra 160 SCSI SL HDD	10000	SL	4 9 ¹	5 ²
4 8	89mm (3.5in)	SL	no	open	1. The standard HDD is installed in bay nine. 2. The five-drop cable allows installation of a maximum of five HDDs.					

Std HDD 89mm (3.5in) SL 9 no 1. Supports removable media devices only. Hard disk drives are not

supported.

CD-RW						
Bay 2						
Bay 3						
Bay 4						
Bay 5						
Bay 6						
Bay 7						
Bay 8						
Bay 9						

IntelliStation Z Pro I/O Options

Part Number	Description	Adapter Length	PCI Support	Slots Supported ²
	Storage Controllers			
19K4646	PCI Wide Ultra 160 SCSI Adapter ¹	Half	32-bit	1 8

1. PCI Wide Ultra160 SCSI Adapter (P/N 19K4646) provides a single channel with one internal connector, a five-drop multi-mode terminated LVD SCSI cable and one external 0.8mm VHDCI connector. Only one of the two connectors may be utilized. 2. A 64-bit adapter installed into a 32-bit slot will transfer data at 32-bit rates. Adapters rated at 66MHz will operate at 33MHz when installed in a 33MHz slot. 133MHz PCI-X adapters are backward compatible with 33/66MHz, 64-bit PCI-based servers.



All slots are full-length.

Dual channel Ultra 160 SCSI Adapter installed in slot two.
 Supports Matrox Millennium G450 Graphics Accelerator with 16MB video memory (model 10X) or NVIDIA Quadro2 Pro with 64MB video memory (model 12X).

IntelliStation Z Pro Power, Monitors & Accessories

Part Number	Description						
Power							
	IntelliStation Z Pro includes an 800W voltage-sensing power supply and a single line cord.						
	Monitors						
66274AN	G78 Color Monitor 17in (406.4mm, 16in viewable image), stealth black						
6657HG2	T750 Hybrid Flat Panel Color Monitor 17in (433mm, 17in viewable image), stealth black						
6652U3N	P275 Color Monitor 21in (503mm, 19.8in viewable image), stealth black						
6639U3N	P77 Color Monitor 17in (406mm, 16in viewable image), stealth black						
6651U3N	P97 Color Monitor 19in (457.3mm, 18in viewable image), stealth black						
Keyboard and Mouse							
	IntelliStation Z Pro ships standard with an IBM 104-key keyboard and three-button mouse						

IBM

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IBM xSeries 200

Part Number Withdrawal Date ¹ Speed focessors (StellMax) Part Number Withdrawal Date ¹ Speed focessors (KB) Withdrawal Date ¹ Speed focessors (KB) Number (Cache (KB) Stational States (Naval) (StellMax) (Ste
vSories 200 AtA-Glanco

						eries	200		A-U	ВШ	ce						
8479-11X ¹	28-Jun	850MHz	1/1	128	128MB/1.5GB	Tower	1/1	-	-	-	10/100	IDE	4/2	20.4/180GB ⁴	48X-20X	7/4	5/5
8479-31X ¹	-	1GHz	1/1	128	128MB/1.5GB	Tower	1/1	-	-	1	10/100	IDE	4/2	20.4GB/180GB ⁴	48X-20X	7/4	5/5
8479-42X ^{2, 5}	28-Jun	1GHz	1/1	256	128MB/1.5GB	Tower	1/1	1	-	1	10/100	U 160 ³	4/2	18.2/293.6GB ⁴	48X-20X	7/4	5/4
8479-50X ²	28-Jun	1.13GHz	1/1	512	128MB/1.5GB	Tower	1/1	-	-	1	10/100	U 160 ³	4/2	0/293.6GB	48X-20X	7/5	5/4
8479-51X ²	-	1.13GHz	1/1	512	128MB/1.5GB	Tower	1/1	1	-	1	10/100	IDE	4/2	20.4/180GB ⁴	48X-20X	7/4	5/5
8479-52X ^{2, 5}	-	1.13GHz	1/1	512	128MB/1.5GB	Tower	1/1	-	-	1	10/100	U 160 ³	4/2	18.2/293.6GB ⁴	48X-20X	7/4	5/4
8479-60X ²	-	1.26GHz	1/1	512	128MB/1.5GB	Tower	1/1	-	1	-	10/100	U 160 ³	4/2	0/293.6GB	48X-20X	7/5	5/4
8479-61X ²	-	1.26GHz	1/1	512	128MB/1.5GB	Tower	1/1	-	-	1	10/100	IDE	4/2	20.4/180GB ⁴	48X-20X	7/4	5/5
8479-62X ^{2, 5}	-	1.26GHz	1/1	512	128MB/1.5GB	Tower	1/1	1	1	1	10/100	U 160 ³	4/2	18.2/293.6GB ⁴	48X-20X	7/4	5/4
8481-11X ^{1, 6}	28-Jun	850MHz	1/1	128	128MB/1.5GB	Tower	1/1	1	-	1	10/100	IDE	4/2	20.4/180GB ⁴	48X-20X	7/4	5/5
8481-21X ^{2, 6}	28-Jun	1GHz	1/1	256	128MB/1.5GB	Tower	1/1	-	-	-	10/100	IDE	4/2	20.4/180GB ⁴	48X-20X	7/4	5/5

Includes Intel Celeron processor with 100MHz FSB.
 Includes Intel Pentium III processor with advanced transfer L2 cache and 133MHz FSB.
 Includes a single-channel, 32-bit Ultra160 SCSI PCI storage adapter installed in slot three.
 Maximum capacity assumes replacement of standard hard disk drives with the largest supported IBM hard disk drive.

5. Not available in the United States.

Not available in the United States.
 This model features a one-year on-site limited warranty instead of a three-year parts, one-year on-site limited warranty.
 Not available from IBM after this date. Business Partner inventory may be available.

xSeries 200 Processors

Part Number	Processor Upgrades	Processor Speed Upgrade ¹
32P0650	xSeries 1GHz/133MHz 256KB Cache Upgrade with Pentium III Processor	8479-1xX, 8481-11X
32P0651	xSeries 1.13GHz/133MHz 512KB Cache Upgrade with Pentium III Processor SVR	8479-1xX, 4xX, 8481-11X, 21X
32P0652	xSeries 1.26GHz/133MHz 512KB Cache Upgrade with Pentium III Processor SVR	8479-1xX, 4xX, 5xX 8481-11X, 21X

1. Requires removal of the standard processor. A maximum of one processor may be installed. Upgrades may require a BIOS update. To obtain the latest Flash BIOS, access www.pc.ibm.com/support and enter machine "Type-Model" in Quick Path. Select "Downloadable files" then "BIOS."



xSeries 200 Memory

DIMM Socket
DIMM Socket
DIMM Socket

Part Number	Memory Description
33L3081	128MB 133MHz ECC SDRAM Unbuffered DIMM Memory
33L3083	256MB 133MHz ECC SDRAM Unbuffered DIMM Memory
33L3085	512MB 133MHz ECC SDRAM Unbuffered DIMM Memory

Total System Memory (Standard Models) ¹	DIMMs			
128MB (1 x 128)	128MB (33L3081)	256MB (33L3083)	51 2MB (33L3085)	
192MB	-	-	-	
256MB	1	-	-	
384MB	2 or	1	-	
640MB	-	2 or	1	
768MB ²	-	3	-	
1152MB	-	-	2	
1536MB ²	-	-	3	

This table does not represent all possible memory configurations. Memory modules may vary in price per MB. Selection of smaller DIMMs may provide a more costeffective alternative to using larger DIMMs. Select the desired total memory, then select a quantity in that row from one of the DIMM columns.

 Network operating systems may limit the maximum amount of addressable memory. See operating system specifications for further information.
 Requires removal of standard DIMMs.

xSeries 200 Internal SCSI Cabling

EIDE Models

In xSeries 200 models using the EIDE interface for storage device attachment, a two-drop cable is used to attach the standard EIDE HDD to one of the EIDE connectors. A second EIDE controller provides the interface for the IDE CD-ROM drive. A two-drop cable connects the IDE controller to the IDE CD-ROM. Up to two additional IDE devices can be installed (one off of each controller).

SCSI Models

xSeries 200 models with a SCSI adapter are cabled internally with a five-drop, 16-bit wide LVD SCSI cable with a built-in multi-mode active terminator at one end of the cable. The other end of the cable is attached to the internal 68-pin connector of the standard Ultra 160 SCSI adapter. SCSI devices can be connected to any of the five cable connectors. If 8-bit (narrow) devices are to be installed, a 68- to 50-pin converter (32G3925) is required for each narrow device.

Other Configuration Alternatives

In the case where a RAID controller is used to support internal drives in an xSeries 200, the standard cable is moved from the standard PCI storage controller to the RAID adapter. To connect a tape drive to the standard SCSI controller, use the 16-bit multi-mode terminated, two-drop SCSI cable included with optional Media Bay Tray and LVD Cable Kit (P/N 10K2340) unless the tape option includes a terminated SCSI cable.

External SCSI support can be obtained by installing an optional SCSI adapter or RAID controller and using appropriate external SCSI cabling.

For additional information regarding internal cabling, refer to Appendix F: Internal Cabling Overview.

xSeries 200 Hard Disk Drive (HDD)

Total	10,00	ORPM SCSI	HDDs	15,000RPM	SCSI HDDs
Internal Storage ¹	18.2GB (06P5750)	36.4GB (06P5751)	73.4GB (06P5752)	18.2GB (06P5765)	36.4GB (06P5766)
0GB		Standa	ard on some base	e models ²	
18.2GB	1	-	-	1	
36.4GB	2	1	-	2	1
54.6GB	3	-	-	3	-
72.8GB	4	2	-	4	2
109.2GB	-	3	-	-	3
145.6GB	-	4	-	-	4
146.8GB	-	-	2	-	-
220.2GB	-	-	3	-	-
293.6GB (Max)	-	-	4	-	-

otherwise noted.

Select a total storage row then select the quantity of HDDs from a column corresponding to the HDD of choice.
 Models 8479-13X, 42X, 52X, 62X ship standard with one 18.2GB HDD.

Total	7200RPM IDE HDDs ²						
Internal Storage ¹			40GB (P/N 22P7157)	60GB (P/N 09N4207)			
20.4GB	Std on EIDE models	-	-				
40.8GB	1	-	-	-			
50.4GB	-	1	-	-			
60.4GB	-	-	1	-			
61.2GB	2	-	-	-			
80.4GB	-	2	-	-			
100.4GB	-	-	2	-			
120GB ³	-	-	3	-			
140.4GB	-	-	-	2			
180GB ³	-	-	-	3			

This table does not represent all possible HDD configurations. Total Internal Storage listed is within +/-0.2GB unless otherwise noted.

Select a total storage row then add the quantity of HDDs from all columns to the standard HDD.
 The two EIDE controllers support a maximum of four IDE devices per machine including CD-ROM drives, HDDs and IDE tape drives.
 Requires removal of the standard HDD.

Bay Form Height Front Usage Part Description **RPM** Height Bays Max Qty Factor Number Access Supported IDE HDDs^{1, 2} 133mm IDE CD-ΗН 1 yes (5.25in) ROM 133mm 2 ΗH open¹ 19K4461 20.4GB 7200rpm ATA-100 (EIDE) HDD 7200 SL 4 ... 7 3 ves (5.25in) 89mm 3 SL Diskette 00N8203 30GB 7200rpm ATA-100 (EIDE) HDD 7200 SL 4 ... 7 3 yes (3.5in) 89mm 4 SL 22P7157 40GB 7200rpm ATA-100 (EIDE) HDD SL 3 yes open 7200 4 ... 7 (3.5in) 89mm 5 ... 7 09N4207 60GB 7200rpm ATA-100 (EIDE) HDD 7200 SL 3 SL 4 ... 7 no open (3.5in) 1. Supports removable media devices only. Hard disk drives are not Ultra160 HDDs² supported.

06P5750	18.2GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	4 7	4
06P5751	36.4GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	4 7	4
06P5752	73.4GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	4 7	4
06P5765	18.2GB 15Krpm Ultra160 SCSI SL HDD	15000	SL	4 7	4
06P5766	36.4GB 15Krpm Ultra 160 SCSI SL HDD	15000	SL	4 7	4

CD-ROM	N
Bay 2	
Diskette	
Bay 4	
Bay 5	
Bay 6	
Bay 7	



	Optical Devices	Bays Supported
22P6950	16X Max RAM-Read DVD-ROM Drive ^{3, 4}	1, 2
	External Storage Expansion Units ⁵	Form Factor
35311RU	EXP300 Storage Expansion Unit ⁶	Rack (3U)
09N7296	EXP300 Rack-to-Tower Conversion Kit	-

1. The xSeries 200 EIDE controllers support a maximum of four IDE devices per machine including CD-ROM drives, HDDs and IDE tape drives.

 Mixing of internal IDE and SCSI HDDs is not supported.
 Either replace the standard CD-ROM or install in the available media bay. An IDE cable with three connectors is included with the optional optical drive (same cable is provided standard in the system). If installing as an additional device, connect the cable to each optical device and the IDE connector on the system board. Configure the optional device as a master using the preset configuration if replacing the standard device or as a slave if installed as a redundant device

4. Audio not supported for DVD-ROM drives. The drive operates in video mode only.

5. Not supported by the external SCSI port included in SCSI models. Select an optional SCSI controller then refer to Appendix D: Cables - Storage Unit - Controllers to confirm the controller supports the desired External Storage Expansion Unit and to select a supported cable. For HDD or other expansion unit options, see the specific expansion unit section.

6. EXP300 includes a single 2M Ultra2 SCSI cable and dual hot-swap 500W redundant power supplies, each with its own power cord. To convert an EXP300 to a tower form factor, EXP300 Rack-to-Tower Conversion Kit (P/N 09N7296) is required.

xSeries 200 I/O Options

Part Number	Description	Adapter Length	PCI Support ¹	Slots Supported ^{2, 3}		
	Storage Controllers ^{4, 5}		•			
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller ⁶	Full	64-bit	2 5	r_1	
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁷	Half	64-bit	2 5	dapter	rsa
19K4646	PCI Wide Ultra 160 SCSI Adapter ⁸	Half	32-bit	2 5	ada	Jniversal
02K3454	PCI Fast/Wide Ultra SCSI Adapter9	Half	32-bit	2 5	00	\supset
	Networking ¹⁰	1			video	or
	Ethernet ¹¹				-	2 2
09N9901	10/100 EtherLink Server Adapter by 3Com ¹²	Half	32-bit	1 5	AG	-bit,
06P3601	10/100 Ethernet Server Adapter ¹²	Half	32-bit	1 5	S3	32-bit,
06P3701	Gigabit Ethernet SX Server Adapter (fiber)	Half	64-bit	1 5		~
22P4901	10/100 Dual Port Server Adapter ¹²	Half	64-bit	1 5		33 MHz.
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter	Half	64-bit	1 5		331
	Token Ring		•			÷
34L5001	16/4 Token-Ring PCI Management Adapter ¹²	Half	32-bit	1 5		Slot
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter ¹²	Half	32-bit	1 5	Ex	ternal
	Communications ¹³	•		•	1. xSe	rion 2
33L4618	V.90 PCI Data/Fax Modem	Half	32-bit	2 5	AGP v	ideo a
37L14xx	Serial I/O SST 8- and 16-port adapters ¹⁴	Half	32-bit	2 5	adapte	ers ar

ships standard with an apter. Alternate video ot supported.

_

Slot 4- 33 MHz, 32-bit, 5 V or Universal

Universal

MHz, \mathbb{A} 33 | ц

Slot nnector Access

Length õ

Slots-Full -bit,

32-bit, 5 V or Universal

3- 33 MHz,

Slot

1. A 64-bit adapter installed into a 32-bit slot will transfer data at 32-bit rates. Adapters rated at 66MHz will operate at 33MHz when installed in a 33MHz slot.

2. The xSeries 200 has five full-length, 33MHz PCI expansion slots. The number of available slots is model specific

3. The Ultra 160 SCSI controller shipped standard in SCSI models is installed in slot two. 4. xSeries 200 SCSI models include a standard single-channel Ultra 160 SCSI adapter with a five-drop, multimode terminated LVD SCSI Cable. All models include dual IDE connectors. IDE

4. Address 200 storage controllers are supported in slots two through five only. When a bootable SCSI device (a SCSI storage controllers are supported in slots two through five only. When a bootable SCSI device (a SCSI storage controller attached to the boot HDD) such as the standard SCSI PCI controller in SCSI models or an optional RAID controller are installed with a second storage controller, they should be installed in slots two and four or slots throe and five (standard SCSI address and the storage controller in slots two). Networking adapters would then be installed in slots two.

(paired). If a bootable SCSI device is not installed in any PCI slot, then pairing restrictions do not apply. 6. ServeRAID-4Mx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor that provides 64MB of battery-backed ECC cache and two internal and two external Ultra 160 connections (only two connectors may be used). External connections are 0.8mm VHDCI. 7. ServeRAID-4Lx Ultra 160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor and provides a single channel, 32MB of ECC cache and either one internal or one external

Ultra 160 connection. External connectior is 0.8mm VHDCI. 8. PCI Wide Ultra 160 SCSI Adapter (P/N 19K4646) provides a single channel with one internal connector, a five-drop multi-mode terminated LVD SCSI cable and one external 0.8mm VHDCI

connector. Only one of the two connectors may be utilized. 9. PCI Fast/Wide Ultra SCSI Adapter (P/N 02K3454) provides one external 68-pin high density connector that supports external SCSI devices such as tape enclosures.

10. xSeries 200 includes an integrated full-duplex, 10/100Mbps Ethernet controller. Networking adapters are supported in slots one through five. Slots two and four or slots three and five cannot share a networking adapter with a bootable SCSI controller.

11. In a fault-tolerant networking environment, using the fault-tolerant software delivered with the Ethernet adapters of a single manufacturer is recommended. Installing fault-tolerant solutions provided by multiple manufacturers may cause failures if the intermediate drivers provided with the adapters are not compatible. The onboard Ethernet is Intel-based, which is compatible with the three Intel-based optional Ethernet adapters (P/N 06P3601, 06P3701, 22P4901). 12. Wake on LAN is supported for this option when installed in slots one through five. Networking adapters cannot share slots two and four (paired) or three and five (paired) with a SCSI

controller attached to a boot HDD.

3. Skeries 200 includes two USB ports, two high-speed serial/asynchronous ports (NS16550A software compatible) and one high-speed parallel port supporting devices using SSP/EPP/ECP protocols adhering to the IEEE 1284 Standard.7.

14. See Appendix E for details on Serial I/O options and configuration limitations

xSeries 200 Power, Monitors & Accessories

Part Number	Description
	Power ¹
	Tower Uninterruptible Power Supply (UPS) ²
94G3134	APC Smart-UPS 700 ³
94G3135	APC Smart-UPS 1000 ³
94G3136	APC Smart-UPS 1400 ³
	Rack Mount Uninterruptible Power Supply (UPS) ²
32P1020	APC 2U Smart-UPS 1400RMB
94G6676	APC Smart-UPS 3000RMB ⁴
37L6861	APC Smart-UPS 5000RMB ⁵
	Monitors ⁶
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black
63324HN	E74 Color Monitor 17in (406mm, 16in viewable image), stealth black ⁷
66274AN	G78 Color Monitor 17in (406.4mm, 16in viewable image), stealth black ⁷
9512AB1	T541 Flat Panel Color Monitor (381mm, 15in viewable image), stealth black ³
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁸
32P1032	NetBAY 1U Flat Panel Monitor Console Kit (without keyboard) ⁸
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁸
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard) ⁸
2. For runtimes and UP3 3. Not supported for rac 4. Height is 3U. See Rac 5. Height is 5U. See Rac 6. The xSeries 200 cont	ck Cabinets and Options section for supported IBM racks. ck Cabinets and Options section for supported IBM racks. tains an ATI Savage-4 LT video adapter with 8MB of video memory that is plugged into the standard AGP slot ck requires optional Monitor Compartment (P/N 94G7444).

Part Number	Description
	Conversion Kits
09N4300	4Ux20D Tower-to-Rack Kit
	Rack and NetBAY ¹
	Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.
	Keyboard and Mouse ²
28L3644	Space Saver II Keyboard ^{3, 4}
28L3621	Preferred Keyboard (stealth black) ⁵
10K3849	106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) ^{5, 6}
28L3673	Sleek 2-button Stealth Black Mouse
33L3244	Sleek USB Mouse (stealth black)

2. The xSeries 200 includes both a mouse and nonspace saver keyboard.
3. Installation within a rack requires optional keyboard tray (P/N 28L4707) which stows in "ready-to-use" position.
4. Advanced TrackPoint IV features are not available on IBM xSeries systems.
5. Installation within a rack requires optional keyboard tray (P/N 28L4707). This keyboard cannot share a keyboard tray with a flat panel display. display.

6. USB keyboards attach to a single USB-capable server. They are not compatible with the NetBAY console switches.
| | | xSeries 200 |) Tape Opt | ions | | | |
|----------------|--|-------------------|----------------------------|---|-------------------------|--------------------------------|--|
| Part
Number | Tape Drives | Bays
Supported | SCSI
Interface
(bit) | Form
Factor | Termination
Included | 68/50-pin
Converter
Incl | Ext Tape
Enclosures ¹ |
| 20L0549 | 10/20GB TR5 Internal IDE Tape Drive ² | 2, 4 | - | 89mm
(3.5in) SL or
133mm
(5.25in) HH | - | - | - |
| 09N4041 | 12/24GB DDS/3 4mm Internal SCSI
Tape Drive ^{3, 4} | 2 | 8 | 89mm
(3.5in) HH
or 133mm
(5.25in) HH | Y | Y | 3510020, 3551001 |
| 00N7991 | 20/40 GB DDS/4 4mm Internal Tape
Drive ⁵ | 2 | 16 Ultra2 LVD | 89mm
(3.5in) HH
or 133mm
(5.25in) HH | Ye | - | 3510020 ⁷ ,
3551001 ⁸ |
| 00N8015 | 110/220GB Super DLT Internal SCSI Tape
Drive | - | 16 Ultra2 LVD | 133mm
(5.25in) FH | Y ⁶ | - | 3551001 ⁸ |
| 00N8016 | 100/200GB LTO Tape Drive | - | 16 Ultra2 LVD | 133mm
(5.25in) FH | Y ⁶ | - | 3551001 ⁸ |
| 24P2396 | 100/200GB LTO Half-High Tape Drive | - | 16 Ultra2 LVD | 133mm
(5.25in) HH | Y ⁶ | - | 3551001 ⁸ |
| 24P2398 | 40/80GB Half-High DLTVS Internal SCSI
Tape Drive ⁵ | 2 | 16 Ultra2 LVD | 133mm
(5.25in) HH | Y ⁶ | - | 3551001 ⁸ |
| | External Tape Enclosures | | | | • | | L |
| 3510020 | External Half High SCSI Storage Enclosure ⁹ | - | 8, 16 | Desktop | N | - | - |
| 3551001 | NetMEDIA Storage Expansion Unit EL ¹⁰ | - | 16 | Rack | Y | - | - |
| 10L7113 | NetMEDIA Systems Management Adapter ¹¹ | - | 16 LVD | - | Y | - | 3551001 |
| | Associated Options | - | • | | | | • |
| 00N7956 | 68-pin External Multimode LVD/SE SCSI
Terminator | - | 16 LVD/SE | External | Y | - | 3510020 |
| 10K2340 | Media Bay Tray and LVD Cable Kit ⁴ | - | 16 LVD | Internal | Y | - | 3551001 |

Note: SCSI models include an Ultra 160 SCSI controller with a five-drop multi-mode terminated LVD SCSI cable. Single-ended devices attached to this cable will limit the entire SCSI bus to single-ended performance. SCSI tape drives and external tape enclosures are supported by PCI Wide Ultra160 SCSI Adapter (PIN 19K4646) which includes a five-drop multi-mode LVD SCSI cable and an external 0.8-mm VHDCI connector.

To determine cable requirements, note the tape drive's SCSI interface, the appropriate SCSI controller from the system configurator section and the desired enclosure, then refer to Appendix D: Cables - Storage Units - Controllers. 2. SCSI models include a two-drop EIDE cable for attachment to the CD-ROM and an IDE tape drive.

3. This single-ended device will limit the SCSI bus to which it is attached to Ultra SCSI speeds. To provide a dedicated tape SCSI bus, install PCI Wide Ultra 160 SCSI Adapter (P/N 19K4646) which includes a five-drop multi-mode LVD SCSI cable.

A. Internal RAID configurations (SCSI models only) where the standard internal SCSI cable is attached to a RAID adapter require the two-drop multi-mode terminated LVD SCSI cable included with Media Bay Tray and LVD Cable Kit (P/N 10K2340) in order to connect tape drives to the standard PCI storage controller.

5. EIDE models require optional PCI Wide Ultra 160 SCSI Adapter (P/N 19K4646), which includes a five-drop multi-mode LVD SCSI cable. 6. Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option. When installed in a NetMEDIA Storage Expansion Unit, termination is also

provided by the standard cables shipped with the enclosure or by installation of NetMEDIA Systems Management Adapter (P/N 10L7113). 7. Requires 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956).

8. LVD support for LVD devices installed in a NetMEDIA Storage Expansion Unit EL (P/N 3551001) requires replacement of the standard single-ended internal cables with the two-drop multimode terminated cable from Media Bay Tray and LVD Cable Kit (P/N 10K2340). The following tape options no longer require this additional cable because they now include a standard single-drop terminated LVD SCSI cable: 00N7990, 00N7991, 00N7992, 00N8015, 00N8016, 24P2396, 24P2396, 24P2398. If the standard single-ended cables in the NetMEDIA enclosure are used for attachment to LVD devices, single-ended SCSI rules and bus speeds apply unless a NetMEDIA Systems Management Adapter (P/N 10L7113) is installed. 9. Provides a black desktop 133mm (5.25in) half-high (HH) tape enclosure. Connector is configurable as 50-pin Centronix or 68-pin high density. Requires either tape drive self termination or 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956).

10. NetMEDIA Storage Expansion Unit EL (P/N 3551001) is a black 3U, rack-mountable tape enclosure which includes two full high (FH) or four half high (HH) extended length 133mm (5.25in) bays, two external 0.8mm VHDCI connectors and two internal four-drop single-ended terminated 16-bit SCSI cables for device attachment. Two power supplies and two power cords are also included. 11. NetMEDIA Systems Management Adapter (P/N 10L7113) may be installed in a 3551001 to provide repeater function, LVDS interface, aggregate cable lengths up to 12 m when

attached to an LVD SCSI controller, and auto-termination when the 3551001 is powered off. External connector is 0.8mm VHDCI. Replacement of the standard single-ended cables inside the tape enclosure is not required to support either one or two LVD buses when this option is installed.

Note: Additional tape attributes can be found in Appendix A: Tape Drive Attributes

xSeries 200 Sample Configurations

Note: The following sample configurations are for illustration only and may not be suitable for any specific customer installation. Contact your IBM Business Partner or IBM Marketing Representative for assistance with your specific configuration requirements.

Internet Server

Part Number	Description	Quantity
8479-51X	xSeries 200 1.13GHz/512KB Pentium III, 128MB ECC, 20.4GB EIDE, 48X	1
33L3081	128MB 133Mhz ECC SDRAM DIMM Memory	1 ¹
19K4461	20.4GB 7200rpm ATA/100 (EIDE) HDD	1 ²
20L0549	10/20GB TR5 Internal IDE Tape Drive	1
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1
94G3134	APC Smart-UPS 700	1

1. For a total of 256MB of system memory. 2. For a total of 40.8GB of internal storage.

An Internet server handles all requests from the Internet (Intranet or Extranet). Usually, this type of server has the same characteristics as a normal file server. The main difference is that an Internet server talks a different language (TCP/IP vs NETBEUI or IPX/SPX) and often needs to do an extra security check (firewall). In the case of an Internet server, the server itself talks mostly to one client, the Internet Service Provider (ISP), instead of many clients as a file server does.

With this is mind, the xSeries 200 was selected to provide an affordable price point for the growing Internet server market with an Intel Pentium III processor, 256MB of system memory (expandable to 1.5GB), and power protection with an APC Smart-UPS.

The network configuration depends on the method that will be used to connect the server to the Internet. Usually fast Ethernet routers are used, but if other methods are used you can add the appropriate adapter. The configuration includes a tape backup unit for secure backup of critical data in the event of a system or storage failure.

File and Print Server

Part Number	Description	Quantity					
8479-60X	xSeries 200 1.26GHz/512KB Pentium III, 128MB ECC, open, 48X	1					
33L3081	128MB 133MHz ECC SDRAM DIMM Memory	1 ¹					
06P5750	18.2GB 10Krpm Ultra 160 SCSI SL HDD	3 ²					
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	1					
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1					
94G3134	APC Smart-UPS 700	1					
For a total of 256MB of system memory.							

2. For a total of 54.6GB of internal storage.

A small business or departmental server is usually required to perform all typical server functions while servicing up to 100 users in a normal workgroup computing environment, but doesn't require the high-end performance and fault-tolerance properties of larger servers.

The sample configuration above consists of an xSeries 200 with 256MB of memory and 54.6GB of hard disk drive space. It has enough processor power and memory to run most current network operating systems comfortably and enough hard disk drive space to store a significant amount of data with additional external storage expansion still available. Demanding network traffic is effectively handled by the standard 100Mbps Ethernet connection.

This configuration also includes a tape backup unit, monitor, and a UPS to keep the system protected during power surges and outages.

Application Server

Part Number	Description	Quantity
8479-60X	xSeries 200 1.26GHz/512KB Pentium III, 128MB ECC, open, 48X	1
33L3083	256MB 133MHz ECC SDRAM DIMM Memory	1 ¹
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller	1
06P5750	18.2GB 10Krpm Ultra160 SCSI SL HDD	3 ²
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	1
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1
94G3134	APC Smart-UPS 700	1

1. For a total of 384MB of system memory.

2. Three HDDs are used for RAID 5 protection. Effective capacity is two HDDs or 36.4GB.

An application server differs from a file and print server in that it has a higher workload in providing application serving requirements for users. With this in mind, the xSeries 200 was selected to provide an affordable price point for an application server with Pentium III processing, 384MB of system memory (expandable to 1.5GB), and availability features such as RAID-protected internal storage and power protection with an APC Smart-UPS.



II

IBM xSeries 220

Part Number Nethorawal Date ⁴ 2 ^{C(H2)} 5 ^{Fel(Max)} (Coressors (Fel(Max)) (Coressors (Fel(Max))) (Coressors (Fel(M	١
x Savias 220 AtA Glanca	

	xSeries 220 Af-A-Glance																
8646-31X	25-Jun	1.13	1/2	512	128MB(R)/4GB	Tower	1/1	-	-	-	10/100	U160	4/2	0/293.6GB	48X-20X	7/5	5/5
8646-32X ¹	25-Jun	1.13	1/2	512	128MB(R)/4GB	Tower	1/1	1	-	-	10/100	U160	4/2	18.2GB/293.6GB	48X-20X	7/4	5/5
8646-3AX	25-Jun	1.13	1/2	512	256MB(R)/4GB	Tower	1/1	Т	1	-	10/100	U160	4/2	0/220.2GB	48X-20X	7/5	5/5
8646-41X	-	1.26	1/2	512	128MB(R)/4GB	Tower	1/1	1	-	-	10/100	U160	4/2	0/293.6GB	48X-20X	7/5	5/5
8646-42X ¹	-	1.26	1/2	512	128MB(R)/4GB	Tower	1/1	1	-	-	10/100	U160	4/2	18.2GB/293.6GB	48X-20X	7/4	5/5
8646-4AX	-	1.26	1/2	512	256MB(R)/4GB	Tower	1/1	Т	-	-	10/100	U160	4/2	0/220.2GB	48X-20X	7/5	5/5
8646-51X	-	1.4	1/2	512	128MB(R)/4GB	Tower	1/1	I	1	-	10/100	U160	4/2	0/293.6GB	48X-20X	7/5	5/5
8646-52X ¹	-	1.4	1/2	512	128MB(R)/4GB	Tower	1/1	1	-	-	10/100	U160	4/2	18.2GB/293.6GB	48X-20X	7/4	5/5
8646-5AX	-	1.4	1/2	512	256MB(R)/4GB	Tower	1/1	Τ	-	-	10/100	U160	4/2	0/220.2GB	48X-20X	7/5	5/5

Not available in the United States.
 Intel Pentium III processor with advanced transfer L2 cache and 133MHz FSB.
 Variable read rate. Actual playback speed will vary and is often less than the maximum possible.
 Not available from IBM after this date. Business Partner inventory may be available.

xSeries 220 Processor Upgrades

Part Number	Processor Upgrades	SMP Support ¹	Processor Speed Upgrade ²
32P0651	xSeries 1.13GHz/133MHz 512KB Cache Upgrade with Pentium III Processor SVR	ЗxХ	-
32P0652	xSeries 1.26GHz/133MHz 512KB Cache Upgrade with Pentium III Processor SVR	4xX	3xX
25P2090	xSeries 1.4GHz/133MHz-512KB Cache Upgrade with Pentium III Processor	5xX	3 4xX

1. One additional processor may be installed, providing a maximum of two. All processors must be identical in type, speed, and cache size.
 2. Requires removal of the standard processor. A maximum of two processors may be installed. Upgrades may require a BIOS update. To obtain the latest Flash BIOS, access
 www.pc.ibm.com/support and enter machine "Type-Model" in Quick Path. Select "Downloadable files" and then "BIOS".



xSeries 220 Memory

			System Iory ¹	Quantity of RDIMMs Added				
	RDIMM Socket	128MB	256MB	128MB	256MB	51 2MB	1GB	
	RDIMM Socket	(1 x 128) Models	(1 x 256) Models	(10K0018)	(10K0020)	(10K0022)	(33L3326)	
	RDIMM Socket	256MB	384MB	1				
				0.57	-	-	-	
	RDIMM Socket	384MB	512MB	2 or	1	-	-	
		512MB	640MB	3	-	-	-	
Part Number	Memory Description ¹	640MB	768MB	-	2 or	1	-	
10K0018	128MB PC133 ECC SDRAM RDIMM	896MB	1024MB	-	3	-	-	
10K0020	256MB PC133 ECC SDRAM RDIMM	1024MB ²	-	-	4	-	-	
10K0022	512MB PC133 ECC SDRAM RDIMM	1152MB	1280MB	-	-	2 or	1	
33L3326	1GB PC133 ECC SDRAM RDIMM	1664MB	1792MB	-	-	3	-	
. Install addition	al RDIMMs in sequence of socket two through four.	2048MB ²	2048MB ²	-	-	4	-	
		2176MB	2304MB	-	-	-	2	
		3200MB	3328MB	-	-	-	3	
		4096MB ² (max)	4096MB ² (max)	-	-	-	4	

This table does not represent all possible memory configurations. Memory modules may vary in price per MB. Selection of smaller RDIMMs may provide a more cost-effective alternative to using larger RDIMMs. Select the desired total memory from the appropriate column (Standard Model128MB), then select a quantity in that row from one of the RDIMM columns.

1. Network operating systems may limit the maximum amount of addressable memory. See operating system specifications for further information. 2. Requires removal of standard memory.

xSeries 220 Internal SCSI Cabling

Nonhot-swap Models

xSeries 220 nonhot-swap models are cabled internally with a five-drop, 16-bit wide LVD SCSI cable with a built-in multi-mode active terminator on one end of the cable. The other end of the cable is attached to the internal 68-pin connector of the integrated Ultra 160 SCSI controller. SCSI devices can be connected to any of the five cable connectors. If 8-bit (narrow) devices are to be installed, a 68- to 50-pin converter (32G3925) is required for each narrow device.

Hot-swap Models

xSeries 220 hot-swap models are cabled internally with a two-drop, 16-bit wide LVD SCSI cable. One end is connected to the internal 68-pin connector of the integrated Ultra 160 SCSI controller. The second drop is connected to the hot-swap SCSI backplane. The SCSI backplane provides termination for the SCSI bus. Tape options installed in the removable media bay are not supported on the same SCSI bus as the hot-swap backplane.

Other Configuration Alternatives

In the case where a RAID controller is used to support internal drives in an xSeries 220, the standard cable is moved from the onboard controller to the RAID adapter. To connect a tape drive to the onboard SCSI controller, the two-drop cable from Media Bay Tray and LVD Cable Kit (P/N 10K2340) must be used unless the tape option includes a terminated SCSI cable.

External SCSI support can be obtained by installing an optional SCSI adapter or RAID controller and using appropriate external SCSI cabling.

For additional information regarding internal cabling, refer to Appendix F: Internal Cabling Overview.



xSeries 220 Hard Disk Drive (HDD) and External Storage

Total Internal	10,	,000RPM HE	15,000RPM HDDs			
Storage ¹	18.2GB (06P5750, 06P5754) ²	36.4GB (06P5751, 06P5755) ²	73.4GB (06P5752, 06P5756) ²	18.2GB (06P5765, 06P5767) ²	36.4GB (06P5766, 06P5768) ²	
0GB		Standard on sor	ne base models	4		
18.2GB	1	-	-	1	-	
36.4GB	2	1	-	2	1	
54.6GB	3	-	-	3	-	
72.8GB	4 ³	2	-	4 ³	2	
109.2GB	-	3	-	-	3	
145.6GB	-	4 ³	-	-	4 ³	
146.8GB	-	-	2	-	-	
220.2GB	-	-	3	-	-	
293.6GB (max)	-	-	4 ³	-	-	

This table does not represent all possible HDD configurations. Total Internal Storage listed is within +/-0.2GB unless otherwise noted.

1. Select a total storage row then select the quantity of HDDs from a column corresponding to the HDD of choice.

2. Both hot-swap and nonhot-swap HDDs are listed. Select the appropriate part number for the model of xSeries 220 being configured.

Only three hot-swap HDDs are supported on hot-swap models. A nonhot-swap HDD installed in bay four and connected to the same SCSI bus as the hot-swap backplane is not supported.
 Models 8646-22X, 32X, 42X, 52X ship standard with an 18.2GB Ultra 160 SCSI HDD.

				Hot-swap	Models	Nonhot-sw	ap Models
Part Number	Description	RPM	Height	Bays Supported ²	Maximum Quantity	Bays Supported	Maximum Quantity
	Nonhot-swap Ultra160 HDDs ¹					•	•
06P5750	18.2GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	4	1	4 7	4
06P5751	36.4GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	4	1	4 7	4
06P5752	73.4GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	4	1	4 7	4
06P5765	18.2GB 15Krpm Ultra160 SCSI SL HDD	15000	SL	4	1	4 7	4
06P5766	36.4GB 15Krpm Ultra160 SCSI SL HDD	15000	SL	4	1	4 7	4
	Hot-swap Ultra160 HDDs ²						
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	5 7	3	-	-
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	5 7	3	-	-
06P5756	73.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	5 7	3	-	-
06P5767	18.2GB 15Krpm Ultra160 SCSI Hot-Swap SL HDD	15000	SL	5 7	3	-	-
06P5768	36.4GB 15Krpm Ultra160 SCSI Hot-Swap SL HDD	15000	SL	5 7	3	-	-
	Optical Devices		Bays Su	pported		•	•
22P6950	16X Max RAM-Read DVD-ROM Drive ^{3, 4}		1.	2			

External Storage Expansion Units⁵ **Form Factor** 35311 RU EXP300 Storage Expansion Unit⁶ Rack (3U) 09N7296 EXP300 Rack-to-Tower Conversion Kit

1. Nonhot-swap HDDs are supported in bays 4 ... 7 of nonhot-swap models and in bay four of hot-swap models. Nonhot-swap HDDs are not supported on the same SCSI bus as the hot-swap backplane in hot-swap models.

2. Hot-swap HDDs are supported in bays 5 ... 7 of hot-swap models. Bay four supports nonhot-swap HDDs only. Nonhot-swap HDDs are not supported on the same SCSI bus as the hot-swap backplane in hot-swap models.

3. Either replace the standard CD-ROM or install in the available media bay. An IDE cable with three connectors is included with the optional optical drive (same cable is standard in the system). If installing as an additional device, connect the cable to each optical device and the IDE connector on the system board. Configure the optional device as a master using the preset configuration if replacing the standard device or as a slave if installed as a redundant device. 4. Audio not supported for DVD-ROM drives. The drive provides data input/output only.

4. Addition to supported by the onboard SCSI controller. Stelect an optional SCSI controller then refer to Appendix D: Cables - Storage Units - Controllers to confirm the controller supports the desired External Storage Expansion Unit and to select a supported cable. For HDD or other expansion unit options, see the specific expansion unit section.
6. EXP300 includes a single 2M Ultra2 SCSI cable and dual hot-swap 500W redundant power supplies, each with its own power cord. To convert an EXP300 to a tower form factor, EXP300 Rack-to-Tower Conversion Kit (P/N 09N7296) is required.



CD-ROM							
Bay 2							
Diskette							
Bay 4							
Bay 5							
Bay 6							
Bay 7							

Bay	Form Factor	Height	Front Access	Usage
1	133mm (5.25in)	HH	yes	IDE CD- ROM
2	133mm (5.25in)	HH	yes	open ¹
3	89mm (3.5in)	SL	yes	Floppy
4	89mm (3.5in)	SL	yes	open
5 7	89mm (3.5in)	SL ²	yes	open

Note: HDDs are installed in the order of bays seven through four, i.e., 7, 6, 5, 4. The boot disk must be installed in bay seven (SCSI ID 0).

1. Supports removable media devices only. Hard disk drives are not supported.

2. Bays five, six and seven are configured as hot-swap bays on xAX models. These bays are not front-accessible in nonhot-swap

models.

xSeries 220 I/O Options

Part Number	Description	Adapter Length	PCI Support ¹	Slots Supported ^{1, 2}			
	Storage Controllers ³	•					
06P5736	ServeRAID-4Mx Ultra 160 SCSI Controller ⁴	Full	64-bit	(1, 2, 3, 5) ⁵			
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁶	Half	64-bit	1 5			
19K4646	PCI Wide Ultra160 SCSI Adapter ⁷	Half	32-bit	1 5			
02K3454	PCI Fast/Wide Ultra SCSI Adapter ⁸	Half	32-bit	1 5			
	Networking ⁹						
	Ethernet ¹⁰						
09N9901	10/100 EtherLink Server Adapter by 3Com ¹¹	Half	32-bit	1 5			
06P3601	10/100 Ethernet Server Adapter ¹¹	Half	32-bit	1 5			
06P3701	Gigabit Ethernet SX Server Adapter (fiber)	Half	64-bit	1 5			
22P4901	10/100 Dual Port Server Adapter ¹¹	Half	64-bit	1 5			
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals ¹¹	Half	64-bit	1 5			
	Token Ring						
34L5001	16/4 Token-Ring PCI Management Adapter ¹¹	Half	32-bit	1 5			
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter ¹¹	32-bit	1 5				
	Communications ¹²						
33L4618	V.90 PCI Data/Fax Modem	Half	32-bit	1 5			
37L14xx	xx Serial I/O SST 8- and 16-port adapters ¹³ Half 32-bit 1 5						
	Systems Management			•			
09N7585	Remote Supervisor Adapter	Half	32-bit	2			

Bigliot 1- 33MHz, 32-bit, 5V or Universal Slot 2- 33MHz, 32-bit, 5V or Universal	Slot 3- 33MHz, 64-bit, 5V or Universal	Slot 5- 33MHz, 64-bit, 5V or 1	All Slots-Full Length
---	--	--------------------------------	-----------------------

 U9N/58b
 Hemote Supervisor Adapter
 Half
 32-bit
 2

 1. A 64-bit adapter installed into a 32-bit slot will transfer data at 32-bit rates. Adapters rated at 66MHz will operate at 33MHz when installed in a 33MHz slot. 133MHz PCI-X adapters are

backward compatible with 33/66MHz, 64-bit PCI-based servers. 2. The xSeries 220 has five full-length, 33MHz PCI expansion slots, three 64-bit and two 32-bit.

3. xSeries 220 has an integrated UIra160 SCSI Controller with a single internal channel. Nonhot-swap models ship with a five-drop, multi-mode terminated LVD SCSI cable. Hot-swap models ship with a two-drop nonterminated LVD SCSI cable.

4. ServeRAID-4Mx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor that provides 64MB of battery-backed ECC cache and two internal and two external Ultra160 connections (only two connectors may be used). External connections are 0.8mm VHDCI.

5. Because the onboard SCSI controller connector is located in-line with slot four, a full-length adapter does not seat properly in slot four if a cable is attached to that connector. If a cable is not attached to that connector, the full-length adapter can be installed in slot four. The interference is created by the battery pack on the ServeRAID-4Mx controller.

6. ServeRAID-4Lx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor and provides a single channel, 32MB of ECC cache and either one internal or one external Ultra160 connection. External connector is 0.8mm VHDCI.

7. PCI Wide Ultra160 SCSI Adapter (P/N 19K4646) provides a single channel with one internal connector, a five-drop multi-mode terminated LVD SCSI cable and one external 0.8mm VHDCI connector. Only one of the two connectors may be utilized.

8. PCI Fast/Wide Ultra SCSI Adapter (P/N 02K3454) provides one external 68-pin high density connector that supports external SCSI devices such as tape enclosures.

9. The xSeries 220 includes an integrated full-duplex, 10/100Mbps Ethernet controller. 10. In a fault-tolerant networking environment, using the fault-tolerant software delivered with the Ethernet adapters of a single manufacturer is recommended. Installing fault-tolerant solutions provided by multiple manufacturers may cause failures if the intermediate drivers provided with the adapters are not compatible. The onboard Ethernet is Intel-based, which is compatible with the four Intel-based optional Ethernet adapters (P/N 06P3601, 06P3701, 22P4901, 22P6801).

11. The Wake on LAN feature of this adapter is supported only in slot one. 12. xSeries 220 includes two USB ports, two high-speed serial/asynchronous ports, (NS 16550A software compatible) and one high-speed parallel port supporting devices using SSP/EPP/ ECP protocols adhering to the IEEE 1284 Standard. 13. See Appendix E for details on Serial I/O Options and configuration limitations.

xSeries 220 Power, Monitors & Accessories

Part Number	Description
	Power ¹
	Tower Uninterruptible Power Supply (UPS) ²
94G3134	APC Smart-UPS 700 ³
94G3135	APC Smart-UPS 1000 ³
94G3136	APC Smart-UPS 1400 ³
	Rack Mount Uninterruptible Power Supply (UPS) ²
32P1020	APC 2U Smart-UPS 1400RMB
94G6676	APC Smart-UPS 3000RMB ⁴
37L6861	APC Smart-UPS 5000RMB ⁵
	Monitors ⁶
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black ⁷
63324HN	E74 Color Monitor 17in (406mm, 16in viewable image), stealth black ⁷
66274AN	G78 Color Monitor 17in (406.4mm, 16in viewable image), stealth black ⁷
9512AB1	T541 Flat Panel Color Monitor (381mm, 15in viewable image), stealth black ³
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁸
32P1032	NetBAY 1U Flat Panel Monitor Console Kit (without keyboard) ⁸
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁸
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard) ⁸

1. The xSeries 220 includes a 330W voltage sensing power supply and a sir 2. For runtimes and UPS attributes see Appendix C: UPS Runtime Estimate. single line cord

 Not supported for rack mounting.
 Not supported for rack mounting.
 Height is 3U. See Rack Cabinets and Options section for supported IBM racks.
 Height is 5U. See Rack Cabinets and Options section for supported IBM racks.
 The xSeries 220 includes an integrated SVGA controller (S3 Savage4 Chipset) with 8MB of video memory. Installation within a rack requires optional Monitor Compartment (P/N 94G7444).
 Includes a 15in Flat Panel Monitor.

Part Number	Description
	Conversion Kits
09N4300	4Ux20D Tower-to-Rack Kit
	Rack and NetBAY ¹
	Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.
	Keyboard and Mouse ²
28L3644	Space Saver II Keyboard ^{3, 4}
28L3621	Preferred Keyboard (stealth black) ⁵
10K3849	106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) ^{5, 6}
28L3673	Sleek 2-button Stealth Black Mouse
33L3244	Sleek USB Mouse (stealth black)

1 Rack installation of an xSeries 220 requires 4Ux20D Tower-to-Rack Kit (P/N 09N4300) and one of the racks listed in the Rack

 Hack installation of an xseries 220 requires 40/200 lower-to-Hack Kit (P/N USIN4300) and one of the facks listed in the Hack Cabinets and Options section.
 The xSeries 220 includes both a mouse and nonspace saver keyboard.
 Installation within a rack requires optional keyboard tray (P/N 28L4707) which stows in "ready-to-use" position.
 Advanced TrackPoint IV features are not available on IBM xseries systems.
 Installation within a rack requires optional keyboard tray (P/N 28L4707). This keyboard cannot share a keyboard tray with a flat panel display. display

USB keyboards attach to a single USB-capable server. They are not compatible with the NetBAY console switches.



Part Number	Tape Drives	Bays Supported	SCSI Interface (bit)	Form Factor	Termination Included	68/50-pin Converter Incl	Ext Tape Enclosures ¹
09N4041	12/24GB DDS/3 4mm Internal SCSI Tape Drive ^{2, 3}	2	8	89mm (3.5in) HH or 133mm (5.25in) HH	Y	Y	3510020, 3551001
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	2	16 Ultra2 LVD	89mm (3.5in) HH or 133mm (5.25in) HH	Y ⁴	-	3510020 ⁵ , 3551001 ⁶
00N8015	110/220GB Super DLT Internal SCSI Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ⁴	-	3551001 ⁶
00N8016	100/200GB LTO Tape Drive	D/200GB LTO Tape Drive - 16 Ultra2 LVD		133mm (5.25in) FH	Y ⁴	-	3551001 ⁶
24P2396	100/200GB LTO Half-High Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) HH	Y ⁴	-	3551001 ⁶
24P2398	40/80GB Half-High DLTVS Internal SCSI Tape Drive	2	16 Ultra2 LVD 133mm (5.25in) HH		Y ⁴	-	3551001 ⁶
	Tape Autoloaders				I		I
00N7992	120/240GB DDS/4 Tape Autoloader	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ⁴	-	3551001 ⁶
	External Tape Libraries ⁷	•	•	•			
3570C2x	Magstar MP 3570 Tape Subsystem	-	HVD	6U Rack	Y	-	-
	External Tape Enclosures						
3510020	External Half High SCSI Storage Enclosure ⁸	-	8, 16	Desktop	N	-	-
3551001	NetMEDIA Storage Expansion Unit EL ⁹	-	16	Rack	Y	-	-
10L7113	NetMEDIA Systems Management Adapter ¹⁰	-	16 LVD	-	Υ	-	3551001
	Associated Options						
00N7956	68-pin External Multimode LVD/SE SCSI Terminator	-	16 LVD/SE	External	Y	-	3510020
10K2340	Media Bay Tray and LVD Cable Kit ³	-	16 LVD	Internal	Y	-	3551001

vSeries 220 Tane Ontions

Note: All models include an integrated Ultra 160 SCSI controller. Nonhot-swap models include a five-drop multimode terminated LVD SCSI cable. Hot-swap models include a two-drop nonterminated cable. Hot-swap models do not support attachment of an additional SCSI device to the bus that supports the hot-swap backplane. If a single-ended tape drive is attached to the same SCSI bus as the HDDs in nonhot-swap models, performance of the bus will be limited to single-ended performance. All tape drives and external tape enclosures are supported by PCI Wide Ultra160 SCSI Adapter (P/N 19K4646), which includes a five-drop multimode terminated LVD SCSI cable and an external 0.8mm VHDCI connector.

1. To determine cable requirements, note the tape drive's SCSI interface, the appropriate SCSI controller from the system configurator section and the desired enclosure, then refer to Appendix D: Cables - Storage Units - Controllers. 2. This single-ended device will limit the SCSI bus to which it is attached to Ultra SCSI speeds. To provide a dedicated tape SCSI bus, install PCI Wide ultra 160 SCSI Adapter (P/N

19K4646) which includes a five-drop multi-mode LVD SCSI cable. 3. RAID configurations, where the standard SCSI cable is attached to a RAID adapter, require the two-drop multi-mode terminated LVD SCSI cable included with Media Bay Tray and

LVD Cable Kit (P/N 10K2340) for attachment of the tape drive to the standard SCSI controller. 4. Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option. When installed in a NetMEDIA Storage Expansion Unit, termination is also

provided by the standard cables shipped with the enclosure or by installation of NetMEDIA Systems Management Adapter (P/N 10L7113). 5. Requires 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956).

6. LVD support for LVD devices installed in a NetMEDIA Storage Expansion Unit EL (P/N 3551001) requires replacement of the standard single-ended internal cables with the two-drop multimode terminated cable from Media Bay Tray and LVD Cable Kit (P/N 10K2340). The following tape options no longer require this additional cable because they now include a standard single-drop terminated LVD SCSI cable: 00N7990, 00N7991, 00N7992, 00N8016, 24P2396, 24P2398. If the standard single-ended cables in the NetMEDIA enclosure are used for attachment to LVD devices, single-ended SCSI rules and bus speeds apply unless a NetMEDIA Systems Management Adapter (P/N 10L7113) is installed.

 Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes.
 Provides a black desktop 133mm (5.25in) half-high (HH) tape enclosure. Connector is configurable as 50-pin Centronix or 68-pin high density. Requires either tape drive self termination or 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956). 9. NetMEDIA Storage Expansion Unit EL (P/N 3551001) is a black 3U, rack-mountable tape enclosure which includes two full high (FH) or four half high (HH) extended length133mm

(525in) bays, two external 0.8mm VHDCI connectors and two internal four-drop single-ended terminated 16-bit SCSI cables for device attachment. Two power supplies and two power cords are also included.

10. NetMEDIA Systems Management Adapter (P/N 10L7113) may be installed in a 3551001 to provide repeater function, LVDS interface, aggregate cable lengths up to 12 m when attached to an LVD SCSI controller, and auto-termination when the 3551001 is powered off. External connector is 0.8mm VHDCI. Replacement of the standard single-ended cables inside the tape enclosure is not required to support either one or two LVD buses when this option is installed.

Note: Additional tape attributes can be found in Appendix A: Tape Drive Attributes

xSeries 220 Sample Configurations

Note: The following sample configurations are for illustration only and may not be suitable for any specific customer installation. Contact your IBM Business Partner or IBM Marketing Representative for assistance with your specific configuration requirements.

Internet Server

Part Number	Description	Quantity
8646-5AX	xSeries 220 1.4GHz/512KB Pentium III, 256MB ECC, open hot-swap, 48X	1
10K0018	128MB PC133 ECC SDRAM RDIMM	1 ¹
06P5754	18.2GB 10Krpm Ultra 160 SCSI Hot-Swap SL HDD	2 ²
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	1
19K4646	PCI Wide Ultra160 SCSI Adapter	1
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1
94G3134	APC Smart-UPS 700	1

1. For a total of 384MB of system memory. 2. For a total of 36.4GB of internal storage

An Internet server handles all requests from the Internet (Intranet or Extranet). Usually, this type of server has the same characteristics as a normal file server. The main difference is that an Internet server talks a different language (TCP/IP vs NETBEUI or IPX/SPX) and often needs to do an extra security check (firewall). In the case of an Internet server, the server itself talks mostly to just one client, the Internet Service Provider (ISP), instead of many clients as a file server does.

With this is mind, the xSeries 220 was selected to provide an affordable price point for the growing Internet server market with two-way Pentium III processing, 384MB of system memory (expandable to 4GB), and power protection with an APC Smart-UPS.

The network configuration depends on the method that will be used to connect the server to the Internet. Usually fast Ethernet routers are used, but if other methods are used you can add the appropriate adapter. The configuration includes a tape backup unit for secure backup of critical data in the event of a system or storage failure.

File and Print Server

Part Number	Description	Quantity
8646-51X	xSeries 220 1.4GHz/512KB Pentium III, 128MB ECC, open, 48X	1
10K0018	128MB PC133 ECC SDRAM RDIMM	11
06P5750	18.2GB 10Krpm Ultra 160 SCSI SL HDD	3 ²
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	1
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1
94G3134	APC Smart-UPS 700	1

For a total of 256MB of system memory 2. For a total of 54.6GB of internal storage

A small business or departmental server is usually required to perform all typical server functions while servicing up to 100 users in a normal workgroup computing environment, but doesn't require the high-end performance and fault-tolerance properties of larger servers.

The sample configuration above consists of an xSeries 220 with 256MB of memory and 54.6GB of HDD space. It has enough processor power and memory to run most current network operating systems comfortably and enough hard disk drive space to store a significant amount of data with additional external storage expansion still available. Demanding network traffic is effectively handled by the standard 100Mbps Ethernet connection.

This configuration also includes a tape backup unit, monitor, and a UPS to keep the system protected during power surges and outages.

Application Server

Part Number	Description	Quantity
8646-4AX	xSeries 220 1.26GHz/512KB, 256MB ECC, open hot-swap, 48X	1
32P0652	xSeries 220 1.26GHz /133MHz 512KB Cache Upgrade with Pentium III Processor SVR	1
10K0020	256MB PC 133 ECC SDRAM RDIMM	1 ¹
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller	1
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	3 ²
10K2340	Media Bay Tray and LVD Cable Kit ³	1
00N7991	20/40GB DDS/4 4mm Internal Tape Drive NS Internal SCSI Tape Drive	1
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1
94G3134	APC Smart-UPS 700	1

1. For a total of 512MB of system memory.

Three HDDs are used for RAID 5 protection. Effective capacity is two HDDs or 36.4GB
 Cable for dedicated attachment of tape to standard controller.

An application server differs from a file and print server in that it has a higher workload in providing application serving requirements for users. With this in mind, the xSeries 220 was selected to provide an affordable price point for an application server with two-way Pentium III processing, 512MB of system memory (expandable to 4GB), and availability features such as RAID-protected internal storage and power protection with an APC Smart-UPS.



IBM xSeries 232

						, s (St	diMax	n n n 1 ³	kr.	Sir	Max)	pD, Eansl	dard	gement Prof (Mbps) troller (Duali troller (Duali troller (Duali troller (Duali troller (Duali	ultra, BAN	DI Totali	waili e (Str
part NU	mber Withd	prawal Pre	Date	sor St Numi	peed (GH2) ² per of Process per of Cache per of Cache L2 Memory	INE StalMa Fo	vrn Fr vrn Fr Seri		ny Quantity tswap Redund Redund	er, and In	Silo Sy IOptic Itegrate On	n ^e S ^{ystem} SCS	Mane nerne Con F	gement Prof t (Nbps) t (Noper (Dual) troller (Dual) troller Mi emovable Mi interni	Lessu Jutra, RAV Ledia Bays Ja Hard Dis CD-R	om lid	EI ¹ Days I SI
8668-21X	28-Jun	1.13	1/2	512	256MB/4GB	Tower	1/3	Н	O - Power ⁴	Y	10/100	D,U 160	4/2	0/660.6GB ⁶	48X-20X	10/8	5/5
8668-2RX ¹	28-Jun	1.13	1/2	512	256MB/4GB	Rack (5U)	1/3	Н	O - Power ⁴	Y	10/100	D,U 160	4/2	0/660.6GB ⁶	48X-20X	10/8	5/5
8668-22X	28-Jun	1.13	1/2	512	256MB/4GB	Tower	2/3	P, H	S - Power	Υ	10/100	D,U 160	4/2	0/660.6GB ⁶	48X-20X	10/8	5/5
8668-2SX ¹	28-Jun	1.13	1/2	512	256MB/4GB	Rack (5U)	2/3	P, H	S - Power	Y	10/100	D,U 160	4/2	0/660.6GB ⁶	48X-20X	10/8	5/5
8668-24X	28-Jun	1.13	1/2	512	256MB/4GB	Tower	2/3	P, H, F	S - Power, S-Fans	Y	10/100	D,U 160	4/2	0/660.6GB ⁶	48X-20X	10/8	5/5
8668-2TX ¹	28-Jun	1.13	1/2	512	256MB/4GB	Rack (5U)	2/3	P, H, F	S - Power, S-Fans	Y	10/100	D,U 160	4/2	0/660.6GB ⁶	48X-20X	10/8	5/5
8668-41X	-	1.26	1/2	512	256MB/4GB	Tower	1/3	Н	O - Power ⁴	Υ	10/100	D,U 160	4/2	0/660.6GB ⁶	48X-20X	10/8	5/5
8668-4RX ¹	-	1.26	1/2	512	256MB/4GB	Rack (5U)	1/3	Н	O - Power ⁴	Y	10/100	D,U 160	4/2	0/660.6GB ⁶	48X-20X	10/8	5/5
8668-42X	-	1.26	1/2	512	256MB/4GB	Tower	2/3	P, H	S - Power	Υ	10/100	D,U 160	4/2	0/660.6GB ⁶	48X-20X	10/8	5/5
8668-4SX ¹	-	1.26	1/2	512	256MB/4GB	Rack (5U)	2/3	P, H	S - Power	Y	10/100	D,U 160	4/2	0/660.6GB ⁶	48X-20X	10/8	5/5
8668-44X	-	1.26	1/2	512	256MB/4GB	Tower	2/3	P, H, F	S - Power, S-Fans	Y	10/100	D,U 160	4/2	0/660.6GB ⁶	48X-20X	10/8	5/5
8668-4TX ¹	-	1.26	1/2	512	256MB/4GB	Rack (5U)	2/3	P, H, F	S - Power, S-Fans	Y	10/100	D,U 160	4/2	0/660.6GB ⁶	48X-20X	10/8	5/5
8668-54X	-	1.4	1/2	512	256MB/4GB	Tower	2/3	P, H, F	S - Power, S-Fans	Y	10/100	D,U 160	4/2	0/660.6GB ⁶	48X-20X	10/8	5/5
8668-5TX	-	1.4	1/2	512	256MB/4GB	Rack (5U)	2/3	P, H, F	S - Power, S-Fans	Y	10/100	D,U 160	4/2	0/660.6GB ⁶	48X-20X	10/8	5/5

Housed in a 19in rack-mountable drawer and ships standard without a keyboard or mouse. See Rack Cabinets and Options section for supported IBM racks.
 Intel Pentium III processor with advanced transfer L2 cache and 133MHz FSB.
 High-speed, 133MHz SDRAM.
 Power supply redundancy requires removal of the standard 385W power supply and the addition of either two or three 250W Hot-Swap Redundant Power Supply (P/N

33.3760) an IBM elever x Series Hot-Swap Power Conversion Kit (PN 24P3513). See XSeries 232 Power, Monitor & Accessories for additional information. 5. xSeries 232 includes two available removable media bays that can be converted to three slim-line (SL) hot-swap bays with the addition of optional 3-Pack Ultra160 Hot-Swap

Expansion Kit (P/N 33L5050). 6. Assumes installation of optional 3-Pack Ultra160 Hot-Swap Expansion Kit (P/N 33L5050), which converts the two available removable media bays into three slim-line (SL) hot-

swap bays.

X Variable read rate. Actual playback speed will vary and is often less than the maximum possible. 8. The total number of bays can be increased to 11 by installing an optional 3-Pack Ultra 160 Hot-Swap Expansion Kit (P/N 33L5050), which converts the two available removable media bays to three SL hot-swap HDD bays.

9. Not available from IBM after this date. Business Partner inventory may be available.



xSeries 232 Processors

Part Number	Processor Upgrades	SMP Support ¹	Processor Speed Upgrade ²
22P1997	xSeries 1.13GHz/133MHz, 512KB Cache Upgrade with Pentium III Processor	21X, 2RX, 22X, 2SX, 24X, 2TX	-
22P1998	xSeries 1.26GHz/133MHz, 512KB Cache Upgrade with Pentium III Processor	41X, 4RX, 42X, 4SX, 44X, 4TX	21X, 2RX, 22X, 2SX, 24X, 2TX
48P7467	xSeries 1.4GHz/133MHz-512KB Cache Upgrade with Pentium III Processor	54X, 5TX	21X, 2RX, 22X, 2SX, 24X, 2TX, 41X, 4RX, 42X, 4SX, 44X, 4TX

One additional processor may be installed, providing a maximum of two. All processors must be identical in type, speed, and cache size.
 Requires removal of the standard processor. A maximum of two processors may be installed. All processors must be identical in type, speed and cache size.

may require a BIOS update. To obtain the latest Flash BIOS, access www.pc.ibm.com/support and enter machine "Type-Model" in Quick Path. Select "Downloadable files" then "BIOS."

xSeries 232 Memory

DIMM Set 1	Std RDIMM
DIMM Set 2	
DIMM Set 2	
DIMM Set 1	Std RDIMM
Recommended order of installation: Set 1-2.	

Part Number	Memory Description ¹				
33L3320	128MB PC133 ECC SDRAM RDIMM				
33L3322	256MB PC133 ECC SDRAM RDIMM				
33L3324	512MB PC133 ECC SDRAM RDIMM				
33L3326	1GB PC133 ECC SDRAM RDIMM				
1. Due to two-way interleaving, installation of memory options in pairs beginning					

Total Memory ¹	Quantity of RDIMMs Added										
256MB (2 x 128) Models	128MB (33L3320)	256MB (33L3322)									
512MB	2	-	-	-							
768MB	-	2	-	-							
1GB ²	-	4	-	-							
1.25GB	-	-	2	-							
2GB ²	-	-	4	-							
2.25GB	-	-	-	2							
4GB ²	-	-	-	4							

This table does not represent all possible memory configurations. Memory modules may vary in price Per MB. Selection of smaller RDIMMs may provide a more cost-effective alternative to using larger RDIMMs. RDIMMs must be added in pairs to support interleaving technology. 1. Network operating systems may limit the maximum amount of addressable memory. See operating

system specifications for further information.

2. Requires removal of standard memory.

with set 1 is required.

xSeries 232 Internal SCSI Cabling

The xSeries 232 contains 10 drive bays. The six 3.5 in hot-swap bays are located on the lower half of the xSeries 232 tower models or on the left side of the rack models. These bays support various hot-swap drive options. There are four bays on the top portion of tower models or the right side of rack models, which are primarily designed for removable media devices. One bay contains the standard 3.5 in SL diskette drive and another bay contains the standard CD-ROM drive. The remaining two 5.25in/3.5in half-high bays can support tape back-up or other devices. Using an optional 3-Pack Ultra160 Hot-Swap Expansion Kit, these two bays can support three 3.5in SL hot-swap HDDs.

The xSeries 232 contains a backplane supporting six hot-swap drive bays. The backplane is connected to the integrated dual-channel, Ultra160 SCSI controller connector through a 16-bit LVD SCSI cable. If internal RAID support is required, this cable can be used to connect a supported RAID adapter rather than the integrated SCSI controller. A two-drop, 16-bit SCSI cable with integrated terminator is included with the Media Bay Tray and LVD Cable Kit (P/N 10K2340). The twodrop cable supports up to two internal devices in the open 5.25in/3.5in device bays. This cable can be attached to the integrated Ultra 160 SCSI contoller connector if a RAID adapter is used to support the internal hot-swap drive bays or to the second channel of this controller if the other channel supports the hot-swap bays. (If the tape option includes a terminated SCSI cable, 10K2340 is not required.) The 48x-20x IDE CD-ROM is cabled directly to the IDE port. To attach external SCSI devices, a supported SCSI adapter is required.

For additional information regarding internal cabling, refer to Appendix F: Internal Cabling Overview.



xSeries 232 Hard Disk Drive (HDD) Storage

Total Int	10,	000RPM HD	Ds	15,000R	PM HDDs
Storage ¹	18.2GB (06P5754)	36.4GB (06P5755)	73.4GB (06P5756)	18.2GB (06P5767)	36.4GB (06P5768)
0GB		Stand	dard on base mo	odels	
18.2GB	1	-	-	1	-
36.4GB	2	1	-	2	1
54.6GB	3	-	-	3	
72.8GB	4	2	-	4	2
91GB	5	-	-	5	
109.2GB	6	3	-	6	3
145.6GB	-	4	-	-	4
182GB	-	5	-	-	5
218.4GB	-	6	-	-	6
327.6GB ²	-	9	-	-	9
440.4GB	-	-	6	-	-
660.6GB ³	-	-	9	-	-

This table does not represent all possible HDD configurations. Total Internal Storage listed is within +/-0.2GB unless otherwise noted.

1. Select a total storage row then select the quantity of HDDs from a column corresponding to the HDD of

Select a total solage row their select the quantity of HDDs from a counting connecting to the HDD of choice.
 Internal storage using 36.4GB HDD can be increased to 3276GB by converting the two available removable bays to three hot-swap HDD bays using an optional 3-Pack Ultra160 Hot-Swap Expansion Kit (P/N 33L5050).
 Maximum internal storage using 73.4GB HDD can be increased to 660.6GB by converting the two available removable media bays to three hot-swap HDD bays using an optional 3-Pack Ultra160 Hot-Swap Expansion Kit (P/N 33L5050).

Bay	Form Factor	Height	Front Access	Usage	Part Number	Description	RPM	Height	Bays Supported	Max Qty ¹
A ¹	133mm (5.25in)	HH ²	Yes	Open		Hot-Swap Ult	DDs			
В1	133mm (5.25in)	HH ²	Yes	Open	06P5754	18.2GB 10Krpm Ultra160 SCSI Hot- Swap SL HDD	10000	SL	СН	6
-	133mm (5.25in)	HH	Yes	IDE CD- ROM	06P5755	36.4GB 10Krpm Ultra160 SCSI Hot- Swap SL HDD	10000	SL	СН	6
-	89mm (3.5in)	SL	Yes	Diskette	06P5756	73.4GB 10Krpm Ultra160 SCSI Hot- Swap SL HDD	10000	SL	СН	6
С Н	HS	SL	Yes	Open	06P5767	18.2GB 15Krpm Ultra160 SCSI Hot- Swap SL HDD	15000	SL	СН	6
					06P5768	36.4GB 15Krpm Ultra160 SCSI Hot- Swap SL HDD	15000	SL	СН	6
 Bays A and B can be converted to three hot-swap HDDs using the optional 3-Pack Ultra160 Hot-Swap Expansion Kit (P/N 33L5050). 					Associated Options		•			

2. Two half-high (HH) bays can be combined to support a single full-high (HH) bays can be combined to support a single full-high (FH) device.

001 0/ 0/	Swap SL HDD	10000	OL	
06P5768	36.4GB 15Krpm Ultra160 SCSI Hot- Swap SL HDD	15000	SL	
	Associated Options			
33L3760	250W Hot-Swap Redundant Power Supply		-	
24P3513	xSeries Hot-Swap Power Conversion Kit ²		-	



Tower Model View

А

В

CD-ROM

Hot-Swap (HS)

these diagrams are for reference by the accompanying tables and are not Removable Media (RM) the actual labels. Refer to the

documentation shipped with the system for further details on actual labels.

For clarity purposes, bay labels in

Rack Model View

С	1						Re	emov	able Media (RM)
D							А		
E		Ho	ot-S	Swa	ар		В		
F									CD-ROM
G			G	F	Е	D	_		
Н		н	G	Г	E	D	С	E	Diskette

33L5050	IBM 3-Pack Ultra160 Hot-Swap Expansion Kit ³	-
	Optical Devices	Bays Supported
22P6950	16X Max RAM-Read DVD-ROM Drive ^{4, 5}	A, B, C
	External Storage Expansion Units ⁶	Form Factor
35311RU	EXP300 Storage Expansion Unit ⁷	Rack (3U)
09N7296	EXP300 Rack-to-Tower Conversion Kit	-
35601RU	FAStT EXP500 Storage Expansion Unit ⁸	Rack (3U)
35421RU	FAStT200 Storage Server ^{9, 10}	Rack (3U)
35422RU	FAStT200 HA Storage Server ⁹	Rack (3U)
19K 1121	FAStT200 Redundant RAID Controller	-
1 Movimum a	upptity of HDDs can be increased to pipe b	v converting the two reme

Maximum quantity of HDDs can be increased to nine by converting the two removable media bays to three SL HDD bays using the 3-Pack Ultra160 Hot-Swap Expansion Kit (P/N 33L5050).
 Xseries Hot-Swap Power Conversion Kit (24P3513) contains a hot-swap power backplane that supports installation for up to three 250W hot-swap power supplies.

Installation for the both the 200w horswap power supplies.
3. Bays A and B can be converted to three hort-swap bays using the optional 3-Pack Ultra 160 Hot-Swap Expansion Kit (P/N 33L5050). The hot-swap backplane can be cabled as an independent bus or as an extension of the standard backplane using the included jumper cable.
4. Replace standard CD-ROM only. Not compatible with the other media bays.

A replace standard CD-how only Not companies with the other inerdia bays.
 Sudio not supported to DVD-ROM drives. The drive operates in video mode only.
 To configure a SCSI storage device, select an optional SCSI controller then refer to Appendix D: Cables -Storage Units - Controllers to confirm the controller supports the desired External Storage Expansion Unit and to select a supported cable. For HDD or other expansion unit options, see the specific expansion unit section. For

Fibre Channel storage devices, refer to the Fibre Channel Solutions Overview section. 7. EXP300 includes a single 2M Ultra2 SCSI cable and dual hot-swap 500W redundant power supplies, each

with its own power cord. To convert an EXP300 to a tower form factor, EXP300 Rack-to-Tower Conversion Kit (P/N 09N7296) is required.

8. FAStT EXP500 Storage Expansion Unit (P/N 35601RU) includes dual hot-swap 350W power supplies, each with its own power cord.

9. The FAStT200 includes two hot-swap, 350W auto-ranging redundant power supplies, each with its own power

cord. 10. Can be upgraded to FAStT200 HA Storage Server through the addition of a FAStT200 Redundant RAID Controller (P/N 19K1121).

xSeries 232 I/O Options

Part Number	Description	Adapter Length	PCI Support ¹	Slots Supported ¹	
	Storage Controllers ²				
37L6889	ServeRAID-4H Ultra160 SCSI Controller ³	Full	64-bit	2 5	
06P5736	ServeRAID-4Mx Ultra 160 SCSI Controller ⁴	Full	64-bit	2 5	
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁵	Half	64-bit	1 5	
19K4646	PCI Wide Ultra160 SCSI Adapter ⁶	Half	32-bit	1 5	
02K3454	PCI Fast/Wide Ultra SCSI Adapter ⁷	Half	32-bit	1 5	
	Fibre Storage Controllers and Options ⁸	8			
00N6881	Netfinity FAStT Host Adapter	Half	64-bit	1 5	
19K 1246	FAStT FC-2 Host Bus Adapter	Half	64-bit	1 5	3.3V
17421RU	FAStT700 Fibre Channel Storage Server	-	-	-	55V 55V 3.3V
35521RU	FAStT500 Storage Server	-	-	-	thor. allor
35421RU	FAStT200 Storage Server	-	-	-	22-bit, Universal or 5V 64-bit, Universal or 5V 64-bit, Universal or 5V 64-bit, Universal or 3.5 64-bit, Universal or 3.5
35422RU	FAStT200 HA Storage Server	-	-	-	Univini
35341 RU	SAN Fibre Channel Managed Hub	-	-	-	bit, bit, 4-bit,
2109S08	SAN Fibre Channel Switch, 8-Port	-	-	-	, 64- , 64- , 64-
2109S16	SAN Fibre Channel Switch, 16-Port	-	-	-	33MHz, 33MHz, 33MHz, 66MHz, 66MHz,
2109F16	SAN Fibre Channel Switch, 16-Port	-	-	-	, 66 6 33 33
2108R3L	SAN Data Gateway Router Ultra SCSI LVD Port ⁹	-	-	-	L S C S A
	Networking ¹⁰				 Slot 1- Bus A, 33MHz, 32-bit, Universal or 5V Slot 2- Bus B, 33MHz, 64-bit, Universal or 5V Slot 2- Bus B, 33MHz, 64-bit, Universal or 5V Slot 4- Bus C, 66MHz, 64-bit, Universal or 3.3V Slot 5- Bus C, 66MHz, 64-bit, Universal or 3.3V
	Ethernet ^{11, 12}				slot 2
06P3601	10/100 Ethernet Server Adapter	Half	32-bit	1 5	
06P3701	Gigabit Ethernet SX Server Adapter (fiber)	Half	64-bit	1 5	Exterior Connector Ac
09N9901	10/100 EtherLink Server Adapter by 3Com	Half	32-bit	1 5]
22P4901	10/100 Dual Port Server Adapter	Half	64-bit	1 5	
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals	Half	64-bit	1 5	
	Token Ring ¹²				
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter	Half	32-bit	1 5	
34L5001	16/4 Token-Ring PCI Management Adapter	Half	32-bit	1 5	1
	Communications ¹³				
33L4618	V.90 PCI Data/Fax Modem ¹⁴	Half	32-bit	1 3	1
37L14xx	Serial I/O SST 8- and 16-port adapters ¹⁵	Half	32-bit	1 3	1
	Systems Management		•		1
09N7585	Remote Supervisor Adapter ¹⁶	Half	32-bit	1	1

1. A 64-bit adapter installed into a 32-bit slot will transfer data at 32-bit rates. Adapters rated at 66MHz will operate at 33MHz when installed in a 33MHz slot. 33MHz adapters will reduce 66MHz buses to 33MHz. 133MHz PCI-X adapters are backward compatible with 33/66MHz, 64-bit PCI-based servers.

2.xSeries 232 includes a dual-port, dual-channel Ultra 160 SCSI controller for internal use only. No standard external port is available. See "Internal SCSI Cabling" for cabling alternatives

A ServeRAID-4H Ultra160 SCSI Controller is powered by a 266MHz PowerPC 750 processor and provides 128MB of battery-backed ECC cache with two internal and four external Ultra160 connectors (a combination of four connectors may be utilized). External connectors are 0.8mm VHDCI. 4. ServeRAID-4M Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor that provides 64MB of battery-backed ECC cache and two internal and two external Ultra160 connections (only two connectors may be used). External connections are 0.8mm VHDCI.

5. ServeRAID-4Lx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor and provides a single channel, 32MB of ECC cache and either one internal or one external Ultra160 connection. External connector is 0.8mm VHDCI.

6. PCI Wide Ultra160 SCSI Adapter (P/N 19K4646) provides a single channel with one internal connector, a five-drop multi-mode terminated LVD SCSI cable and one external 0.8mm VHDCI connector. Only one of the two connectors may be utilized.

PCI Fast/Mide Ultra SCSI Adapter (P/N 02K3454) provides one external 68-pin high density connector that supports external SCSI devices such as tape enclosures.
 See Fibre Channel Solutions Overview section for additional configuration information.

9. The 2108R3L SAN Data Gateway Router Ultra SCSI LVD port provides one integrated short-wave optical port and two SCSI ports for tape storage connections (LVD, HVD and single-ended).

10. xSeries 232 includes a full-duplex, 10/100Mbps Ethernet PCI controller. 11. In a fault-tolerant networking environment, using the fault-tolerant software delivered with the Ethernet adapters of a single manufacturer is recommended. Installing fault-

tolerant solutions provided by multiple manufacturers may cause failures if the intermediate drivers provided with the adapters are not compatible. The onboard Ethernet is Intel-based, which is compatible with the four Intel-based optional Ethernet adapters (P/N 06P3601, 06P3701, 22P4901, 22P6801).

12. This server supports Wake on LAN and Alert-on-LAN functions through the integrated Ethernet controller only. These functions are not supported for optional PCI adapters. 13. xSeries 232 includes two USB ports and two serial ports.

Due to homologation variances, modern availability may differ by country.
 See Appendix E for details on Serial I/O options and configuration limitations.

16. Disables the Integrated System Management Processor when installed in xSeries 232 and provides full system management functionality through a customer-supplied Ethernet cable or modem connection or as part of an interconnected system management bus (option includes all interconnect hardware).

xSeries 232 Power, Monitors & Accessories

Part Number	Description
	Power ¹
33L3760	250W Hot-Swap Redundant Power Supply ²
24P3513	xSeries Hot-Swap Power Conversion Kit ³
	Uninterruptible Power Supply (UPS) ⁴
94G3134	APC Smart-UPS 700 ⁵
94G3135	APC Smart-UPS 1000 ⁵
94G3136	APC Smart-UPS 1400 ⁵
32P1020	APC 2U Smart-UPS 1400RMB
94G6676	APC Smart-UPS 3000RMB ⁶
37L6861	APC Smart-UPS 5000RMB ⁷
	Monitors ⁸
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black ⁹
63324HN	E74 Color Monitor 17in (406mm, 16in viewable image size), stealth black ⁹
66274AN	G78 Color Monitor 17in (406.4mm, 16in viewable image size), stealth black ⁹
9512AB1	T541 Flat Panel Color Monitor (381mm, 15in viewable image), stealth black ⁵
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ¹⁰
32P1032	NetBAY 1U Flat Panel Monitor Console Kit (without keyboard) ¹⁰
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ¹⁰
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard) ¹⁰

 32P1703
 NetBAY 2U Flat Panel Monitor Console Kit (without keyboard)¹⁰

 1. Series 232 models 21X, 2RX, 41X and 4RX include a single 385W power supply and a single 9ft 110V power cord with an IEC 320-C13 connector on the system end and NEMA 5-15P on the other end. Power supply redundancy in base models may be achieved by removing the standard power supply and installing two or three optional 250W Hot-Swap Redundant Power Supplies (P/N 33L3760). xSeries Hot-Swap Power Conversion Kit (P/N 24P3513) is required when optional power supplies are added to base models. Models shipped standard with power redundancy are equipped with two hot-swap 250W power supply backplane is included in redundant models. To assist in determining when an additional power supply backplane is included in redundant models. To assist in determining when an additional power supply is required to preserve redundancy, a "Non-Redundant LED" is a standard feature.

 2. 250W Hot-Swap Redundant Power Supply (P/N 33L3760) includes a single 6ft power cord for connection to a low voltage wall outlet. xSeries Hot-Swap Power Supply Conversion Kit (P/N 24P3513) must be installed prior to adding optional power supplies in base models. (removal of standard power supply.

 3. Xseries Hot-Swap Power Supply Conversion Kit (P/N 24P3513) includes a hot-swap power backplane. Use when installing additional power supplies in base models (removal of standard power supply required).

 4. For runtimes and UPS attributes see Appendix C: UPS Runtime Estimate.

 5. Not supported for rack mounting.

 6. Height is 3U. See Rack Cabinets and Options section for supported IBM racks.

 7. Height is 3U. See Rack Cabinets and Options section for supported IBM racks.

 8. Xseries

S. XSeries 232 uses an SVGA controller (S3 Savage4 chipset) with 8MB of video memory.
 Installation within a rack requires optional Monitor Compartment (P/N 94G7444).
 Includes a 15in Flat Panel Monitor.

Part Number	Description
	Conversion Kits
21P9593	5Ux24D Tower-to-Rack Kit II
	Rack and NetBAY ¹
	Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.
	Keyboard and Mouse ²
28L3644	Space Saver II Keyboard ^{3, 5}
28L3621	Preferred Keyboard (stealth black) ⁴
10K3849	106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) 4,6
22P5150	TrackPoint USB Space Saver Keyboard ^{3, 5, 6}
28L3673	Sleek 2-Button Stealth Black Mouse
33L3244	Sleek USB Mouse (stealth black)

II 7

xSeries 232 rack models are housed in a 19in rack-mountable drawer and require one of the racks listed in the Rack Cabinets and Options section.
 Tower models include both a keyboard and mouse. Rack models include neither.
 Installation within a rack requires optional keyboard tray (P/N 28L4707), which stows in ready-to-trage participant.

Installation within a tack requires optional keyboard tray (P/N 26L4/07), which slows in ready-to-use position.
 Installation within a rack requires optional keyboard tray (P/N 28L4707). This keyboard cannot share a keyboard tray with a flat panel display.
 Advanced TrackPoint IV features are not available on IBM xSeries systems.
 USB keyboards attach to a single USB-capable server. They are not compatible with the NetBAY console switches.

xSeries 232 Tape Options									
Part Number	Tape Drives	Bays Supported	SCSI Interface (bit)	Form Factor	Termination Included	68/50-pin Converter Incl	Ext Tape Enclosures		
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	А, В	16 Ultra2 LVD	89mm (3.5in) HH or 133mm (5.25in) HH	Y ¹	-	3510020 ⁴ , 3551001 ³		
09N4040	20/40GB DLT Internal SCSI Tape Drive	A+B	8	133mm (5.25in) FH	N ²	Y	3551001		
00N7990	40/80GB DLT Internal SCSI Tape Drive	A+B	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	-	3551001 ³		
00N8015	110/220GB Super DLT Internal SCSI Tape Drive	A+B	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	-	3551001 ³		
00N8016	100/200GB LTO Tape Drive	A+B	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	-	3551001 ³		
24P2396	100/200GB LTO Half-High Tape Drive	А, В	16 Ultra2 LVD	133mm (5.25in) HH	Y ¹	-	3551001 ³		
24P2398	40/80GB Half-High DLTVS Internal SCSI Tape Drive	А, В	16 Ultra2 LVD	133mm (5.25in) HH	Y ¹	-	3551001 ³		
	Tape Autoloaders								
00N7992	120/240GB DDS/4 Tape Autoloader	A+B	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	-	3551001 ³		
3502108	DLT Tape Autoloader	-	16	Desktop	Y	-	-		
3600109	3600 Series 900GB/1.8TB LTO Tape Autoloader ⁵	-	16 Ultra2 LVD	Tower or 6U Rack	Y	-	-		
	External Tape Libraries ⁶								
3502x14	DLT Tape Library	-	16	Desktop or Rack	Y	-	-		
3570C2x	Magstar MP 3570 Tape Subsystem	-	HVD	6U Rack	Y	-	-		
3600R20	3600 Series 2/4TB LTO Tape Library (Rack)	-	16 Ultra2 LVD	5U Rack	Y	-	-		
3600LXU	3600 Series 2-Drive, 20-Cartridge Expander Module ⁷	-	16 Ultra2 LVD	5U Rack	Y	-	-		
09N4048	3600 Series LTO Drive Upgrade Option ⁸	-	16 Ultra2 LVD	-	N	-	-		
	External Tape Enclosures								
3510020	External Half-High SCSI Storage Enclosure ⁹	-	8, 16	Desktop	N	-	-		
3551001	NetMEDIA Storage Expansion Unit EL ¹⁰	-	16	Rack	Y	-	-		
10L7113	NetMEDIA Systems Management Adapter ¹¹	-	16 LVD	-	Y	-	3551001		
	Associated Options								
10K2340	Media BayTray and LVD Cable Kit ²	-	16 LVD	Int	Y	-	3551001		
00N7956	68-pin External Multimode LVD/SE SCSI Terminator	-	16 LVD/SE	Ext	Y	-	3510020		
24P3513	xSeries Hot-Swap Power Conversion Kit ¹²	-	-	-	-	-	-		
33L3760	250W Hot-Swap Redundant Power Supply	-	-	-	-	=	-		



Note: Additional power is not required when installing a SCSI device in bay A or B. If adding additional power supplies to base models for redundancy, removal of the standard 385W power supply is required before adding both Hot-Swap Power Conversion Kit (P/N 24P3513) and two or three optional 250W Hot-Swap Redundant Power Supplies (P/N 33L3760). Models shipped standard with redundant power contain two hot-swap 250W power supplies (maximum of three). An optional SCSI cable is required for attachment of media bay devices to the Ultra160 controller B. No external SCSI port is available. External tape enclosures are supported by PCI Wide Ultra160 SCSI Adapter (P/N 19K4646) which has an external 0.8mm VHDCI connector.

1. Termination requires installing the 34in single-drop, terminated IVD SCSI cable provided with the option. When installed in a NetMEDIA Storage Expansion Unit, termination is also 2. Termination requires installation using the two-drop multimode terminated LVD SCSI cable included with the Media Bay Tray and LVD Cable Kit (P/N 10K2340). Termination is also provided

Permination requires installation using the two-drop multimode terminated LDD SCSI cable included with the Media Bay Iray and LD Cable KI (P/N 10K2340). Termination is also provided in a NetMEDIA Storage Expansion Unit with the standard single-ended internal cables or with the installation of NetMEDIA Systems Management Adapter (P/N 10L7113).
 SLVD support for LVD devices installed in a NetMEDIA Storage Expansion Unit EL (P/N 3551001) requires replacement of the standard single-ended internal cables with the two-drop multimode terminated cable from Media Bay Tray and LVD Cable KI (P/N 10K2340). The following tape options no longer require this additional cable because they now include a standard single-drop terminated LVD SCSI cable: 00N7990, 00N7991, 00N7992, 00N8016, 24P2396, 24P2396, 24P2398. If the standard single-ended cables in the NetMEDIA enclosure are used for attachment to LVD devices, single-ended SCSI rules and bus speeds apply unless a NetMEDIA Systems Management Adapter (P/N 10L7113) is installed.
 Requires 68-pin External Multimode LVD/SE SCSI terminator (P/N 00N7956).

5. If installed in a rack, a fixed shelf is required. Allow an additional 1U for the fixed shelf. One unit only per shelf is supported.

6. In traitable of in table, a face and precubited may be coated in Appendix B: Tape Library Attributes.
7. Supported only with the 3600 Series LTO Tape Library (rack) (P/N 3600R20). Allow one additional EIA space when installing either one or two (maximum) units to accommodate a filler plate for cable routing. Up to two 3600 Series LTO Tape Library (rack) (P/N 3600R20), allow one additional EIA space when installing either one or two (maximum) units to accommodate a filler plate for cable routing. Up to two 3600 Series LTO Drive Upgrade Options can be installed in each module or the module can operate of the LTO drives installed in the LTO tape library.
8. Install in second drive bay of 3600 Series LTO Tape Libraries or in either of the two bays of 3600 Series 2-drive 20-Cartridge Expander Module to increase performance. Includes an LTO (Ultrium) drive and a one-meter external LVD SCSI cable. 9. Provides a black desktop 133mm (5.25in) half-high (HH) tape enclosure. Connector is configurable as 50-pin Centronix or 68-pin high density. Requires either tape drive self-termination

or 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956). 10. NetMEDIA Storage Expansion Unit EL (P/N 3551001) is a black 3U, rack-mountable tape enclosure which includes two full high (FH) or four half high (HH) extended length133mm

(5.25in) bays, two external 0.8mm VHDCI connectors and two internal four-drop single-ended terminated 16-bit SCSI cables for device attachment. Two power supplies and two power cords are also included.

11. Net/NEDIA Systems Management Adapter (P/N 10L7113) may be installed in a 3551001 to provide repeater function, LVDS interface, aggregate cable lengths up to 12 m when attached to an LVD SCSI controller, and auto-termination when the 3551001 is powered off. External connector is 0.8mm VHDCI. Replacement of the standard single-ended cables inside the tape

enclosure is not required to support either one or two LVD buses when this option is installed. 12. IBM eServer xSeries Hot-Swap Power Conversion Kit (P/N 24P3513) includes a hot-swap power backplane. Required when upgrading standard power on base models. which are shipped with a single 385W power supply that must be removed when adding this option

Note: Additional tape attributes can be found in Appendix A: Tape Drive Attributes

xSeries 232 Sample Configurations

Note: The following sample configurations are for illustration only and may not be suitable for any specific customer installation. Contact your IBM Business Partner or IBM Marketing Representative for assistance with your specific configuration requirements.

Internet Server

Part Number	Description	Quantity
8668-54X	xSeries 232 1.4GHz/512KB Pentium III, 256MB ECC, open, 48X	1
33L3320	128MB PC133 ECC SDRAM RDIMM	2 ¹
06P5740	ServeRAID-4Lx Ultra 160 SCSI Controller	1
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	4 ²
24P2396	100/200GB LTO Half-HighTape Drive	1
10K2340	Media Bay Tray and LVD Cable Kit	1
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1
94G3135	APC Smart-UPS 1000	1

2. Three HDDs are used for RAID 5 protection. One HDD is identified as a hot-spare. Effective capacity is two HDDs or 72.8GB.

An Internet server handles all requests from the Internet (Intranet or Extranet). Usually this type of server has the same characteristics as a file server. The main difference is that an Internet server uses a different protocol (TCP/IP vs NETBEUI or IPX/SPX) and often needs to perform an extra security check (firewall). In the case of an Internet server, the server itself communicates primarily with one client, the Internet Service Provider (ISP), instead of many clients as applies to a file server

With this in mind, the xSeries 232 was selected to provide an affordable price point for the growing Internet server market with two-way Pentium processing, 512MB of system memory (expandable to 4GB), availability features such as RAID-protected internal hot-swap storage and power protection with an APC Smart-UPS.

The network configuration depends on the method that will be used to connect the server to the Internet. Usually fast Ethernet routers are used, but if other methods are preferable, you can add the appropriate adapter. The configuration includes a tape back-up unit for secure storage of critical data in the event of a system or storage media failure.



File and Print Server

Part Number	Description	Quantity
8668-41X	xSeries 232 1.26GHz/512KB Pentium III, 256MB ECC, open, 48X	1
33L3322	256MB PC133 ECC SDRAM RDIMM	2 ¹
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller	1
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	5 ²
24P2396	100/200GB LTO Half-HighTape Drive	1
10K2340	Media Bay Tray and LVD Cable Kit	1
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1
94G3135	APC Smart-UPS 1000	1
24P3513	xSeries Hot-Swap Power Conversion Kit	1
33L3760	250W Hot-Swap Redundant Power Supply	2

1. For a total of 768MB of system memory.

2. Four HDDs are used for RAID 5 protection. One HDD is identified as a hot-spare. Effective capacity is three HDDs or 54.6GB.

A small business or departmental server is usually required to perform all typical server functions while servicing up to 100 users in a normal workgroup computing environment, but doesn't require the high-end performance and fault-tolerance properties of larger servers.

The sample configuration above consists of an xSeries 232 with 768MB of memory (expandable to 4GB) and 54.6GB of RAID-protected hard disk drive space. It has enough processor power and memory to run most current network operating systems comfortably and enough hard disk drive space to store a significant amount of data with additional external storage expansion still available. Demanding network traffic is effectively handled by the standard 100Mbps Ethernet connection. This configuration also includes a tape back-up unit, monitor, and a UPS to protect the system during power surges and outages.

Rack-Mounted Application Server

Part Number	Description	Quantity
8668-4SX	xSeries 232 1.26GHz/512KB Pentium III, 256MB ECC, open, 48X (5U rack)	1
22P1998	xSeries 1.26GHz/133MHz 512KB Cache Upgrade with Pentium III Processor	1
33L3324	512MB PC133 ECC SDRAM RDIMM	2 ¹
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	1
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	5 ²
24P2396	100/200GB LTO Half-HighTape Drive	1
10K2340	Media Bay Tray and LVD Cable Kit	1
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1
32P1020	APC 2U Smart-UPS 1400RMB	1
33L3760	250W Hot-Swap Redundant Power Supply	1
	Industry Standard 19in Rack, EIA-310D, min depth of 28in (711mm)	
9306250	NetBAY25 Standard Rack Cabinet	1
28L3644	Space Saver II Keyboard	1
94G6670	Blank Filler Panel Kit	2

For a total of 1.25GB of system memory.
 Five HDDs are used for RAID 5 protection. Effective capacity is four HDDs or 72.8GB.

An application server differs from a file and print server in that it services a larger workload in providing application serving requirements for users. With this in mind, the xSeries 232 was selected to provide an affordable price point for an application server with two-way Pentium III processing, 1.25GB of system memory (expandable to 4GB), and availability features such as battery-backed cache, RAID-protected internal hot-swap storage and power protection with an APC Smart-UPS.



8671-21X

8671-2AX

8671-31X

8671-3AX

8671-41X

8671-4AX

2 1/2 512

2 1/2 512

2.2 1/2 512

22 1/2 512

24 1/2 512

24 1/2

IBM xSeries 235

Part Nu	mber Pro	oc ^{es=}	sor SP Numt	Peed (GHZ) ber of Process Per of Process C Removy	ors (5%) (KB) (Stal) (Stal) F0	diMax axi ² rm Fa	lictor upply er Supply Hot.	Quantity (S Swap (Powe) Redunt	idiN r, Sl Jang In	lax) ots, HDD cy (Option tegrated onb	, Eans ³ nal, Stand System W System W System W System W System W System W System W	ardl ⁴ lanag ernet Cont R	ement Proce Mbpsi roller (Dual), emovable Mr intern	ultra, BAN Ultra, BAN adia Bays al Hard Dif cD-R	D) (Totall ^A 5K Driv OM (ID) E	Lvaill ⁶ e (St ^{dd} El ⁸ Says (1	Max ^I Total Avail ⁹ Its (Total Avail)
						2	Series	235 At-A-	Gla	ance							
8671-11X	1.8	1/2	512	256MB/6GB	Tower	1/2	S, H, F	O - Power, S - Fans	Y	10/100/ 1000	D,U320	4/2	0/660.6GB	48X-20X	10/8	6/6	
8671-1AX	1.8	1/2	512	512MB/6GB	Tower	2/2	P, S, H, F	S - Power, S - Fans	Y	10/100/ 1000	D,U320	4/2	0/660.6GB	48X-20X	10/8	6/6	

10/100

1000

10/100

1000

10/100

1000 10/100

1000

10/100,

1000

10/100,

1000

Y

D,U320

D,U320

D,U320

D.U320

D,U320

DU320

4/2

4/2

4/2

4/2

4/2

4/2

0/660.6GB

0/660.6GB

0/660.6GB

0/660.6GB

0/660.6GB

0/660.6GB

48X-20X

48X-20X

48X-20X

48X-20X

48X-20X

48X-20X

10/8 6/6

10/8 6/6

10/8 6/6

10/8

10/8 6/6

10/8

6/6

6/6

2/2 1. Intel Xeon processor with advanced transfer L2 cache and 4 x 100MHz (quad-pumped) access to memory and I/O buses 2. High-speed, two-way interleaved 133MHz DDR PC2100 RDIMM.

512

256MB/6GB

512MB/6GB

256MB/6GB

512MB/6GB

256MB/6GB

512MB/6GB

Towe

Towe

Towe

Towe

Towe

Towe

1/2

2/2

1/2

2/2

1/2

S, H, F

P, S, H, F

S, H, F

P, S, H, F

S. H. F

P, S, H, F

 Includes two hot-plug PCLX 64-bit 133MHz slot PC2100 HDIWIN.
 Includes two hot-plug PCLX 64-bit 133MHz slots, three 64-bit 100MHz nonhot-plug slots and one 32-bit 33MHz slot. See I/O Options section for additional information.
 Power supply redundancy for models shipping without standard redundancy requires removal of the standard 560w power supply and the addition of two 560w hot-swap power supplies and a hot-swap power backplane provided with the 560w Hot-swap Power Upgrade Kit (P/N 33P2753). Redundant models (N+N for full configurations) include two standard 560w hot-swap power supplies and a hot-swap power backplane. See xSeries 235 Power, Monitor & Accessories for additional information

O - Power,

S - Fans

S - Power

S - Fans

O - Power,

S - Fans

S - Power,

S - Fans

O - Power,

S - Fans

S - Power,

S - Fans

5. Broadcom 5703 integrated Ethernet controller is standard. 6. xSeries 235 includes two available removable media bays that can be converted to three slim-line (SL) hot-swap bays with the addition of optional Ultra320 3-Pack Kit

(P/N 33P2751). 7. Assumes installation of optional Ultra320 3-Pack Kit (P/N 33P2751), which converts the two available removable media bays into three slim-line (SL) hot-swap bays.

8. Variable read rate. Actual playback speed will vary and is often less than the maximum possible.

9. The total number of bays can be increased to 11 by installing an optional Ultra320 3-pack Kit (P/N 33P2751), which converts the two available removable media bays to three SL hot-swap HDD bays.

xSeries 235 Processors

Part Number	Processor Upgrades	SMP Support ¹	Processor Speed Upgrade ²
19K4642	1.8GHz/400MHz - 512KB L2 Cache Upgrade Option with Xeon Processor	1xX	-
33P2931	2GHz/400MHz - 512KB L2 Cache Upgrade Option with Xeon Processor	2xX	1xX
33P2932	2.2GHz/400MHz - 512KB L2 Cache Upgrade Option with Xeon Processor	3xX	1xX, 2xX
37L3533	2.4GHz/400MHz - 512KB L2 Cache Upgrade Option with Xeon Processor	4xX	1 3xX

 One additional processor may be installed, providing a maximum of two. All processors must be identical in type, speed, and cache size.
 Requires removal of the standard processor. A maximum of two processors may be installed. All processors must be identical in type, speed and cache size. Upgrades
may require a BIOS update. To obtain the latest Flash BIOS, access www.pc.ibm.com/support and enter machine "Type-Model" in Quick Path. Select "Downloadable files" then "BIOS."

	_	

xSeries 235 Memory

		RDIMM 1
		RDIMM 2
	RDIMM 3	
	RDIMM 4	
RDIMM 5		
RDIMM 6		
	Set 1: RDIMMs 5, 6 Set 2: RDIMMs 3, 4 Set 3: RDIMMs 1, 2	

Total S Mem	System Iory ¹	Qı	antity of R	DIMMs Add	ed
256MB (2 x 128) Models	51 2MB (2 x 256) Models	128MB (33L5036)	256MB (33L5037)	512MB (33L5038)	1GB (33L5039)
512MB	768MB	2	-	-	-
768MB	1024MB	4	-	-	-
1024MB	1280MB	2	2	-	-
1280MB	1536MB	-	4	-	-
1792MB	2048MB	-	2	2	-
2304MB	2560MB	-	-	4	-
2560MB	2816MB	2	-	-	2
2816MB	3072MB	-	2	-	2
3328MB	3584MB	-	-	2	2
4352MB	4608MB	-	-	-	4
6GB (max) ²	6GB (max) ²	-	-	-	6

Part Number	Memory Description ¹
33L5036	128MB DDR PC2100 ECC RDIMM
33L5037	256MB DDR PC2100 ECC RDIMM
33L5038	512MB DDR PC2100 ECC RDIMM
33L5039	1GB DDR PC2100 ECC RDIMM

This table does not represent all possible memory configurations. Memory modules may vary in price per MB. Selection of smaller RDIMMs may provide a more cost-effective alternative to using larger RDIMMs.

1. Network operating systems may limit the maximum amount of addressable memory. See operating system specifications for further information.

2. Requires replacing the standard RDIMM.

matched pairs beginning with set 1 is required.

xSeries 235 Internal SCSI Cabling

The xSeries 235 contains 10 drive bays in the standard base configuration. The six 3.5in hot-swap bays on the lower half of the chassis front support Ultra320 or Ultra160 hot-swap HDDs. The four media bays above the HDD bays include a 3.5in bay for the standard floppy disk drive (FDD) and a 5.25in bay containing the standard CD-ROM. The two open 5.25in media bays are available for removable media devices such as tape drives, or an Ultra320 3-bay kit can be installed in two available media bays to provide a hot-swap backplane that supports three slim-line hot-swap HDDs.

The standard six-bay hot-swap backplane connects to one channel of the dual-channel integrated Ultra320 storage controller through a single-drop 16-bit LVD SCSI cable. If internal RAID is required, this cable cannot be used to connect optional ServeRAID-4H, -4Mx or -4Lx controllers to the hot-swap backplane. Instead, optional Internal SCSI Interface Kit (P/N 33P3168) must be purchased. If the RAID controller is ServeRAID-5i, a cable is not required and both channels of the integrated controller are managed by ServeRAID-5i. The standard SCSI cable cannot be used to connect to an optional SCSI media device because it is not terminated.

One full-high or two half-high tape drives can be installed in the available media bays. The terminated LVD SCSI cable provided with the tape drive can be used to connect the tape drive to the integrated controller if ServeRAID-4H, -4Mx or -4Lx are installed. If ServeRAID-5i is installed, only supported tape drives can be connected to the RAID bus (see Tape Options section). If the tape drive is not supported for RAID attachment or the configuration does not require the tape drive to be installed on the RAID bus, an Ultra 160 storage controller is required. If more than one tape drive is attached to the integrated controller, a two-drop terminated LVD SCSI cable may be used (P/N 10K2340).

External tape drive support requires installation of External SCSI Interface Kit (P/N 32P8164) to connect the external port to the second channel of the integrated controller. The external port cannot be enabled if both channels of the integrated controller are connected internally. If ServeRAID-5i is installed, only RAID-supported tape drives can be installed in the tape enclosure. An external tape enclosure is also supported by installing PCI Wide Ultra160 SCSI Adapter (P/N 19K4646), in which case the External SCSI Interface Kit is no longer required.

For additional information regarding internal cabling, refer to Appendix F: Internal Cabling Overview.

xSeries 235 Hard Disk Drive (HDD) Storage

Total	10,	000RPM HD	Ds	15,000R	PM HDDs
Internal Storage ¹	18.2GB (06P5754)	36.4GB (06P5755)	73.4GB (06P5756)	18.2GB (06P5767)	36.4GB (06P5768, 06P5776) ⁴
0GB		Stan	dard on base mo	odels	•
18.2GB	1	-	-	1	-
36.4GB	2	1	-	2	1
54.6GB	3	-	-	3	-
72.8GB	4	2	-	4	2
91GB	5	-	-	5	-
109.2GB	6	3	-	6	3
145.6GB	-	4	-	-	4

Ξ

182GB	-	5	-	-	5
218.4GB	-	6	-	-	6
327.6GB ²	-	9	-	-	9
440.4GB	-	-	6	-	-
660.6GB ³	-	-	9	-	-

This table does not represent all possible HDD configurations. Total Internal Storage listed is within +/-0.2GB unless otherwise noted.

1. Select a total storage row then select the quantity of HDDs from a column corresponding to the HDD of

 Beleficial total storage for their select the quanty or nEDs norm constructions constructions and the construction of the select the quanty or nEDs norm constructions constructions and the construction of the select the quanty or nEDs norm constructions of the two available removable bays to three hot-swap HDD bays using an optional Ultra320 3-Pack Kit (P/N 33P2751).
 Maximum internal storage using 73:4GB HDD can be increased to 6606GB by converting the two available removable media bays to three hot-swap HDD bays using an optional Ultra320 3-Pack Kit (P/N 33P2751).
 When an Ultra320 HDD is installed in the same SCSI bus as an Ultra160 HDD, performance of the entire bus is reduced to Illtra160 speeds. is reduced to Ultra160 speeds.

Bay	Form Factor	Height	Front Access	Usage	Part Number	Description	RPM	Height	Bays Supported ¹	Max Qty ²
A ¹	133mm (5.25in)	HH ²	Yes	Open		Hot-Swap Ult	ra160 I	IDDs		
B ¹	133mm (5.25in)	HH ²	Yes	Open	06P5754	18.2GB 10Krpm Ultra160 SCSI Hot- swap SL HDD	10000	SL	1 6	6
C ³	133mm (5.25in)	HH	Yes	IDE CD- ROM	06P5755	36.4GB 10Krpm Ultra160 SCSI Hot- swap SL HDD	10000	SL	1 6	6
D^4	89mm (3.5in)	SL	Yes	Diskette	06P5756	73.4GB 10Krpm Ultra160 SCSI Hot- swap SL HDD	10000	SL	1 6	6
1 6	HS	SL	Yes	Open	06P5767	18.2GB 15Krpm Ultra160 SCSI Hot- swap SL HDD	15000	SL	1 6	6
1. Remova	ble media bays A	and B can be	converted to three	ee hot-swap	06P5768	36.4GB 15Krpm Ultra160 SCSI Hot- swap SL HDD	15000	SL	1 6	6
	using the optiona -high (HH) bays c					Hot-Swap Ult	ra320 H	IDDs		
	light (init) bays o		a to support a s	ingio		00.40D 4EK and Liller 2000 COCILIES				

Workamping (Fin) days can be combined full-high (FH) device.
 This bay supports optical drives only.
 This bay supports a floppy disk drive only.

00-5/0/	swap SL HDD	15000	3L	10	0
06P5768	swap SL HDD		SL	1 6	6
	Hot-Swap Ult	ra320 H	DDs		
06P5776	36.4GB 15Krpm Ultra320 SCSI Hot- swap SL HDD	15000	SL	1 6	6
	Associate	d Optior	ıs		
33P2751	Ultra320 3-Pack Kit ³	-	-	A+B	1



x235 front view

RN	ΛA	
RN	ИΒ	FDD
CD-	ROM	
	HDD HDD HDD HDD HDD HDD	5 4 3 2

	Optical Devices	Bays Supported
22P6950	16X Max RAM-Read DVD-ROM Drive ^{4, 5}	A, B, C
	External Storage Expansion Units ⁶	Form Factor
35311RU	EXP300 Storage Expansion Unit ⁷	Rack (3U)
09N7296	EXP300 Rack-to-Tower Conversion Kit	-
35601RU	FAStT EXP500 Storage Expansion Unit ⁸	Rack (3U)
35421RU	FAStT200 Storage Server ^{9, 10}	Rack (3U)
35422RU	FAStT200 HA Storage Server ⁹	Rack (3U)
19K1121	FAStT200 Redundant RAID Controller	-
1. Install HDDs	s in the order indicated in the system bay dia	gram (from bottom of cha

assis). If an Ultra320 3-pack Kit

 Install HDDs in the order indicated in the system bay oliggram (from bottom of chassis). If an Ultra 20 3-pack Kit is installed, install HDDs from bottom to top.
 Maximum quantity of HDDs can be increased to nine by converting the two removable media bays to three SL HDD bays using the 3-Pack Ultra320 3-Pack Kit (P/N 33P2751).
 Removable media bays A and B can be converted to three SL hot-swap bays using the optional Ultra320 3-Pack Kit (P/N 33P2751). The hot-swap backplane is cabled as an independent bus. All HDDs installed in the bus must be Ultra320 in order for the bus to operate at Ultra320. If one or more HDDs installed are Ultra160, the online how using the specific. entire bus will operate at Ultra160 speeds.

4. Either replace standard CD-ROM or install in one of the media bays. An IDE cable with three connectors is included with the optional optical drive. If installing as an additional device, connect the cable to each optical device and the IDE connector on the system board. Configure the optional device as a master using the preset

configuration if replacing the standard device or as a slave if installed as a redundant device. 5. Audio and video are not supported for DVD-ROM drives. The drive reads data signals only. 6. To configure a SCSI storage device, select an optional SCSI controller then refer to Appendix D: Cables -Storage Units - Controllers to confirm the controller supports the desired External Storage Expansion Unit and to select a supported cable. For HDD or other expansion unit options, see the specific expansion unit section. For Fibre Channel storage devices, refer to the Fibre Channel Solutions Overview section.

7. EXP300 includes a single 2m Ultra2 SCSI cable and dual hot-swap 500w redundant power supplies, each with its own power cord. To convert an EXP300 to a tower form factor, EXP300 Rack-to-Tower Conversion

Kit (P/N 09N7296) is required. 8. FAStT EXP500 Storage Expansion Unit (P/N 35601RU) includes dual hot-swap 350w power supplies, each with its own power cord. 9. The FAStT200 includes two hot-swap, 350w auto-ranging redundant power supplies, each with its own power

cord. 10. Can be upgraded to FAStT200 HA Storage Server through the addition of a FAStT200 Redundant RAID

Controller (P/N 19K1121).

	xSeries 235 I/O Options										
Part Number	Description	Adapter Length	PCI Support ¹	Slots Supported ¹	Hot-Plug ²	PCI Voltage Key	MHz				
	Storage Controllers ³		•								
37L6889	ServeRAID-4H Ultra 160 SCSI Controller ⁴	Full	64-bit	2 6	Х	Universal	33				
06P5736	ServeRAID-4Mx Ultra 160 SCSI Controller ⁵	Full	64-bit	2 6	Х	Universal	66				
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁶	Half	64-bit	1 6	Х	Universal	66				
19K4646	PCI Wide Ultra160 SCSI Adapter ⁷	Half	32-bit	1 6	-	Universal	33				
25P3492	ServeRAID-5i Controller ⁸	Full	64-bit	4	-	Universal	66				
	Internal RAID Cable	-									
33P3168	Internal SCSI Interface Kit	-	-	-	-	-	-				
	Fibre Storage Controllers and Options	9									
00N6881	Netfinity FAStT Host Adapter	Half	64-bit	1 6	Х	Universal	66				
19K 1246	FAStT FC-2 Host Bus Adapter	Half	64-bit	1 6	Х	Universal	66				
17421RU	FAStT700 Fibre Channel Storage Server	-	-	-	-	-	-				
35521RU	FAStT500 Storage Server	-	-	-	-	-	-				
35421RU	FAStT200 Storage Server	-	-	-	-	-	-				
35422RU	FAStT200 HA Storage Server	-	-	-	-	-	-				
35341RU	SAN Fibre Channel Managed Hub	-	-	-	-	-	-				
2109S08	SAN Fibre Channel Switch, 8-Port	-	-	-	-	-	-				
3534F08	TotalStorage SAN Switch F08 - 8-port	-	-	-	-	-	-				
2109S16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-				
2109F16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-				
2108R3L	SAN Data Gateway Router Ultra SCSI LVD Port ¹⁰	-	-	-	-	-	-				



Networking¹¹

	Networking						
	Ethernet ¹²						
06P3601	10/100 Ethernet Server Adapter ¹³	Half	32-bit	1 6	Х	Universal	33
06P3701	Gigabit Ethernet SX Server Adapter (fiber) ¹³	Half	64-bit	1 6	Х	Universal	66
09N9901	10/100 EtherLink Server Adapter by 3Com ¹⁴	Half	32-bit	1 6	Х	Universal	33
22P4901	10/100 Dual Port Server Adapter ¹³	Half	64-bit	1 6	Х	Universal	66
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals ¹³	Half	64-bit	1 6	х	Universal	133
	Token Ring ¹³					•	
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter	Half	32-bit	1 6	Х	Universal	33
34L5001	16/4 Token-Ring PCI Management Adapter	Half	32-bit	1 6	Х	Universal	33
	Communications ¹⁵						
19K4162	V.90 PCI Data/Fax WinModem (Low Profile Enabled) ¹⁶	Half	32-bit	1	-	5	33
33L4618	V.90 PCI Data/Fax Modem ¹⁶	Half	32-bit	1	-	5	33
37L14xx	Serial I/O SST 8- and 16-port adapters ¹⁷	Half	32-bit	1	-	5	33
	Systems Management		•			·	
09N7585	Remote Supervisor Adapter ¹⁸	Half	32-bit	1	-	5	33
00.1000		. Idil	02 010			0	

1. A 64-bit adapter installed into a 32-bit slot will transfer data at 32-bit rates. Adapters rated at 66MHz will operate at 33MHz when installed in a 33MHz slot. 33MHz adapters will reduce

66MHz buses to 33MHz. 133MHz PCI-X adapters are backward compatible with 33/66MHz, 64-bit PCI-based servers. 2. Slots five and six (bus 2) are hot-plug capable. For Network Operating System support, access www.pc.ibm.com/us/compat. 3. xSeries 235 includes a dual-channel Ultra320 SCSI controller with two internal connectors. An external 0.8mm VHDCI connector can be enabled using optional External SCSI Interface Structures and the structure of the stru

33P3169), which is a 24in single-drop nonterminated LVD SCSI cable. 5. ServeRAID-4Mx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor that provides 64MB of battery-backed ECC cache and two internal and two external Ultra160 connections (only two connectors may be used). External connections are 0.8mm VHDCI. Connection of this adapter requires optional Internal SCSI Interface Kit (P/N 33P3168), which is a 24in single-drop nonterminated LVD SCSI cable.

6. ServeRAID-4Lx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor and provides a single channel, 32MB of ECC cache and either one internal or one external Ultra160 connection. External connector is 0.8mm VHDCI. Connection of this adapter requires optional Internal SCSI Interface Kit (P/N 33P3168), which is a 24in single-drop nonterminated IVD SCSI cable.

7. PCI Wide Ultra 160 SCSI Adapter (P/N 19K4646) provides a single channel with one internal connector, a five-drop multi-mode terminated LVD SCSI cable and one external 0.8mm VHDCI connector. Only one of the two connectors may be utilized. 8. ServeRAID-5i (P/N 25P3492) supports both Ultra320 and Ultra 160 HDDs in a dedicated or mixed environment, allowing each HDD to perform at rated capacity. The adapter installs into

PCI slot four and converts both channels of the onboard SCSI controller to RAID in conjunction with the LSI 1020/30 chipset. Both the standard and the optional SCSI HDD backplanes as well as tape drives cable directly to the onboard controller connectors. Supports up to 528MB/s data transfers across the PCI bus with 128MB ECC SDRAM write-back cache with battery backup. Supports RAID levels 0, 1, 10, 5, 50 and 1E. The option includes brackets for installation in both low-profile and standard PCI slots. 9. See Fibre Channel Solutions Overview section for additional configuration information.

10.The 2108R3L SAN Data Gateway Router Ultra SCSI LVD Port provides one integrated short-wave optical port and two SCSI ports for tape storage connections (LVD, HVD and singleended).

11. xSeries 235 includes an integrated 10/100/1000Mb/s Broadcom (BCM5703) single-port Ethernet controller. 12. In a fault-tolerant networking environment, using the fault-tolerant software delivered with the Ethernet adapters of a single manufacturer is recommended. Installing fault-tolerant solutions provided by multiple manufacturers may cause failures if the intermediate drivers provided with the adapters are not compatible. The onboard Ethernet is Broadcom-based. Four optional adapters are Intel-based (P/N 06P3601, 06P3701, 22P4901, 22P6801) and one is Broadcom-based (P/N 22P7801).

The Wake on LAN (WoL) function provided by this Ethernet PCI adapter is supported in this system 14. Not supported when greater than 4GB of random access memory (RAM) is installed.

Series 235 provided three USB ports (two on the rear of the chassis and one on the front), two serial ports, two RS-485 ports for system management and one parallel port.
 Due to homologation variances, modem availability may differ by country.

17. See Appendix E for details on Serial I/O options and configuration limitations.

18. Disables the Integrated System Management processor when installed in xSeries 235 and provides full system management functionality through a customer-supplied Ethernet cable or modem connection or as part of an interconnected system management bus (option includes all interconnect hardware)

rear of cha	ssis		
	Slo Slo Slo Slo	lot 1: Bus 0, 32-bit, 33MHz, 5v, full-length lot 2: Bus 1 (primary), 64-bit, 100MHz, 3.3v, full-length PCI-X lot 3: Bus 1 (primary), 64-bit, 100MHz, 3.3v, full-length PCI-X lot 4: Bus 1 (secondary), 64-bit, 100MHz, 3.3v, full-length PCI-X (supports RAID lot 5: Bus 2, 64-bit, 100MHz, 3.3v, full-length Active PCI-X lot 6: Bus 2, 64-bit, 100MHz, 3.3v, full-length Active PCI-X	5i)
tole tole tole tole tole	2 3 4 5		



xSeries 235 Power, Monitors & Accessories

Part Number	Description
-	Power ¹
33P2753	560w Power Upgrade Kit ²
	Uninterruptible Power Supply (UPS) ³
94G3134	APC Smart-UPS 700 ⁴
94G3135	APC Smart-UPS 1000 ⁴
94G3136	APC Smart-UPS 1400 ⁴
32P1020	APC 2U Smart-UPS 1400RMB
94G6676	APC Smart-UPS 3000RMB ⁵
37L6861	APC Smart-UPS 5000RMB ⁶
	Monitors ⁷
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black ⁸
63324HN	E74 Color Monitor 17in (406mm, 16in viewable image), stealth black ⁸
66274AN	G78 Color Monitor 17in (406mm, 16in viewable image), stealth black ⁸
9512AB1	T541 Flat Panel Color Monitor (381mm, 15in viewable image), stealth black ⁴
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁹
32P1032	NetBAY 1U Flat Panel Monitor Console Kit (without keyboard) ⁹
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver keyboard) 9
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard) ⁹

1. xSeries 235 redundant power models include two hot-swap 560w power supplies, each with two power cords. Nonredundant power models include a single nonhot-swap 560w power supply with a single power cord. N+N power supply redundancy for these models may be achieved by removing the standard power supply and installing a hot-swap power backplane and two 560w hot-swap redundant power supplies provided in the 560w Power Upgrade Kit Physics Particle and the open internet inter

sources.

3. For runtimes and UPS attributes see Appendix C: UPS Runtime Estimate.

Not supported for rack mounting.
 Height is 3U. See Rack Cabinets and Options section for supported IBM racks.

Height is 5U. See Hack Cabinets and Options section for supported IbM racks.
 A Height is 5U. See Rack Cabinets and Options section for supported IBM racks.
 XSeries 235 uses an integrated ATI Rage XL video controller with 8MB of memory.
 Installation within a rack requires optional Monitor Compartment (P/N 94G7444).
 Includes a 15in Flat Panel Monitor.

Part Number	Description
	Conversion Kits
59P4211	5Ux24D Tower-to-Rack Kit III
	Rack and NetBAY ¹
	Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.
	Keyboard and Mouse ²
28L3644	Space Saver II Keyboard ^{3, 5}
10K3849	106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) 4,6
22P5150	TrackPoint USB Space Saver Keyboard ^{3, 5, 6}
28L3673	Sleek 2-Button Stealth Black Mouse
33L3244	Sleek USB Mouse (stealth black)

 Rack installations require a supported IBM rack and a tower-to-rack conversion kit.
 xSeries 235 includes tower models only and ships with a keyboard and mouse.
 Installation within a rack requires optional keyboard tray (P/N 28L4707), which stows in ready-to- a. use position.

A. Installation within a rack requires optional keyboard tray (P/N 28L4707). This keyboard cannot share a keyboard tray with a flat panel display.
 Advanced TrackPoint IV features are not available on IBM xSeries systems.
 G. USB keyboards attach to a single USB-capable server. They are not compatible with the NetBAY

console switches.

xSeries 235 Tape Options Part Bays SCS **Form Factor** Termination Ext Tape **Tape Drives** Interface Included Enclosures Numbei Supported (bit) 89mm (3.5in) HH 35100204 Y² or 133mm (5.25in) 00N7991 20/40GB DDS/4 4mm Internal Tape Drive1 A. B 16 Ultra2 LVD 3551001³ ΗH 110/220GB Super DLT Internal SCSI Tape 00N8015 A+B 16 Ultra2 IVD 133mm (5.25in) FH Y^2 3551001³ Drive 3551001³ 00N8016 100/200GB LTO Tape Drive A+B 16 Ultra2 LVD 133mm (5.25in) FH Y^2 133mm (5.25in) Y² 24P2396 100/200GB LTO Half-High Tape Drive¹ A, B 16 Ultra2 LVD 3551001³ HH 40/80GB Half-High DLTVS Internal SCSI Tape 133mm (5.25in) Y^2 3551001³ A, B 24P2398 16 Ultra2 IVD Drive¹ HH **Tape Autoloaders** v 00N7992 120/240GB DDS/4 Tape Autoloader A+B 16 Ultra2 LVD 133mm (5.25in) FH 3551001 3600 Series 900GB/1.8TB LTO Tape 16 Ultra2 IVD Υ 3600109 -Tower or 6U Rack -Autoloader⁵ 3607 Series 1760GB/3.5TB SDLTpro Tape 360716X 16 Ultra2 LVD 2U Rack Υ -Autoloader External Tape Libraries⁶ 3600R20 3600 Series 2/4TB LTO Tape Library (Rack) 16 Ultra2 LVD 5U Rack 3600 Series 2-Drive, 20-Cartridge Expander 3600LXU 16 Ultra2 LVD 5U Rack Y -Module 09N4048 3600 Series LTO Drive Upgrade Option 16 Ultra2 LVD Ν **External Tape Enclosures** 3510020 External Half-High SCSI Storage Enclosure Desktop Ν 8.16 Desktop or 3U 3503B1X Full-High SCSI Tape Enclosure¹⁰ 16 Ultra2 IVD Υ Rack NetMEDIA Storage Expansion Unit EL¹ 3551001 16 Rack NetMEDIA Systems Management Adapter 3551001 101 7113 16 I VD **Associated Options** 10K2340 Media BayTray and LVD Cable Kit 16 LVD Int Y 3551001 68-pin External Multimode LVD/SE SCSI 16 LVD/SE 00N7956 Ext Υ 3510020 Terminator 32P8164 External SCSI Interface Kit¹³ 16 LVD Int Υ

Note: Optional External SCSI Interface Kit (P/N 31P8164) is required to enable the external 0.8mm VHDCI connector on the rear of the chassis to support external tape enclosures. Attachment of internal media bay devices to one connector of the Ultra20 controller requires a supported terminated SCSI cable that is provided with optional tape drives. If more than one media device is connected to a SCSI bus, the two-drop cable provided by the Media Bay Tay and LVD Cable Kit (P/N 10K2340) can be used. If the hot-swap HDD backplane is connected to ServeRAID-4H, -4Mx or -4Lx, an internal tape drive drive can be connected to the integrated controller. If ServeRAID-5i supports the internal HDD backplanes, some tape drives can be supported on a RAID bus connected to the second channel of the integrated controller (which is managed by the ServeRAID-5i adapter) if Microsoft Windows 2000 is installed. ServeRAID-5i supports the same tape drives in an external tape enclosure on the second channel if the external SCSI port is enabled (the external port cannot be enabled if both channels of the integrated controller.) Optional PCI Wide Ultra160 SCSI Adapter (P/N 19K4646) also supports external tape enclosures and internal tape drives.

 Supported by ServeRAID-5i when installed on an internal bus connected to an integrated controller connector or in an external tape enclosure when connected to the second channel of the integrated controller through the enabled external SCSI port.
 Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option. When installed in a NetMEDIA Storage Expansion Unit,

2. Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option. When installed in a NetMEDIA Storage Expansion Unit, termination is also provided by the standard cables shipped with the enclosure or by installation of NetMEDIA Systems Management Adapter (PN 10L7113).
3. LVD support for LVD devices installed in a NetMEDIA Storage Expansion Unit EL (P/N 3551001) requires replacement of the standard single-ended internal cables with the two-drop multimode terminated cable from Media Bay Tray and LVD Cable Kit (P/N 10K2340). The following tape options no longer require this additional cable because they now include a standard single-drop terminated LVD SCSI cable: 00N7990, 00N7991, 00N7992, 00N8015, 00N8016, 24P2396, 24P2396, 1the standard single-ended cables in the NetMEDIA Sustems Management Adapter (P/N 10L7113) is installed.

4. Requires 68-pin External Multimode LVD/SE SCSI terminator (P/N 00N7956).

5. If installed in a rack, a fixed shelf is required. Allow an additional 1U for the fixed shelf. One unit only per shelf is supported.

6. Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes. 7. Supported only with the 3600 Series LTO Tape Library (rack) (P/N 3600R20). Allow one additional EIA space when installing either one or two (maximum) units to accommodate a filler plate for cable routing. Up to two 3600 Series LTO Drive Upgrade Options can be installed in each module or the module can operate off the LTO drives installed in the LTO tape library.

 8. Install in second drive bay of 3600 Series LTO Tape Libraries or in either of the two bays of 3600 Series 2-drive 20-Cartridge Expander Module to increase performance. Includes an LTO (Ultrium) drive and a one-meter external LVD SCSI cable.
 9. Black desktop 133mm (5.25in) half-high (HH) tape enclosure. Connector is configurable as 50-pin Centronix or 68-pin high density. Requires either tape drive self-

9. Black desktop 133mm (5.25in) half-high (HH) tape enclosure. Connector is configurable as 50-pin Centronix or 68-pin high density. Requires either tape drive selftermination or 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956).

Black desktop or 3U rack tape enclosure supports 133mm (525in) full-high LVD tape devices including DLT technology. Requires a fixed shelf if installed in a rack (allow additional 1U for fixed shelf). Supports the following full-high tape options: 00N8015, 00N8016, 00N7992, 00N7990.
 NetMEDIA Storage Expansion Unit EL (P/N 3551001) is a black 3U, rack-mountable tape enclosure which includes two full high (FH) or four half high (HH) extended

11. NetMEDIA Storage Expansion Unit EL (P/N 3551001) is a black 3U, rack-mountable tape enclosure which includes two full high (FH) or four half high (HH) extended length 133mm (5.25in) bays, two external 0.8mm VHDCI connectors and two internal four-drop single-ended terminated 16-bit SCSI cables for device attachment. Two power supplies and two power cords are also included.

12. Net/MEDIA Systems Management Adapter (P/N 10L7113) may be installed in a 3551001 to provide repeater function, LVDS interface, aggregate cable lengths up to 12m when attached to an LVD SCSI controller, and auto-termination when the 3551001 is powered off. External connector is 0.8mm VHDCI. Replacement of the standard single-ended cables inside the tape enclosure is not required to support either one or two LVD buses when this option is installed.

13. Required to connect one channel of the integrated Ultra320 storage controller to the 0.8mm VHDCI external port, which cannot be enabled if both channels of the integrated controller are connected internally.

Note: Additional tape attributes can be found in Appendix A: Tape Drive Attributes.



xSeries 235 Sample Configurations

Note: The following sample configurations are for illustration only and may not be suitable for any specific customer installation. Contact your IBM Business Partner or IBM Marketing Representative for assistance with your specific configuration requirements.

File and Print Server (large user base)

Part Number	Description	Quantity
8671-21X	xSeries 235 2GHz/512KB Xeon, 256MB ECC, open, 48X	1
33L5036	128MB DDR PC2100 ECC DIMM	2 ¹
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	2 ²
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	4 ³
25P3492	ServeRAID-5i Controller	1
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	1
63324HN	E74 Color Monitor 17in (406mm, 16in viewable image), stealth black	1
94G3136	APC Smart-UPS 1400	1

For a total of 512MB of system memory.
 Two HDDs are used to provide NOS mirroring.
 Three HDDs are used for RAID 5 protection. One HDD is identified as a hot-spare. Effective capacity is two HDDs or 72.8GB.

High-availability Microsoft Exchange Server Solution

Part Number	Description	Quantity
8671-2AX	xSeries 235 2GHz/512KB Xeon, 512MB ECC, open, 48X	1
33P2931	2GHz/400MHz - 512KB L2 Cache Upgrade Option with Xeon Processor	1 ¹
33L5037	256MB DDR PC2100 ECC DIMM	2
25P3492	ServeRAID-5i Controller	1
09N7585	Remote Supervisor Adapter	1
06P5754	18.2GB 10Krpm Ultra 160 SCSI Hot-swap SL HDD	2 ²
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	4 ³
32P8164	External SCSI Interface Kit	1
33P2753	560w Power Upgrade Kit	1
32P1474	7U Tower-to-Rack Conversion Kit	1
9306250	NetBAY25 Standard Rack Cabinet	1
3551001	NetMEDIA Storage Expansion Unit EL	1
24P2398	40/80GB Half-High DLTVS Internal SCSI Tape Drive	1
63324HN	E74 Color Monitor 17in (406mm, 16in viewable image), stealth black	1
32P1020	APC 2U Smart-UPS 1400RMB	1
94G6670	Blank Filler Panel Kit	1

For a total of 1GB of system memory.
 Two HDDs are used to provide NOS mirroring.
 Three HDDs are used for RAID 5 protection. One HDD is identified as a hot-spare. Effective capacity is two HDDs or 72.8GB.

IBM xSeries 250

bart Mr	umber P	010 ^{CC}	ssor S Numbr	Peed MHZ ² Professors Stof Processors Stof Cache Memory (Str Nemory (Str	StdIMax JIMax) (For	A Fa	DIMMI ³ ctor uer Sur H	pply Quantification of the second sec	y (S wer dan A	tdiMax) , Slots, I cy lQpti cy lQpti dv Syste	ADD, Ei onal, S am Mar poard f so	ans) tanda nagen therf ;sl R	rd) ent Proces net (Mbps) net (Mbps) entroller (P ontroller) inter	ual, Ultra, Media Bay nal Hard D cD.Rf	BAID) (Totalif isk Driv DM (IDE) Bays	IVail) a (Stal) (Total) Slot
xSeries 250 At-A-Glance																
8665-61Y	700	1/4	1MB	512MB(R)/16GB	Tower	2/4	P, S, H, F	S-Fans O-Power ⁴	Y	10/100	D,U2	4/2	0/734GB	48X-20 ⁵	14/12	6/6
8665-6RY ¹	700	1/4	1MB	512MB(R)/16GB	Rack (8U)	2/4	P, S, H, F	S-Fans O-Power ⁴	Y	10/100	D,U2	4/2	0/734GB	48X-20 ⁵	14/12	6/6
8665-71Y	700	1/4	2MB	512MB(R)/16GB	Tower	2/4	P, S, H, F	S-Fans O-Power ⁴	Y	10/100	D,U2	4/2	0/734GB	48X-20 ⁵	14/12	6/6
8665-7RY ¹	700	1/4	2MB	512MB(R)/16GB	Rack (8U)	2/4	P, S, H, F	S-Fans O-Power ⁴	Y	10/100	D,U2	4/2	0/734GB	48X-20 ⁵	14/12	6/6
8665-81Y	900	1/4	2MB	512MB(R)/16GB	Tower	2/4	P, S, H, F	S-Fans O-Power ⁴	Y	10/100	D,U2	4/2	0/734GB	48X-20 ⁵	14/12	6/6
8665-8RY ¹	900	1/4	2MB	512MB(R)/16GB	Rack (8U)	2/4	P, S, H, F	S-Fans O-Power ⁴	Y	10/100	D,U2	4/2	0/734GB	48X-20 ⁵	14/12	6/6

Note: xSeries 250 supports the IXA Adapter (P/N 1519100) for connection to iSeries models for Microsoft Windows 2000 Server and Advanced Server. The adapter must be installed in PCI slots one or two only.

1. Housed in a 19in rack-mountable drawer and ships standard without a keyboard or mouse. See Rack Cabinets and Options section for supported IBM racks. 2. Intel Pentium III Xeon processor with integrated full-speed ECC L2 cache and 100MHz access to memory and I/O buses.

Advanced Chipkill ECC memory corrects two-, three-, and four-bit memory errors.
 An optional 250W Hot-Swap Redundant Power Supply (P/N 33L3760) is required for redundancy. See "Power" under "xSeries 250 Power, Monitor & Accessories" for

additional information. 5. Variable read rate. Actual playback speed will vary and is often less than the maximum possible.

xSeries 250 Processor Upgrades

Part Number	Processor Upgrades	SMP Support ¹	Processor Speed Upgrade ²
10K2331	Netfinity 700MHz/1MB Upgrade II with Pentium III Xeon Processor	6xY	-
10K2332	Netfinity 700MHz/2MB Upgrade II with Pentium III Xeon Processor	7xY	6xY
19K4635	xSeries 250 900MHz/2MB Upgrade with Pentium III Xeon Processor	8xY	6xY, 7xY

1. Three additional processors may be installed, providing a maximum of four. All processors must be identical in type, speed, and cache size. 2. Requires removal of the standard processor. A maximum of four processors may be installed. All processors must be identical in type, speed and cache size. Upgrades may require a BIOS update. To obtain the latest Flash BIOS, access www.pc.ibm.com/support and enter machine "Type-Model" in Quick Path. Select "Downloadable files" and then "BIOS."

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xSeries 250 memory											
		Total Memory ¹		d²							
		4 x 128 RDIMMs standard	128MB (33L3113)	256MB (33L3115)	51 2 MB (33L3147)	1GB (33L3119)					
		512MB	-	-	-	-					
Set 1-J1 Std RDIMM Set 1-J9 Set 2-J2 Set 2-J10	Std RDIMM	1GB	4	-	-	-					
Set 2-J2 Set 2-J10 Set 3-J3 Set 3-J11		1.5GB	-	4	-	-					
Set 4-J4 Set 4-J12	2	2GB	4	4	=	-					
Set 1-J5 Std RDIMM Set 1-J13	Std RDIMM	2.5GB	=	8	-	-					
Set 2-J6 Set 2-J14	· · · · · · · · · · · · · · · · · · ·	3GB	4	-	4	-					
Set 3-J7 Set 3-J15		4GB	4	4	4	-					
Set 4-J8 Set 4-J16	j -	5GB	4	-	8	-					
All RDIMMs installed in each set must be		6GB ³	-	8	8	-					
size, but all the sets do not have to conta		7GB ³	-	4	12	-					
of the same size. Install RDIMM sets in n	umerical	8GB ³	-	-	16	-					
sequence from one to four.		9GB	4	-	=	8					
		10GB ³	-	-	12	4					
		12GB ³	-	-	8	8					
		14GB ³	-	-	4	12					
		16GB ³ (max)	-	-	-	16					
		This table does not	ot represent all poss	sible memory configu	rations. Memory module	es may vary in price per					

vias 250 M

Inis table does not represent all possible memory contigurations. Memory modules may vary in price pe MB. Selection of smaller RDIMMs may provide a more cost-effective alternative to using larger RDIMMs. 1. Network operating systems may limit the maximum amount of addressable memory. See operating system specifications for further information. 2. To obtain the Quantity of memory identified in the "Total Memory" column, select the appropriate row

 To obtain the Quantity of memory identified in the "Total Memory" column, select the appropriate row and order the quantity of RDIMMs identified in all columns for that row. Example: For 2GB, order 4 x 33L3113 plus 4 x 33L3115.

3. Requires removal of standard RDIMMs.

Part Number	Memory Description ¹
33L3113	Netfinity 128MB, 100MHz ECC SDRAM RDIMM
33L3115	Netfinity 256MB, 100MHz ECC SDRAM RDIMM
33L3119	Netfinity 1GB 100MHz ECC SDRAM RDIMM
33L3147	2GB 100MHz ECC SDRAM RDIMM Kit (4 x 512MB)

 Due to four-way interleaving all RDIMMs installed in each set must be the same size, but all the sets do not have to contain RDIMMs of the same size. Memory must be installed in sets of four identical RDIMMs (example: quantity four of 33L3113). Install RDIMM sets in numerical sequence from Set 1 to Set 4. Chipkill support is provided on the memory card.

xSeries 250 Internal SCSI Cabling

The xSeries 250 contains a hot-swap backplane architected into two backplanes, each containing five drives. This split backplane supports a total of 10 hot-swap SCA-2 compliant drives. One of the backplanes is connected to one of the internal connectors of the standard Ultra2 SCSI controller through a 16-bit LVDS cable. Another 16-bit LVDS cable is connected to the other backplane connector; however, this cable is left disconnected at the other end. The standard configuration allows support of five drives from the standard SCSI controller. If additional drive bays are needed, an optional xSeries Ultra160 SCSI Repeater Card (P/N 37L7086) must be installed to connect both backplanes into a single channel, 10-bay configuration. The repeater card is shipped with a jumper cable and installation hardware. Channel A of the dual-channel, Wide Ultra2 SCSI controller only supports external SCSI attachment and is connected directly to an external 08mm VHDCI SCSI connector. To support SCSI devices in the internal 5.25in half-high bays, a two-drop terminated, 16-bit LVD SCSI cable shipped with the system can be used to support the internal hot-swap drive bays. If the standard SCSI controller is used to support the hot-swap drive bays. If the standard SCSI controller is used to support the hot-swap drive bays, then an optional SCSI adapter is required to support installation of devices in these 5.25/3.5in half-high bays. Most configurations for this class of server will generally incorporate an optional SCVI adapter to enhance performance. Each backplane can be cabled to an internal connector of the RAID controller by removing the standard 16-bit LVDS cable is attached to the remaining internal connector of the RAID controller to remaining the one of the the RAID controller by removing the standard 16-bit LVDS cable is attached to the remaining internal connector of the RAID controller. In configurations where a single channel RAID array is required, an xSeries Ultra 160 SCSI Repeater Card must be installed.

For additional information regarding internal cabling, refer to Appendix F: Internal Cabling Overview.

Al si of

xSeries 250 Hard Disk Drive (HDD) Storage

Total Int	10	,000RPM HD	Ds	15,000R	PM HDDs			
Storage ¹	18.2GB (06P5754) ²	36.4GB (06P5755) ²	73.4GB (06P5756) ²	18.2GB (06P5767) ²	36.4GB (06P5768) ²			
0GB	Standard on base models							
18.2GB	1	-	-	1	-			
36.4GB	2	1	-	2	1			
54.6GB	3	-	-	3	-			
72.8GB	4	2	-	4	2			
91GB	5	-	-	5	-			
109.2GB	6	3	-	6	3			
127.4GB	7	-	-	7	-			
145.6GB	8	4	-	8	4			
163.8GB	9	-	-	9	-			
182GB	10	5	-	10	5			
218.4GB	-	6	-	-	6			
254.8GB	-	7	-	-	7			
291.2GB	-	8	-	-	8			
327.6GB	-	9	-	-	9			
364GB	-	10	-	-	10			
367GB	-	-	5	-	-			
440.4GB	-	-	6	-	-			
513.8GB	-	-	7	-	-			
587.2GB	-	-	8	-	-			
660.6GB	-	-	9	-	-			
734GB (max)	-	=	10	-	-			

This table does not represent all possible HDD configurations. Total Internal Storage listed is within +/-0.2GB unless otherwise noted. 1. Select a total storage row then select the quantity of HDDs from a column corresponding to the HDD of choice. 2. XSeries 250 ships standard with an Ultra2 SCSI storage controller. The standard backplane supports Ultra160 HDDs at Ultra2 speeds (80MBps) when connected to the standard integrated storage controller or at Ultra160 speeds (160MBps) with the addition of an optional Ultra160 storage controller.

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Bay	Form Factor	Height	Front Access	Usage	Part Description RPM Number		RPM	Height	Bays Supported	Max Qty
-	89mm (3.5in)	SL	Yes	Diskette		Ultra16	0 HDDs	1		
-	133mm (5.25in)	HH	Yes	IDE CD- ROM	06P5754	06P5754 18.2GB 10Krpm Ultra 160 SCSI Hot-Swap SL HDD 10000		SL	See diagram	10
RM 1	133mm (5.25in)	HH ¹	Yes	Open	06P5755	06P5755 36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD 10000		SL	See diagram	10
RM 2	133mm (5.25in)	HH ¹	Yes	Open	06P5756	06P5756 73.4GB 10Krpm Ultra 160 SCSI Hot-Swap SL HDD 10000		SL	See diagram	10
1 10	HS	SL	Yes	Open	06P5767 18.2GB 15Krpm Ultra 160 SCSI Hot-Swap SL HDD 15000 SL See di		See diagram	10		
NB3 ²	19in Rack	3U	Yes	Open	06P5768 36.4GB 15Krpm Ultra160 SCSI 15000 SL See diag		See diagram	10		

1. Two half-high (HH) bays can be combined to support a single full-

Removable

Media (RM) Bays

Diskette

CD-ROM

Bay 1

Bay 2

high (FH) device 2. Tower models support installation of up to three NetBAY3s. See IBM

3

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Netfinity NetBAY3 (NB3) (Optional on Tower Configurations)

Bus A includes the top five bays supported by the standard integrate Ultra2 SCSI controller connected by a standard 16-bit LVDS cable. Bu

B includes the lower five bays. For clarity, the SCSI IDs are identified

Hot-Swap (HS)

Bays 10 x SL

(SCSI IDs

shown)

Netfinity NetBAY3 Stackable Enclosure section for supported devices

Associated Options

37L7086	xSeries Ultra160 SCSI Repeater Card ²	-		
	External Storage Expansion Units ³	Form Factor		
35311RU	EXP300 Storage Expansion Unit ⁴	Rack (3U)		
09N7296	EXP300 Rack-to-Tower Conversion Kit	-		
35601RU	FAStT EXP500 Storage Expansion Unit ⁵	Rack (3U)		
35421RU	FAStT200 Storage Server ^{6, 7}	Rack (3U)		
35422RU	FAStT200 HA Storage Server ⁶	Rack (3U)		
19K 1121	FAStT200 Redundant RAID Controller	-		

1

1. xSeries 250 contains an Ultra2 hot-swap, split backplane which supports Ultra160 HDDs at Ultra2 bus speeds when connected to the standard integrated storage controller. Ultra160 bus speeds are supported with the addition of an optional Ultra160 storage controller.

2. xSeries Ultra160 SCSI Repeater Card kit includes a jumper cable and installation hardware. This option is

used to convert the standard split backplane into a single SCSI channel supporting up to 10 HDDs. 3. Not supported by the onboard external SCSI port. To configure one of the SCSI storage devices listed here, select an optional SCSI controller then refer to Appendix D: Cables - Storage Units - Controllers to confirm the the controller supports the desired External Storage Expansion Unit and to select a supported cable. For HDD or other expansion unit options, see the specific expansion unit section. For Fibre Channel storage devices, refer to the Fibre Channel Solutions Overview section.

4. EXP300 includes a single 2M Ultra2 SCSI cable and dual hot-swap 500W power supplies, each with its own power cord. To convert an EXP300 to a tower form factor, Netfinity EXP300 Rack-to-Tower Conversion Kit (P/N 09N7296) is required.

5. FAStT EXP500 Storage Expansion Unit (P/N 35601RU) includes dual hot-swap 350W power supplies, each with its own power cord.

6.The FAStT200 includes two hot-swap, 350W auto-ranging redundant power supplies, each with its own power cord.

7. Can be upgraded to FAStT200 HA Storage Server through the addition of a FAStT200 Redundant RAID Controller (P/N 19K1121).

	xSeries 250	I/O Options					
Part Number	Description	Adapter Length	PCI Support ¹	Slots Supported ¹	Hot- Plug ²	PCI Voltage Key	MHz
	Storage Controllers ³						
37L6889	ServeRAID-4H Ultra160 SCSI Controller ⁴	Full	64-bit	1 6	Х	Universal	33
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller ⁵	Full	64-bit	1 6	Х	Universal	66
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁶	Half	64-bit	1 6	Х	Universal	66
19K4646	PCI Wide Ultra 160 SCSI Adapter ⁷	Half	32-bit	1 6	-	Universal	66
02K3454	PCI Fast/Wide Ultra SCSI Adapter ⁸	Half	32-bit	3 6	-	5	33
	Fiber Storage Controllers and Options ⁹						
00N6881	Netfinity FAStT Host Adapter	Half	64-bit	1 6	Х	Universal	66
19K 1246	FAStT FC-2 Host Bus Adapter	Half	64-bit	1 6	Х	Universal	66
17421RU	FAStT700 Fibre Channel Storage Server	-	-	-	-	-	-
35521RU	FAStT500 Storage Server	-	-	-	-	-	-
35421RU	FAStT200 Storage Server	-	-	-	-	-	-
35422RU	FAStT200 HA Storage Server	-	-	-	-	-	-
35341RU	SAN Fibre Channel Managed Hub	-	-	-	-	-	-
2109S08	SAN Fibre Channel Switch, 8-port	-	-	-	-	-	-
2109S16	SAN Fibre Channel Switch, 16-port	-	-	-	-	-	-
2109F16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-
2108R3L	SAN Data Gateway Router Ultra SCSI LVD Port ¹⁰	-	-	-	-	-	-
	Networking ¹¹			•		•	
	Ethernet ¹²						
09N9901	10/100 EtherLink Server Adapter by 3Com ^{13, 20}	Half	32-bit	1 6	Х	Universal	33
06P3601	10/100 Ethernet Server Adapter ¹³	Half	32-bit	1 6	Х	Universal	33
06P3701	Gigabit Ethernet SX Server Adapter (fiber)	Half	64-bit	1 6	Х	Universal	66
22P4901	10/100 Dual Port Server Adapter ¹³	Half	64-bit	1 6	Х	Universal	66
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/cd, manuals ¹³	Half	64-bit	1 6	Х	Universal	133
	Token Ring			•			
34L0701	Token-Ring 16/4 PCI Adapter 2 with Wake on LAN ¹³	Half	64-bit	16	Х	Universal	33
34L5001	16/4 Token-Ring PCI Management Adapter ¹³	Half	32-bit	1 6	Х	Universal	33
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter ¹³	Half	32-bit	1 6	Х	Universal	33
	Communications ¹⁴						
33L4618	V.90 PCI Data/Fax Modem ¹⁵	Half	32-bit	3 6	-	5	33
37L14xx	Serial I/O SST 8- and 16-port adapters ¹⁶	Half	32-bit	3 6	-	5	33
	Systems Management ¹⁷						
01K7209	Advanced System Management PCI Adapter ¹⁸	Full	32-bit	3 6 ¹⁹	-	5	33
							·

Note: xSeries 250 supports the IXA Adapter (P/N 1519100) for connection to iSeries models for Microsoft Windows 2000 Server and Advanced Server. The adapter must be installed in PCI slots one or two only.

1. The 5V slots support Universal or 5V adapters. The 3.3V slots support Universal or 3.3V adapters. A 66MHz adapter plugged into a 33MHz slot will operate at 33MHz. A 33MHz adapter plugged into a 66MHz slot limits other adapters installed on the same bus to 33MHz. A 64-bit adapter installed into a 32-bit slot will transfer data at 32-bit rates. 133MHz PCI-X adapters are backward compatible with 33/66MHz, 64-bit PCI-based servers.

Slots three through six include hot-plug capability using IBM's Active PCI technology. For Network Operating System support access www.pc.ibm.com/us/compat.
 All models include a dual-port, dual-channel, 64-bit Wide Ultra2 SCSI controller with one internal connector (connected to Channel A of the hot-swap split backplane) and one external

3. All models include a dual-point, dual-channel, 64-bit wide Uitaz SCSI controller with one internal connected to Channel A of the hot-swap split backplane) and one external port with a 0.8mm Very High Density Connection Interface (VHDCI).
4. ServeRAID-4H Ultra 160 SCSI Controller is powered by a 266MHz PowerPC 750 processor and provides 128MB of battery-backed ECC cache with two internal and four external Ultra160

connectors (a combination of four connectors may be utilized). External connectors are 0.8mm VHDCI. 5. ServeRAID-4Mx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor that provides 64MB of battery-backed ECC cache and two internal and two external

Ultra160 connections (only two connectors may be used). External connections are 0.8mm VHDCI. 6. ServeRAID-4Lx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor and provides a single channel, 32MB of ECC cache and either one internal or one

external UTable Solita foo Solita

WHO connector. Only one of the two connectors may be utilized.
 PCI Fast/Wide Ultra SCSI Adapter (P/N 02K3454) provides one external 68-pin high density connector that supports external SCSI devices such as tape enclosures.
 See Fibre Channel Solutions Overview section for additional configuration information.



10. The 2108R3L SAN Data Gateway Router Ultra SCSI LVD port provides one integrated short-wave optical port and two SCSI ports for tape storage connections (LVD, HVD and singleended)

11. xSeries 250 includes a full-duplex. 10/100Mbps Ethernet PCI Controller.

12. In a fault-tolerant networking environment, using the fault-tolerant software delivered with the Ethernet adapters of a single manufacturer is recommended. Installing fault-tolerant solutions provided by multiple manufacturers may cause failures if the intermediate drivers provided with the adapters are not compatible. The onboard Ethernet is

AMD-based. Four of the optional PCI Ethernet adapters listed are Intel-based (P/N 06P3601, 06P3701, 22P4901, 22P6801).

13. The Wake-on LAN function of this option is not supported by this server. 14. xSeries 250 includes two USB ports, two high-speed serial/asynchronous ports (NS16550A compatible), and one high-speed (up to 2MB/sec data transfer speed) bidirectional parallel port supporting devices using ECP/EPP/SSP protocols adhering to the IEEE 1284 standard. 15. Due to homologation variances, modem availability may differ by country.

16. See Appendix E for details on Serial I/O Options and configuration limitations. 17. The Advanced System Management Processor and interconnect bus integrated into xSeries 250 work with IBM Director to provide significant system management functionality when used with optional Advanced System Management PCI Adapter (P/N 01K7209) or connected directly into an interconnect network using the integrated RS-485 ports located on the rear of the system chassis. Additional management and control of up to 12 Advanced System Management Processors or optional Advanced System Management PCI Adapters may be System Management Processors or Remote Supervisor Adapters may be connected to the network for a total of 24 devices.

18. Includes PCI adapter, Advanced System Management Interconnect Cable Kit components and 56W AC adapter, which requires a separate power source. Provides an integrated 10/100 Ethernet port.

A maximum quantity of one is supported.
 Not supported when greater than 4GB of random access memory (RAM) is installed.



xSeries 250 Power, Monitors & Accessories

Part Number	Description
	Power ¹
33L3760	250W Hot-Swap Redundant Power Supply
	Uninterruptible Power Supply (UPS) ²
94G3134	APC Smart-UPS 700 ³
94G3135	APC Smart-UPS 1000 ³
94G3136	APC Smart-UPS 1400 ³
32P1020	APC 2U Smart-UPS 1400RMB
94G6676	APC Smart-UPS 3000RMB ⁴
37L6861	APC Smart-UPS 5000RMB ⁵
	Monitors ⁶
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black ⁶
63324HN	E74 Color Monitor 17in (406mm, 16in viewable image), stealth black ⁷
66274AN	G78 Color Monitor 17in (406.4mm, 16in viewable image), stealth black ⁷
9519AG1	T85A Flat Panel Color Monitor (459mm, 18.1in viewable image), stealth black ³
9512AB1	T541 Flat Panel Color Monitor (381mm, 15in viewable image), stealth black ³
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁹
32P1032	NetBAY 1U Flat Panel Monitor Console Kit (without keyboard) ⁹
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁹
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard) ⁹

1. xSeries 250 includes two 250W hot-swap power supplies, with the ability to accept two additional 250W Hot-Swap Redundant Power Supplies (P/N 33L3760). Each power supply includes its own 9ft power cord for attachment to a low voltage UPS, low voltage PDU or wall outlet. To assist in determining when an additional power supply is required to preserve redundancy, a "Non-Redundant LED" is a standard feature of the xSeries 250. Predicting whether a particular configuration will require an additional power supply for redundancy is very complex. However, once the system is installed, the "Non-Redundant LED" will indicate when an additional power supply is required. The following sample configuration is provided as a reference.

Number of Power Supplies	System Configuration Supported				
Typical	Nonredundant Configuration				
	2 x Processors				
2	3 x PCI Adapters				
	5 x Slim-Line HDDs				
	8 x 512MB RDIMMs				
Typical Redundant Configuration					
	4 x Processors				
37	6 x PCI Adapters				
	10 x Slim-Line HDDs				
	16 x 512MB RDIMMs				
4	Full Configuration with Redundance				

2. For runtimes and UPS attributes see Appendix C: UPS Runtime Estimate.

For runtimes and UPS attributes see Appendix C: UPS Runtime Estimate.
 Not supported for rack mounting.
 Height is 3U. See Rack Cabinets and Options section for supported IBM racks.
 Height is 5U. See Rack Cabinets and Options section for supported IBM racks.
 Keries 250 uses an SVGA controller (S3 Trio 3D chipset) with 4MB of video memory.
 Installation within a rack requires optional Monitor Compartment (P/N 94G7444).
 The addition of a DLT tape drive may require a fourth power supply to preserve redundancy.
 Includes a 15in Flat Pabel Monitor.

Description					
Conversion Kits					
8Ux24D Tower-to-Rack Kit					
Rack and NetBAY ¹					
Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.					
Keyboard and Mouse ²					
Space Saver II Keyboard ^{3, 5}					
Preferred Keyboard (stealth black) ⁴					
106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) ^{4, 6}					
TrackPoint USB Space Saver Keyboard ^{3, 5, 6}					
Sleek USB Mouse (stealth black)					
Sleek 2-Button Stealth Black Mouse					

1. xSeries 250 rack models are housed in a 19in rack-mountable drawer and require one of the racks listed in the

Rack Cabinets and Options section.
 Sharies 250 rack models ship without a four tack-induitable drawer and require one of the tack's listed in the Rack Cabinets and Options section.
 Sharies 250 rack models ship without a keyboard or mouse.
 Installation within a rack requires optional keyboard tray (P/N 28L4707), which stows in ready-to-use position.
 Installation within a rack requires optional keyboard tray (P/N 28L4707). This keyboard cannot share a keyboard

* Instandard multimara tack requires optional keyboard usiy (*PN 2014/07*). This keyboard cannot share a keyboard tray with a flat panel display.
 5. Advanced TrackPoint IV features are not available on IBM xSeries systems.
 6. USB keyboards attach to a single USB-capable server. They are not compatible with the NetBAY console switches.
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	xSeries 250 Tape Options									
Part Number	Tape Drives	Bays Supported	SCSI Interface (bit)	Form Factor	Termination Included	68/50-pin Converter Incl	Ext Tape Enclosures			
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	1, 2	16 Ultra2 LVD	89mm (3.5in) HH or 133mm (5.25in) HH	Y ¹	-	3510020 ⁴ , 3551001 ³			
00N7990	40/80GB DLT Internal SCSI Tape Drive	1+2	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	-	3551001 ³			
00N8015	110/220GB Super DLT Internal SCSI Tape Drive	1+2	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	-	3551001 ³			
09N4040	20/40GB DLT Internal SCSI Tape Drive	1+2	8	133mm (5.25in) FH	N ²	Y	3551001			
00N8016	100/200GB LTO Tape Drive	1+2	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	-	3551001 ³			
24P2396	100/200GB LTO Half-High Tape Drive	1, 2	16 Ultra2 LVD	133mm (5.25in) HH	Y ¹	-	3551001 ³			
24P2398	40/80GB Half-High DLTVS Internal SCSI Tape Drive	1, 2	16 Ultra2 LVD	133mm (5.25in) HH	Y ¹	-	3551001 ³			
	Tape Autoloaders	•								
3502108	DLT Tape Autoloader	-	16	Desktop	Y	-	-			
00N7992	120/240GB DDS/4 Tape Autoloader	1+2	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	-	3551001 ³			
3600109	3600 Series 900GB/1.8TB LTO Tape Autoloader ⁵	-	16 Ultra2 LVD	Tower or 6U Rack	Y	-	-			
	External Tape Libraries ⁶									
3502x14	DLT Tape Library	-	16	Desktop or Rack	Y	-	-			
3570C2X	Magstar MP 3570 Tape Subsystem	-	HVD	6U Rack	Y	-	-			
3600R20	3600 Series 2/4TB LTO Tape Library (Rack)	-	16 Ultra2 LVD	5U Rack	Y	-	-			
3600LXU	3600 Series 2-Drive, 20-Cartridge Expander Module ⁷	-	16 Ultra2 LVD	5U Rack	Y	-	-			
09N4048	3600 Series LTO Drive Upgrade Option ⁸	-	16 Ultra2 LVD	-	N	-	-			
	External Tape Enclosures									
3510020	External Half High SCSI Storage Enclosure ⁹	-	8, 16	Desktop	N	-	-			
3551001	NetMEDIA Storage Expansion Unit EL ¹⁰	-	16	Rack	Y	-	-			
10L7113	NetMEDIA Systems Management Adapter ¹¹	-	16 LVD	-	Y	-	3551001			
	Associated Options				1 1					
00N7956	68-pin External Multimode LVD/SE SCSI Terminator	-	16 LVD/SE	Ext	Y	-	3510020			
10K2340	Media BayTray and LVD Cable Kit ²	-	16 LVD	Int	Y	-	3551001			

Note: xSeries 250 includes a two-drop, multimode terminated LVD SCSI cable, an available internal Ultra2 SCSI port and an external Ultra2 0.8mm VHDCI connector.

1. Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option. When installed in a NetMEDIA Storage Expansion Unit, termination is also provided

 Infinitation requires installed in 2444 single-dop, terminated EVD SCS table provided with the option. when itstalled in a NetMEDIA Storage Expansion Unit, termination is also provided with by the standard cables shipped with the enclosure or by installation of NetMEDIA Storage Expansion Unit with the enclosure or by installation of NetMEDIA Storage Expansion Unit with the standard single-ended internal cables or with the installation of NetMEDIA Storage Expansion Unit with the standard single-ended internal cables or with the installation of NetMEDIA Storage Expansion Unit with the standard single-ended internal cables or with the installation of NetMEDIA Systems Management Adapter (PIN 10L713).
 IVD support for LVD devices installed in a NetMEDIA Storage Expansion Unit EL (PIN 3551001) requires replacement of the standard single-ended internal cables or with the installation of NetMEDIA Systems Management Adapter (PIN 10L713).
 UD support for LVD devices installed in a NetMEDIA Storage Expansion Unit EL (PIN 3551001) requires replacement of the standard single-ended internal cables with the two-drop multimode terminated cable from Media Bay Tray and LVD Cable Kit (P/N 10K2340). The following tape options no longer require this additional cable because they now include a standard single-drop terminated LVD SCSI cable: 00N7990, 00N7992, 00N8016, 24P2396, 24P2396, 24P2398, If the standard single-ended cables in the NetMEDIA enclosure are used for extreme the UND devices picture acided COE video and two encode opticulary on a NetWEDIA Storage Expansion of the standard single-ended cables in the NetMEDIA enclosure are used for extreme the NetWEDIA enclosure acided COE video acide optices optices acided coE video acides optices acide acides optices acided acides optices acides optices acides optices acides acides 4. Requires 68-pin External Multimode LVD/SE SCSI terminator (P/N 00N7956).

If installed in a rack, a fixed shelf is required. Allow an additional 1U for the fixed shelf. One unit only per shelf is supported.
 Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes.

7. Supported only with the 3600 Series LTO Tape Library (rack) (P/N 3600R20). Allow one additional EIA space when installing either one or two (maximum) units to accommodate a filler plate for cable routing. Up to two 3600 Series LTO Drive Upgrade Options can be installed in each module or the module can operate off the LTO drives installed in the LTO tape library.

8. Install in second drive bay of 3600 Series LTO Tape Libraries or in either of the two bays of 3600 Series 2-Drive 20-Cartridge Expander Module to increase performance. Includes an LTO (Ultrium) drive and a one-meter external LVD SCSI cable.

9. Provides a black desktop 133mm (5.25in) half-high (HH) tape enclosure. Connector is configurable as 50-pin Centronix or 68-pin high density. Requires either tape drive self-termination or 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956).

10. Net/MEDIA Storage Expansion Unit EL (P/N 3551001) is a black 3U, rack-mountable tape enclosure which includes two full high (FH) or four half high (HH) extended length133mm (525in) bays, two external 0.8mm VHDCI connectors and two internal four-drop single-ended terminated 16-bit SCSI cables for device attachment. Two power supplies and two power cords are also

11. NetMEDIA Systems Management Adapter (P/N 10L7113) may be installed in a 3551001 to provide repeater function, LVDS interface, aggregate cable lengths up to 12 m when attached to 11. NetMEDIA Systems Management Adapter (P/N 10L7113) may be installed in a 3551001 to provide repeater function, LVDS interface, aggregate cable lengths up to 12 m when attached to an LVD SCSI controller, and auto-termination when the 3551001 is powered off. External connector is 0.8mm VHDCI. Replacement of the standard single-ended cables inside the tape enclosure is not required to support either one or two LVD buses when this option is installed.

Note: Additional tape attributes can be found in Appendix A: Tape Drive Attributes.



xSeries 250 Sample Configurations

Note: The following sample configurations are for illustration only and may not be suitable for any specific customer installation. Contact your IBM Business Partner or IBM Marketing Representative for assistance with your specific configuration requirements.

High-Availability Application Server

Part Number	Description	Quantity	Usage
8665-7RY	xSeries 250 Pentium III Xeon 700/2MB, 512MB(R) ECC, OPEN, 40X (Rack 8U)	1	-
33L3113	Netfinity 128MB, 100MHz ECC SDRAM RDIMM	4	-
33L3115	Netfinity 256MB, 100MHz ECC SDRAM RDIMM	4	-
33L3119	Netfinity 1GB, 100MHz ECC SDRAM RDIMM	4	6GB total system memory
10K2332	Netfinity 700MHz/2MB Upgrade II with Pentium III Xeon Processor	3	Total of 4 SMP processors
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	1	Optional RAID adapter
06P5754	18.2GB 10Krpm Ultra 160 SCSI Hot-Swap SL HDD	2	18.2GB HDDs mirrored for NOS
06P5754	18.2GB 10Krpm Ultra 160 SCSI Hot-Swap SL HDD	6 ¹	72.8GB RAID 5 with hot-spare
00N7990	40/80GB DLT Internal SCSI Tape Drive	1	-
33L3760	250W Hot-Swap Redundant Power Supply	2	Full power redundancy
66274AN	G78 Color Monitor 17in (406.4mm, 16in Viewable Image Size), stealth black	1	
28L3644	Space Saver II Keyboard	1	-
32P1020	APC 2U Smart-UPS 1400RMB	1	-
	External Storage		
35311 RU	EXP300 Storage Expansion Unit	1	Includes 2M Ultra2 cable
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	14	RAID 5 data storage with hot- spare
	Rack		
9306250	NetBAY25 Standard Rack Cabinet	1	
09N4290	NetBAY 1x4 Console Switch	1	
94G6667	Power Cable - Type A14	1	
94G7447	NetBAY Console Cable Set-12ft	1	
94G6670	Blank Filler Panel Kit	1	

1. Six HDDs are used for RAID 5 protection. One HDD is identified as a hot-spare. Effective capacity is four HDDs or 72.8GB.

This rack server is configured to act as the foundation for business critical applications, applications your business cannot afford to be without. Configured with enough HDDs to mirror the operating system and provide a standard RAID 5 environment for data, optional hot-swap redundant power and UPS for power even during a blackout, this server represents the leading edge in high availability for Intel-architecture servers. An internal tape drive is included to back up that all important asset--data. A modem could be included to allow out-of-band (non-LAN) system management utilizing the integrated Netfinity Advanced System Management Processor.

Server Consolidation

Part Number	Description	Quantity	Usage
8665-6RY	xSeries 250 Pentium III Xeon 700/1MB, 512MB(R) ECC, OPEN, 40X (Rack 8U)	1	-
33L3113	Netfinity 128MB, 100MHz ECC SDRAM RDIMM	4	1GB total system memory
10K2331	Netfinity 700MHz/1MB Upgrade II with Pentium III Xeon Processor	1	Total of 2 SMP processors
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	1	Optional RAID adapter
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	2	18.2GB HDDs mirrored for NOS
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	8 ¹	218.4GB RAID 5 with hot-spare
06P3601	10/100 Ethernet Server Adapter	3	Total of 4 Ethernet connections
00N7990	40/80GB DLT Internal SCSI Tape Drive	1	-
66274AN	G78 Color Monitor 17in (406.4mm, 16in Viewable Image Size), stealth black	1	
28L3644	Space Saver II Keyboard	1	-
32P1020	APC 2U Smart-UPS 1400RMB	1	-
	Rack		
9306250	NetBAY25 Standard Rack Cabinet	1	-
09N4290	NetBAY 1x4 Console Switch	1	-
94G6667	Power Cable - Type A14	1	Attaches to monitor
94G7447	NetBAYConsole Cable Set 12ft	1	-
94G6670	Blank Filler Panel Kit	2	-

1. Eight HDDs are used for RAID 5 protection. One HDD is identified as a hot-spare. Effective capacity is six HDDs or 218.4GB.

This rack server is configured to meet the need of server consolidation. Many businesses are trying to achieve better control of the dispersed departmental servers that have grown up around the enterprise. By moving multiple servers on to one platform, there is only one system to manage both hardware and software. There is potentially less expense for service, software licenses, etc., and there is less concern about single points of failure because the xSeries 250 is designed for high availability. This configuration includes 109GB of internal HDD storage, features three power supplies which provide fully redundant power, a UPS to help protect the system against a momentary electricity loss, and an internal tape drive that backs up as much as 80GB per tape--in addition to all the standard features of the xSeries 250.



High-Availability File and Print Server

Part Number	Description	Quantity	Usage
8665-61Y	xSeries 250 Pentium III Xeon 700/1MB, 512MB(R) ECC, OPEN, 40X (Tower)	1	-
33L3113	Netfinity 128MB, 100MHz ECC SDRAM RDIMM	4	1GB total system memory
10K2331	Netfinity 700MHz/1MB Upgrade II with Pentium III Xeon Processor	1	Total of 2 SMP processors
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	1	Optional RAID adapter
37L7086	xSeries Ultra160 SCSI Repeater Card	1	Create single SCSI bus from split backplane
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	2	18.2GB HDDs mirrored for NOS
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	8 ¹	218.4GB RAID 5 with hot-spare
06P3601	10/100 Ethernet Server Adapter	3	Total of 4 Ethernet connections
00N7990	40/80GB DLT Internal SCSI Tape Drive	1	-
66274AN	G78 Color Monitor 17in (406.4mm, 16in Viewable Image Size), stealth black	1	-
94G3136	APC Smart-UPS 1400	1	-

1. Eight HDDs are used for RAID 5 protection. One HDD is identified as a hot-spare. Effective capacity is six HDDs or 218.4GB

This file and print server is designed to handle a high workload with significant storage and availability requirements. With this in mind, the IBM xSeries 250 was selected to provide an affordable price point for a high end file and print server with optional four-way Pentium III Xeon processing, 1GB of system memory (expandable to 16GB), and availability such as battery-backed cache RAID-protected internal hot-swap storage and power protection with an APC Smart-UPS.

IBM xSeries 255

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part Nu	mber	N ^{OC}	ssor SP	eed (GHZ) ³ of Processors ECC Cache Memory	StdMar StdMar For	ax) kl ^A Im Fai	ctor ver H	ppy Quantiti ot.Swap (Po Redunt	y (Std wer, g dancy sys	Max) jots, Hr (Option stem Ma on	DD, Eans nal, Stand nagemen board Ett scs	iardi it Prof nernet i Cont R	roller Dual, roller Dual, emovable Me	ultra, P dia Bay Hard f	AIDI J ^S (Total) Disk Driv Disk Driv Disk Driv	AVE Je (Stor IDE) IDE) ITOTAL	Avail ⁸ Avail ⁸ 5 (Total/Avail)
				•				255 At-A-						-	•	-	
8685-11X ¹	1.4	1/4	512KB	512MB/12GB	Tower	2/4	P, S, H, F	S-Fans O-Power ⁵	Y	10/ 100/ 1000	D,U160	4/2	0/880.8GB ⁶	48X- 20X	16/14	7/7	
8685-1RX ²	1.4	1/4	512KB	512MB/12GB	Rack (7U)	2/4	P, S, H, F	S-Fans O-Power ⁵	Y	10/ 100/ 1000	D,U160	4/2	0/880.8GB ⁶	48X- 20X	16/14	7/7	
8685-21X ¹	1.5	1/4	512KB	1GB/12GB	Tower	2/4	P, S, H, F	S-Fans O-Power ⁵	Y	10/ 100/ 1000	D,U160	4/2	0/880.8GB ⁶	48X- 20X	16/14	7/7	
8685-2RX ²	1.5	1/4	512KB	1GB/12GB	Rack (7U)	2/4	P, S, H, F	S-Fans O-Power ⁵	Y	10/ 100/ 1000	D,U160	4/2	0/880.8GB ⁶	48X- 20X	16/14	7/7	
8685-31X ¹	1.6	1/4	1MB	1GB/12GB	Tower	2/4	P, S, H, F	S-Fans O-Power ⁵	Y	10/ 100/ 1000	D,U160	4/2	0/880.8GB ⁶	48X- 20X	16/14	7/7	

H, F Note: xSeries 255 supports the IXA Adapter (P/N 1519100) for connection to iSeries models for Microsoft Windows 2000 Server and Advanced Server.

P, S,

2/4

Rack

(7U)

1. Ships standard with keyboard and mouse.

16 1/4 1MB

8685-3RX²

A support of the standard with reground and morese.
 Housed in a 19in rack-mountable drawer and ships standard without a keyboard or mouse. See Rack Cabinets and Options section for supported IBM racks.
 Intel Xeon MP processor with integrated full-speed ECC L3 cache and 400MHz (guad-pumped) access to memory and I/O buses.
 A dvanced Chipkill ECC memory corrects two-, three-, and four-bit memory errors. Standard memory supports two-way interleaving. The first two optional DIMMs are installed as a pair to support four-way interleaving in conjunction with the standard memory. All additional memory options are added in groups of four, supporting four-way

S-Fans

O-Power

10/

100/

1000

Υ

DU160

4/2

interleaving. 5. Two optional 370w Reversed Fan Hot-swap Redundant Power Supplies (P/N 31P6133) are required to support N+N redundancy. Refer to the Power section in xSeries 255

Power, Monitor & Accessories for additional information. 6. Maximum internal HDD storage capacity is based on 12 hot-swap 73.4GB HDDs, which requires optional 6-pack Ultra320 Hot-swap Expansion Kit (P/N 32P8163). Both the standard and optional hot-swap HDD backplanes are Ultra320 and are capable of supporting both Ultra320 and Ultra160 HDDs. The entire bus is limited to the speed of the slowest HDD.

1GB/12GB

Yariable read rate. Actual playback speed will vary and is often less than the maximum possible.
 Yotarable read rate. Actual playback speed will vary and is often less than the maximum possible.
 Total number of bays includes the standard bays plus six additional bays provided by installation of optional 6-pack Ultra320 Hot-swap Expansion Kit (P/N 32P8163).

xSeries 255 Processor Upgrades

Part Number	Processor Upgrades	SMP Support ¹	Processor Speed Upgrade ²
59P5111	xSeries 1.4GHz/400MHz-512KB Xeon MP Processor Option	1xX	-
59P5106	xSeries 1.5GHz/400MHz-512KB Xeon MP Processor Option	2xX	1xX
59P5107	xSeries 1.6GHz/400MHz-1MB Xeon MP Processor Option	ЗxХ	1xX, 2xX

and cache size. See diagram for order of installation. 2. Requires removal of the standard processor. A maximum of four processors may be installed (see xSeries 255 planar diagram for order of installation). All processors must be identical in type, speed and cache size. Upgrades may require a BIOS update. To obtain the latest Flash BIOS, access www.pc.ibm.com/support and enter machine "Type-Model" in Quick Path. Select "Downloadable files" and then "BIOS."

to	o view <u>of x255 planar</u>
	front
	[CPU]
	rear

aillaaxi

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48X-

20X

7/7

16/14

0/880.8GB⁶



xSeries 255 Memory

Part Number	Memory Description
33L3281	256MB PC1600 ECC DDR SDRAM RDIMM
33L3283	512MB PC1600 ECC DDR SDRAM RDIMM
33L3285	1GB PC1600 ECC DDR SDRAM RDIMM

1. Due to four-way interleaving, optional RDIMMs must be installed in sets of four after the first two are installed. All RDIMMs in a set must be the same size, but all the sets are not required to match other sets. The two standard RDIMMs support two-way interleaving before additional RDIMMs are installed. Chipkill support is provided on the memory card. See RDIMM Order of Installation table below.



RDIMM Order of Installation and Hot Spare Memory Configuration

ſ	Interleaving	Quantity of RDIMMs	RDIMM Set	Bank	Hot Spare Memory ¹
ſ	2-way	2	D2, D8	3	D4, D10
	4-way	4	D1, D2, D7, D8	3	Bank 1
Ī	4-way	8	D3, D4, D9, D10	2	Bank 1
Ī	4-way	12	D5, D6, D11, D12	1	-

1. If Hot Spare Memory is enabled by the system BIOS, memory bank 3 is used as a spare bank in the event of RDIMM failure. Bank 3 serves as a hot spare for both banks 1 and 2. If only two RDIMMs are installed (two-way interleaving--installed in D2 and D8), an additional two RDIMMs may be installed in sockets D4 and D10 of bank 3 to serve as Hot Spare Memory for the two standard RDIMMs. Hot Spare Memory is not addressable by the CPU until activated. Memory density and technology must be the same in both the active and spare banks.

Total M	lemory ¹	Quantity of RDIMMs Added ²					
512MB (2 x 256MB models)	1GB (2 x 512MB models)	256MB (P/N 33L3115)	512MB (P/N 33L3147)	1GB (P/N 33L3119)			
1GB	standard	2	-	-			
2GB	-	6	-	-			
-	2GB	-	2	-			
3GB	-	10	-	-			
-	3GB	4	2	-			
4GB	-	2	4	-			
-	4GB	8	2	-			
5GB	-	2	8	-			
-	5GB	4	6	-			
-	6GB	-	2	4			
7GB	-	2	4	4			
-	7GB	4	2	4			
-	8GB	-	6	4			
9GB	-	2	-	8			
10GB ³	-	-	4	8			
-	10GB	-	2	8			
12GB ³	12GB ³	-	-	12			

This table does not represent all possible memory configurations. Memory modules may vary in price per MB. Selection of smaller RDIMMs may provide a more cost-effective alternative to using larger RDIMMs.

1. Network operating systems may limit the maximum amount of addressable memory. See operating

Network operations of the second secon

3. Requires removal of standard RDIMMs.

xSeries 255 Internal SCSI Cabling

The xSeries 255 contains 10 standard bays with the option of adding an additional six HDD bays. The six standard slim-line hot-swap HDD bays are located on the upper left half of the front of both tower and rack models. Four removable media bays are located on the right-side front of the chassis. The top bay contains the standard floppy disk drive and the second bay from the top contains the standard CD-ROM drive. The remaining two removable media bays support tape or optical drive options.

The standard Ultra320 hot-swap backplane supports six hot-swap HDD bays. The backplane is connected to the integrated dual-channel, Ultra160 SCSI controller through a standard 16-bit LVD SCSI cable. If internal RAID support is required, this cable can be used to connect the backplane to a supported RAID controller. A second optional hot-swap backplane with six hot-swap HDD bays is supported for installation directly below the standard backplane. The optional backplane can be configured as an independent SCSI bus with the addition of an optional SCSI storage controller or it can be configured with the six standard hot-swap HDD bays by connecting each of the hot-swap backplane to separate connectors of a two- or four-channel RAID controller. The optional backplane store connected to the integrated SCSI controller if the standard backplane remains connected, and there is no accommodation for connecting the two backplanes directly.

Supported internal tape drives include a 34-inch terminated SCSI cable for connecting optional tape drives to either a supported SCSI controller or to channel B of the integrated SCSi controller if the hot-swap backplane is connected to an optional controller. The standard CD-ROM is cabled to the IDE port on the planar through a two-drop IDE cable.

External attachment of supported SCSI devices requires installation of the optional External SCSI Interface Kit (P/N 32P8164), which provides a SCSI cable with an external 0.8mm VHDCI connector that attaches to the rear of the chassis and connects at the other end to the 68-pin connector of channel A on the planar.

For additional information regarding internal cabling, refer to Appendix F: Internal Cabling Overview.

xSeries 255 Hard Disk Drive (HDD) Storage

Total Int	10	,000RPM HD	Ds	15,000RPM HDDs		
Storage ¹	18.2GB (06P5754) ²	36.4GB (06P5755) ²	73.4GB (06P5756) ²	18.2GB (06P5767) ²	36.4GB (06P5768) ²	
0GB		Star	idard on base mo	odels		
18.2GB	1	-	-	1	-	
36.4GB	2	1	-	2	1	
54.6GB	3	-	-	3	-	
72.8GB	4	2	-	4	2	
91GB	5	-	-	5	-	
109.2GB	6	3	-	6	3	
127.4GB	7	-	-	7	-	
145.6GB	8	4	-	8	4	
163.8GB	9	-	-	9	-	
182GB	10	5	-	10	5	
218.4GB	-	6	-	-	6	
254.8GB	-	7	-	-	7	
291.2GB	-	8	-	-	8	
327.6GB	-	9	-	-	9	
364GB	-	10	-	-	10	
367GB	-	-	5	-	-	
440.4GB	-	-	6	-	-	
513.8GB	-	-	7	-	-	
587.2GB	-	-	8	-	-	
660.6GB	-	-	9	-	-	
734GB	-	-	10	-	-	
807.4GB	-	-	11	-	-	
880.8GB	-	-	12	-	-	

This table does not represent all possible HDD configurations. Total Internal Storage listed is within +/-0.2GB unless otherwise noted.

1. Select a total storage row then select the quantity of HDDs from a column corresponding to the HDD of choice. 2. xSeries 255 ships standard with a dual-channel, Ultra 160 SCSI storage controller. The standard backplane supports Ultra160 HDDs at Ultra160 speeds when connected to the standard integrated storage controller or at Ultra320 speeds (320MBps) with the addition of an optional Ultra320 storage controller (future). If Ultra 160 and Ultra320 HDDs are mixed on the same bus, the entire bus is limited to Ultra160 speeds.

Bay	Form Factor	Height	Front Access	Usage	Part Number	Description	RPM	Height	Bays Supported ²	Max Qty ²
-	89mm (3.5in)	SL	Yes	FDD	Ultra160 HDDs ¹					
-	133mm (5.25in)	HH	Yes	CD-ROM	06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	10000	SL	1 12	12
RM A	133mm (5.25in)	HH1	Yes	Open	06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	10000	SL	1 12	12
RM B	133mm (5.25in)	HH1	Yes	Open	06P5756	06P5756 73.4GB 10Krpm Ultra 160 SCSI Hot-swap SL HDD		SL	1 12	12
1 12	HS	SL ²	Yes	Open	06P5767	18.2GB 15Krpm Ultra160 SCSI Hot-swap SL HDD	15000	SL	1 12	12
1. Two half-high (HH) bays can be combined to support a single full- high (EH) device			06P5768	36.4GB 15Krpm Ultra160 SCSI Hot-swap SL HDD	15000	SL	1 12	12		

1. Two half-high (HH) bays can be combined to support a single fullhigh (FH) device

2. Optional 6-pack DASD Upgrade Kit (P/N 32P8163) is required to support bays seven through 12.

Note: Install HDDs in the same order as bays are numbered, i.e., bays one to 12



Associated Options

6 ... 12

1

32P8163	Expansion Kit ^o						
	Optical Devices		iys orted				
22P6965	24X/10X/40X Max Black CD-RW Drive ⁴	RM A	, RM B				
	External Storage Expansion Units ⁵	Form	Factor				
35311RU	EXP300 Storage Expansion Unit ⁶	Rack	(3U)				
09N7296	EXP300 Rack-to-Tower Conversion Kit		-				
35601RU	FAStT EXP500 Storage Expansion Unit	Rack	(3U)				
35421RU	FAStT200 Storage Server ^{8, 9}	Rack	(3U)				
35422RU	FAStT200 HA Storage Server ⁸	Rack	(3U)				
19K 1121	-	1					
L xSeries 255	contains an Ultra320 hot-swap backplar	ne which sur	poorts Ultra 16	50 F			

1. xSeries 255 contains an Ultra320 hot-swap backplane which supports Ultra160 HDDs at Ultra160 bus speeds when connected to the standard integrated storage controller or Ultra320 speeds when connected to an Ultra320 PCI controller (future). Installation of Ultra320 HDDs and an Ultra320 controller are required to support Ultra320 bus speeds. If one or more Ultra160 HDDs are installed, the entire bus is limited to Ultra160 speeds.

2. Maximum quantity requires installation of 6-pack Ultra320 Hot-swap Expansion Kit (P/N 32P8163), which supports bays seven through 12.

xSeries 6-pack Ultra320 Hot-swap Expansion Kit is used to provide an additional hot-swap backplane supporting a single SCSI channel with up to six HDDs.

4. Either replace standard CD-ROM or install in one of the media bays. An IDE cable with three connectors is included with the optional optical drive. If installing as an additional device, connect the cable to each optical device and the IDE connector on the system board. Configure the optional device as a master using the preset configuration if replacing the standard device or as a slave if installed as a redundant device.

5. Not supported by the onboard external SCSI port. To configure an external SCSI storage devices, select an optional SCSI controller then refer to Appendix D: Cables - Storage Units - Controllers to confirm that the controller supports the desired External Storage Expansion Unit and to select a supported cable. For HDD or other expansion unit options, see the specific expansion unit section. For Fibre Channel storage devices, refer to the Fibre Channel Solutions Overview section. 6. EXP300 includes a single 2m Ultra2 SCSI cable and dual hot-swap 500w redundant power supplies, each

with its own power cord. To convert an EXP300 to a tower form factor, EXP300 Rack-to-Tower Conversion Kit (P/N 09N7296) is required.

7. FAStT EXP500 Storage Expansion Unit (P/N 35601 RU) includes dual hot-swap 350w power supplies, each with its own power cord.

8.The FAStT200 includes two hot-swap, 350w auto-ranging redundant power supplies, each with its own power cord.

9. Can be upgraded to FAStT200 HA Storage Server through the addition of a FAStT200 Redundant RAID Controller (P/N 19K1121).

	xSeries 255 l/	O Options					
Part Number			PCI Support ¹	Slots Supported ¹	Hot- Plug ²	PCI Voltage Key	MHz
	Storage Controllers ³						
37L6889	ServeRAID-4H Ultra160 SCSI Controller ⁴	Full	64-bit	1 7	Х	Universal	33
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller ⁵	Full	64-bit	17	Х	Universal	66
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁶	Half	64-bit	1 7	Х	Universal	66
19K4646	PCI Wide Ultra 160 SCSI Adapter ⁷	Half	32-bit	17	-	Universal	66
	Fiber Storage Controllers and Options ⁸		•	•			
00N6881	Netfinity FAStT Host Adapter	Half	64-bit	1 7	Х	Universal	66
19K 1246	FAStT FC-2 Host Bus Adapter	Half	64-bit	17	Х	Universal	66
17421RU	FAStT700 Fibre Channel Storage Server	-	-	-	-	-	-
35521RU	FAStT500 Storage Server	-	-	-	-	-	-
35421RU	FAStT200 Storage Server	-	-	-	-	-	-
35422RU	FAStT200 HA Storage Server	-	-	-	-	-	-
35341 RU	SAN Fibre Channel Managed Hub	-	-	-	-	-	-
2109S08	SAN Fibre Channel Switch, 8-port	-	-	-	-	-	-
3534F08	TotalStorage SAN Switch F08 - 8-port	-	-	-	-	-	-
2109S16	SAN Fibre Channel Switch, 16-port	-	-	-	-	-	-
2109F16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-
2108R3L	SAN Data Gateway Router Ultra SCSI LVD Port9	-	-	-	-	-	-
	Networking ¹⁰		•	•			
	Ethernet ¹¹						
06P3601	10/100 Ethernet Server Adapter ¹²	Half	32-bit	1 7	Х	Universal	33
06P3701	Gigabit Ethernet SX Server Adapter (fiber)	Half	64-bit	1 7	Х	Universal	66
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals	Half	64-bit	1 7	Х	Universal	133
	Token Ring						
34L5001	16/4 Token-Ring PCI Management Adapter ¹²	Half	32-bit	17	Х	Universal	33
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter ¹²	Half	32-bit	1 7	Х	Universal	33
	Communications ¹³						
33L4618	V.90 PCI Data/Fax Modem ¹⁴	Half	32-bit	1	-	5	33
	Systems Management						
09N7585	Remote Supervisor Adapter ¹⁵	Half	32-bit	1	-	5	33
4. The Constants							

1. The 5v slots support universal or 5v adapters. The 3.3v slots support universal or 3.3v adapters. A higher frequency adapter plugged into a lower frequency slot will operate at the slot frequency. A lower frequency (e.g., 33MHz) adapter plugged into a higher frequency (e.g., 66MHz) slot limits other adapters installed on the same bus to the lower frequency. A 64-bit adapter installed into a 32-bit slot will transfer data at 32-bit rates. 133MHz PCI-X adapters are backward compatible with 33/66MHz, 64-bit PCI-based servers. 2. Slots two through seven are hot-pluggable. For Network Operating System support access www.pc.ibm.com/us/compat. 3. All models include a dual-port, dual-channel, 64-bit Wide Ultra160 SCSI controller with one internal connector connected to the standard hot-swap backplane with a standard Ultra160 SCSI cable. The second connector supports one external port, which is enabled by installing an External SCSI Interface Kit (P/N 32P8164) with a 0.8mm Very High Density Connection

Interface (VHDCI)

4. ServeRAID-4H Ultra 160 SCSI Controller is powered by a 266MHz PowerPC 750 processor and provides 128MB of battery-backed ECC cache with two internal and four external Ultra160 connectors (a combination of four connectors may be utilized). External connectors are 0.8mm VHDCl. 5. ServeRAID-4Mx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor that provides 64MB of battery-backed ECC cache and two internal and two external

Ultra160 connections (only two connectors may be used). External connections are 0.8mm VHDCI. 6. ServeRAID-4Lx Ultra160 SSI Controller is powered by a 100MHz Intel Zion GC80303 processor and provides a single channel, 32MB of ECC cache and either one internal or one external Ultra160 connection. External connector is 0.8mm VHDCI. 7. PCI Wide Ultra160 SCSI Adapter (P/N 19K4646) provides a single channel with one internal connector, a five-drop multi-mode terminated LVD SCSI cable and one external 0.8mm

VHDCI connector. Only one of the two connectors may be utilized.

8. See Fibre Channel Solutions Overview section for additional configuration information

9. The 2108R3L SAN Data Gateway Router Ultra SCSI LVD port provides one integrated short-wave optical port and two SCSI ports for tape storage connections (LVD, HVD and single-ended).

10. xSeries 255 includes an integrated Broadcom 10/100/1000Mbps Ethernet controller, which supports Wake on LAN.

11. In a fault-tolerant networking environment, using the fault-tolerant software delivered with the Ethernet adapters of a single manufacturer is recommended. Installing fault-tolerant solutions provided by multiple manufacturers may cause failures if the intermediate drivers provided with the adapters are not compatible. The onboard Ethernet is Broadcom-based. One of the optional adapters (P/N 22P7801) is Broadcom-based. Four of the optional PCI Ethernet adapters listed are Intel-based (P/N 06P3601, 06P3701, 22P4901,

22P6801).

12. The Wake on LAN function of this option is not supported by this server. 13. xSeries 255 includes four USB ports, one external serial port and two integrated RS-485 system management interconnect ports located on the back of the system chassis. Connection of the standard service processor to other servers in an interconnect network requires a customer-supplied Cat5 cable 14. Due to homologation variances, modem availability may differ by country.

15. When installed in an xSeries 255, the optional adapter is connected externally to the integrated service processor using the integrated RS-485 ports. The optional adapter serves only as an Ethernet and interconnect gateway. The onboard Integrated System Management Processor (ISMP) provides all service processor data.





xSeries 255 Power, Monitors & Accessories

Part Number	Description
	Power ¹
31P6133	370w Reversed Fan Hot-swap Redundant Power Supply
	Uninterruptible Power Supply (UPS) ²
94G3136	APC Smart-UPS 1400 ³
32P1020	APC 2U Smart-UPS 1400RMB
94G6676	APC Smart-UPS 3000RMB ⁴
37L6861	APC Smart-UPS 5000RMB ⁵
	Monitors ⁶
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black ⁷
63324HN	E74 Color Monitor 17in (406mm, 16in viewable image), stealth black ⁸
66274AN	G78 Color Monitor 17in (406mm, 16in viewable image), stealth black ⁸
9512AB1	T541 Flat Panel Color Monitor (381mm, 15in viewable image), stealth black ³
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁹
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard) ⁹

1. xSeries 255 includes two 370w hot-swap power supplies with the ability to accept two additional 370w Reversed Fan Hotswap Redundant Nover Supplies (PN 319E133). Each power supply bus includes an IEC 91track power cable (PN 36L8886) for attachment to NetBAY Rack PDUs and high voltage UPS units. The US country kit includes two NEMA 5-15P cords (P/N 6952000) for connection to a low voltage UPS units. The Source PDU or wall outliet. Each of the two standard power supplies is installed on a separate bus. Installation of one optional power supply on each bus is required to achieve full power redundancy. Additional power cords are not used. 2. For runtimes and UPS attributes see Appendix C: UPS Runtime Estimate.

Not supported for rack mounting.
 Not supported for rack mounting.
 Height is 3U. See Rack Cabinets and Options section for supported IBM racks.
 Height is 5U. See Rack Cabinets and Options section for supported IBM racks.
 xSeries 255 uses an SVGA controller (S3 Trio 3D chipset) with 4MB of video memory.

Astellation within a rack requires optional Monitor Compartment (P/N 9467444).
 Installation within a rack requires optional Netfinity Flat Panel Monitor Rack Mount kit II (P/N 37L6888) and Netfinity Rack Keyboard Tray (P/N 28L4707). A space saver keyboard may coexist within the same 28L4707 keyboard tray.
 Includes a 15in Flat Panel Monitor.

II

Description								
Conversion Kits								
7Ux26D Tower-to-Rack Kit								
Rack and NetBAY ¹								
Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.								
Keyboard and Mouse ²								
Space Saver II Keyboard ^{3, 5}								
Preferred Keyboard (stealth black) ⁴								
106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) ^{4, 6}								
TrackPoint USB Space Saver Keyboard ^{3, 5, 6}								
Sleek USB Mouse (stealth black)								
Sleek 2-Button Stealth Black Mouse								

XSeries 255 rack models are housed in a 19in rack-mountable drawer and require one of the racks listed in the Pack Cabinets and Options section.
 XSeries 255 rack models ship without a keyboard or mouse.
 Salenstallation within a rack requires optional keyboard tray (P/N 28L4707), which stows in ready-to-use position.
 Installation within a rack requires optional keyboard tray (P/N 28L4707). This keyboard cannot share a keyboard tray with a flat panel display.
 Advanced TrackPoint IV features are not available on IBM xSeries systems.
 USB keyboards attach to a single USB-capable server. They are not compatible with the NetBAY console ewitches

switches.



xSeries 255 Tape Options

Part Number	Tape Drives	Bays Supported	SCSI Interface (bit)	Form Factor	Termination Included	Ext Tape Enclosures
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	А, В	16 Ultra2 LVD	89mm (3.5in) HH or 133mm (5.25in) HH	Y ¹	3551001 ²
00N7990	40/80GB DLT Internal SCSI Tape Drive	A+B	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	3551001 ² 3503B1X
00N8015	110/220GB Super DLT Internal SCSI Tape Drive	A+B	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	3551001 ² 3503B1X
00N8016	100/200GB LTO Tape Drive	A+B	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	3551001 ² 3503B1X
24P2396	100/200GB LTO Half-High Tape Drive	А, В	16 Ultra2 LVD	133mm (5.25in) HH	Y ¹	3551001 ²
24P2398	40/80GB Half-High DLTVS Internal SCSI Tape Drive	А, В	16 Ultra2 LVD	133mm (5.25in) HH	Y ¹	3551001 ²
	Tape Autoloaders			•		
360716X	3607 Series 1760GB/3.5TB SDLTpro Tape Autoloader	-	16	Desktop	Y	-
00N7992	120/240GB DDS/4 Tape Autoloader	A+B	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	3551001 ²
3600109	3600 Series 900GB/1.8TB LTO Tape Autoloader ³	-	16 Ultra2 LVD	Tower or 6U Rack	Y	-
	External Tape Libraries ⁴					
3600R20	3600 Series 2/4TB LTO Tape Library (Rack)	-	16 Ultra2 LVD	5U Rack	Y	-
3600LXU	3600 Series 2-Drive, 20-Cartridge Expander Module ⁵	-	16 Ultra2 LVD	5U Rack	Y	-
09N4048	3600 Series LTO Drive Upgrade Option ⁶	-	16 Ultra2 LVD	-	Ν	-
	External Tape Enclosures					
3503B1X	Full-High SCSI Tape Enclosure ⁷	-	16 Ultra2 LVD	Desktop or 3U Rack	Y	-
3551001	NetMEDIA Storage Expansion Unit EL ⁸	-	16	Rack	Y	-
10L7113	NetMEDIA Systems Management Adapter ⁹	-	16 LVD	-	Y	3551001
	Associated Options					
32P8164	External SCSI Interface Kit ¹⁰	-	16 Ultra2 LVD	-	Y	-

an external 0.8mm VHDCI connector for support of external SCSI devices. External SCSI Interface Kit (P/N 32P8164) is requ the external port.

1. Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option. When installed in a NetMEDIA Storage Expansion Unit, termination is also provided by the standard cables shipped with the enclosure or by installation of NetMEDIA Systems Management Adapter (P/N 10L7113). 2. LVD support for LVD devices installed in a NetMEDIA Storage Expansion Unit EL (P/N 3551001) requires replacement of the standard single-ended internal cables with the two-drop multimode terminated cable from Media Bay Tray and LVD Cable Kit (P/N 10K2340). The following tape options no longer require this additional cable because they now include a standard single-drop terminated LVD SCSI cable: 00N7990, 00N7991, 00N7992, 00N8015, 00N8016, 24P2396, 24P2398. If the

standard single-ended cables in the NetMEDIA enclosure are used for attachment to LVD devices, single-ended SCSI rules and bus speeds apply unless a NetMEDIA Systems Management Adapter (P/N 10L7113) is installed.

3. If installed in a rack, a fixed shell is required. Allow an additional 1U for the fixed shelf. One unit only per shelf is supported.
 4. Tape library attributes and prerequisites are located in Appendix B: Tape Library tartibutes.
 5. Supported only with the 3600 Series LIO Tape Library (arX) (P/N 3600R20). Allow one additional EIA space when installing either one or two (maximum) units to accommodate a filler plate for cable routing. Up to two 3600 Series LTO Drive Upgrade Options can be installed in each module or the module can operate off the

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b. Install in second drive bay of 3600 Series LIO tape Libraries or in either of the two bays of 3600 Series 2-Dive 2D-Cartridge Expander Module to increase performance. Includes an LTO (Ultrium) drive and a one-meter external LVD SCSI cable.
7. Black desktop or 3U rack tape enclosure supports 133mm (525in) full-high LVD SCSI cable.
8. NetMEDIA Storage Expansion Unit EL (P/N 3551001) is a black 3U, rack-mountable tape enclosure which includes two full high (FH) or four half high (HH) extended length 133mm (525in) bays, two external 08mm VHDCI connectors and two internal four-drop single-ended terminated 16-bit SCSI cables for device attachment. Two reverse reprint and an one-meter and the induced of the series of the power supplies and two power cords are also included.

9. Net/NEDIA Systems Management Adapter (P/N 10L7113) may be installed in a 3551001 to provide repeater function, LVDS interface, aggregate cable lengths up to 12m when attached to an LVD SCSI controller, and auto-termination when the 3551001 is powered off. External connector is 0.8mm VHDCI. Replacement of the standard single-ended cables inside the tape enclosure is not required to support either one or two LVD buses when this option is installed.

10. External SCSI Interface Kit (P/N 32P8164) is an internal terminated LVD SCSI cable with two screws for fastening to the rear of the chassis providing an external 0.8mm VHDCI connector, connecting to the 68-pin channel A connector located on the planar near PCI slot six.

Note: Additional tape attributes can be found in Appendix A: Tape Drive Attributes



xSeries 255 Sample Configurations

Note: The following sample configurations are for illustration only and may not be suitable for any specific customer installation. Contact your IBM Business Partner or IBM Marketing Representative for assistance with your specific configuration requirements.

High-availability, High-performance Seibel Application Server Solution

Part Number	Description	Quantity	Usage
8685-3RX	xSeries 255 1.6GHz/1MB Xeon MP, 2x512MB ECC, open, 48x (7U rack)	1	-
59P5107	xSeries 1.6GHz/400MHz - 1MB L3 Cache Xeon MP Processor Option	3	Total of 4 SMP processors
33L3283	512MB PC 1600 ECC DDR SDRAM RDIMM	6	4GB total memory (4-way interleaved)
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	1	RAID adapter
06P5754	18.2GB 10Krpm Ultra 160 SCSI Hot-swap SL HDD	2	18.2GB HDDs mirrored for NOS
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	8 ¹	218.4GB RAID 5 with hot-spare
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals	1	2 Ethernet ports total
09N7585	Remote Supervisor Adapter	1	system management adapter
32P8163	6-pack Ultra320 Hot-swap Expansion Kit	1	-
32P8164	External SCSI Interface Kit	1	enables external 0.8mm VHDCI connector
00N8015	110/220GB Super DLT Internal SCSI Tape Drive	1	-
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (with US Space Saver keyboard)	1	-
31P6133	370w Reversed Fan Hot-swap Redundant Power Supply	2	Full power redundancy
32P1020	APC 2U Smart-UPS 1400RMB	1	-
	External Storage		-
35311 RU	EXP300 Storage Expansion Unit	1	Includes 2m Ultra2 cable
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	14	RAID 5 data storage with hot- spare
	Rack		•
9306250	NetBAY25 Standard Rack Cabinet	1	-
94G6670	Blank Filler Panel Kit	1	

1. Eight HDDs are used for RAID 5 protection. One HDD is identified as a hot-spare. Effective capacity is six HDDs or 218.4GB.

High-availability Microsoft Exchange Server Solution

Part Number	Description	Quantity	Usage
8685-2RX	xSeries 255 1.5GHz/512KB Xeon MP 2x512MB ECC, open, 48x (7U rack)	1	-
59P5106	xSeries 1.5GHz/400MHz - 512KB L3 Cache Xeon MP Processor Option	3	Total of 4 SMP processors
33L3283	512MB PC1600 ECC DDR SDRAM RDIMM	2	2GB total system memory
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	1	RAID adapter
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals	1	2 Ethernet ports total
09N7585	Remote Supervisor Adapter	1	system management adapter
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	2	18.2GB HDDs mirrored for NOS
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	8 ¹	218.4GB RAID 5 with hot-spare
32P8163	6-pack Ultra320 Hot-swap Expansion Kit	1	-
00N7990	40/80GB DLT Internal SCSI Tape Drive	1	-
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver keyboard)	1	-
31P6133	370w Reversed Fan Hot-swap Redundant Power Supply	2	Full power redundancy
32P1020	APC 2U Smart-UPS 1400RMB	1	-
	Rack		
9306250	NetBAY25 Standard Rack Cabinet	1	-
94G6670	Blank Filler Panel Kit	2	-

1. Eight HDDs are used for RAID 5 protection. One HDD is identified as a hot-spare. Effective capacity is six HDDs or 218.4GB.



File and Print Server (large user base)

Part Number	Description	Quantity	Usage
8685-11X	xSeries 255 1.4GHz/512KB Xeon MP, 2x256MB ECC, open, 48X	1	-
59P5111	xSeries 1.4GHz/400MHz - 512KB L3 Cache Xeon MP Processor Option	1	2 processors
33L3281	256MB PC1600 ECC DDR SDRAM RDIMM	2	1GB total memory (4-way interleaved)
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals	1	2 Ethernet ports total
06P5736	ServeRAID-4Mx Ultra 160 SCSI Controller	1	RAID adapter
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	2	18.2GB HDDs mirrored for NOS
06P5755	36.4GB 10Krpm Ultra 160 SCSI Hot-swap SL HDD	6 ¹	72.8GB RAID 5 with hot-spare
32P8163	6-pack Ultra320 Hot-swap Expansion Kit	1	-
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	1	-
31P6133	370w Reversed Fan Hot-swap Redundant Power Supply	2	Full power redundancy
66274AN	G78 Color Monitor 17in (406.4mm, 16in viewable image), stealth black	1	-
94G3136	APC Smart-UPS 1400	1	-

1. Six HDDs per backplane are used for RAID 5 protection. One HDD is identified as a hot-spare. Effective capacity is four HDDs or 145.6GB per backplane.

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IBM xSeries 300

Part Nun	hber Prof	;e ⁵⁵⁶	or Speed	a (MHZ) to Processors to Cache (M ECC Cache (M Nemory ((StdMax) 3) 5tdMax) (R = Form Fai	RDIM Etor Pow	MI er Supt	JIV QUAN	dun A	J (Std)Mi Juver, Slo dancy (dancy (dancy (dancy (on	axi ts, HDD Optional Sm Man Sm Art Sco SC	Fans Star agem thern SI Col	nter ent proces et (Mbps) et (Mbps) et (Mbps) et (Mbps) enter inter	ual, Ultra Media Ba nal Hard F cD.P	BAID NS (TO NS D NSK D NSK D N (II Ba	ntallAva tallAva rive (St DE) ⁴ Slot	allAvaill s (TotallA
					xSerie												
8672-2AX ^{1, 6}	800 ²	1/1	128	128MB/1.5GB	Rack (1U)	1/1 ⁶	-	-	Ν	2 x 10/ 100	IDE	-	20.4GB/ 120GB	24X-10X	4/1	2/2	
8672-51X ¹	950 ²	1/1	128	128MB/1.5GB	Rack (1U)	1/1	-	-	N	2 x 10/ 100	U160	-	0/ 146.8GB	24X-10X	4/2	2/1	
8672-52X ¹	950 ²	1/1	128	128MB/1.5GB	Rack (1U)	1/1	_	-	Ν	2 x 10/ 100	IDE	-	20.4GB/ 120GB	24X-10X	4/1	2/2	
8672-53X ^{1, 5}	950 ²	1/1	128	128MB/1.5GB	Rack (1U)	1/1	-	-	N	2 x 10/ 100	U160	-	18.2GB/ 146.8GB	24X-10X	4/1	2/1	
8672-81 X ¹	1GHz ³	1/1	256	256MB/1.5GB	Rack (1U)	1/1	-	-	Ν	2 x 10/ 100	U160	-	0/ 146.8GB	24X-10X	4/2	2/1	
8672-82X ¹	1GHz ³	1/1	256	256MB/1.5GB	Rack (1U)	1/1	-	-	Ν	2 x 10/ 100	IDE	-	20.4GB/ 120GB	24X-10X	4/1	2/2	
8672-83X ^{1, 5}	1GHz ³	1/1	256	256MB/1.5GB	Rack (1U)	1/1	-	-	Ν	2 x 10/ 100	U160	-	18.2GB/ 146.8GB	24X-10X	4/1	2/1	

Housed in a 19in rack-mountable drawer and ships standard without a keyboard or mouse. See Rack Cabinets and Options section for supported IBM racks.
 Intel Celeron processor with 100MHz FSB. xSeries 300 does not support processor upgrades.
 Intel Pentium III processor with advanced transfer L2 cache and 133MHz FSB. xSeries 300 does not support processor upgrades.

Variable read rate. Actual playback speed will vary and is often less than the maximum possible.
 Not available in the United States.

6. This direct current (DC) power model includes a 200W, -48v direct current power supply requiring a direct current power source for utilization in a telecommunications network infrastructure.

7. A single-channel Ultra 160 SCSI controller installed in slot two is standard in SCSI models. The external connector is not supported.



xSeries 300 Memory

	DIMM Socket			System (Standard els) ¹
	DIMM Socket		128MB	256MB
	DIIVIIVI SUCKEL		(1 x 128)	(1 x 256)
	DIMM Socket		256MB	384MB
			384MB	512MB
			512MB	640MB
art nber	Memory Descriptio	n	640MB	768MB

Number	memory Description
33L3081	128MB 133MHz ECC SDRAM Unbuffered DIMM Memory
33L3083	256MB 133MHz ECC SDRAM Unbuffered DIMM Memory
33L3085	512MB 133MHz ECC SDRAM Unbuffered DIMM Memory

	System (Standard els) ¹	DIMMs								
128MB (1 x 128)	256MB (1 x 256)	128MB (33L3081)	256MB (33L3083)	51 2MB (33L3085)						
256MB	384MB	1	-	-						
384MB	512MB	2	-	-						
512MB	640MB	1	1	-						
640MB	768MB	-	2	-						
896MB	1024MB	-	1	1						
1152MB	1280MB	-	-	2						
1536MB (max) ²	1536MB (max) ²	-	-	3						

This table does not represent all possible memory configurations. Memory modules may vary in price per MB. Selection of smaller DIMMs may provide a more cost-effective alternative to using larger DIMMs. Select the desired total memory from the appropriate column (Standard 128MB or 256MB models), then add the quantities in that row from the DIMM columns.

 Network operating systems may limit the maximum amount of addressable memory. See operating system specifications for further information.
 Requires removal of standard DIMMs.

xSeries 300 Internal SCSI Cabling

EIDE Configuration Cabling

Da

The xSeries 300 contains two integrated ATA-100 EIDE controllers. One controller is cabled directly to the 24x-10x IDE CD-ROM. xSeries 300 models that ship with a standard EIDE HDD use the second EIDE controller to attach the standard HDD. This controller supports up to two EIDE HDDs through the use of a two-drop cable.

SCSI Configuration Cabling

xSeries 300 SCSI models contain a single channel, Ultra 160 SCSI adapter. A two-drop, 16-bit LVD SCSI cable is attached to the internal connector of this adapter to support the standard Ultra 160 HDD (model dependent). The second drop can be used to attach a second SCSI HDD. In configurations where external SCSI device attachment is required, a supported SCSI adapter or ServeRAID controller must be installed.

For additional information regarding internal cabling, refer to Appendix F: Internal Cabling Overview.

xSeries 300 Hard Disk Drive (HDD) Storage

	SCSI Models													
Total	10,0	00RPM SCSI H	IDDs	15,000RPM	SCSI HDDs									
Internal Storage ¹	18.2GB (06P5750)	36.4GB (06P5751)	73.4GB (06P5752)	18.2GB (06P5765)	36.4GB (06P5766)									
0GB ²		Standa	ard on some base r	nodels										
18.2GB ²	1	-	-	1	-									
36.4GB	2	1	-	2	1									
72.8GB	-	2	-	-	2									
73.4GB	-	-	1	-	-									
146.8GB	-	-	2	-	-									

This table does not represent all possible HDD configurations. Total Internal Storage listed is within +/-0.2GB unless otherwise noted.

1. Select a total storage row then select the quantity of HDDs from a column corresponding to the HDD of choice. 2. Standard on some models.

		EIDE Models										
Total	720	ORPM EIDE HDDs	2 2									
Internal Storage ¹	20.4GB (P/N 19K4461)	40GB (P/N 22P7157)	60GB (P/N 09N4207)									
20.4GB	(Std on EIDE models)	-	-									
40.8GB	1	-	-									
60.4GB	-	1	-									
80GB ³	-	2	-									
80.4GB	-	-	1									
120GB ³	-	-	2									

This table does not represent all possible HDD configurations. Total Internal Storage listed is within +/-0.2GB unless otherwise noted.

Select a total storage row then add the quantity of HDDs from all columns to the standard HDD.
 The xSeries 300 dual integrated EIDE controllers support a maximum of three IDE devices per machine including one CD-ROM and two IDE HDDs.
 Requires removal of the standard HDD.



Flo	ppy / CD-ROM	Ba	y 1 E	Bay 2	Part Number	Description	RPM	Height	Bays Supported	Max Qty
Bay	Form Factor	Height	Front Access	Usage]	IDE HDDs ^{1, 2}				
1 ¹	89mm (3.5in)	SL	no	HDD ²	19K4461	20.4GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	1, 2	2
2	89mm (3.5in)	SL	no	Open	22P7157	40GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	1, 2	2
	rive should be locate odels offered in the		hip open bay.		09N4207	60GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	1, 2	2
						Ultra160 HDDs ²				
					06P5750	18.2GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	1, 2	2
					06P5751	36.4GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	1, 2	2
					06P5752	73.4GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	1, 2	2
					06P5765	18.2GB 15,000rpm Ultra160 SCSI HDD	15000	SL	1, 2	2
					06P5766	36.4GB 15,000rpm Ultra 160 SCSI HDD	15000	SL	1, 2	2
						External Storage Expansion Units ³	Form	Factor		
					35311RU	Netfinity EXP300 Storage Expansion Unit ⁴	Rac	k (3U)		

19K1121 Controller

Netfinity FAStT EXP500 Storage Expansion Unit⁵

FAStT200 Storage Server^{6,}

FAStT200 Redundant RAID

FAStT200 HA Storage Server⁶

35601RU

35421RU

35422RU

 The xSeries 300 dual integrated EIDE controllers support a maximum of three IDE devices per machine including one CD-ROM, and two IDE hard disk drives.
 Mixing of internal IDE and SCSI hard disk drives is not supported.
 XSeries 300 does not include an external SCSI connector. To configure a SCSI storage device, select an optional SCSI controller then refer to Appendix D: Cables - Storage Units - Controllers to confirm the controller supports the desired External Storage Expansion Unit and to select a supported cable. For HDD or other supports the desired External Storage Expansion Unit and to select a supported cable. expansion unit options, see the specific expansion unit section. For Fibre Channel storage devices, refer to the Fibre Channel Solutions Overview section.

Rack (3U)

Rack (3U)

Rack (3U)

4. EXP300 includes a single 2M Ultra2 SCSI cable and dual hot-swap 500W redundant power supplies, each with its own power cord.

5. FAStT EXP500 Storage Expansion Unit (P/N 35601RU) includes dual hot-swap 350W power supplies, each with its own power cord.

6. The FAStT200 includes two hot-swap, 350W auto-ranging redundant power supplies, each with its own power cord.

7. Can be upgraded to FAStT200 HA Storage Server through the addition of a FAStT200 Redundant RAID Controller (P/N 19K1121).

xSeries 300 I/O Options

Slot 2- 33 MHz, 32-bit, 5 V or Universal, Half Length

Length

5 V or Universal.

32-bit

Exterior Connector Access

Part	Description	Adapter	PCI	Slots		
Number	-	Length	Support ⁴	Supported ^{3, 4}		
	Storage Controllers ^{1, 2}					
37L6889	ServeRAID-4H Ultra 160 SCSI Controller ⁵	Full	64-bit	1		
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller ⁶	Full	64-bit	1		
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁷	Half	64-bit	1, 2		
19K4646	PCI Wide Ultra160 SCSI Adapter ⁸	Half	32-bit	1, 2		
02K3454	PCI Fast/Wide Ultra SCSI Adapter9	Half	32-bit	1, 2		
	Fibre Storage Controllers and Option	s ¹⁰		•		
00N6881	Netfinity FAStT Host Adapter	Half	64-bit	1, 2		
19K 1246	FAStT FC-2 Host Bus Adapter	Half	64-bit	1, 2		
17421RU	FAStT700 Fibre Channel Storage Server	-	-	-		
35521RU	FAStT500 Storage Server	-	-	-		
35421RU	FAStT200 Storage Server	-	-	-		
35422RU	FAStT200 HA Storage Server	-	-	-		
35341 RU	SAN Fibre Channel Managed Hub	-	-	-		
2109S08	SAN Fibre Channel Switch, 8-Port	-	-	-		
2109S16	SAN Fibre Channel Switch, 16-Port	-	-	-		
2109F16	SAN Fibre Channel Switch, 16-Port	-	-	-		
2108R3L	SAN Data Gateway Router Ultra SCSI LVD Port ¹¹	-	-	-		
	Networking ¹²					
	Ethernet ¹³					
09N9901	10/100 EtherLink Server Adapter by 3Com ¹⁴	Half	32-bit	1, 2		
06P3601	10/100 Ethernet Server Adapter ¹⁴	Half	32-bit	1, 2		
22P4901	10/100 Dual Port Server Adapter ¹⁴	Half	64-bit	1, 2		
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals ¹⁴	Half	64-bit	1, 2		
	Token Ring		•			
34L5001	16/4 Token-Ring PCI Management Adapter ¹⁴	Half	32-bit	1, 2		
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter ¹⁴	Half	32-bit	1, 2		
	Communications ¹⁵	•				
33L4618	V.90 PCI Data/Fax Modem	Half	32-bit	1, 2		
0 . 000		and all a shale stars 1 1				

1. xSeries 300 has dual inegrated EIDE (ATA-100) bus master controllers. SCSI models ship standard with a single-channel Ultra 160 SCSI Controller in slot two. The SCSI controller includes a two-drop cable for connection to two internal HDDs. External connection of a SCSI device requires a supported SCSI adapter.

2. When storage controllers are installed in both PCI slots, the BIOS for the integrated storage controller must be disabled, i.e., it cannot support either external or internal storage media. If the two storage controllers in slots one and two are both RAID adapters, the boot media must be attached to the RAID adapter in slot one.

3. Slot one only is available for SCSI models (Ultra160 SCSI Controller is installed in slot two). The external connector does not support external SCSI devices. 4. A 64-bit adapter installed into a 32-bit slot will transfer data at 32-bit rates. Adapters rated at 66MHz will operate at 33MHz when installed in a 33MHz slot. 133MHz PCI-X adapters

A rep-tor capacity instance instance in a 22-bit with a ratio data a 22-bit rates. Acapter late data down 2 with personal accessible with 33/66MHz, 64-bit PCI-based servers.
 ServeRAID-4H Ultra160 SCSI Controller is powered by a 266MHz Power PC 750 processor and provides 128MB of battery-backed ECC cache. The internal connectors are not accessible due to a cabling interference. Four external Ultra160 0.8mm VHDCI connectors are available. Some operating systems will function with this adapter only if the latest version of IPSSEND is installed.

6. ServeRAID-4Mx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor that provides 64MB of battery-backed ECC cache and two internal and two

external Ultra160 connections (only two connectors may be used). External connections are 0.8mm VHDCI. 7. ServeRAID-4Lx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor and provides a single channel, 32MB of ECC cache and either one internal or one external Ultra160 connection. External connector is 0.8mm VHDCI. If attached to the internal HDDs, installation is supported only in slot one.

8. PCI Wide Ultra160 SCSI Adapter (P/N 19K4646) provides a single channel with one internal connector and one external 0.8mm VHDCI Ultra160 connector. Support for external SCSI devices only. A five-drop terminated LVD SCSI cable is included but not supported for use in this server. 9. PCI Fast/Wide Ultra SCSI Adapter (P/N 02K3454) provides one external 68-pin high density connector that supports external SCSI devices such as tape enclosures.

10. See the Fibre Channel Solutions Overview section for additional configuration information.

11. The 2108R3L SAN Data Gateway Router Ultra SCSI LVD port provides one integrated short-wave optical port and two SCSI ports for tape storage connections (LVD, HVD and single-ended).

12. xSeries 300 includes dual full-duplex, 10/100Mbps Ethernet controllers.

In a fault-tolerant networking environment, using the fault-tolerant software delivered with the Ethernet adapters of a single manufacturer is recommended. Installing fault-tolerant software delivered with the adapters of a single manufacturer is recommended. Installing fault-tolerant solutions provided by multiple manufacturers may cause failures if the intermediate drivers provided with the adapters are not compatible. The onboard Ethernet is Intel-based, which is compatible with the four Intel-based optional Ethernet adapters (P/N 06P3601, 06P3701, 22P4901, 22P6801).

14. Wake on LAN function provided with this networking adapter is supported by this server. 15. xSeries 300 includes two USB ports and a high speed serial/asynchronous port (NS16550A compatible)



xSeries 300 Power, Monitors & Accessories

Part Number	Description
	Power ^{1, 2}
	Uninterruptible Power Supply (UPS) ³
32P1020	APC 2U Smart-UPS 1400RMB
94G6676	APC Smart-UPS 3000RMB ⁴
37L6861	APC Smart-UPS 5000RMB ⁵
	Monitors ⁶
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black ⁷
63324HN	E74 Color Monitor 17in (406mm, 16in viewable image), stealth black ⁷
66274AN	G78 Color Monitor 17in (406.4mm, 16in viewable image), stealth black $^{\prime}$
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁸
32P1032	NetBAY 1U Flat Panel Monitor Console Kit (without keyboard) ⁸
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁸
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard) ⁸

1. Most xSeries 300 models include a worldwide, voltage-sensing 200W power supply with auto restart and two 9ft line cords. One line cord contains a 110V NEMA 5-15P connector while the other contains an IEC 320 C14 for attachment to a high voltage PDU or UPS. 2. A direct current model (2AX) includes a 200W, -48v direct current power supply. The line cord is customer-supplied. This model is designed for specific application in a telecommunications infrastructure. 3. For runtimes and UPS attributes see Appendix C: UPS Runtime Estimate.

Height is 3U. See Rack Cabinets and Options section for supported IBM racks.
 Height is 5U. See Rack Cabinets and Options section for supported IBM racks.
 Height is 5U. See Rack Cabinets and Options section for supported IBM racks.
 Kseries 300 uses an SVGA controller (S-3 Savaged chipset) with 8MB of video memory.
 Installation within a rack requires optional Monitor Compartment (P/N94G7444).

8. Includes a 15in Flat Panel Monitor

Description
Rack and NetBAY ^{1, 2}
Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.
Keyboard and Mouse ³
Space Saver II Keyboard ^{4, 5}
Preferred Keyboard (stealth black) ⁶
106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) ^{6, 7}
Sleek 2-button Stealth Black Mouse
Sleek USB Mouse (stealth black)

1. xSeries 300 is housed in a 19in rack-mountable drawer and requires one of the racks listed in the Rack Cabinets and Options Note limitations and restrictions for adequate cooling in the Rack Cabinets and Options section.

assure that both the front and rear doors offer a minimum of 48% open area uniformly distributed and in line with installed servers. A clearance of 51 to 64mm (2 to 2.5in) must be maintained between the front door and the system unit's front bezel. The rear door must Alaste of of to optimit (2 to 2 m) must be maintain the borne borne for the form does and the system drifts from bez maintain the same or greater clearance.
 Sefries 300 supports rack configurations only and ships without a keyboard or mouse.
 Installation within a rack requires optional keyboard tray (P/N 28L4707), which stows in ready-to-use position.
 Advanced TrackPoint IV features are not available on IBM xSeries systems.

6. Installation within a rack requires optional keyboard tray (P/N 28L4707). This keyboard cannot share a keyboard tray with a flat panel

display 7. USB keyboards attach to a single USB-capable server. They are not compatible with the NetBAY console switches.



xSeries 300 Tape Options

Part		Bays	SCSI	Form	Termination	68/50-pin	Ext Tape
Number	Tape Drives	Supported ¹	Interface	Factor	Included	Converter	Enclosures
			(bit)			Incl	
09N4041	12/24GB DDS/3 4mm Internal SCSI Tape Drive	-	8	89mm (3.5in) HH or 133mm (5.25in) HH	Y	Y	3551001
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	-	16 Ultra2 LVD	89mm (3.5in) HH or 133mm (5.25in) HH	Y ²	-	3551001 ³
24P2396	100/200GB LTO Half-High Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) HH	Y ²	-	3551001 ³
24P2398	40/80GB Half-High DLTVS Internal SCSI Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) HH	Y ²	-	3551001 ³
00N8015	110/220GB Super DLT Internal SCSI Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	-	3551001 ³
00N8016	100/200GB LTO Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	-	3551001 ³
	External Tape Libraries ⁴				•		
3570C2x	Magstar MP 3570 Tape Subsystem	-	HVD	6U Rack	Y	-	-
	External Tape Enclosures						
3510020	External Half High SCSI Storage Enclosure ⁵	-	8, 16	Desktop	N	-	-
3551001	NetMEDIA Storage Expansion Unit EL ⁶	-	16	Rack	Y	-	-
10L7113	NetMEDIA Systems Management Adapter ⁷	-	16 LVD	-	Y	-	3551001
	Associated Options						
00N7956	68-pin External Multimode LVD/SE SCSI Terminator	-	16LVD/SE	Ext	Y	-	3510020

1. xSeries 300 does not support internal tape drives and does not include an external SCSI connector. An external tape library or internal tape drive with a tape enclosure, supported SCSI adapter and appropriate cable must be selected. All tape drives and enclosures are supported by PCI Wide Ultration (SCI) Adapter (P/N 194646) which has an external 0.8mm VHDCI connector. Select tape drive, enclosure and supported adapter then use Appendix D: Cables - Storage Units - Controllers to select an appropriate external cable. 2. Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option. When installed in a NetMEDIA Storage Expansion Unit, termination is also

 Divided by the standard cables shipped with the enclosure or by installation of NetMEDIA Systems Management Adapter (PN 10L7113).
 UD support for LVD devices installed in a NetMEDIA Storage Expansion Unit EL (PN 3551001) requires replacement of the standard single-ended internal cables with the enclosure or by installation of NetMEDIA Systems Management Adapter (PN 10L7113).
 UD support for LVD devices installed in a NetMEDIA Storage Expansion Unit EL (PN 3551001) requires replacement of the standard single-ended internal cables with the two-drop multimode terminated cable for Media Bay Tray and LVD Cable kit (PN 10K2340). The following tape options no longer require this additional cable because they now include a standard single-drop terminated LVD SCSI cable: 00N7990, 00N7991, 00N7992, 00N8015, 00N8016, 24P2396, 24P2398. If the standard single-ended cables in the NetMEDIA enclosure are used for attachment to LVD devices, single-ended SCSI rules and bus speeds apply unless a NetMEDIA Systems Management Adapter (P/N 10L7113) is installed. 4. Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes.

5. Black desktop 133mm (5.25in) half-high (HH) tape enclosure. Connector is configurable as a 50-pin Centronix or 68-pin high density. Requires either tape drive self-termination or 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956).

6. NetMEDIA Storage Expansion Unit EL (P/N 3551001) is a black 3U, rack-mountable tape enclosure which includes two full high (FH) or four half high (HH) extended length133mm (5.25in) bays, two external 0.8mm VHDCI connectors and two internal four-drop single-ended terminated 16-bit SCSI cables for device attachment. Two power supplies and two power cords are also included

7. NetMEDIA Systems Management Adapter (P/N 10L7113) may be installed in a 3551001 to provide repeater function, LVDS interface, aggregate cable lengths up to 12 m when attached to an LVD SCSI controller, and auto-termination when the 3551001 is powered off. External connector is 0.8mm VHDCI. Replacement of the standard single-ended cables inside the tape enclosure is not required to support either one or two LVD buses when this option is installed.

Note: Additional tape attributes can be found in Appendix A: Tape Drive Attributes.

xSeries 300 Sample Configurations

Note: The following sample configurations are for illustration only and may not be suitable for any specific customer installation. Contact your IBM Business Partner or IBM Marketing Representative for assistance with your specific configuration requirements.

Internet Server¹

Part Number	Description	Quantity
8672-81X	xSeries 300 1GHz/256KB Pentium III, 256MB ECC, Open, 24X	1
06P5750	18.2GB 10Krpm Ultra160 SCSI SL HDD	2 ²
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with keyboard)	1
32P1020	APC 2U Smart-UPS 1400RMB	1

2. For a total of 36.4GB of internal storage.

An Internet server handles all requests from the Internet (Intranet or Extranet). Usually, this type of server has the same characteristics as a normal file server. The main difference is that an Internet server talks a different language (TCP/IP vs. NETBEUI or IPX/SPX) and often needs to do an extra security check (firewall). In the case of an Internet server, the server itself talks mostly to one client, the Internet Service Provider (ISP), instead of many clients as a file server does.

With this is mind, the xSeries 300 was selected to provide an affordable price point for the growing Internet server market with Pentium III processing, 256MB of system memory (expandable to 1.5GB), and power protection with an APC Smart-UPS.

The network configuration depends on the method that will be used to connect the server to the Internet. Usually fast Ethernet routers are used, but if other methods are used you can add the appropriate adapter.



File and Print Server¹

Part Number	Description	Quantity
8672-51X	xSeries 300 950MHz/128MB Celeron, 128MB, open, 24X (1U rack)	1
33L3083	256MB 133MHz ECC SDRAM DIMM Memory	1 ²
06P5751	36.4GB 10Krpm Ultra 160 SCSI SL HDD	2 ³
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with keyboard)	1
32P1020	APC 2U Smart-UPS 1400RMB	1

1. This example shows a 19in rackable configuration. The rack components are not included.

For a total of 384MB of system memory.
 For a total of 72.8GB of internal storage.

A small business or departmental server is usually required to perform all typical server functions while servicing up to 100 users in a normal workgroup computing environment, but doesn't require the high-end performance and fault-tolerance properties of larger servers.

The sample configuration above consists of an xSeries 300 with 384MB of memory and 72.8GB of HDD space. It has enough processor power and memory to run most current network operating systems comfortably and enough HDD space to store a significant amount of data with additional external storage expansion still available. Demanding network traffic is effectively handled by the standard 100Mbps Ethernet connection.

This configuration also includes a UPS to keep the system protected during power surges and outages.

Application Platform¹

Part Number	Description	Quantity
8672-81X	xSeries 300 1GHz/256KB Pentium III, 256MB ECC, Open, 24X	1
33L3085	512MB 133MHz ECC SDRAM Unbuffered DIMM Memory	1 ²
06P5750	18.2GB 10Krpm Ultra160 SCSI SL HDD	2 ³
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with keyboard)	1
32P1020	APC 2U Smart-UPS 1400RMB	1

1. This example shows a 19in rackable configuration. The rack components are not included.

For a total of 768MB of system memory.
 For a total of 36.4GB of internal storage

An application server differs from a file and print server in that it has a higher workload in providing application serving requirements for users. As an appliance platform, this server efficiently delivers task-specific solutions using a single application, e.g., Web hosting, Web caching, frewalls or gateways. With this in mind, the xSeries 300 was selected to provide an affordable price point for an application server with Pentium III processing, 768MB of system memory (expandable to 1.5GB), and availability features such as RAID-protected internal storage and power protection with an APC Smart-UPS.

IBM xSeries 330

					Ma	Ŋ		NN)			-d/Max	DD, F	ans) and Processo ent Mbps) et Mbps) ntroller (Dua enrovable Mi enrovable Mi interni	r a.B	AIDI	Avail
	et		speed	IGHZI of Process ECC Cach Memor	ors (StdIMa a (KE) ry (StdIMax Form F	R =	RU	- 014	QU	antity (5 Power, ndancy av on	Elots, E	al'en agent	ans) and Processo ent (Mbps) et (Mbps) ntroller (Bua ntroller (Bua emovable M interni	dia Bays	No Dri	ve (J
part Nun	Proce	ssor N	umber L2	ECC Cau	Form F	POW	er 5' H'	upi ot:SN	ap edu A	antity (S Power, ndancy ndasyste dv On	poard F	isl CO	emovable Interni	r I. Ultra, B Jaia Bays Ji Hard Di CD-R	OM II	DEÎ Baysi Baysi
					xSerie			t-A-	Gla	ance						
8674-11X ¹	1.13 ²	1/2	512	256MB(R) /4GB	Rack (1U)	1/1	Н	-	Y	2 x 10/ 100	U160	-	0/146.8GB	24X-10X	4/2	2/2
8674-12X ¹	1.13 ²	1/2	512	256MB(R) /4GB	Rack (1U)	1/1	-	1	Y	2 x 10/ 100	IDE	-	20.4GB/ 120GB	24X-10X	4/1	2/2
8674-13X ¹	1.13 ²	1/2	512	256MB(R) /4GB	Rack (1U)	1/1	-	-	Y	2 x 10/ 100	U160	-	18.2GB/ 146.8GB ³	24X-10X	4/1	2/2
8674-31X ¹	1.26 ²	1/2	512	256MB(R) /4GB	Rack (1U)	1/1	Н	-	Y	2 x 10/ 100	U160	-	0/146.8GB	24X-10X	4/2	2/2
8674-32X ¹	1.26 ²	1/2	512	256MB(R) /4GB	Rack (1U)	1/1	-	-	Y	2 x 10/ 100	IDE	-	20.4GB/ 120GB	24X-10X	4/1	2/2
8674-33X ¹	1.26 ²	1/2	512	256MB(R) /4GB	Rack (1U)	1/1	-	-	Y	2 x 10/ 100	U160	-	18.2GB/ 146.8GB ³	24X-10X	4/1	2/2
8674-3AX ^{1, 5}	1.26 ²	1/2	512	256MB(R) /4GB	Rack (1U)	1/1 ⁵	Н	-	Y	2 x 10/ 100	U160	-	0/146.8GB	24X-10X	4/2	2/2
8674-N1X ^{1, 5}	1.26 ²	2/2	512	1GB(R)/ 1GB ⁷	Rack (1U)	1/1 ⁵	Н	-	Y	2 x 10/ 100	U160	-	36.4GB/ 36.4GB ⁷	24X-10X	4/0	2/0
8674-41X ¹	1.4 ²	1/2	512	256MB(R) /4GB	Rack (1U)	1/1	Н	1	Y	2 x 10/ 100	U160	-	0/146.8GB	24X-10X	4/2	2/2
8674-42X ¹	1.4 ²	1/2	512	256MB(R) /4GB	Rack (1U)	1/1	-	-	Y	2 x 10/ 100	IDE	-	40GB/ 120GB	24X-10X	4/1	2/2
8674-43X ¹	1.4 ²	1/2	512	256MB(R) /4GB	Rack (1U)	1/1	-	-	Y	2 x 10/ 100	U160	-	18.2GB/ 146.8GB	24X-10X	4/1	2/2
8675-4MX ^{1, 6}	1.4 ²	1/2	512	512MB(R) /4GB	Rack (1U)	1/1	Н	-	Y	2 x 10/ 100	U160	-	0/146.8GB	24X-10X	4/2	2/2

1. Housed in a 19in rack-mountable drawer and ships standard without a keyboard or mouse. See Rack Cabinets and Options section for supported IBM racks.

Intel Pentium III processor with 133MHz FSB and 512KB advanced transfer cache.
 This model does not support hot-swap HDDs.

A Variable rade rate. Actual playback speed will vary and is often less than the maximum possible.
 This direct current (DC) power model includes a 200w, -48v direct current power supply requiring a direct current power source for utilization in a telecommunications network infrastructure. Model N1X is Network Equipment Building System (NEBS) Level 3 compliant. Only the standard shipped configuration is supported for model N1X.

6. This MXT (Memory Xpansion Technology) system uses an advanced memory controller and caching process for increased performance. Advanced Chipkill ECC corrects two-, three-, and four-bit memory errors. 7. Two 10,000rpm 18.2GB Ultra160 hot-swap HDDs and four 256MB RDIMMs ship standard with this specific NEBS configuration. Please contact your IBM representative, Business Partner or the IBM Help Center with questions regarding different NEBS configurations.

xSeries 330 Processors

Part Number	Processor Upgrades	SMP Support ¹	Processor Speed Upgrade ²
25P2835	xSeries 1.13GHz Upgrade with 133MHz FSB and 512KB Advanced Transfer Cache Pentium III Processor	1xX	-
25P2836	xSeries 1.26GHz/133MHz, 512KB Cache Upgrade with Pentium III Processor	ЗxХ	1xX
48P7466	xSeries 1.4GHz/133MHz, 512KB Cache Upgrade with Pentium III Processor	4xX	1 3xX

1. One additional processor may be installed, providing a maximum of two. All processors must be identical in type, speed, and cache size.

2. Requires removal of the standard processor. A maximum of two processors may be installed. All processors must be identical in type, speed and cache size. Upgrades may require a BIOS update. To obtain the latest Flash BIOS, access www.pc.ibm.com/support and enter machine "Type-Model" in Quick Path. Select "Downloadable files" then "BIOS."



xSeries 330 Memory

Machine type 8674 models



Part	Memory Description ¹
Number	
10K0018	128MB PC133 ECC SDRAM RDIMM
10K0020	256MB PC133 ECC SDRAM RDIMM
10K0022	512MB PC133 ECC SDRAM RDIMM
33L3326	1GB PC133 ECC SDRAM RDIMM

1. Memory RDIMMs must be installed in sequence from RDIMM connector 1 through connector 4. RDIMM size is not relevant.

Total Memory ¹	Quantity of RDIMMs Added							
256MB (1 x 256) Models	128MB (10K0018)	256MB (10K0020)	512MB (10K0022)	1GB (33L3326)				
384MB	1	-	-	-				
512MB	2 or	1	-	-				
640MB	3	-	-	-				
768MB	-	2 or	1	-				
1024MB	-	3	-	-				
1280MB	-	-	2 or	1				
1792MB	-	-	3	-				
2048MB	-	-	4 ²	-				
2304MB	-	-	-	2				
3328MB	-	-	-	3				
4096MB (max)	-	-	-	4 ²				

This table does not represent all possible memory configurations. Memory modules may vary in price per MB. Selection of smaller RDIMMs may provide a more cost-effective alternative to using larger RDIMMs.

1. Network operating systems may limit the maximum amount of addressable memory. See operating system specifications for further information. 2. Requires removal of standard memory.

Machine type 8675 models								
Total Memory ¹	Quantity of RDIMMs Added							
51 2MB (2 x 256) Models	256MB (33L3322)	512MB (33L3324)	1GB (33L3326)					
1024MB	2	-	-					
1536MB	-	2	-					
2560MB	-	-	2					
3072MB ²	-	2	2					
4GB ^{2, 3}	-	-	4					
	Total Memory1 51 2MB (2 x 256) Models 1024MB 1536MB 2560MB 3072MB ²	Total Memory1 Quanti 256MB 512MB 256MB (2 x 256) (33L3322) Models 2 1024MB 2 1536MB - 2560MB - 3072MB ² -	Total Memory1 Quantity of RDIMMs 51 2MB (2 x 256) Models 256MB (33L3322) (33L3324) 512MB (33L3324) 1024MB 2 - 1536MB - 2 2560MB - - 3072MB ² - 2					

This table does not represent all possible memory configurations. Memory modules may vary in price per MB. Selection of smaller RDIMMs may provide a more cost-effective alternative to using larger RDIMMs. RDIMMs must be added in pairs to support interleaving technology.

1. Network operating systems may limit the maximum amount of addressable memory. See operating system specifications for further information. 2. Requires removal of standard memory.

3. When memory options total 4GB, slot two does not support dual address cycle (DAC) PCI options (RAID controllers, gigabit Ethernet adapters, Fibre Channel host adapters) in 8675 models.

RDIMM Set 1	Std RDIMM
RDIMM Set 2	
RDIMM Set 2	
RDIMM Set 1	Std RDIMM

Recommended order of installation: Set 1-2.

Part Number	Memory Description ¹
33L3322	256MB PC133 ECC SDRAM RDIMM
33L3324	512MB PC 133 ECC SDRAM RDIMM
33L3326	1GB PC133 ECC SDRAM RDIMM ²

1. Due to two-way interleaving, installation of memory options in pairs beginning with set 1 is required. Chipkill support is provided on the memory card.

2. When four 1GB RDIMMs are installed in 8675 models, slot two does not support dual address cycle (DAC) PCI options (RAID controllers, gigabit Ethernet adapters, Fibre Channel host adapters).

xSeries 330 Internal SCSI Cabling

xSeries 330 hot-swap models contain a DASD backplane supporting two hot-swap, SCA-2 compliant drive bays. The backplane is connected to the internal connector of the integrated Ultra160 SCSI controller through a 16-bit LVD SCSI cable. If internal RAID is required, the cable can be attached to the internal connector of the optional RAID adapter. The cable is of sufficient length to attach to adapters in slot one but not slot two.

xSeries 330 nonhot-swap models contain either of the following:

20.4GB or 40GB EIDE HDDs cabled directly to an integrated EIDE controller through a two-drop cable that can support up to two EIDE HDDs 18.2GB 10,000RPM Ultra160 SCSI HDD cabled directly to the Ultra160 SCSI controller through a terminated two-drop LVDS SCSI cable that can support up to two HDDs.

In configurations where external SCSI device attachment is required, a supported SCSI adapter or ServeRAID controller must be installed.

For additional information regarding internal cabling, refer to Appendix F: Internal Cabling Overview.

xSeries 330 Hard Disk Drive (HDD) Storage

	SCSI Models								
10,0	OORPM HD	15,000RI	PM HDDs						
18.2GB (06P5750, 06P5754)	36.4GB (06P5751, 06P5755)	73.4GB (06P5752, 06P5756)	18.2GB (06P5765, 06P5767)	36.4GB (06P5766, 06P5768)					
Standard on some base models									
1 ²	-	-	1	-					
-	1	-	-	1					
-	2	-	-	2					
-	-	1	-	-					
-	-	2	-	-					
	18.2GB (06P5750, 06P5754)	18.2GB (06P5750, 06P5754) 36.4GB (06P5751, 06P5755) Standar 1 ² - 1	(06P5750, 06P5754) (06P5751, 06P5755) (06P5752, 06P5756) Standard on some bas 1 ² - - 1 - 2 - 1 - 1 - 1	18.2GB (06P5750, 06P5754) 36.4GB (06P5757, 06P5755) 73.4GB (06P5752, 06P5756) 18.2GB (06P5765, 06P5767) Standard on some base models 1 - 1 - 1 - 1 - 2 - - - - 1 -					

unless otherwise noted.

1. Select a total storage row then select the quantity of HDDs from a column corresponding to the HDD of Some SCSI models support only nonhot-swap HDDs and ship standard with one 18.2GB nonhot-swap

HDD. 3. Requires replacing standard HDD in nonhot-swap SCSI models.

EIDE Models							
Total Inte	ernal Storage ¹		7200RPM HDDs ²				
20.4GB models	40GB models	20.4GB (P/N 19K4461)	40GB (P/N 22P7157)	60GB (P/N 09N4207)			
40.8GB	60.4GB	1	-	-			
60.4GB	80GB	-	1	-			
80.4GB	100GB	-	-	1			
120GB ³	120GB	-	-	2			

This table does not represent all possible HDD configurations. Total Internal Storage listed is within +/-0.2GB unless otherwise noted.

1. Select a total storage row then add the quantity of HDDs from all columns to the standard HDD.

2. The xSeries 330 dual integrated EIDE controllers support a maximum of three IDE devices per machine including one CD-ROM and two IDE HDDs. 3. Requires replacing the standard HDD.

Floppy / CD-ROM Bay 1 Bay 2	Floppy / CD-ROM	Bay 1	Bay 2
-----------------------------	-----------------	-------	-------

Bay	Form Factor	Height	Front Access	Usage	Part Number	Description	RPM	Height	Bays Supported	Max Qty
1 ¹	HS or 89mm (3.5in) ²	SL	yes	Open ³		IDE HDDs ^{1, 2}				
2	HS or 89mm (3.5in) ²	SL	yes	Open ³	19K4461	20.4GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	1, 2	2
. x330 ir . Nonho	rive should be locate ncludes IDE, nonhot- t-swap SCSI and IDE two in these models	swap and hot-s models ship w	ith one standard	i HDD. Bays	22P7157	40GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	1, 2	2
					09N4207	60GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	1, 2	2
						Nonhot-swap Ultra160 HDDs ^{2, 3}			L	
					06P5750	18.2GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	1, 2	2
					06P5751	36.4GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	1, 2	2
					06P5752	73.4GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	1, 2	2
					06P5765	18.2GB 15Krpm Ultra160 SCSI SL HDD	15000	SL	1, 2	2
					06P5766	36.4GB 15Krpm Ultra160 SCSI SL HDD	15000	SL	1, 2	2
						Hot-swap Ultra160 HDDs ⁴				
					06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	1, 2	2
					06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	1, 2	2
					06P5756	73.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	1, 2	2
					06P5767	18.2GB 15Krpm Ultra160 SCSI Hot-Swap SL HDD	15000	SL	1, 2	2
					06P5768	36.4GB 15Krpm Ultra160 SCSI Hot-Swap SL HDD	15000	SL	1, 2	2
						External Storage Expansion Units ⁵	Form	Factor		
					35311RU	Netfinity EXP300 Storage Expansion Unit ⁶	Rac	k (3U)		
					35601RU	Netfinity FAStT EXP500 Storage Expansion Unit ⁷	Rac	k (3U)		
					35421RU	FAStT200 Storage Server ^{8, 9}		k (3U)		
					35422RU	FAStT200 HA Storage Server ⁸ FAStT200 Redundant RAID	Rac	k (3U)		
					19K1121	Controller		-		

The xSeries 330 dual integrated EIDE controllers support a maximum of three IDE devices per machine including one CD-ROM and two IDE hard disk drives. IDE HDDs are supported only on IDE models.
 Mixing of IDE and SCSI hard disk drives is not supported.

 Nonhot-swap HDDs are supported only in fixed disk models.
 Hot-swap HDDs are supported only in fixed disk models.
 Hot-swap HDDs are supported only in hot-swap models.
 Sreries 330 does not include an external SCSI connector. To configure a SCSI storage device, select an optional SCSI controller then refer to Appendix D: Cables - Storage Units - Controllers to confirm the controller supports the desired External Storage Expansion Unit and to select a supported cable. For HDD or other expansion unit options, see the specific expansion unit section. For Fibre Channel storage devices, refer to the Elize Observation Commission Commission Unit and to select a support of cable. Fibre Channel Solutions Overview section

6. EXP300 includes a single 2M Ultra2 SCSI cable and dual hot-swap 500W redundant power supplies, each with its own power cord. 7. FAStT EXP500 Storage Expansion Unit (P/N 35601RU) includes dual hot-swap 350W power supplies, each

with its own power cord. 8. The FAStT200 includes two hot-swap, 350W auto-ranging redundant power supplies, each with its own power

cord.

9. Can be upgraded to FAStT200 HA Storage Server through the addition of a FAStT200 Redundant RAID Controller (P/N 19K1121).

xSeries 330 I/O Options

Part Number	Description	Adapter Length	PCI Support ³	Slots Supported ³
	Storage Controllers ^{1, 2}			
37L6889	ServeRAID-4H Ultra160 SCSI Controller ⁴	Full	64-bit	1
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller ⁵	Full	64-bit	1
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁶	Half	64-bit	1, 2
19K4646	PCI Wide Ultra160 SCSI Adapter ⁷	Half	32-bit	1, 2
02K3454	PCI Fast/Wide Ultra SCSI Adapter ⁸	Half	32-bit	1, 2 ¹⁸
	Fibre Storage Controllers and Options ⁹		•	
00N6881	Netfinity FAStT Host Adapter	Half	64-bit	1, 2
19K1246	FAStT FC-2 Host Bus Adapter	Half	64-bit	1, 2 ³
17421RU	FAStT700 Fibre Channel Storage Server	-	-	-
35521RU	FAStT500 Storage Server	-	-	-
35421RU	FAStT200 Storage Server	-	-	-
35422RU	FAStT200 HA Storage Server	-	-	-
35341RU	SAN Fibre Channel Managed Hub	-	-	-
2109S08	SAN Fibre Channel Switch, 8-Port	-	-	-
2109S16	SAN Fibre Channel Switch, 16-Port	-	-	-
2109F16	SAN Fibre Channel Switch, 16-Port	-	-	-
2108R3L	SAN Data Gateway Router Ultra SCSI LVD Port ¹⁰	-	-	-
	Networking ¹¹		•	
	Ethernet ¹²			
09N9901	10/100 EtherLink Server Adapter by 3Com ¹³	Half	32-bit	1, 2
06P3601	10/100 Ethernet Server Adapter ¹³	Half	32-bit	1, 2
06P3701	Gigabit Ethernet SX Server Adapter (fiber)	Half	64-bit	1, 2
22P4901	10/100 Dual Port Server Adapter ¹³	Half	64-bit	1, 2
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals ¹³	Half	64-bit	1, 2 ³
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter	Half	64-bit	1, 2
	Token Ring		•	
34L0701	Token-Ring 16/4 PCI Adapter2 with Wake on LAN ¹³	Half	64-bit	1, 2
34L5001	16/4 Token-Ring PCI Management Adapter ¹³	Half	32-bit	1, 2
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter ¹³	Half	32-bit	1, 2
	Communications ¹⁴			
33L4618	V.90 PCI Data/Fax Modem	Half	32-bit	1, 2 ¹⁹
37L14xx	Serial I/O SST 8- and 16-port adapters ¹⁵	Half	32-bit	1, 2 ¹⁹
	Systems Management ¹⁶			
09N7585	Remote Supervisor Adapter ¹⁷	Half	32-bit	1, 2 ¹⁹
0 1 000	has an integrated single channel Ultra 160 SCSI Controller			

 xSeries 330 has an integrated single channel Ultra160 SCSI Controller.
 When storage controllers are installed in both PCI slots, the BIOS for the integrated storage controller must be disabled, i.e., it cannot support either external or internal storage media. If the two storage controllers in slots one and two are both RAID adapters, the boot media must be attached to the RAID adapter in slot one.

3. A 64-bit adapter installed into a 32-bit slot will transfer data at 32-bit rates. Adapters rated at 66MHz will operate at 33MHz when installed in a 33MHz slot. 33MHz adapters will reduce 66MHz buses to 33MHz. 133MHz PCI-X adapters are backward compatible with

33/66/Hz, 64-bit PCI-based servers. 4. ServeRAID-4H Ultra160 SCSI Controller is powered by a 266/Hz Power PC 750 processor and provides 128/HB of battery-backed ECC cache. The internal connectors are not accessible due to a cabling interference. Four external Ultra160 0.8mm VHDCI connectors are available. Not

compatible with machine type 8675 models. 5. ServeRAID-4Mx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor that provides 64MB of battery-backed ECC cache and two internal and two external Ultra 160 connections (only two connectors may be used). External connections are 0.8mm VHDCI. 6. ServeRAID-4Lx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor and provides a single channel, 32MB of ECC cache and either one internal or one external Ultra160 connection. External connector is 0.8mm VHDCI. If attached to the internal HDDs, installation is supported only in slot one.

7. PCI Wide Ultra160 SCSI Adapter (P/N 19K4646) provides a single channel with one internal connector and one external 0.8mm VHDCI Ultra160 connector. Support for external SCSI devices only. A five-drop terminated LVD SCSI cable is included but not supported for use in this server. 8. PCI Fast/Wide Ultra SCSI Adapter (P/N 02K3454) provides one external 68-pin high density connector that supports external SCSI devices such as tape enclosures.

See the Fibre Channel Solutions Overview section for additional configuration information.
 The 2108R3L SAN Data Gateway Router Ultra SCSI LVD port provides one integrated short-wave optical port and two SCSI ports for tape

The 2108R3L SAN Data Gateway Houter Otra SCSI IVD port provides one integrated short-wave optical port and two SCSI ports for tape storage connections (UVD, HVD and single-ended).
 xSeries 330 includes dual full-duplex, 10/100Mbps Ethernet controllers.
 In a fault-tolerant networking environment, using the fault-tolerant software delivered with the Ethernet adapters of a single manufacturer is recommended. Installing fault-tolerant solutions provided by multiple manufacturers may cause failures if the intermediate drivers provided with the adapters are not compatible. The onboard Ethernet is Intel-based, which is compatible with the four Intel-based optional Ethernet adapters (P/N 06P3601, 06P3701, 22P4901, 22P6801).

13. The Wake on LAN function of this option is supported by machine type 8674 models.

- xSeries 330 includes two USB ports and a high speed serial/asynchronous port (NS16550A compatible).
 See Appendix E for details on Serial I/O Options and configuration limitations.

 See Appendix L for details of Senai for Options and configuration immations.
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 Senai for Senai for Senai for Options and the Senai for Options and the Senai for Options and Senai for Options.
 The optional adapter serves only as an Ethernet and interconnect gateway. The onboard ASM processor will provide all service processor data

18. Supported in slot two only for machine type 8675 models.

Machine type 8674

(rear view)



Slot 1: 33MHz, 64-bit, 5v or universal, full-length Slot 2: 33MHz, 64-bit, 5v or universal, half-length

Machine type 8675	(rear v	view)	
	PCI slot 1	PCI slot 2	
Slot 1: 66MHz, 64-bit, 3.3v, full-length			_

Slot 2: 33MHz, 64-bit, 5v, half-length

xSeries 330 Power, Monitors & Accessories

Part Number	Description
	Power ^{1, 2}
	Uninterruptible Power Supply (UPS) ³
32P1020	APC 2U Smart-UPS 1400RMB
94G6676	APC Smart-UPS 3000RMB ⁴
37L6861	APC Smart-UPS 5000RMB ⁵
	Monitors ⁶
06P4792	Cable Chain Technology Cable Kit ⁷
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black ⁸
63324HN	E74 Color Monitor 17in (406mm, 16in Viewable Image), stealth black ⁸
66274AN	G78 Color Monitor 17in (406.4mm, 16in Viewable Image), stealth black ⁸
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁹
32P1032	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard) ⁹
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁹
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard) ⁹



1. Most xSeries 330 models include a worldwide, voltage-sensing 200W power supply with auto restart and two 9ft line cords. One line cord contains a 110V NEMA 5-15P connector while the other contains an IEC 320 C14 for attachment to a high voltage PDU or UPS. 2. Direct current models (8674-3AX, N1X) include a 200w, -48v direct current power supply. The line cord is customer-supplied. This model is designed for specific application in a telecommunications infrastructure.

3. For runtimes and UPS attributes see Appendix C: UPS Runtime Estimate

3. For runtimes and UPS attributes see Appendix C: UPS Runtime Estimate.
4. Height is 3U. See Rack Cabinets and Options section for supported IBM racks.
5. Height is 5U. See Rack Cabinets and Options section for supported IBM racks.
6. XSeries 330 uses an SVGA controller (S-3 Savage4 chipset) with 8MB of video memory.
7. A C2T Interconnect cable chaining technology Cable Kit (P/N 06P4792) is required for the attachment of console devices to one or multiple chained xSeries 330s. The kit contains a 2M (65ft) breakout cable for attachment to a keyboard. mouse and monitor as well as a 2M (65ft) chaining cable for connecting two xSeries 330s together when the standard 260mm (10in) chaining cable is not long enough. A maximum of 42 xSeries 330s are supported in a single chain. No more than one C2T Interconnect Cable Kit may be used. If the last server in the chain is connected to a console switch rather than directly to a monitor, a console cable (P/N 09N4293 or 94G7477) is required in addition to the C2T Interconnect Cable Kit.

8. Installation within a rack requires optional Monitor Compartment (P/N94G7444).

9. Includes a 15in Flat Panel Monitor.

Description
Rack and NetBAY ^{1, 2}
Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.
Keyboard and Mouse ³
Cable Chain Technology Cable Kit ⁴
Space Saver II Keyboard ^{5, 6}
Preferred Keyboard (stealth black) ⁷
106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) ^{7, 8}
Sleek 2-button Stealth Black Mouse
Sleek USB Mouse (stealth black)

1. xSeries 330 is housed in a 19in rack-mountable drawer and requires one of the racks listed in the Rack Cabinets and Options Note limitations and restrictions for adequate cooling in the Rack Cabinets and Options section.

assure that both the front and rear doors offer a minimum of 48% open area uniformly distributed and in line with installed servers. A clearance of 51 to 64mm (2 to 2.5in) must be maintained between the front door and the system unit's front bezel. The rear door must maintain the same or greater clearance.

3. xSeries 330 supports rack configurations only and ships without a keyboard or mouse

3. A Series Say supports fack configurations only and sings without a Reyboard of model.
4. A C2T Interconnect cable chaining technology Cable Kit (P/N 06P4792) is required for the attachment of console devices to one or multiple chained xSeries 330s. The kit contains a 2M (65ft) breakout cable for attachment to a keyboard, mouse and monitor as well as a 2M (65ft) chaining cable for connecting two xSeries 330s together when the standard 260mm (10in) chaining cable is not long enough. A maximum of 42 xSeries 330s are supported in a single chain. No more than one C2T Interconnect Cable Kit may be used. If the last server in the chain is connected to a console switch rather than directly to a monitor, a console cable (P/N 09N4293 or 94G7447) is required in addition to the C2T Interconnect Cable Kit.

5. Installation within a rack requires optional keyboard tray (P/N 28L4707), which stows in ready-to-use position. 6. Advanced TrackPoint IV features are not available on IBM xSeries systems. 7. Installation within a rack requires optional keyboard tray (P/N 28L4707). This keyboard cannot share a keyboard tray with a flat panel display

8. USB keyboards attach to a single USB-capable server. They are not compatible with the NetBAY console switches.

xSeries 330 Tape Options

Part Number	Tape Drives	Drives Bays Supported ¹ In		Form Factor	Termination Included	68/50-pin Converter Incl	Ext Tape Enclosures	
09N4041	12/24GB DDS/3 4mm Internal SCSI Tape Drive	-	8	89mm (3.5in) HH or 133mm (5.25in) HH	Y	Y	3551001	
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	-	16 Ultra2 LVD	89mm (3.5in) HH or 133mm (5.25in) HH	Y ²	-	3551001 ⁴	
09N4040	20/40GB DLT Internal SCSI Tape Drive	-	8	133mm (5.25in) FH	N ³	Y	3551001	
00N7990	40/80GB DLT Internal SCSI Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	-	3551001 ⁴	
00N8015	110/220GB Super DLT Internal SCSI Tape Drive ¹³	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	-	3551001 ⁴	
00N8016	100/200GB LTO Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	-	3551001 ⁴	
24P2396	100/200GB LTO Half-High Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) HH	Y ²	-	3551001 ⁴	
24P2398	40/80GB Half-High DLTVS Internal SCSI Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) HH	Y ²	-	3551001 ⁴	

	Tape Autoloaders						
3502108	DLT Tape Autoloader	-	16	Desktop	Y	-	-
00N7992	120/240GB DDS/4 Tape Autoloader	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	-	3551001 ⁴
3600109	3600 Series 900GB/1.8TB LTO Tape Autoloader ⁵	-	16 Ultra2 LVD	Tower or 6U Rack	Y	-	-
	External Tape Libraries ⁶						
3502R14	DLT Tape Library	-	16	Rack	Y	-	-
3570C2X	Magstar MP 3570 Tape Subsystem	-	HVD	6U Rack	Y	-	-
3600R20	3600 Series 2/4TB LTO Tape Library (Rack)	-	16 Ultra2 LVD	5U Rack	Y	-	-
3600LXU	3600 Series 2-Drive, 20-Cartridge Expander Module ⁷	-	16 Ultra2 LVD	5U Rack	Y	-	-
09N4048	3600 Series LTO Drive Upgrade Option ⁸	-	16 Ultra2 LVD	-	Ν	-	-
	External Tape Enclosures						
3551001	NetMEDIA Storage Expansion Unit EL ⁹	-	16	Rack	Y	-	-
10L7113	NetMEDIA Systems Management Adapter ¹⁰	-	16 LVD	-	Y	-	3551001
3503B1X	Full-High SCSI Tape Enclosure ^{11, 12}		16 Ultra2 LVD	Desktop or 3U Rack	Y	-	-
	Associated Options						
10K2340	Media Bay Tray and LVD Cable Kit ³	-	16 LVD	Int	Y	-	3551001

1. xSeries 330 does not support internal tape drives and does not include an external SCSI connector. An external tape library or internal tape drive with a tape enclosure, supported SCSI adapter and appropriate cable must be selected. All tape drives and enclosures are supported by PCI Wide Ultra 160 SCSI Adapter (P/N 19K4646) which has an external 0.8mm VHDCI connector. Select tape drive, enclosure and supported adapter then use Appendix D: Cables - Storage Units - Controllers to select an appropriate external cable.

 Connector. Select tape drive, enclosure and supported adapter timen use Appendix D: Cables - Storage Units - Controllers to select an appropriate external cable.
 Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option. When installed in a NetMEDIA Storage Expansion Unit, termination is also provided by the standard cables shipped with the enclosure or by installation of NetMEDIA Systems Management Adapter (P/N 10L7113).
 Termination requires installation using the two-drop multimode terminated LVD SCSI cable included with the hey also the Media Pay Termination is also provided in a NetMEDIA Storage Expansion Unit termination is also provided in a NetMEDIA Storage Expansion Unit terminated LVD SCSI cable included with the installation of NetMEDIA Storage Expansion Unit the standard single-ended internal cables or with the installation of NetMEDIA Storage Expansion Unit and LVD Cable L(P/N 3551001) requires replacement of the standard single-ended internal cables or with the installation of NetMEDIA Storage Expansion Unit L(P/N 3551001) requires replacement of the standard single-ended internal cables with the two-drop multimode terminated LVD Cable Kit (P/N 10L7113).
 UD support for LVD devices installed in a NetMEDIA Storage Expansion Unit L(P/N 3551001) requires replacement of the standard single-ended internal cables with the two-drop entition explicit provided in terminated cable for MMedia Pay Termination cable for PMMedia Pay Termination Cable Kit (P/N 10L7113). multimode terminated cable from Media Bay Tay and LVD Cable Kit (P/N 10K2340). The following tape options no longer require this additional cable because they now include a standard single-drop terminated LVD SCSI cable: 00N7990, 00N7991, 00N7992, 00N8016, 02H2396, 24P2396, 24P2398. If the standard single-ended cables in the NetMEDIA enclosure are used for attachment to LVD devices, single-ended SCSI rules and bus speeds apply unless a NetMEDIA System Management Adapter (P/N 10L7113) is installed. 5. If installed in a rack, a fixed shelf is required. Allow an additional 1U for the fixed shelf. One unit only per shelf is supported.

6. Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes. 7. Supported only with the 3600 Series LTO Tape Library (rack) (P/N 3600R20). Allow one additional EIA space when installing either one or two (maximum) units to accommodate a filler plate for cable routing. Up to two 3600 Series LTO Drive Upgrade Options can be installed in each module or the module can operate off the LTO drives installed in the LTO tape library. 8. Install in second drive bay of 3600 Series LTO Tape Libraries or in either of the two bays of 3600 Series 2-Drive 20-Cartridge Expander Module to increase performance. Includes an LTO (Ultrium) drive and a one-meter external LVD SCSI cable

Net/HEDIA Storage Expansion Unit EL (P/N 3551001) is a black 3U, rack-mountable tape enclosure which includes two full high (FH) or four half high (HH) extended length133mm (5.25in) bays, two external 0.8mm VHDCI connectors and two internal four-drop single-ended terminated 16-bit SCSI cables for device attachment. Two power supplies and two power cords are also included.

10. Net/MEDIA Systems Management Adapter (P/N 10L7113) may be installed in a 3551001 to provide repeater function, LVDS interface, aggregate cable lengths up to 12 m when attached to an LVD SCSI controller, and auto-termination when the 3551001 is powered off. External connector is 0.8mm VHDCI. Replacement of the standard single-ended cables inside the tape enclosure is not required to support either one or two LVD buses when this option is installed. 11. Black desktop or 3U rack tape enclosure supports 133mm (5.25in) full-high LVD tape devices including DLT technology. Requires a fixed shelf if installed in a rack (allow additional 1U for

fixed shelf). Supports the following full-high tape options: 00N8015, 00N8016, 00N7992, 00N7990. 12. Supported only with machine type 8675 models.

13. Not compatible with machine type 8675 models.

Note: Additional tape attributes can be found in Appendix A: Tape Drive Attributes.

xSeries 330 Sample Configurations

Note: The following sample configurations are for illustration only and may not be suitable for any specific customer installation. Contact your IBM Business Partner or IBM Marketing Representative for assistance with your specific configuration requirements.

Internet Server¹

Description	Quantity
xSeries 330 1.4GHz/512KB Pentium III, 256MB ECC, open hot-swap, 24X (1U rack)	1
18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	2 ²
Cable Chain Technology Cable Kit	1 ³
E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1
Space Saver II Keyboard	1
APC 2U Smart-UPS 1400RMB	1
	xSeries 330 1.4GHz/512KB Pentium III, 256MB ECC, open hot-swap, 24X (1U rack) 18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD Cable Chain Technology Cable Kit E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black Space Saver II Keyboard

 Final example strong a new taxable comparation in the test comparation and the test comparation in the test comparation in the test comparation in the test comparation is the test comparation in the test comparation in the test comparation is the test compa monitor, mouse and keyboard.

An Internet server handles all requests from the Internet (Intranet or Extranet). Usually, this type of server has the same characteristics as a normal file server. The main difference is that an Internet server talks a different language (TCP/IP vs. NETBEUI or IPX/SPX) and often needs to do an extra security check (firewall). In the case of an Internet server, the server itself talks mostly to one client, the Internet Service Provider (ISP), instead of many clients as a file server does.

With this is mind, the xSeries 330 was selected to provide an affordable price point for the growing Internet server market with two-way Pentium III processing, 256MB of system memory (expandable to 4GB), and power protection with an APC Smart-UPS.

The network configuration depends on the method that will be used to connect the server to the Internet. Usually fast Ethernet routers are used, but if other methods are used you can add the appropriate adapter.



File and Print Server¹

Part Number	Description	Quantity
8674-41X	xSeries 330 1.4GHz/512KB Pentium III, 256MB ECC, open hot-swap, 24X (1U rack)	1
10K0018	128MB PC133 ECC SDRAM RDIMM	1 ²
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	2 ³
06P4792	Cable Chain Technology Cable Kit	14
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1
28L3644	Space Saver II Keyboard	1
32P1020	APC 2U Smart-UPS 1400RMB	1

 1. This example shows a 19in rackable configuration. The rack components are not included.
 2. For a total of 384MB of system memory.
 3. For a total of 72.8GB of internal storage.
 4. A single Cable Chain Technology Cable Kit (P/N 06P4792) is required for attachment of one or multiple (up to 42) chained xSeries 330s to a single
 monitor memory and level heard. monitor, mouse and keyboard.

A small business or departmental server is usually required to perform all typical server functions while servicing up to 100 users in a normal workgroup computing environment, but doesn't require the high-end performance and fault-tolerance properties of larger servers.

The sample configuration above consists of an xSeries 330 with 384MB of memory and 72.8GB of HDD space. It has enough processor power and memory to run most current network operating systems comfortably and enough HDD space to store a significant amount of data with additional external storage expansion still available. Demanding network traffic is effectively handled by the standard 100Mbps Ethernet connection.

This configuration also includes a UPS to keep the system protected during power surges and outages.

Application Server¹

Part Number	Description	Quantity
8674-31X	xSeries 330 1.26GHz/512KB Pentium III, 256MB ECC, Open Hot-Swap, 24X	1
25P2836	xSeries 1.26GHz/133MHz, 512KB Cache Upgrade with Pentium III Processor	1
10K0020	256MB PC133 ECC SDRAM RDIMM	1 ²
06P5754	18.2GB 10Krpm Ultra 160 SCSI Hot-Swap SL HDD	2 ³
06P4792	Cable Chain Technology Cable Kit	1 ⁴
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1
28L3644	Space Saver II Keyboard	1
32P1020	APC 2U Smart-UPS 1400RMB	1

1. This example shows a 19in rackable configuration. The rack components are not included.

In the example shows a 19In rackable configuration. The rack components are not included.
 Z. For a total of 512MB of system memory.
 A constrained for a total of 36.4GB of internal storage.
 A single Cable Chain Technology Cable Kit (P/N 06P4792) is required for attachment of one or multiple (up to 42) chained xSeries 330s to a single monitor, mouse and keyboard.

An application server differs from a file and print server in that it has a higher workload in providing application serving requirements for users. With this in mind, the xSeries 330 was selected to provide an affordable price point for an application server with two-way Pentium III processing, 512MB of system memory (expandable to 4GB), power protection with an APC Smart-UPS, and optional availability features such as RAID-protected internal storage.

IBM

IBM xSeries 342



	xSeries 342 At-A-Glance																
8669-2RX ¹	28- Jun	1.13	1/2	512	256MB/4GB	Rack (3U)	1/2	P, H, F	O - Power ³ S - Fans	Y	10/100	D,U160	4/24	0/ 440.4GB ⁵	24X- 10X	8/6 ⁵	5/5
8669-4RX ¹	-	1.26	1/2	512	256MB/4GB	Rack (3U)	1/2	P, H, F	O - Power ³ S - Fans	Y	10/100	D,U160	4/24	0/ 440.4GB ⁵	24X- 10X	8/6 ⁵	5/5
8669-5RX ¹	-	1.4	1/2	512	256MB/4GB	Rack (3U)	1/2	P, H, F	O - Power ³ S - Fans	Y	10/100	D,U160	4/2 ⁴	0/ 440.4GB ⁵	24X- 10X	8/6 ⁵	5/5

1. Housed in a 19in rack-mountable drawer and ships standard without a keyboard or mouse. See Rack Cabinets and Options section for supported IBM racks. 2. Intel Pentium III processor with advanced transfer L2 cache and 133MHz FSB.

3. Power supply redundancy requires installation of optional 270W Hot-Swap Redundant Power Supply (P/N 37L6880).

4 xSeries 342 includes two available removable media bays that can be converted to three slim-line (SL) hot-swap bays with the addition of optional 3-Pack Ultra 160 Hot-A come S42 includes two available removable media days that can be converted to mee similar (SL) increased bays with the addition of optional S42 and on hor Swap Expansion Kit (P/N 33L5050), doubling internal hard disk drive storage capacity.
 5. Assumes installation of optional Netfinity 3-Pack Ultra160 Hot-Swap Expansion Kit (P/N 33L5050) which converts the two available removable media bays into three slim-capital sectors.

line (SL) hot-swap bays.

Variable read rate. Actual playback speed will vary and is often less than the maximum possible.
 Not available from IBM after this date. Business Partner inventory may be available.

xSeries 342 Processors

Part Number	Processor Upgrades	SMP Support ¹	Processor Speed Upgrade ²
22P1997	xSeries 1.13GHz/133MHz 512KB Cache Upgrade with Pentium III Processor	2RX	-
22p1998	xSeries 1.26GHz/133MHz, 512KB Cache Upgrade with Pentium III Processor	4RX	2RX
48P7467	xSeries 1.4GHz/133MHz-512KB Cache Upgrade with Pentium III Processor	5RX	2 4RX

1. One additional processor may be installed, providing a maximum of two. All processors must be identical in type, speed, and cache size. 2. Requires removal of the standard processor. A maximum of two processors may be installed. All processors must be identical in type, speed and cache size. BIOS update. To obtain the latest Flash BIOS, access www.pc.ibm.com/support and enter machine "Type-Model" in Quick Path. Select "Downloadable files" then "BIOS."

xSeries 342 Memory

RDIMM Set 1	Std RDIMM
RDIMM Set 2	
RDIMM Set 2	
RDIMM Set 1	Std RDIMM
	ota ribiinin
Recommended order of installation: Set 1-2.	

Part Number	Memory Description ¹
33L3320	128MB PC133 ECC SDRAM RDIMM
33L3322	256MB PC133 ECC SDRAM RDIMM

Total Memory ¹	Quantity of RDIMMs Added								
256MB (2 x 128) Models	128MB (33L3320)	256MB (33L3322)	51 2MB (33L3324)	1GB (33L3326)					
512MB	2	-	-	-					
768MB	-	2	-	-					
1GB ²	-	4	-	-					
1.25GB	-	-	2	-					
2GB ²	-	-	4	-					
2.25GB	-	-	-	2					
4GB (max) ²	-	-	-	4					

This table does not represent all possible memory configurations. Memory modules may vary in price per MB. Selection of smaller RDIMMs may provide a more cost-effective alternative to using larger RDIMMs

1. Network operating systems may limit the maximum amount of addressable memory. See operating system specifications for further information.

2. Requires removal of standard memory.



33L3324	512MB PC133 ECC SDRAM RDIMM			
33L3326	1GB PC133 ECC SDRAM RDIMM			
1. Due to two-way interleaving, installation of memory options in pairs beginning				

with set 1 is required.

xSeries 342 Internal SCSI Cabling

The xSeries 342 contains seven standard drive bays. The top bay on the left contains the standard 3.5 in slim-line (SL) diskette drive and the bay beneath contains the standard CD-ROM drive. Three 3.5 in SL hot-swap bays in the center of the server support various hot-swap drive options. Two 5.25/3.5 in half-high (HH) bays on the left support either tape back-up or an optional 3-Pack Ultra160 Hot-Swap Expansion Kit. The 24X-10X IDE CD-ROM is cabled directly to the IDE port.

The xSeries 342 contains a DASD backplane supporting three hot-swap, SCA-2 compliant drive bays. The backplane is connected to one of the internal connectors of the integrated dual-channel Ultra160 SCSI controller through a 16-bit LVD SCSI cable.

Additional Cabling Requirements:

xSeries 342 supports two storage alternatives in the two 5.25in HH media bays. An optional 3-Pack Ultra160 Hot-Swap Expansion Kit can be installed to provide additional internal HDD storage capacity. Included with this option is a 16-bit LVD SCSI cable that can be attached from the 3-Pack Ultra 160 hot-swap backplane to the second connector of the Ultra160 controller, or through the use of a repeater card that is included with the option, it can be cabled directly to the standard backplane. If internal SCSI devices are required, a two-drop SCSI cable available in the Media Bay Tray and LVD Cable Kit (P/N10K2340) must be ordered to connect these devices to the Ultra160 controller unless the tape option includes a terminated SCSI cable. In configurations where external SCSI device attachment is required, a supported SCSI adapter must be installed.

For additional information regarding internal cabling, refer to Appendix F: Internal Cabling Overview.

xSeries 342 Hard Disk Drive (HDD) Storage

Total Int				15,000R	PM HDDs
Storage ¹	18.2GB (06P5754)	36.4GB (06P5755)	73.4GB (06P5756)	18.2GB (06P5767)	36.4GB (06P5768)
0GB		Stan	dard on base m	odels	
18.2GB	1	-	-	1	-
36.4GB	2	1	-	2	1
54.6GB	3	-	-	3	-
72.8GB	4 ²	2	-	4 ²	2
91 G B	5 ²	-	-	5 ²	-
109.2GB	6 ²	3	-	6 ²	3
145.6GB	-	4 ²	-	-	4 ²
182GB	-	5 ²	-	-	5 ²
218.4GB	-	6 ²	-	-	6 ²
220.2GB	-	-	3	-	-
293.6GB	-	-	4 ²	-	-
367GB	-	-	5 ²	-	-
440.6GB (max)	-	-	6 ²	-	-

This table does not represent all possible HDD configurations. Total Internal Storage listed is within +/-0.2GB unless otherwise noted

1. Select a total storage row then select the quantity of HDDs from a column corresponding to the HDD of

choice. 2. Requires IBM 3-Pack Ultra160 Hot-Swap Expansion Kit (P/N 33L5050).

Bay	Form Factor	Height	Front Access	Usage	Part Number	Description	RPM	Height	Bays Supported ¹	Max Qty
-	89mm (3.5in)	-	Yes	Diskette		Ultra160 HDDs				•
-	133mm (5.25in)	-	Yes	IDE CD- ROM	06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	1 6	6 ¹
1 3	HS	SL	Yes	Open	06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	1 6	6 ¹
А, В	133mm (5.25in)	HH ¹	Yes	Open	06P5756	73.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	1 6	6 ¹
4 6 ²	HS	SL	Yes	Open	06P5767	18.2GB 15Krpm Ultra160 SCSI Hot-Swap SL HDD	15000	SL	1 6	6 ¹
1. Two half-high (HH) bays can be combined to support a single full-high (FH) device. By installing the 3-Pack Ultra160 Hot-Swap Expansion				06P5768	36.4GB 15Krpm Ultra160 SCSI Hot-Swap SL HDD	15000	SL	1 6	6 ¹	

If two nain-right (HT) bays can be combined to support a single full-right (FH) device. By installing the 3-Pack Ultraftol Hot-Swap Expansion Kit (P/N 33L5050), bays A and B are transformed into three SL hot-swap

bays 4 ... 6. 2. To enable bays 4 ... 6, optional 3-Pack Ultra160 Hot-Swap Expansion Kit (P/N 33L5050) is required.



	Associated Options			
33L5050	3-Pack Ultra160 Hot-Swap Expansion Kit ² - 3 x SL			
	External Storage Expansion Units ³	Form	Factor	
35311RU	EXP300 Storage Expansion Unit ⁴	Rack	(3U)	
35601RU	FAS6T EXP500 Storage Expansion Unit ⁵	Rack (3U)		
35421RU	FAStT200 Storage Server ^{6, 7}	Rack	(3U)	
35422RU	FAStT200 HA Storage Server ⁶	Rack	(3U)	
19K 1121	FAStT200 Redundant RAID Controller		-	

XSeries 342 ships with Bays 1 ... 3 enabled. To enable installation of greater than three HDDs requires Netfinity
 Pack Ultra160 Hot-Swap Expansion Kit (P/N 33L5050).
 IBM 3-Pack Ultra160 Hot-Swap Expansion Kit (P/N 33L5050) includes a hot-swap backplane and associated

4 ... 6

components for two cabling options. The backplane may be cabled directly to the second integrated SCSI channel or be supported by the same SCSI channel as the standard backplane through the use of an included repeater card.

3. To configure a SCSI storage device, select an optional SCSI controller then refer to Appendix D: Cables -Storage Units - Controllers to confirm the controller supports the desired External Storage Expansion Unit and to select a supported cable. For HDD or other expansion unit options, see the specific expansion unit section. For Fibre Channel storage devices, refer to the Fibre Channel Solutions Overview section. 4. EXP300 includes a single 2M Ultra2 SCSI cable and dual hot-swap 500W redundant power supplies, each with the owner power section.

with its own power cord. 5. FAStT EXP500 Storage Expansion Unit (P/N 35601RU) includes dual hot-swap 350W power supplies, each

with its own power cord.

6. The FAStT200 includes two hot-swap, 350W auto-ranging redundant power supplies, each with its own power cord. 7. Can be upgraded to FAStT200 HA Storage Server through the addition of a FAStT200 Redundant RAID

Controller (P/N 19K1121).

	xSeries	342 I/O Opt	ions	
Part Number	Description	Adapter Length	PCI Support ¹	Slots Supported ^{1, 2}
	Storage Controllers ³			
37L6889	ServeRAID-4H Ultra160 SCSI Controller ^{2, 4}	Full	64-bit	2 5
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller ^{2, 5}	Full	64-bit	2 5
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁶	Half	64-bit	1 5
19K4646	PCI Wide Ultra160 SCSI Adapter ⁷	Half	32-bit	1 5
02K3454	PCI Fast/Wide Ultra SCSI Adapter ⁸	Half	32-bit	1 5
	Fibre Storage Controllers and Options ⁹	•		
00N6881	Netfinity FAStT Host Adapter	Half	64-bit	1 5
19K1246	FAStT FC-2 Host Bus Adapter	Half	64-bit	1 5
17421RU	FAStT700 Fibre Channel Storage Server	-	-	-
35521RU	FAStT500 Storage Server	-	-	-
35421RU	FAStT200 Storage Server	-	-	-
35422RU	FAStT200 HA Storage Server	-	-	-
35341RU	SAN Fibre Channel Managed Hub	-	-	-
2109S08	SAN Fibre Channel Switch, 8-Port	-	-	-
2109S16	SAN Fibre Channel Switch, 16-Port	-	-	-
2109F16	SAN Fibre Channel Switch, 16-Port	-	-	-
2108R3L	SAN Data Gateway Router Ultra SCSI LVD Port ¹⁰	-	-	-
	Networking ¹¹			
	Ethernet ¹²			
06P3601	10/100 Ethernet Server Adapter ¹³	Half	32-bit	1 5
06P3701	Gigabit Ethernet SX Server Adapter (fiber)	Half	64-bit	1 5
09N9901	10/100 EtherLink Server Adapter by 3Com ¹³	Half	32-bit	1 5
22P4901	IBM 10/100 Dual Port Server Adapter ¹³	Half	64-bit	1 5
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals ¹³	Half	64-bit	1 5 ¹
	Token Ring	•	•	
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter ¹³	Half	32-bit	1 5
34L5001	16/4 Token-Ring PCI Management Adapter ¹³	Half	32-bit	1 5
	Communications ¹⁴			•
33L4618	V.90 PCI Data/Fax Modem ¹⁵	Half	32-bit	1 5
37L14xx	Serial I/O SST 8- and 16-port adapters ¹⁶	Half	32-bit	1 5
	Systems Management			
09N7585	Remote Supervisor Adapter ¹⁷	Half	32-bit	1

Series 242 1/0 Ontion

1. A 64-bit adapter installed into a 32-bit slot will transfer data at 32-bit rates. Adapters rated at 66MHz will operate at 33MHz when installed in a 33MHz slot. 33MHz adapters will reduce

66MHz buses to 33MHz. 133MHz PCI-X adapters are backward compatible with 33/66MHz, 64-bit PCI-based servers 2. To avoid damage to internal cables, do not route cabling under a full-length PCI adapter. 3. xSeries 342 includes a dual-port, dual-channel Ultra160 SCSI controller for internal use only. No standard external port is available. See "Internal SCSI Cabling" for cabling alternatives. Due to xSeries 342 low profile, some adapters with connectors on the top edge may not have sufficient clearance to attach a cable. Cabling interferences are identified in the footnotes.

4. ServeRAID-4H Ultra 160 SCSI Controller is powered by a 266MHz Power C750 processor and provides 128MB of battery-backed ECC cache. The internal connectors are not accessible due to cabling interference. Four external Ultra 160 0.8mm VHDCI connectors are available.

5. ServeRAID-4MX Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor that provides 64MB of battery-backed ECC cache and two internal and two external Ultra160 connections (only two connectors may be used). External connections are 0.8mm VHDCI.

6. ServeRAID-4Lx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor and provides a single channel, 32MB of ECC cache and either one internal or one external Ultra160 connection. External connector is 0.8mm VHDCI.

7. PCI Wide Ultra160 SCSI Adapter (P/N 19K4646) provides a single channel with one internal connector, a five-drop multi-mode terminated LVD SCSI cable and one external 0.8mm VHDCI connector. Only one of the two connectors may be utilized. 8. PCI Fast/Wide Ultra SCSI Adapter provides one external 68-pin high density connector. The internal connectors are not accessible due to a cabling interference

9. See Fibre Channel Solutions Overview section for additional configuration information.

10. The 2108R3L SAN Data Gateway Router Ultra SCSI LVD port provides one integrated short-wave optical port and two SCSI ports for tape storage connections (LVD, HVD and singleended).

11. xSeries 342 includes a full-duplex, 10/100Mbps Ethernet PCI controller.

12. In a fault-tolerant networking environment, using the fault-tolerant software delivered with the Ethernet adapters of a single manufacturer is recommended. Installing fault-tolerant solutions provided by multiple manufacturers may cause failures if the intermediate drivers provided with the adapters are not compatible. The onboard Ethernet is Intel-based, which is

compatible with the four Intel-based optional Ethernet adapters (P/N 06P3601, 06P3701, 22P4901, 22P6801). 13. This server supports Wake on LAN or Alert-on-LAN functions through the integrated Ethernet controller only. These functions are not supported for optional PCI adapters.

14. Speries 342 includes two USB ports and two serial ports.
15. Due to homologation variances, modem availability may differ by country.
16. See Appendix E for details on Serial I/O options and configuration limitations.
17. Disables the Integrated System Management Processor when installed in xSeries 342 and provides full system management functionality through a customer-supplied Ethernet cable or modem connection or as part of an interconnected system management bus (option includes all interconnect hardware)

xSeries 342 Power, Monitors & Accessories

Part Number	Description
	Power ¹
37L6880	270W Hot-Swap Redundant Power Supply
	Uninterruptible Power Supply (UPS) ²
32P1020	APC 2U Smart-UPS 1400RMB
94G6676	APC Smart-UPS 3000RMB ³
37L6861	APC Smart-UPS 5000RMB ⁴
	Monitors ⁵
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black ⁶
63324HN	E74 Color Monitor 17in (406mm, 16in viewable image), stealth black ⁶
66274AN	G78 Color Monitor 17in (406.4mm, 16in viewable image), stealth black ⁶
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁷
32P1032	NetBAY 1U Flat Panel Monitor Console Kit (without keyboard) ⁷
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁷
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard) ⁷

1. XSeries 342 systems include a single ZOW, hot-swap power supply and two 9th power cords, one high voltage IEC 320-C13 to IEC 320-C14 and one low voltage IEC 320-C13 to NEMA 5-15P. Power supply redundancy can be achieved with the addition of optional ZYOW Hot-Swap Redundant Power Supply (P/N 37L6880). 2. For runtimes and UPS attributes see Appendix C: UPS Runtime Estimate: 3. Height is 3U. See Rack Cabinets and Options section for supported IBM racks. 4. Height is 5U. See Rack Cabinets and Options section for supported IBM racks. 5. XSeries 342 uses an SVGA controller (S3 Savage4 chipset) with BMB of video memory. 6. Installation within a rack requires optional Monitor Compartment (P/N 94G7444). 7. Includes a 15in Flat Panel Monitor.

Part Number	Part Number Description			
	Rack and NetBAY ¹			
	Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.			
	Keyboard and Mouse ²			
28L3644	Space Saver II Keyboard ^{3, 5}			
28L3621	Preferred Keyboard (stealth black) ⁴			
10K3849	106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) $^{\rm 4,6}$			
22P5150	TrackPoint USB Space Saver Keyboard ^{3, 5, 6}			
28L3673	Sleek 2-Button Stealth Black Mouse			
33L3244	Sleek USB Mouse (stealth black)			

xSeries 342 is housed in a 19in rack-mountable drawer and requires one of the racks listed in the Rack Cabinets and Options section.
 xSeries 342 supports rack configurations only and ships without a mouse or keyboard.
 Installation within a rack requires optional keyboard tray (P/N 28L4707), which stows in reduct to up opsition.

Installation within a rack requires optional keyboard tray (P/N 26L4/07), which slows in ready-to-use position.
 Installation within a rack requires optional keyboard tray (P/N 28L4707). This keyboard cannot share a keyboard tray with a flat panel display.
 Advanced TrackPoint IV features are not available on IBM xSeries systems.
 USB keyboards attach to a single USB-capable server. They are not compatible with the NetBAY console switches.


xSeries 342 Tape Options

Part Number	Tape Drives	Bays Supported	SCSI Interface (bit)	Form Factor	Termination Included	68/50-pin Converter Incl	Ext Tape Enclosures
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	Α, Β	16 Ultra2 LVD	89mm (3.5in) HH or 133mm (5.25in) HH	Y ¹	-	3551001 ⁴ 3510020 ³
09N4040	20/40GB DLT Internal SCSI Tape Drive	A+B	8	133mm (5.25in) FH	N ²	Y	3551001
00N7990	40/80GB DLT Internal SCSI Tape Drive	A+B	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	-	3551001 ⁴
00N8015	110/220GB Super DLT Internal SCSI Tape Drive	A+B	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	-	3551001 ⁴
00N8016	100/200GB LTO Tape Drive	A+B	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	-	3551001 ⁴
24P2396	100/200GB LTO Half-High Tape Drive	А, В	16 Ultra2 LVD	133mm (5.25in) HH	Y ¹	-	3551001 ⁴
24P2398	40/80GB Half-High DLTVS Internal SCSI Tape Drive	А, В	16 Ultra2 LVD	133mm (5.25in) HH	Y ¹	-	3551001 ⁴
	Tape Autoloaders						
00N7992	120/240GB DDS/4 Tape Autoloader	A+B	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	-	3551001 ⁴
3502108	DLT Tape Autoloader	-	16	Desktop	Y	-	-
3600109	3600 Series 900GB/1.8TB LTO Tape Autoloader ⁵	-	16 Ultra2 LVD	Tower or 6U Rack	Y	-	-
	External Tape Libraries ⁶						
3502R14	DLT Tape Library	-	16	Rack	Y	-	-
3570C2x	Magstar MP 3570 Tape Subsystem	-	HVD	6U Rack	Y	-	-
3600R20	3600 Series 2/4TB LTO Tape Library (Rack)	-	16 Ultra2 LVD	5U Rack	Y	-	-
3600LXU	3600 Series 2-Drive, 20-Cartridge Expander Module ⁷	-	16 Ultra2 LVD	5U Rack	Y	-	-
09N4048	3600 Series LTO Drive Upgrade Option ⁸	-	16 Ultra2 LVD	-	N	-	-
	External Tape Enclosures						
3510020	External Half High SCSI Storage Enclosure ⁹	-	8, 16	Desktop	N	-	-
3551001	NetMEDIA Storage Expansion Unit EL ¹⁰	-	16	Rack	Y	-	-
10L7113	NetMEDIA Systems Management Adapter ¹¹	-	16 LVD	-	Y	-	3551001
	Associated Options						
10K2340	Media Bay Tray and LVD Cable Kit ²	-	16 LVD	Int	Y	-	3551001
00N7956	68-pin External Multimode LVD/SE SCSI Terminator	-	16 LVD/SE	Ext	У	-	3510020

Note: No external SCSI port is available. All tape drives and enclosures are supported by PCI Wide Ultra 160 SCSI Adapter (P/N 19K4646) which has an external 0.8mm VHDCI connector.

1. Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option. When installed in a NetMEDIA Storage Expansion Unit, termination is also provided by the standard cables shipped with the enclosure or by installation of NetMEDIA Systems Management Adapter (P/N 10L7113).

2. Termination requires installation using the two-drop multimode terminated LVD SCSI cable included with the Media Bay Tray and LVD Cable Kit (P/N 10K2340). Termination is also provided in a NetMEDIA Storage Expansion Unit with the standard single-ended internal cables or with the installation of NetMEDIA Systems Management Adapter (P/N 10L7113). 3. Requires 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956).

. LVD support for LVD devices installed in a NetWEDIA Storage Expansion Unit EL (P/N 3551001) requires replacement of the standard single-ended internal cables with the two-drop multimode terminated cable from Media Bay Tray and LVD Cable Kit (P/N 10K2340). The following tape options no longer require this additional cable because they now include a standard single-drop terminated LVD SCSI cable: 00N7990, 00N7991, 00N7992, 00N8015, 00N8016, 24P2396, 24P2398. If the standard single-ended cables in the NetMEDIA enclosure are used for attachment to LVD devices, single-ended SCSI rules and bus speeds apply unless a NetMEDIA Systems Management Adapter (P/N 10L7113) is installed. 5. If installed in a rack, a fixed shelf is required. Allow an additional 1U for the fixed shelf. One unit only per shelf is supported.

6. Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes. 7. Supported only with the 3600 Series LTO Tape Library (rack) (P/N 3600R20). Allow one additional EIA space when installing either one or two (maximum) units to accommodate a filler plate for cable routing. Up to two 3600 Series LTO Drive Upgrade Options can be installed in each module or the module can operate off the LTO drives installed in the LTO drives installed in the LTO tape library.

(Ultrium) drive bay of 3600 Series LTO Tape Libraries or in either of the two bays of 3600 Series 2-drive 20-cartridge Expander Module to increase performance. Includes an LTO (Ultrium) drive and a one-meter external LVD SCSI cable.

9. Provides a black desktop 133mm (525in) half-high (HH) tape enclosure. Connector is configurable as 50-pin Centronix or 68-pin high density. Requires either tape drive self-termination or 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956).

10. NetMEDIA Storage Expansion Unit EL (P/N 3551001) is a black 3U, rack-mountable tape enclosure which includes two full high (FH) or four half high (HH) extended length133mm (5.25in) bays, two external 0.8mm VHDCI connectors and two internal four-drop single-ended terminated 16-bit SCSI cables for device attachment. Two power supplies and two power cords are also included.

11. NetNEDIA Systems Management Adapter (P/N 10L7113) may be installed in a 3551001 to provide repeater function, LVDS interface, aggregate cable lengths up to 12 m when attached to an LVD SCSI controller, and auto-termination when the 3551001 is powered off. External connector is 0.8mm VHDCI. Replacement of the standard single-ended cables inside the tape enclosure is not required to support either one or two LVD buses when this option is installed.

Note: Additional tape attributes can be found in Appendix A: Tape Drive Attributes.



xSeries 342 Sample Configurations

Note: The following sample configurations are for illustration only and may not be suitable for any specific customer installation. Contact your IBM Business Partner or IBM Marketing Representative for assistance with your specific configuration requirements.

Internet Server

Part Number	Description	Quantity
8669-5RX	xSeries 342 1.4GHz/512KB Pentium III, 256MB ECC, open, 24X (3U Rack)	1
33L3320	128MB PC133 ECC SDRAM RDIMM	2 ¹
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	1
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	3 ²
24P2396	100/200GB LTO Half-HighTape Drive	1
10K2340	Media Bay Tray and LVD Cable Kit	1
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1
32P1020	APC 2U Smart-UPS 1400RMB	1
37L6880	270W Hot-Swap Redundant Power Supply	1
	Industry Standard 19in Rack, EIA-310D, min depth of 28in (711mm)	
9306250	NetBAY25 Standard Rack Cabinet	1
28L3644	Space Saver II Keyboard	1
94G6670	Blank Filler Panel Kit	2

For a total of 512MB of system memory.
 Three HDDs are used for RAID 5 protection. Effective capacity is two HDDs or 36.4GB.

An Internet server handles all requests from the Internet (Intranet or Extranet). Usually this type of server has the same characteristics as a file server. The main difference is that an Internet server uses a different protocol (TCP/IP vs NETBEUI or IPX/SPX) and often performs an additional security check (firewall). In the case of an Internet server, the server itself communicates primarily with only one client, the Internet Service Provider (ISP), instead of many clients as applies to a file server.

With this in mind, the xSeries 342 was selected to provide an affordable price point for the growing Internet server market. The system includes two-way Pentium III processing, 512MB of system memory (expandable to 4GB), power protection with an APC Smart-UPS and availability features such as RAID-protected internal hot-swap storage.

The network configuration depends on the method that will be used to connect the server to the Internet. Usually fast Ethernet routers are used, but if other methods are preferable, you can add the appropriate adapter. The configuration includes a tape back-up unit for secure storage of critical data in the event of a system or storage media failure.

Application Server

Part Number	Description	Quantity
8669-4RX	xSeries 342 1.26GHz/512KB Pentium III, 256MB ECC, open, 24X (3U Rack)	1
22P1998	xSeries1.26GHz/133MHz 512KB Cache Upgrade with Pentium III Processor	1
33L3322	256MB PC133 ECC SDRAM RDIMM	2 ¹
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	1
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	3 ²
24P2396	100/200GB LTO Half-HighTape Drive	1
10K2340	Media Bay Tray and LVD Cable Kit	1
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1
37L6880	270W Hot-Swap Redundant Power Supply	1
32P1020	APC 2U Smart-UPS 1400RMB	1
	Industry Standard 19in Rack, EIA-310D, min depth of 28in (711mm)	
9306250	NetBAY25 Standard Rack Cabinet	1
28L3644	Space Saver II Keyboard	1
94G6670	Blank Filler Panel Kit	2

For a total of 768MB of system memory.
 Three HDDs are used for RAID 5 protection. Effective capacity is two HDDs or 36.4GB.

An application server is designed to handle a high workload while providing application serving requirements for users. With this in mind, the xSeries 342 was selected to provide an affordable price point for an application server with two-way Pentium III processing, 768MB of system memory (expandable to 4GB), power protection with an APC Smart-UPS and availability features such as battery-backed cache RAID-protected internal hot-swap storage.



IBM IBM xSeries 343 (NEBS-compliant)



1. This system is Network Equipment Building System (NEBS) Level 3 compliant and includes two 350w, -48v direct current (DC) power supplies requiring a direct

current power source (-48v to -60v) for utilization in a telecommunications network infrastructure. 2. Housed in a 19in rack-mountable drawer and ships standard without a keyboard or mouse. Requires two-post rack; not supported for installation in standard IBM racks.

3. Intel Pentium III processor with 133MHz FSB and 512KB advanced transfer cache.

Includes two standard 350w, -48v direct current (DC) hot-swap, redundant power supplies.
 Includes an integrated dual-channel Ultra 160 SCSI controller supporting both internal and external SCSI attachment.

6. One 1000/cpm 36.4GB Ultra160 HDD ships standard with his specific NEBS configuration. Please contact your IBM representative, Business Partner or the IBM Help Center with questions regarding different NEBS configurations. This system does not support hot-swap HDDs.
7. Variable read rate. Actual playback speed will vary and is often less than the maximum possible.
8. Optional third-party PCI networking adapters are supported on this system. Refer to ServerProven test results for supported third-party options

at www.pc.ibm.com/us/compat. Select x343 from the Fast Access pulldown menu, click Go, then select the appropriate categories on the following screen. IBM makes no representations or warranties with respect to non-IBM products. These products are offered and warranted by third parties, not IBM.



xSeries 343 Memory

Total System Memory ¹	Quantity of RDIMMs Added ²								
2GB (2 x 1GB) Standard	51 2MB (33L3324)	1GB (33L3326)							
3GB	2	-							
4GB	4	-							
5GB	2	2							
6GB	-	4							

This table does not represent all possible memory configurations. Memory modules may vary in price per MB. Selection of smaller RDIMMs may provide a more cost-effective alternative to using larger RDIMMs. RDIMMs must be added in pairs to support interleaving technology.

1. Network operating systems may limit the maximum amount of addressable memory. See operating system specifications for further information. 2. Add options from both columns in each row to the standard memory

Part Number	Memory Description ¹
33L3324	512MB PC 133 ECC SDRAM RDIMM
33L3326	1GB PC133 ECC SDRAM RDIMM

1. Due to two-way interleaving, installation of memory options in pairs beginning with sockets one and four is required. Add memory options in sockets two and five, then three and six.



xSeries 343 Internal SCSI Cabling

The xSeries 343 contains four drive bays. The top bay on the left contains the standard CD-ROM drive and the bay beneath contains the standard 1.44MB, 3.5in slim-line diskette drive. Two 3.5in slim-line bays are located side-by-side, one beneath the CD-ROM and FDD at the bottom of the chassis and the other directly beside it on the right side of the server.

One bay contains the standard 10,000rpm, Ultra160 SCSI nonhot-swap HDD and the other is unpopulated. The 24x-10x IDE CD-ROM is connected to the IDE port. HDDs installed in the drive bays are connected to the internal connector of the integrated Ultra 160 SCSI contoller through a two-drop, 16-bit L/D SCSI contoller through a two-drops and the two-drops and the two-drops and the two-drops and the two-drops and two-

For additional information regarding internal cabling, refer to Appendix F: Internal Cabling Overview.

xSeries 343 Hard Disk Drive (HDD) Storage

Bay	Form Factor	Height	Front Access	Usage	Part Number	Number			Bays Supported	Max Qty
-	133mm (5.25in)	-	yes	IDE CD- ROM		Ultra160 Hard Disk Drives (HDD)				
-	89mm (3.5in)	-	yes	Diskette	06P5751	36.4GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	1, 2 ¹	2
1	89mm (3.5in)	SL	No	std HDD	1. xSeries 343	ships with a 36.4GB 10,000rpm nonhot-sy	wap HDD in:	stalled in bay o	one.	
2	89mm (3.5in)	SL	No	open						

front of chassis

CD-ROM	
FDD	
bay 2	bay 1

xSeries 343 I/O Options

rear of chassis

slot 3	slot 6
slot 2	slot 5
slot 1	slot 4

slot 1: bus 1, low profile, 64-bit, 66MHz, 3.3v, half-length slot 2: bus 1, low profile, 64-bit, 66MHz, 3.3v, half-length slot 3: bus 1, low profile, 64-bit, 66MHz, 3.3v, half-length slot 4: bus 2, full-size, 64-bit, 33MHz, 5v, full-length slot 5: bus 2, full-size, 64-bit, 33MHz, 5v, full-length

slot 6: bus 2, full-size, 64-bit, 33MHz, 5v, full-length

third parties, not IBM.

Note: Optional third-party PCI networking adapters are supported on this system. Refer to ServerProven test results for supported third-party options at www.pc.ibm.com/us/compat. Select x343 from the Fast Access pulldown menu, click Go, then select the appropriate categories on the following screen. IBM makes no representations or warranties with respect to non-IBM products. These products are offered and warranted by

xSeries 343 Power, Monitors & Accessories

Part Number

Description Power¹

Monitors²

633147N E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black³

1. xSeries 343 systems include two 350w, -48w direct current (DC) power supplies requiring a direct current power source
 (-48v to -60v). Power cord is customer-supplied.
 2. xSeries 343 uses an ATA Rage XL SVGA controller with 8MB of video memory.
 3. Installation within a rack requires optional Monitor Compartment (P/N 94G7444).

Part Number Description						
	Rack and NetBAY ¹					
	Keyboard and Mouse ²					
28L3644	Space Saver II Keyboard ³					
28L3673	Sleek 2-button Stealth Black Mouse					

1. xSeries 343 is housed in a 19in rack-mountable drawer and requires a two-post rack. Not supported for installation in standard IBM

xSeries 343 supports rack configurations only and ships without a mouse or keyboard.
 Installation within a rack requires optional keyboard tray (P/N 28L4707), which stows in ready-to-use position.



IBM xSeries 350

bart Mnu	nb ^{er} W ⁱⁱ	indra	wal D	ate ⁹ sor sp Numb	eed IMHZ ³ er of processors er of cache 2 EC Memory (Str Nemory (Str	StålMax) Max IR = 1 Form 1	acto Pov	n Ner Su H	pply Quant lot.Swap (P Redut	ity owe idar	StdMax St. Slots CV (DP) dv SVSt dv ON	A) HDD, Ea Ional, Str am Nana am Nana am Nana SCS	ns) andar gem nern I Col Rf	d) ont Processi (Mbps) st (Mbps) st	or II, Ultra, B Jala Bays Hard Dis CD-RC	AID) (Total) K Driv M (ID Bay	Availl e (StolN El ⁶ 5 (Total 5 slots	IAVail
									l-A-Gland									
8682-4RY ¹	28- Jun	700	1/4	1MB	512MB(R)/16GB ⁴	Rack (4U)	1/3	P, S, H, F	S-Fans O-Power ⁵	Y	10/100	D,U160	2/0	0/440.4GB	48X-20X	8/6 ⁷	6/6	
8682-4AX ^{1, 2}	28- Jun	700	1/4	1MB	512MB(R)/16GB ⁴	Rack (4U)	1/3	P, S, H, F	S-Fans O-Power ⁵	Y	10/100	D,U160	2/0	0/440.4GB	48X-20X	8/6 ⁷	6/6	
8682-5RY ¹	28- Jun	700	1/4	2MB	512MB(R)/16GB ⁴	Rack (4U)	1/3	P, S, H, F	S-Fans O-Power ⁵	Y	10/100	D,U160	2/0	0/440.4GB	48X-20X	8/6 ⁷	6/6	
8682-5AX ^{1, 2}	28- Jun	700	1/4	2MB	512MB(R)/16GB ⁴	Rack (4U)	1/3	P, S, H, F	S-Fans O-Power ⁵	Y	10/100	D,U160	2/0	0/440.4GB	48X-20X	8/6 ⁷	6/6	
8682-6RY ^{1, 8}	28- Jun	900	1/4	2MB	512MB(R)/16GB ⁴	Rack (4U)	1/3	P, S, H, F	S-Fans O-Power ⁵	Y	10/100	D,U160	2/0	0/440.4GB	48X-20X	8/6 ⁷	6/6	

1. Housed in a 19in rack-mountable drawer and ships standard without a keyboard or mouse. See Rack Cabinets and Options section for supported IBM racks. 2. Installation of this model is recommended only to support attachment to iSeries systems. Contains an updated system board designed specifically to support the Integrated

xSeries Adapter (IXA) for iSeries option. Intel Pentium III Xeon processor with integrated full speed ECC L2 cache and 100MHz access to memory and I/O buses.

4. Advanced Chipkill ECC memory corrects two-, three-, and four-bit memory errors. 5. N+1 power supply redundancy requires a minimum of one optional 270W Hot-Swap Redundant Power Supply (P/N 37L6880). Robust configurations may require two. See

Power "under xSeries 350 Power, Monitor & Accessories for additional information.
 Variable read rate. Actual playback speed will vary and is often less than the maximum possible.
 X series 350 includes three hot-swap bays. Optional 3-Pack Ultra 160 Hot-Swap Expansion Kit (P/N 33L5050) expands the total hot-swap bays to six.
 The 6RY model system board supports attachment of the IXA adapter.

9. Not available from IBM after this date. Business Partner inventory may be available.

xSeries 350 Processors

Part Number	Processor Upgrades	SMP Support ¹	Processor Speed Upgrade ²
00N7946	Netfinity 700MHz/1MB Upgrade with Pentium III Xeon Processor	4xx	-
00N7944	Netfinity 700MHz/2MB Upgrade with Pentium III Xeon Processor	5xx	4xx
19K4633	900MHz/2MB Upgrade with Pentium III Xeon Processor	6RY	4xx, 5xx

1. Three additional processors may be installed, providing a maximum of four. All processors must be identical in type, speed, and cache size. Processors must be installed in numerical order from slot one to slot four.

2. Requires removal of the standard processor A maximum of four processors may be installed. All processors must be identical in type, speed and cache size. Upgrades may require a BIOS update. To obtain the latest Flash BIOS, access www.pc.ibm.com/support and enter machine "Type-Model" in Quick Path. Select "Downloadable files" then "BIOS."



1GB

(33L3119)

xSeries 350 Memory

128MB

(33L3113)

4 x 128 RDIMMs

Total Memory¹

Std	RDIMM	Se
		Se
		Se
		Se
Sto	RDIMM	Set
		Set
		Set Set
		Std RDIMM

sequence from one to four.

size, but all the sets do not have to contain RDIMMs of the same size. Install RDIMM sets in numerical

Set 1- J1 Std RDIMM	Set 1- J9 Std RDIMM
Set 2- J2	Set 2- J10
Set 3- J3	Set 3- J 11
Set 4- J4	Set 4- J12
Set 1 JE Std RDIMM	Set 1- J13 Std RDIMM
Set 1- J5 Std RDIMM Set 2- J6	Set 1- J13 Std RDIMM
3et 1- 33	
Set 2- J6	Set 2- J14

512MB standard 1GB 4 1.5GB 4 -_ 2GB 4 4 2.5GB 8 3GB 4 4 4GB 4 4 4 5GB 4 8 6GB³ 8 8 7GB³ 4 12 8GB³ 16 9GB 4 8 $10GB^3$ 12 4 -12GB 8 8 14GB 4 12 16GB³ (max) 16

256MB

(33L3115)

Quantity of RDIMMs Added²

512MB

(33L3147)

This table does not represent all possible memory configurations. Memory modules may vary in price per MB. Selection of smaller RDIMMs may provide a more cost-effective alternative to using larger RDIMMs.

1. Network operating systems may limit the maximum amount of addressable memory. See operating system

 Specifications for further information.
 To obtain the quantity of memory identified in the "Total Memory" column, select the appropriate row and order the quantity of RDIMMs identified in all columns for that row. Example: For 2GB, order 4 x 33L3113 plus 4 x 33l3115. 3. Requires removal of standard RDIMMs.

Part Number	Memory Description ¹
33L3113	Netfinity 128MB, 100MHz ECC SDRAM RDIMM
33L3115	Netfinity 256MB, 100MHz ECC SDRAM RDIMM
33L3119	Netfinity 1GB 100MHz ECC SDRAM RDIMM
33L3147	2GB 100MHz ECC SDRAM RDIMM KIT (4 x 512MB)

1. Due to four-way interleaving all RDIMMs installed in each set must be the same size, but all the sets do not have to contain RDIMMs of the same size. Install RDIMM sets in numerical sequence from one to four. Chipkill support is provided on the memory card.

xSeries 350 Internal SCSI Cabling

The xSeries 350 contains a DASD backplane supporting three hot-swap, SCA-2 compliant drive bays. The backplane is connected to one of the internal connectors of the integrated dual-channel Ultra160 SCSI controller through a 16-bit LVD SCSI cable. An optional 3-Pack Ultra160 Hot-Swap Expansion Kit (P/N 33L5050) can be installed to provide additional internal HDD storage capacity. Within this option are two 16-bit LVD SCSI cables. One can be attached from the 3-Pack Ultra Hot-Swap backplane to the second connector of the dual-channel Ultra160 SCSI controller, the other, through the use of a repeater card included with the option, can be cabled directly to the standard backplane.

In configurations where external SCSI device attachment is required instead of additional internal HDD storage, a second 16-bit LVD SCSI cable is included with the server. One end of the cable can be attached to the second Ultra 160 connector and the other is attached to the external 0.8mm VHDCI connector on the back of the chassis. This provides an external connection to support LVDS devices.

For additional information regarding internal cabling, refer to Appendix F: Internal Cabling Overview.

xSeries 350 Hard Disk Drive (HDD) Storage

Total Int	10,	000RPM HD	Ds	15,000R	PM HDDs
Storage ¹	18.2GB (06P5754)	36.4GB (06P5755)	73.4GB (06P5756)	18.2GB (06P5767)	36.4GB (06P5768)
0GB		Stan	dard on base mo	odels	
18.2GB	1	-		1	-
36.4GB	2	1		2	1
54.6GB	3	-		3	-
72.8GB	4 ²	2		4 ²	2
91GB	5 ²	-		5 ²	-
109.2GB	6 ²	3		6 ²	3
145.6GB	-	4 ²		-	4 ²
182GB	-	5 ²		-	5 ²
218.4GB	-	6 ²		-	6 ²
220.2GB	-	-	3	-	-
293.6GB	-	-	4 ²	-	-
367GB	-	-	5 ²	-	-
440.4GB (max)	-	-	6 ²	-	-
This table does r unless otherwise	ot represent all pos noted.	sible HDD configu	rations. Total Interna	al Storage listed is v	within +/-0.2GB

Select a total storage row and then select the quantity of HDDs from a column corresponding to the HDD of choice.
 Requires IBM 3-Pack Ultra 160 Hot-Swap Expansion Kit (P/N 33L5050).



6

6

-

Bay	Form Factor	Height	Front Access	Usage	Part Number	Description	RPM	Height	Bays Supported ¹	Max Qty ¹
-	89mm (3.5in)	SL	Yes	Diskette	Ultra160 HDDs					
-	133mm (5.25in)	HH	Yes	IDE CD- ROM	06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	1 6	6
1 3	HS	SL	Yes	Open	06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	1 6	6
4 6 ¹	HS	SL	Yes	Open	06P5756	73.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	1 6	6

1. To enable Bays 4 ... 6, optional 3-Pack Ultra160 Hot-Swap Expansion Kit (P/N 33L5050) is required.



06P5767	18.2GB 15Krpm Ultra160 SCSI Hot-Swap SL HDD	15000	SL	1 6
06P5768	36.4GB 15Krpm Ultra160 SCSI Hot-Swap SL HDD	15000	SL	1 6
	Associated Options			
33L5050	IBM 3-Pack Ultra160 Hot-Swap Expansion Kit ²	-	3 x SL	4 6
	External Storage Expansion Units ³	Form	Factor	
35311RU	EXP300 Storage Expansion Unit ⁴	Rack	(3U)	
35601RU	FAStT EXP500 Storage Expansion Unit ⁵	Rack	(3U)	
35421RU	FAStT200 Storage Server ^{6, 7}	Rack	(3U)	1
35422RU	FAStT200 HA Storage Server ⁶	Rack	(3U)	
19K1121	FAStT200 Redundant RAID Controller		-	
1 vSeries 350	ships with bays 1 3 enabled. Installatio	n of greater t	than three ΗΓ	Ds requires IBM

on of greater than three HDDs requires IBM 3-Pack 50 ships with bays

Ultra160 Hot-Swap Expansion Kit (P/N 33L5050). 2. IBM 3-Pack Ultra160 Hot-Swap Expansion Kit (P/N 33L5050) includes a hot-swap backplane and associated components that allow two ways to connect the expansion backplane. Within the option kit are two f6-bit LVD SCSI cables. One can be attached from the 3-Pack Ultra f60 Hot-Swap backplane to the second connector of the onboard dual-channel Ultra f60 SCSI controller, creating two independent buses. (Ultizing the second channel will eliminate the possibility of attaching external devices to that channel.) Using the repeater card included with the option kit, the other cable can be connected to the standard backplane, creating a single bus with six hot-swap HDD bays. Install tip: Do not route cabling over a memory card. If necessary, the longer standard SCSI cable can be disconnected from the standard backplane and connected to the backplane included in the expansion kit. Then the LVD SCSI cable that comes with the expansion kit would be connected

to the standard backplane. Cabling can be routed either over or under the fans. 3. Not supported by the onboard external SCSI port. To configure one of the SCSI storage devices listed here, select an optional SCSI controller then refer to Appendix D: Cables - Storage Units - Controllers to confirm that the controller supports the desired External Storage Expansion Unit and to select a supported cable. For HDD or other expansion unit options, see the specific expansion unit section. For Fibre Channel storage devices, refer to the Fibre Channel Solutions Overview section.

4. EXP300 includes a single 2M Ultra2 SCSI cable and dual hot-swap 500W redundant power supplies, each with its own power cord.

5. FAStT EXP500 Storage Expansion Unit (P/N 35601RU) includes dual hot-swap 350W power supplies, each with its own power cord.

6. The FAStT200 includes two hot-swap, 350W auto-ranging redundant power supplies, each with its own power cord.

3. Can be upgraded to FAStT200 HA Storage Server through the addition of a FAStT200 Redundant RAID Controller (P/N 19K1121).

Part	Description	Adapter	PCI	Slots	Hot-	PCI	MHz
Number	Description	Length	Support ²	Supported ^{1, 2}		Voltage Key	
	Storage Controllers ⁴			I.			
37L6889	ServeRAID-4H Ultra160 SCSI Controller ⁵	Full	64-bit	1 6	Х	Universal	33
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller ⁶	Full	64-bit	1 6	Х	Universal	66
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁷	Half	64-bit	1 6	Х	Universal	66
02K3454	PCI Fast/Wide Ultra SCSI Adapter ⁸	Half	32-bit	1, 5, 6	-	5	33
19K4646	PCI Wide Ultra160 SCSI Adapter ⁹	Half	32-bit	1 6	-	Universal	66
	Fiber Storage Controllers and Options ¹⁰	•	•				
00N6881	Netfinity FAStT Host Adapter	Half	64-bit	1 6	Х	Universal	66
19K1246	FAStT FC-2 Host Bus Adapter	Half	64-bit	1 6	Х	Universal	66
17421RU	FAStT700 Fibre Channel Storage Server	-	-	-	-	-	-
35521RU	FAStT500 Storage Server	-	-	-	-	-	-
35421RU	FAStT200 Storage Server	-	-	-	-	-	-
35422RU	FAStT200 HA Storage Server	-	-	-	-	-	-
35341 RU	SAN Fibre Channel Managed Hub	-	-	-	-	-	-
2109S08	SAN Fibre Channel Switch, 8-Port	-	-	-	-	-	-
3534F08	TotalStorage SAN Switch F08 - 8-port	-	-	-	-	-	-
2109S16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-
2109F16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-
2108R3L	SAN Data Gateway Router Ultra SCSI LVD Port ¹¹	-	-	-	-	-	-
	Networking ¹²			1		<u> </u>	
	Ethernet ¹³						
09N9901	10/100 EtherLink Server Adapter by 3Com ^{14, 21}	Half	32-bit	1 6	Х	Universal	33
06P3601	10/100 Ethernet Server Adapter ¹⁴	Half	32-bit	1 6	Х	Universal	33
06P3701	Gigabit Ethernet SX Server Adapter (fiber)	Half	64-bit	1 6	Х	Universal	66
22P4901	10/100 Dual Port Server Adapter ¹⁴	Half	64-bit	1 6	Х	Universal	66
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals ¹⁴	Half	64-bit	1 6	Х	Universal	133
	Token Ring	•	•				
34L0701	Token-Ring 16/4 PCI Adapter 2 with Wake on LAN ¹⁴	Half	64-bit	1 6	Х	Universal	33
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter ¹⁴	Half	32-bit	1 6	Х	Universal	33
	Communications ¹⁵						
33L4618	V.90 PCI Data/Fax Modem ¹⁶	Half	32-bit	1, 5, 6	-	5	33
37L14xx	Serial I/O SST 8- and 16-port adapters ¹⁷	Half	32-bit	1, 5, 6 ¹⁷	-	5	33
	Systems Management ¹⁸						
01K7209	Advanced System Management PCI Adapter ¹⁹	Full	32-bit	1, 5, 6 ²⁰	_	5	33

1. The 5V - 33MHz slots support universal or 5V adapters. A universal voltage-66MHz adapter plugged into these slots will operate at 33MHz. The 3.3V slots support universal or 3.3V adapters. A universal voltage-33MHz adapter plugged into these slots limits a 66MHz PCI adapter installed on the same bus to 33MHz.

2. A 64-bit advator installed into a 32-bit slot will transfer data at 32-bit rates. Advators rated at 66MHz will operate at 33MHz when installed in a 33MHz slot. 33MHz advators will reduce

66MHz buses to 33MHz. 133MHz PCI-X adapters are backward compatible with 33/66MHz, 64-bit PCI-based servers.

3. All six slots are full-length hot-plug capable using IBM's Active PCI technology. For Network Operating System support, access www.pc.ibm.com/us/compat. 4. xSeries 350 includes a dual-port, dual-channel Ultra 160 SCSI controller. See "Internal SCSI Cabling" for cabling alternatives. Install tip: For RAID configurations, the RAID cable provided

4. xSeries 350 includes a dual-port, dual-channel Ultra 160 SCSI controller. See "Internal SCSI Cabling" for cabling alternatives. Install tip: For RAID configurations, the RAID cable provided with the system is routed underneath the PCI adapters because there is not sufficient space between the case lid and the top of the optional adapters. 5. ServeRAID-4H Ultra160 SCSI Controller is powered by a 266MHz PowerPC 750 processor and provides 128MB of battery-backed ECC cache with two internal and four external Ultra160

connectors (a combination of four connectors may be utilized). External connectors are 0.8mm VHDCI. 6. ServeRAID-4Mx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor that provides 64MB of battery-backed ECC cache and two internal and two external

Ultra160 connections (only two connectors may be used). External connections are 0.8mm VHDCI. 7. ServeRAID-4Lx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor and provides a single channel, 32MB of ECC cache and either one internal or one external

Ultra160 connection. External connector is 0.8mm VHDCI. 8. PCI Fast/Wide Ultra SCSI Adapter (P/N 02K3454) provides one external 68-pin high density connector that supports external SCSI devices such as tape enclosures.

9. PCI Wide Ultra 160 SCSI Adapter (P/N 19K4646) provides a single channel with one internal connector, a five-drop multi-mode terminated LVD SCSI cable and one external 0.8mm VHDCI connector. Only one of the two connectors may be utilized.

10. See Fibre Channel Solutions Overview section for additional configuration information.

11. The 2108R3L SAN Data Gateway Router Ultra SCSI LVD port provides one integrated short-wave optical port and two SCSI ports for tape storage connections (LVD, HVD and single-ended).

12. xSeries 350 has an integrated 10/100 PCI Ethernet Controller.

13. In a fault-tolerant networking environment, using the fault-tolerant software delivered with the Ethernet adapters of a single manufacturer is recommended. Installing fault-tolerant solutions provided by multiple manufacturers may cause failures if the intermediate drivers provided with the adapters are not compatible. The onboard Ethernet is AMD-based. Four of the optional PCI Ethernet adapters listed are Intel-based (P/N 06P3601, 06P3701, 22P4901, 22P6801).

14. The Wake on LAN function of this option is not supported by this server.



15. xSeries 350 includes two USB ports, two serial and one parallel port.

16. Due to homologation variances, modern availability may differ by country. 17. See Appendix E for details on Serial I/O options and configuration limitations. A maximum of four Serial I/O adapters (any combination of P/Ns 37L1414, 37L1415, 37L1416, 37L1423) may be installed.

installed. 18. The Advanced System Management Processor and interconnect bus integrated into xSeries 350 work with IBM Director to provide significant system management functionality when used either with optional Advanced System Management PCI Adapter (P/N 01K7209) or connected directly into an interconnect network using the integrated RS-485 ports located on the rear of the system chassis. Up to 12 Advanced System Management Processors or optional Advanced System Management PCI Adapters may be interconnected with an aggregate connection length of no more than 91.4m (300f). A customer-supplied Cat5 cable is required for each interconnection. An additional 12 Integrated System Management Processors or Remote Supervisor Adapters may be connected to the network for a total of 24 devices.

Adapters may be connected to the network for a total of 24 devices. 19. Includes PCI adapter, Advanced System Management Interconnect Cable Kit components and 56W AC adapter which requires a separate power source. Provides an integrated 10/100 Ethernet port.

20. A maximum quantity of one is supported.

21. Not supported when greater than 4GB of random access memory (RAM) is installed.



xSeries 350 Power, Monitors & Accessories

Part Number	Description
	Power ¹
37L6880	270W Hot-Swap Redundant Power Supply
	Uninterruptible Power Supply (UPS) ²
32P1020	APC 2U Smart-UPS 1400RMB
94G6676	APC Smart-UPS 3000RMB ³
37L6861	APC Smart-UPS 5000RMB ⁴
	Monitors ⁵
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black ⁶
63324HN	E74 Color Monitor 17in (406mm, 16in Viewable Image), stealth black ⁶
66274AN	G78 Color Monitor 17in (406.4mm, 16in Viewable Image), stealth black ⁶
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁷
32P1032	NetBAY 1U Flat Panel Monitor Console Kit (without keyboard) ⁷
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁷
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard) ⁷



1. xSeries 350 systems include a single 270W, hot-swap power supply and two 9ft power cords, one high voltage IEC 320-C13 to IEC 320-C14 and one low voltage IEC 320-C13 to NEMA 5-15P. N+1 power supply redundancy may be achieved with the addition of an optional 270W Hot-Swap Redundant Power Supply (P/N 37L6880). Redundancy for configurations of greater than 270W requires installation of a second optional power supply, i.e., a total of three 270W power supplies. To assist in determining when an additional power supply is required to preserve redundancy, a "Non-Redundant LED" is a standard feature of the xSeries 350.

The following table is provided as a reference The table shows an example of a maximum configuration that can be supported by a single 270W power supply. Any additional power draw would require another power supply. Redundancy for the configuration displayed requires a second 270W power supply.

Number of Power Supplies	System Configuration Supported
	Nonredundant
	Up to two processors
1	Up to three PCI adapters
	Up to three HDDs
	Up to eight memory RDIMMs

For runtimes and UPS attributes see Appendix C: UPS Runtime Estimate.
 Height is 3U. See Rack Cabinets and Options section for supported IBM racks.
 Height is 5U. See Rack Cabinets and Options section for supported IBM racks.
 xSeries 350 uses an SVGA controller (S3 Savage4 chipset) with 8MB of video memory.
 Installation within a rack requires optional Monitor Compartment (P/N 94G7444).
 Includes a 15in Flat Panel Monitor.

Part Number	Description						
	Rack and NetBAY ¹						
	Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.						
	Keyboard and Mouse ²						
28L3644	Space Saver II Keyboard ^{3, 4}						
28L3621	Preferred Keyboard (stealth black) ⁵						
28L3673	Sleek 2-Button Stealth Black Mouse						

1. xSeries 350 is housed in a 19in rack-mountable drawer and requires one of the racks listed in the Rack Cabinets and Options section.

Xseries 350 supports rack configurations only and ships without a keyboard or mouse.
 Installation within a rack requires optional keyboard tray (P/N 28L4707), which stows in "ready-to-

Installation within a rack requires optional keyboard tray (*I*/K 2024/07), which adws in ready-to-use^a position.
 Advanced TrackPoint IV features are not available on IBM xSeries systems.
 Installation within a rack requires optional keyboard tray P/N 28L4707. This keyboard cannot share a keyboard tray with a flat panel display.

_	-	_	. 4	
	_			
			_	
			-	_
			•	

			50 Tape Opt				
Part Number	Tape Drives	Bays Supported ¹	SCSI Interface (bit)	Form Factor	Termination Included	68/50-pin Converter Incl	Ext Tape Enclosures
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	-	16 Ultra2 LVD	89mm (3.5in) HH or 133mm (5.25in) HH	Y ²	-	3551001 ⁴
09N4040	20/40GB DLT Internal SCSI Tape Drive	-	8	133mm (5.25in) FH	N ³	Y	3551001
00N7990	40/80GB DLT Internal SCSI Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	-	3551001 ⁴
00N8016	100/200GB LTO Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	-	3551001 ⁴
00N8015	110/220GB Super DLT Internal SCSI Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	-	3551001 ⁴
24P2396	100/200GB LTO Half-High Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) HH	Y ²	-	3551001 ⁴
24P2398	40/80GB Half-High DLTVS Internal SCSI Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) HH	Y ²	-	3551001 ⁴
	Tape Autoloaders						
3502108	DLT Tape Autoloader	-	16	Desktop	Y	-	-
00N7992	120/240GB DDS/4 Tape Autoloader	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	-	3551001 ⁴
3600109	3600 Series 900GB/1.8TB LTO Tape Autoloader ⁵	-	16 Ultra2 LVD	Tower or 6U Rack	Y	-	-
	External Tape Libraries ⁶						
3502R14	DLT Tape Library	-	16	Rack	Y	-	-
3570C2x	Magstar MP 3570 Tape Subsystem	-	HVD	6U Rack	Y	-	-
3600R20	3600 Series 2/4TB LTO Tape Library (Rack)	-	16 Ultra2 LVD	5U Rack	Y	-	-
3600LXU	3600 Series 2-Drive, 20-Cartridge Expander Module ⁷	-	16 Ultra2 LVD	5U Rack	Y	-	-
09N4048	3600 Series LTO Drive Upgrade Option ⁸	-	16 Ultra2 LVD	-	N	-	-
	External Tape Enclosures						
3551001	NetMEDIA Storage Expansion Unit EL ⁹	-	16	Rack	Y	-	-
10L7113	NetMEDIA Systems Management Adapter ¹⁰	-	16 LVD	-	Y	-	3551001
	Associated Options						
10K2340	Media Bay Tray and LVD Cable Kit ⁴	-	16 LVD	Int.	Y	-	3551001

1. IBM xSeries 350 does not support internal tape drives. An external tape library or tape enclosure must be used. If not used internally, the second integrated Ultra 160 connector may be routed to an external 0.8mm VHDCI connector with a cable included with the server. All tape drives and enclosures are supported by PCI Wide Ultra160 SCSI Adapter (P/N 19K4646) which has an external 0.8mm VHDCI connector. Select tape drive, enclosure and controller then use Appendix D: Cables-Storage Units-Controllers to select an appropriate external cable. 2. Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option. When installed in a NetMEDIA Storage Expansion Unit, termination is also provided

by the standard cables shipped with the enclosure or by installation of NetMEDIA Systems Management Adapter (P/N 10L7113). 3. Termination requires installation using the two-drop multimode terminated LVD SCSI cable included with the Media Bay Tray and LVD Cable Kit (P/N 10K2340). Termination is also provided

in a NetMEDIA Storage Expansion Unit with the standard single-ended internal cables or with the installation of NetMEDIA Systems Management Adapter (P/N 10L7113). 4. IVD support for LVD devices installed in a NetMEDIA Storage Expansion Unit EL (P/N 3551001) requires replacement of the standard single-ended internal cables with the two-drop

multimode terminated cable from Media Bay Tray and LVD Cable Kit (P/N 10K2340). The following tape options no longer require this additional cable because they now include a standard single-drop terminated LVD SCSI cable: 00N7990, 00N7991, 00N7992, 00N8015, 00N8016, 24P2396, 24P2398. If the standard single-ended cables in the NetMEDIA enclosure are used for attachment to LVD devices, single-ended SCSI rules and bus speeds apply unless a NetMEDIA Systems Management Adapter (P/N 10L7113) is installed. 5. If installed in a rack, a fixed shelf is required. Allow an additional 1U for the fixed shelf. One unit only per shelf is supported.

6. Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes. 7. Supported only with the 3600 Series LTO Tape Library (rack) (P/N3600R20). Allow one additional EIA space when installing either one or two (maximum) units to accommodate a filler plate for cable routing. Up to two 3600 Series LTO Drive Upgrade Options can be installed in each module or the module can operate off the LTO drives installed in the LTO tape library. 8. Install in second drive bay of 3600 Series LTO Tape Libraries or in either of the two bays of 3600 Series 2-drive, 20-cartridge Expander Module to increase performance. Includes an LTO (Ultrium) drive and a one-meter external LVD SCSI cable.

9. NetMEDIA Storage Expansion Unit EL (P/N 3551001) is a black 3U. rack-mountable tape enclosure which includes two full high (FH) or four half high (HH) extended length 133mm (5.25in) bays, two external 0.8mm VHDCI connectors and two internal four-drop single-ended terminated 16-bit SCSI cables for device attachment. Two power supplies and two power cords are also included

10. Net/IEDIA Systems Management Adapter (P/N 10L7113) may be installed in a 3551001 to provide repeater function, LVDS interface, aggregate cable lengths up to 12 m when attached to an LVD SCSI controller, and auto-termination when the 3551001 is powered off. External connector is 0.8mm VHDCI. Replacement of the standard single-ended cables inside the tape enclosure is not required to support either one or two LVD buses when this option is installed.

Note: Additional tape attributes can be found in Appendix A: Tape Drive Attributes



xSeries 350 Sample Configurations

Note: The following sample configurations are for illustration only and may not be suitable for any specific customer installation. Contact your IBM Business Partner or IBM Marketing Representative for assistance with your specific configuration requirements.

Internet Server

Part Number	Description	Quantity
8682-4RY	xSeries 350 Pentium III Xeon 700/1MB, 512MB(R) ECC, Open, 48X (Rack 4U)	1
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller	1
33L5050	3-Pack Ultra160 Hot-Swap Expansion Kit	1
06P5754	18.2GB 10Krpm Ultra 160 SCSI Hot-Swap SL HDD	4 ¹
24P2396	100/200GB LTO Half-HighTape Drive	1 ²
10K2340	Media Bay Tray and LVD Cable Kit	1
3551001	NetMEDIA Storage Expansion Unit EL	1
03K9310	2M External Ultra2 SCSI Cable	1
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1
32P1020	APC 2U Smart-UPS 1400RMB	1
Indus	stry Standard 19in Rack, EIA-310D, min depth of 28in (711mr	n)
9306250	NetBAY25 Standard Rack Cabinet	1
28L3644	Space Saver II Keyboard	1
94G6670	Blank Filler Panel Kit	2

Four HDDs are used for RAID 5 protection. One HDD is identified as a hot-spare. Effective capacity is two HDDs or 36.4GB.
 Installs in the external tape enclosure (P/N 3551001).

An Internet server handles all requests from the Internet (Intranet or Extranet). Usually, this type of server has the same characteristics as a file server. The main difference is that an internet server talks a different language (TCP/IP vs NETBEUI or IPX/SPX) and often needs to do an extra security check (firewall). In the case of an Internet server, the server itself talks mostly to one client, the Internet Service Provider (ISP), instead of many clients as a file server does.

With this in mind, the IBM xSeries 350 was selected to provide an affordable price point for the growing Internet server market, featuring 512MB of system memory (expandable to 16GB), availability features such as RAID-protected internal hot-swap storage and power protection with an APC Smart-UPS.

The network configuration depends on the method that will be used to connect the server to the Internet. Usually fast ethernet routers are used, but if other methods are used, you can add the appropriate adapter. The configuration includes a tape backup unit for secure backup of critical data in the event of a system or storage failure

Application Server

Part Number	Description	Quantity
8682-5RY	xSeries 350 Pentium III Xeon 700/2MB, 512MB(R) ECC, Open, 48X (Rack 4U)	1
00N7944	Netfinity 700MHz/2MB Upgrade with Pentium III Xeon Processor	3
33L3113	Netfinity 128MB, 100MHz ECC SDRAM RDIMM	4 ¹
33L3115	Netfinity 256MB, 100MHz ECC SDRAM RDIMM	4 ¹
33L5050	3-Pack Ultra 160 Hot-Swap Expansion Kit	1
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	4 ²
06P5736	ServeRAID-4Mx Ultra 160 SCSI Controller	1
00N7990	40/80GB DLT Internal SCSI Tape Drive	1 ³
10K2340	Media Bay Tray and LVD Cable Kit	1
3551001	NetMEDIA Storage Expansion Unit EL	1
10L7113	NetMEDIA Systems Management Adapter	1
03K9310	Netfinity 2M Ultra2 SCSI Cable	1
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1
32P1020	APC Smart-UPS 1400RMB	1
37L6880	Netfinity 270W Hot-Swap Redundant Power Supply	2
	Industry Standard 19in Rack, EIA-310D, min depth of 28in (711mm)	
9306250	NetBAY25 Standard Rack Cabinet	1
28L3644	Space Saver II Keyboard	1
94G6670	Blank Filler Panel Kit	2
1. For a total of 2GB of syste	em memory	

For a total of 208 of system memory.
 Four HDDs are used for RAID 5 protection. Effective capacity is three HDDs or 109.2GB.
 Installs in the external tape enclosure (P/N 3551001).

An application server is designed to handle a high workload while providing application serving requirements for users. With this in mind, the xSeries 350 was selected to provide an affordable price point for an application server with four-way Pentium III Xeon processing, 2GB of system memory (expandable to 16GB), and availability features such as battery-backed cache RAID-protected internal hot-swap storage and power protection with an APC Smart-UPS



IBM xSeries 360

				IGHZI3 5501	s (StdiM	,ax)		Quantify (S Swap (Power Redund	din Sic	ax) ts, HDD	Fans) nal, Stan	dard)	t Adapter ⁶ (Nbps) roller (Pual) novable Me Interr	Ultra,	BAID)	all ^{Avail} Drive	li StdIMaxi allAvaili s (TotallAvaili
part Nur	nb ^{er} Pr	oces	sor spe Number Num L3	ed (GHZI ³ of Processori ecc Cache Memory I							m Manat m Manat SCS SCS	nernet Contr Ref	t Adapter ⁶ (Mbps) roller (Dual) novable Me Interr	al Har	d DIS ROM (II Bay	DEI ⁸ 1 ⁵ (Tot 510 ^t	allAvaill s (TotallAvail)
8686-1RX ¹	1.4	1/4	512KB	1GB/8GB ⁴	Rack	(Se r 1/3		O - Power ⁵	ICE Y	10/100	U160	_	0/220.2GB	24X-	5/3	6/6	
8686-2RX ¹	1.5	2/4	-	2GB/8GB ⁴	(3U) Rack (3U)	2/3		S - Fans S - Power ⁵ S - Fans	Y	10/100	U160	-	72.8GB/ 220.2GB ⁷	10X 24X- 10X	5/1	6/6	
8686-2RY ¹	1.5	2/4	512KB	2GB/8GB ⁴	Rack (3U)	2/3	P, S, H, F	S - Power ⁵ S - Fans	Y	10/100	U160	-	0/220.2GB	24X- 10X	5/3	6/6	
8686-3RX ¹	1.6	2/4	1MB	2GB/8GB ⁴	Rack (3U)	2/3	P, S, H, F	S - Power ⁵ S - Fans	Y	10/100	U160	-	72.8GB/ 220.2GB ⁷	24X- 10X	5/1	6/6	
8686-3RY ¹	1.6	2/4	1MB	2GB/8GB ⁴	Rack (3U)	2/3	P, S, H, F	S - Power ⁵ S - Fans	Y	10/100	U160	-	0/220.2GB	24X- 10X	5/3	6/6	
8686-4RX ^{1, 2}	1.4	1/4	512KB	1GB/8GB ⁴	Rack (3U)	1/3	P, S, H, F	O - Power ⁵ S - Fans	Y	10/100	U160	-	0/220.2GB	24X- 10X	5/3	6/6	
8686-5RX ^{1, 2}	1.5	2/4	512KB	2GB/8GB ⁴	Rack (3U)	2/3	P, S, H, F	S - Power ⁵ S - Fans	Y	10/100	U160	-	0/220.2GB	24X- 10X	5/3	6/6	
86866RX ^{1, 2} -	1.6	2/4	1MB	2GB/8GB ⁴	Rack (3U)	2/3	P, S, H, F	S - Power ⁵ S - Fans	Y	10/100	U160	-	0/220.2GB	24X- 10X	5/3	6/6	

1. Housed in a 19in rack-mountable drawer and ships standard without a keyboard or mouse. See Rack Cabinets and Options section for supported IBM racks. 2. This xSeries 360 model supports the IXA Adapter (P/N 1519100) for connection to iSeries models for Microsoft Windows 2000 Server and Advanced Server. The adapter

must be installed in PCI slot three only.

3. Intel Xeon MP processor with integrated full-speed ECC L3 cache and 4x100MHz (quad-pumped) access to memory and I/O buses.

 Advanced Chipkill ECC memory corrects two-, three-, and four-bit memory errors.
 N+1 power supply redundancy is provided standard in models with two power supplies and is optional in models with one power supply. One optional 370w Hot-swap Redundant Power Supply (P/N 31P6108) is available for maximum configurations in models shipping with two power supplies or up to two optional power supplies can be added to models shipping with a single power supply. See "Power" under xSeries 360 Power Monitor & Accessories for additional information. 6. Advanced system management is provided by a standard Remote Supervisor Adapter installed in a dedicated PCI slot, which allows six optional PCI adapters to be

installed.

7. Two 36.4GB 10,000rpm hot-swap HDDs are standard (installed in bays four and five). Maximum HDD storage requires replacing the two standard HDDs with 73.4GB hot-swap HDDs and adding one additional 73.4GB HDD.

Variable read rate. Actual playback speed will vary and is often less than the maximum possible.
 Support for an additional 12 64-bit slots available through installation of the optional RXE-100 Remote Expansion Unit (one unit only supported by xSeries 360).

xSeries 360 Processors

Part Number	Processor Upgrades	SMP Support	Processor Speed Upgrade ³
19K4638	xSeries 1.4GHz/512KB L3 Cache Upgrade with Xeon Processor MP	1RX ¹	-
19K4639	xSeries 1.5GHz/512KB L3 Cache Upgrade with Xeon Processor MP	2RX ²	1RX
19K4647	xSeries 1.6GHz/1MB L3 Cache Upgrade with Xeon Processor MP	3RX ²	2RX

1. Three additional processors may be installed, providing a maximum of four. All processors must be identical in type, speed and cache size. Install processors in the order indicated in the diagram below.

2. Two additional processors may be installed, providing a maximum of four. All processors must be identical in type, speed and cache size. Install processors in the order indicated in the diagram below.

3. Requires removal of the standard processor. A maximum of four processors can be installed. All processors must be identical in type, speed and cache size. Upgrades may require a BIOS update. To obtain the latest Flash BIOS, access www.pc.ibm.com/support and enter machine "Type-Model" in Quick Path. Select "Downloadable files" then "BIOS '





IBM xSeries 360

xSeries 360 Memory



Total N	lemory ¹	Quantity of RDIMMs Added ²				
1GB (2x512MB model)	2GB (4x512MB models)	256MB (33L3281)	51 2MB (33L3283)	1GB (33L3285)		
2GB	3GB	4	-	-		
2.5GB	3.5GB	2	2	-		
3GB	4GB	-	4	-		
3.5GB	4.5GB	2	-	2		
4GB	5GB	-	2	2		
5GB	6GB	-	-	4		
6GB	-	-	2	4		
7GB	-	-	-	6		
8GB (max) ³	8GB ³	-	-	8		

1. Network operating systems may limit the maximum amount of addressable memory. See operating

system specifications for further information. 2. To obtain the quantity of memory identified in the "Total Memory" column, select the appropriate row and order the quantity of RDIMMs identified in all columns for that row. 3. Requires removal of standard RDIMMs.

Part Number	Memory Description ¹
33L3281	256MB PC 1600 ECC DDR SDRAM RDIMM
33L3283	512MB PC1600 ECC DDR SDRAM RDIMM
33L3285	1GB PC1600 ECC DDR SDRAM RDIMM

1. Due to two-way interleaving, all RDIMMs must be installed in pairs in the order indicated by the diagram. Chipkill support is provided on the memory card. Only installation in pairs is supported. The order of installation in pairs is sockets one and two, three and four, five and six, and seven and eight.

xSeries 360 Internal SCSI Cabling

xSeries 360 contains five front-accessible drive bays located on the right side of the server. The top two bays contain the standard slim-line CD-ROM and 1.44MB slim-line diskette drive. Three 3.5in slim-line, hot-swap drive bays are located beneath them. The IDE CD-ROM is docked to a media interposer card that is cabled to the lightpath card before terminating at the system planar. The three SCA2-compliant hot-swap bays attach to a hot-swap backplane that connects to the integrated single-channel Ultra 160 controller through an integrated bus. For RAID configurations, a cable provided with the system is connected to one of the internal connectors of the RAID controller and the other end of the cable is attached to a connector that supports the hot-swap HDD backplane, located on the planar between slot one and the memory card, beneath the memory options.

For additional information regarding internal cabling, refer to Appendix F: Internal Cabling Overview.



xSeries 360 Hard Disk Drive (HDD) Storage

Total Int	10	,000RPM HI	DDs	15,000RPM HDDs			
Storage ¹	18.2GB (06P5754)	36.4GB (06P5755	73.4GB 06P5756	18.2GB (06P5767)	36.4GB (06P5768)		
18.2GB	1	-	-	1	-		
36.4GB	2	1	-	2	1		
54.6GB	3	-	-	3	-		
72.8GB ²	-	2 ²	-	-	2		
109.2GB	-	3	-	-	3		
146.8GB	-	-	2 ³	-	-		
220.2GB	-	-	3 ³	-	-		

This table does not represent all possible HDD configurations. 1. Select a total storage row then select the quantity of HDDs from a column corresponding to the HDD of choice. 2. Models 2RX and 3RX include two standard 36.4GB 10,000rpm HDDs installed in bays four and five. 3. Requires replacing one or both of the standard HDDs in models 2RX and 3RX.

Bay	Form Factor	Height	Front Access	Usage	Part Number	Description	RPM	Height	Bays Supported ¹	Max Qty
1	89mm (3.5in)	SL	Yes	Diskette		Ultra160 HDDs				
2	133mm (5.25in)	SL	Yes	IDE CD- ROM	06P5756	73.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	3 5	3
3	HS	SL	Yes	Open	06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	3 5	3
4, 5	HS	SL	Yes	HDD ¹	06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	3 5	3
 Two 36.4GB 10,000rpm hot-swap HDDs are standard in models 2RX and 3RX. Model 1RX ships open bay HDDs are installed in open bay models beginning with the bottom bay (5-4-3). 		06P5767	18.2GB 15Krpm Ultra160 SCSI Hot-Swap SL HDD	15000	SL	3 5	3			
					06P5768	36.4GB 15Krpm Ultra160 SCSI Hot-Swap SL HDD	15000	SL	3 5	3
						External Storage Expansion Units ¹	Form	Factor		
					35311RU	EXP300 Storage Expansion Unit ²	Rac	k (3U)		
			Diskette bay	1	35601RU	FAStT EXP500 Storage Expansion Unit ³	Rac	k (3U)		
			CD-ROM bay	2	35421RU	FAStT200 Storage Server ^{4, 5}	Rac	k (3U)		
			35422RU	FAStT200 HA Storage Server ⁴	Rac	k (3U)				
			Hot-swap ba Hot-swap ba		19K 1121	FAStT200 Redundant RAID Controller		-		
			Hot-swap ba	y 5	Cables - Stora	e an external SCSI storage device, select a age Units - Controllers to confirm the contro lect a supported cable. For HDD or other	oller support	s the desired	External Storage Exp	ansion

section. For Fibre Channel storage devices, refer to the Fibre Channel Solutions Overview section. 2. EXP300 includes a single 2M Ultra2 SCSI cable and dual hot-swap 500W redundant power supplies, each with its own power cord. 3. FASIT EXP500 Storage Expansion Unit (P/N 35601RU) includes dual hot-swap 350W power supplies, each

with its own power cord. 4. The FAStT200 includes two hot-swap, 350W auto-ranging redundant power supplies, each with its own power

The FACT 200 includes two inclusion, 500 activity and langing reduction power supplies, each with its own p cord.
 Can be upgraded to FASIT200 HA Storage Server through the addition of a FASIT200 Redundant RAID Controller (P/N 19K1121).

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Part Number	Description	Adapter Length	PCI Support ¹	Slots Supported ¹	Hot- Plug ²	PCI Voltage Key	MHz ³
	Storage Controllers ⁴						
37L6889	ServeRAID-4H Ultra 160 SCSI Controller ⁵	Full	64-bit	1 6	Х	Universal	33
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller ⁶	Full	64-bit	1 6 ¹⁷	Х	Universal	66
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller	Half	64-bit	1 6	Х	Universal	66
19K4646	PCI Wide Ultra160 SCSI Adapter ⁸	Half	32-bit	1 6	-	Universal	66
Fib	re Storage Controllers and Options ⁹						1
00N6881	Netfinity FAStT Host Adapter	Half	64-bit	1 6	Х	Universal	66
19K 1246	FAStT FC-2 Host Bus Adapter	Half	64-bit	1 6	Х	Universal	66
17421RU	FAStT700 Fibre Channel Storage Server	-	-	-	-	-	-
35521RU	FAStT500 Storage Server	-	-	-	-	-	-
35421RU	FAStT200 Storage Server	-	-	-	-	-	-
35422RU	FAStT200 HA Storage Server	-	-	-	-	-	-
35341RU	SAN Fibre Channel Managed Hub	-	-	-	-	-	-
2109S08	SAN Fibre Channel Switch, 8-Port	-	-	-	-	-	-
2109S16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-
2109F16	SAN Fibre Channel Switch, 16-Port (2Gb)	-	-	-	-	-	-
2108R3L	SAN Data Gateway Router Ultra SCSI LVD Port ¹⁰	-	-	-	-	-	-
	Networking ¹¹						
	Ethernet ¹²						
09N9901	10/100 EtherLink Server Adapter by 3Com ^{13, 18}	Half	32-bit	1 6	Х	Universal	33
06P3601	10/100 Ethernet Server Adapter ¹³	Half	32-bit	1 6	Х	Universal	33
06P3701	Gigabit Ethernet SX Server Adapter (fiber)	Half	64-bit	1 6	Х	Universal	66
22P4901	10/100 Dual Port Server Adapter ¹³	Half	64-bit	1 6	Х	Universal	66
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals ¹³	Half	64-bit	1 6	Х	Universal	133
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter ¹⁹	Half	64-bit	1 6	-	Universal	133
	Token Ring		•		4	•	4
34L5001	16/4 Token-Ring PCI Management Adapter ¹³	Half	32-bit	1 6	Х	Universal	33
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter ¹³	Half	32-bit	1 6	Х	Universal	33
	Systems Management ¹⁴						
03K9309	Advanced System Management Interconnect Cable Kit ¹⁵	-	-	-	-	-	-
	Remote I/O Expansion						
8684-1RU	RXE-100 Remote Expansion Enclosure ¹⁶	-	-	-	-	-	- 1

Note: xSeries 360 supports the IXA Adapter (P/N 1519100) for connection to iSeries models. This adapter is supported in slot three only.

1. Adapters rated at a lower frequency than the slots in which they are installed will reduce the bus to the frequency of the slowest adapter. 133MHz PCI-X adapters are backward compatible with 33/66MHz, 64-bit PCI-based servers.

 2. All six slots are full-length hot-plug capable. For Network Operating System support, access www.pc.ibm.com/us/compat.
 3. Bus two (slots one and two) supports 133MHz operation of a single 133MHz adapter installed in slot one with slot two remaining empty. If 133MHz adapters are installed in both slots one and two, the bus speed for both slots becomes 100MHz.

4. xSeries 360 includes an integrated single-channel Ultra160 SCSI controller. See "Internal SCSI Cabling" for cabling alternatives. 5. ServeRAID-4H Ultra160 SCSI Controller is powered by a 266MHz PowerPC 750 processor and provides 128MB of battery-backed ECC cache. The two internal connectors are not accessible due to a cabling interference. Four external Ultra160 0.8mm VHDCI connectors are available.

6. ServeRAID-4Mx Ultra 160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor that provides 64MB of battery-backed ECC cache and two internal and two external Ultra 160 connections (only two connectors may be used). External connectors are 0.8mm VHDCI.

7. ServeRAID-4Lx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor and provides a single channel, 32MB of ECC cache and either one internal or one external Ultra160 connection. External connector is 0.8mm VHDCI.

8. PCI Wide Ultra160 SCSI Adapter (P/N 19K4646) provides a single channel with one internal connector, a five-drop multi-mode terminated LVD SCSI cable and one external 0.8mm VHDCI connector. This system supports external connection only.

 See Fibre Channel Solutions Overview section for additional configuration information.
 The 2108R3L SAN Data Gateway Router Ultra SCSI LVD port provides one integrated short-wave optical port and two SCSI ports for tape storage connections (LVD, HVD and singleended).



11. xSeries 360 has an integrated 10/100 PCI Ethernet controller. Wake on LAN is supported only for the integrated controller. 12. In a fault-tolerant networking environment, using the fault-tolerant software delivered with the Ethernet adapters of a single manufacturer is recommended. Installing fault-tolerant solutions provided by multiple manufacturers may cause failures if the intermediate drivers provided with the adapters are not compatible. The onboard Ethernet is Intel-based. Four of the optional PCI Ethernet adapters listed are Intel-based (P/N 06P3601, 06P3701, 22P4901, 22P6801).

13. The Wake on LAN function of this option is on supported by this server. 14. xSeries 360 includes a Remote Supervisor Adapter installed in a dedicated PCI slot with an external connector, leaving six PCI slots available for optional adapters. Support for connection to other servers requires an optional Advanced System Management Interconnect Cable Kit (P/N 03K9309). Direct connection to the RXE drawer management controller in an RXE-100 Remote Expansion Enclosure is supported through a standard Interconnect Management Cable Kit with 3.5m cable connecting to an integrated RS-485 port on the rear of the system chassis. An 8m optional cable is available.

15. Required to connect the standard Remote Supervisor Adapter to an interconnect network with other servers for system management support through a single LAN or modem connection. Up to 24 Integrated System Management Processors or Remote Supervisor Adapters may be interconnected with an aggregate connection length of no more than 91.4m (300ft). This interconnect network of 24 devices may include a maximum of 12 Advanced System Management Processors or Advanced System Management PCI Adapters. A customer-supplied Cat5 cable is required for each interconnection.

The RXE-100 Remote Expansion Enclosure supports up to 12 additional PCI-X slots. Cable required for connection included with expansion unit, which attaches to a standard external connector located on the back of the x360 chassis. An optional longer cable is available. See section on RXE-100.

17. Not supported in slot one if the RAID adapter is attached to the connector on the planar that controls the hot-swap backplane as a result of a cabling interference with the standard RAID cable, which must be routed under the adapter. External RAID attachment only is supported for full-length RAID adapters installed in slot one.

Not supported when greater than 4GB of random access memory (RAM) is installed.
 The hot-plug feature of this adapter is not supported on this system.



RSA: standard Remote Supervisor Adapter Slot 1: Bus 2, 100MHz, 64-bit, full-length, Active PCI-X, 3.3v (Bus 2 also supports one 133MHz adapter installed in slot 1.) Slot 2: Bus 2, 100MHz, 64-bit, full-length, Active PCI-X, 3.3v (Slot 2 must be empty to support 133MHz bus 2 frequency.) Slot 3: Bus 1, 66MHz, 64-bit, full-length, Active PCI-X, 3.3v Slot 4: Bus 1, 66MHz, 64-bit, full-length, Active PCI-X, 3.3v Slot 5: Bus 1, 66MHz, 64-bit, full-length, Active PCI-X, 3.3v Slot 6: Bus 1, 66MHz, 64-bit, full-length, Active PCI-X, 3.3v

xSeries 360 Power, Monitors & Accessories

Part Number	Description
	Power ¹
31 P6108	370W Hot-Swap Redundant Power Supply ²
	Uninterruptible Power Supply (UPS) ^{3, 4}
32P1020	APC 2U Smart-UPS 1400RMB
94G6676	APC Smart-UPS 3000RMB ⁵
37L6861	APC Smart-UPS 5000RMB ⁶
	Monitors ⁷
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black ⁸
63324HN	E74 Color Monitor 17in (406mm, 16in viewable image), stealth black ⁸
66274AN	G78 Color Monitor 17in (406.4mm, 16in viewable image), stealth black ⁸
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (with US Space Saver Keyboard) ⁹
32P1032	NetBAY 1U Flat Panel Monitor Console Kit (without keyboard) ⁹
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁹
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard) ⁹

1. xSeries 360 models 2RX and 3RX include two 370W, hot-swap power supplies, each with two 9ft power cords--one high voltage IEC 320-C13 to IEC 320-C14 and one low voltage IEC 320-C13 to NEMA 5-15P. N+1 power supply redundancy is standard for these models. The addition of an optional 370W Hot-Swap Redundant Power Supply (P/N 31P6108) is supported for configurations of greater than 370W with power redundancy, i.e., a total of three 370W power supplies Model 1RX includes one standard power supply and may be upgraded to two or three power supplies according to the same rules for redundancy as models 2RX and 3RX.

The following table is provided as a reference. The table shows an example of a maximum configuration that can be supported by two 370W power supplies with power redundancy.



Number of power supplies	System configuration supported
	Redundant
	Up to three processors
2	Up to four PCI adapters
	Up to two HDDs
	Up to six memory RDIMMs

2. 370W Hot-Swap Redundant Power Supply (P/N 31P6108) includes two 9ft power cords, one high voltage IEC 320-C13 to IEC 320 -C14 and one low voltage IEC 320-C13 to NEMA 5-15P. 3. For runtimes and UPS attributes see Appendix C: UPS Runtime Estimate.

4. Because the x360 is not equipped with a serial port, UPS remote management requires a USB to serial adapter such as the Belkin USB to Serial Adapter (P/N 10K3661), which is available at www.pc.ibm.com/ww/eserver/xseries. Select Accessories, Upgrades & Monitors and the country, then click Go. Scroll to the bottom of the page, select Cables and

Adapters, then open the Adapters pulldown menu. 5. Height is 3U. See Rack Cabinets and Options section for supported IBM racks. 6. Height is 5U. See Rack Cabinets and Options section for supported IBM racks. 7. xSeries 360 uses an SVGA controller (S3 Savage4 LT chipset) with 8MB of video memory. Optional video adapters are not supported. 8. Installation within a rack requires optional Monitor Compartment (P/N 94G7444).

9. Includes a 15in Flat Panel Monitor.

Part Number	Description							
	Rack and NetBAY ¹							
	Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.							
Keyboard and Mouse ²								
28L3644	Space Saver II Keyboard ^{3, 4}							
28L3621	Preferred Keyboard (stealth black) ⁵							
22P5150	TrackPoint USB Space Saver Keyboard ^{3, 4, 6}							
10K3849	106-key Preferred USB Keyboard with 2-port USB Hub ${\rm (stealth\ black)}^{5,\ 6}$							
28L3673	Sleek 2-Button Stealth Black Mouse							
33L3244	Sleek USB Mouse (stealth black)							

1. xSeries 360 is housed in a 19in rack-mountable drawer and requires one of the racks listed

Aspires Sob reloaded in a section.
 Series 360 subjects and Options section.
 Series 360 supports rack configurations only and ships without a keyboard or mouse. The system includes three USB ports, SVGA video port, mouse port and keyboard port.
 Installation within a rack requires optional keyboard tray (P/N 28L4707), which stows in

Installation within a rack requires optional Reyboard tay ("N 202-N0"), which adws in ready-to-use position.
 Advanced TrackPoint IV features are not available on IBM xSeries systems.
 Installation within a rack requires optional keyboard tray (P/N 28L4707). This keyboard cannot share a keyboard tray with a flat panel display.

6. USB keyboards attach to a single USB-capable server. They are not compatible with the NetBAY console switches.

xSeries 360 Tape Options

Part Number	Tape Drives	Bays Supported ¹	SCSI Interface (bit)	Form Factor	Termination Included	Ext Tape Enclosures
00N8016	100/200GB LTO Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	3551001 ³ 3503B1X
00N8015	110/220GB Super DLT Internal SCSI Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	3551001 ³ 3503B1X
24P2396	100/200GB LTO Half-High Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) HH	Y ²	3551001 ³
	Tape Autoloaders					
3600109	3600 Series 900GB/1.8TB LTO Tape Autoloader ⁴	-	16 Ultra2 LVD	Tower or 6U Rack	Y	-
	External Tape Libraries ⁵					
3600R20	3600 Series 2/4TB LTO Tape Library (Rack)	-	16 Ultra2 LVD	5U Rack	Y	-
3600LXU	3600 Series 2-Drive, 20-Cartridge Expander Module ⁶	-	16 Ultra2 LVD	5U Rack	Y	-
09N4048	3600 Series LTO Drive Upgrade Option ⁷	-	16 Ultra2 LVD	-	N	-
	External Tape Enclosures					

3551001	NetMEDIA Storage Expansion Unit EL ⁸	-	16	Rack	Y	-
10L7113	NetMEDIA Systems Management Adapter ⁹	-	16 LVD	-	Y	3551001
3503B1X	Full-High SCSI Tape Enclosure ¹⁰	-	16 Ultra2 LVD	Desktop or 3U Rack	Y	-

1. IBM xSeries 360 does not support internal tape drives. An external tape library or tape enclosure must be used. All tape drives and enclosures are supported by PCI Wide Ultra160 SCSI Adapter (P/N 19K4646) which has an external 0.8mm VHDCI connector. Select tape drive, enclosure and controller then use Appendix D: Cables -Storage Units - Controllers to select an appropriate external cable.

2. Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option. When installed in a NetMEDIA Storage Expansion Unit, termination is also provided by the standard cables shipped with the enclosure or by installation of NetMEDIA Systems Management Adapter (P/N 10L7113). 3. LVD support for LVD devices installed in a NetMEDIA Storage Expansion Unit EL (P/N 3551001) requires replacement of the standard single-ended internal cables with the two-drop multimode terminated cable from Media Bay Tray and LVD Cable Kit (P/N 10K2340). The following tape options no longer require this additional cable because they now include a standard single-drop terminated LVD SCSI cable: 00N7990, 00N7991, 00N7992, 00N8015, 00N8016, 24P2396, 24P2398. If the standard single-ended cables in the NetMEDIA enclosure are used for attachment to LVD devices, single-ended SCSI rules and bus speeds apply unless a NetMEDIA Systems Management Adapter (P/N 10L7113) is installed.

If installed in a rack, a fixed shelf is required. Allow an additional 1U for the fixed shelf. One unit only per shelf is supported.
 Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes.

6. Supported only with the 3600 Series LTO Tape Library (rack) (P/N 3600R20). Allow one additional EIA space when installing either one or two (maximum) units to accommodate a filler plate for cable routing. Up to two 3600 Series LTO Drive Upgrade Options can be installed in each module or the module can operate off the LTO

drives installed in the LTO tape library. 7. Install in second drive bay of 3600 LTO Tape Libraries or in either of the two bays of 3600 Series 2-Drive 20-Cartridge Expander Module to increase performance. Includes an LTO (Ultrium) drive and a one-meter external LVD SCSI cable. 8. NetMEDIA Storage Expansion Unit EL (P/N 3551001) is a black 3U, rack-mountable tape enclosure which includes two full high (FH) or four half high (HH) extended

length133m (5.25in) bays, two external 0.8mm VHDCI connectors and two internal four-drop single-ended terminated 16-bit SCSI cables for device attachment. Two power supplies and two power cords are also included.

Devert supplies and two power cords are also included.
9. NetMEDIA Systems Management Adapter (PN) 10L713) may be installed in a 3551001 to provide repeater function, LVDS interface, aggregate cable lengths up to 12 m when attached to an LVD SCSI controller, and auto-termination when the 3551001 is powered off. External connector is 0.8mm VHDCI. Replacement of the standard single-ended cables inside the tape enclosure is not required to support either one or two LVD buses when this option is installed.
10. Black desktop or 3U rack tape enclosure upports 133mm (525in f)L-high LVD tape devices including DLT technology. Requires a fixed shelf if installed in a rack (allow additional 1U for fixed shelf). Supports the following full-high tape options: 00N8015, 00N8016, 00N7992, 00N7990.

Note: Additional tape attributes can be found in Appendix A: Tape Drive Attributes

xSeries 360 Sample Configurations

Note: The following sample configurations are for illustration only and may not be suitable for any specific customer installation. Contact your IBM Business Partner or IBM Marketing Representative for assistance with your specific configuration requirements.

Microsoft Exchange SCSI Solution¹

Part Number	Description	Quantity			
8686-3RX	xSeries 360 Pentium III Xeon, 2x1.6GHz/4x100MHz, 1MB L3 Cache, 2GB(R) ECC, 72.8GB, 24X	1			
19K4647	xSeries 1.6GHz/1MB L3 Cache Upgrade with Xeon Processor MP				
31P6108	xSeries 370W Hot-swap Redundant Power Supply	1 ³			
33L3283	512MB PC 1600 ECC DDR SDRAM RDIMM	2 ⁴			
37L6889	ServeRAID-4H Ultra160 SCSI Controller	1 ⁵			
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	1 ⁶			
06P3601	10/100 Ethernet Server Adapter	1			
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1			
37L6861	APC Smart-UPS 5000RMB	1			
	External Storage				
35311 RU	EXP300 Storage Expansion Unit	2			
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	147			
3600109	3600 Series 900GB/1.8TB LTO Tape Autoloader	1			
	Rack Options				
9306250	NetBAY25 Standard Rack Cabinet	1			
28L3644	Space Saver II Keyboard	1			
94G6670	Blank Filler Panel Kit	1			

1. This configuration supports 8,000 users.

Total of four processors.
 Required to maintain N+1 power redundancy in this configuration--total of three 370W power supplies.

4. Total memory of 3GB.

5. External connectors only can be used due ti internal cabling restriction.

6. Total of three 36.4GB internal HDDs (109.2GB). 7. Six HDDs are used for RAID-5E protection in each EXP300. One HDD is identified as a hot-spare. Effective capacity is five HDDs in each storage enclosure (total of 182GB)

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Microsoft Exchange High-Availability Fibre Channel Solution¹

Part Number	Description	Quantity			
8686-3RX	xSeries 360 Pentium III Xeon, 2x1.6GHz/4x100MHz, 1MB L3 Cache, 2GB(R) ECC, 72.8GB, 24X	1			
19K4647	xSeries 1.6GHz/1MB L3 Cache Upgrade with Xeon Processor MP	2 ²			
31P6108	xSeries 370W Hot-swap Redundant Power Supply	1 ³			
33L3283	512MB PC 1600 ECC DDR SDRAM RDIMM	2 ⁴			
06P5736	ServeRAID-4MX Ultra160 SCSI Controller	1			
06P5755	36.4GB 10Krpm Ultra 160 SCSI Hot-Swap SL HDD	1 ⁵			
06P3601	10/100 Ethernet Server Adapter	1			
19K 1246	FAStT FC-2 Host Bus Adapter	2			
8684-1RX	RXE-100 Remote Expansion Enclosure	1			
17421RU	FAStT700 Storage Server	1 ⁶			
37L6861	APC Smart-UPS 5000RMB	1			
94G6676	APC Smart-UPS 3000RMB	1			
	External Storage				
35601RU	FAStT EXP500 Storage Expansion Unit	3			
19K0653	Netfinity 36.4GB 10K-4 FC Hot-Swap HDD	18 ⁷			
3600109	3600 Series 900GB/1.8TB LTO Tape Autoloader	1			
	Rack Options				
9306420	NetBAY42 Standard Rack Cabinet	1			
32P1031	1031 NetBAY 1U Flat Panel Monitor Console Kit (w/ US Space Saver Keyboard) 1				
94G6670	Blank Filler Panel Kit	1			

1 This configuration supports 8,000 users.
 2. Total of four processors.
 3. Required to maintain N+1 power redundancy in this configuration--total of three 370W power supplies.
 4. Total memory of 3GB.
 5. Total of three 36.4GB internal HDDs (1092GB).
 6. Fibre Channel cable, SFP Modules and FAStT700 Mini Hubs not included.
 7. Six HDDs are used for RAID-5E protection in each FAStT EXP500. One HDD is identified as a hot-spare. Effective capacity is five HDDs in each storage enclosure (total of 182GB).

IBM xSeries 370



8681-1RX ¹	28-Jun	700	1/8	1MB	512MB ^R /32GB	Rack (8U)	3/3	P, S, H, F	S-Fans, S-Power	Y	-	D, U2	2/0	0/146.8GB	48X-20X	4/2	12/12
					512MB ^R /32GB	· · ·				Υ	-	D, U2	2/0	0/146.8GB	48X-20X	4/2	12/12
8681-3RX ¹	28-Jun	900	1/8	2MB	512MB ^R /32GB	Rack (8U)	3/3	P, S, H, F	S-Fans, S-Power	Υ	-	D, U2	2/0	0/146.8GB	48X-20X	4/2	12/12

1. Housed in a 19in rack-mountable drawer and ships standard without a keyboard or mouse. See Rack Cabinets and Options section for supported IBM racks.

2. Intel Pentium III Xeon processor with integrated full-speed ECC L2 cache and 100 MHz access to memory and I/O buses. 3. xSeries 370 includes a system management adapter equivalent to the one shipped with option 01K7209 (Netfinity Advanced System Management PCI Adapter).

4. Variable read rate. Actual playback speed will vary and is often less than the maximum possible 5. Not available from IBM after this date. Business Partner inventory may be available.

xSeries 370 Processors

Part Number	Processor Upgrades ¹	SMP Support ²	Processor Speed/Cache Upgrade ³
10K2330	Netfinity 8500R 700MHz/1MB Upgrade with Pentium III Xeon Processor	1RX	-
10K2166	Netfinity 8500R 700MHz/2MB Upgrade with Pentium III Xeon Processor	2RX	1RX
19K4637	xSeries 370 900MHz/2MB Upgrade with Pentium III Xeon Processor	3RX	1RX, 2RX
10K2335	Netfinity 4X Accelerator Filter	1 3RX ⁴	1RX, 2RX
10K2337	Netfinity Mezzanine Expansion Kit	1 3RX ⁴	1RX, 2RX

1. xSeries 370 architecture optimizes memory and bus performance using a 100MHz, five-port crossbar core chipset. Up to eight Pentium III Xeon processors are supported on two 100MHz P-6 CPU buses. The recommended order of processor installation is: Sockets A1, A3, A2, A4, B1, B3, B2, B4. 2. Up to seven additional processors may be installed, providing a maximum of eight. All processors must be identical in type, speed, and cache size. The fifth through eighth

processors require a Netfinity Mezzanine Expansion Kit (P/N 10K2337). 3. Requires removal of the standard processors(s). A maximum of eight processors may be installed. Installation of greater than four processors requires the addition of a mezzanine

board and two cache coherency filters. Required options which provide the board and filters vary by model. For more information refer to "Processor Upgrade Requirements." All processors must be identical in type, speed and cache size. Upgrades may require a BIOS update. To obtain the latest Flash BIOS, access www.pc.ibm.com/support and enter Machine "Type-Model" in Quick Path. Select "Downloadable files" and there "BIOS."
 The fifth through eight processors require this option. See "Processor Upgrade Requirements" for more information on when this option is required.

Processor Upgrade Requirements^{1, 2}

		Upgrade To								
Upgrade From	≤ 4 x 550MHz processors	> 4 x 550MHz processors	≤ 4 x 700, 900MHz processors	> 4 x 700, 900MHz processors						
≤ 4 x 550MHz processors	-	1 x 28L4730 or 1 x 28L4727	1 x 10K2337 ³	1 x 10K2335, 2 x 10K2337 ³						
> 4 x 550MHzprocessors	n/a	-	1 x 10K2337 ^{3, 4}	2 x 10K2337 ^{3, 5}						
4 x 700, 900MHz processors	n/a	n/a	_	1 x 10K2335, 1 x 10K2337						

1. This table does not address the processor part numbers required. It does address the optional Enablement Kit, Filters, and Mezzanine Board part numbers required. 900MHz processors can be substituted for 700MHz processors in this table.

2. All processors must be identical in type, speed, and cache size. Upgrades may require a BIOS update. To obtain the latest Flash BIOS, access www.pc.ibm.com/support and enter machine "Type-Model" in Quick Path. Select "Downloadable files" then "BIOS."

Remove the standard processor mezzanine board.
 Remove all optional Enablement Kit components.

5. Remove Enablement Kit mezzanine board. The Enablement Kit 4X cache coherency filters are supported for use with Netfinity Mezzanine Expansion Kit (P/N 10K2337).



xSeries 370 Memory Total **Quantity of RDIMMs Added** System Memory Std Models 51 2MB 128MB 256MB 51 2MB 1GB (20L0245) (20L0247) (33L3149) (33L3056) (4 x 128) 640 768 2 or 1 1024 4 or 2 or 1 1280 6 or 3 1536 8 or 4 or 2 or 1 1792 10 or 5 2048 12 or 3 6 or 2560 16² or 8 or 2 4 or 2816 18² or 9 -3072 $20^{2} \, \text{or}$ 10 or 5 -3328 22² or _ 3584 24² or 12 or 6 or 3 4096 28² or 14² or 7 -4608 16² or 8 or 4 5120 18² or -9 -5632 20² or 10 or 5 22² or 6144 11 6656 24² or 12 or 6 7680 28² or 14² or 7 8192 32^{2, 3} or 16³ or 83 8704 16² or 8 18² or 9728 9 20² or 10752 --10 11776 22² or 11 --12800 24² or 12 --13824 26² or 13 28² or 144 14848 Updated 06/11/02

nemory oard /		emory Card B- Optional
A1 Socket	Std RDIMM	B1 Socket
A2 Socket		B2 Socket
A3 Socket		B3 Socket
A4 Socket		B4 Socket
A5 Socket	Std RDIMM	B5 Socket
A6 Socket		B6 Socket
A7 Socket		B7 Socket
A8 Socket		B8 Socket
A9 Socket	Std RDIMM	B9 Socket
A10 Socket		B10 Socket
A11 Socket		B11 Socket
A12 Socket		B12 Socket
	Std RDIMM	
A13 Socket	Old HD INN	B13 Socket
A14 Socket	_	B14 Socket
A15 Socket		B15 Socket
A16 Socket		B16 Socket
(J1-J16)		(J1-J16)

Recommended order of RDIMM population for optimum cooling: 1, 5, 9, 13, 3, 7, 11, 15, 2, 6, 10, 14, 4, 8, 12, 16.

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15488	-	-	-	15 ⁵
16384	-	-	32 ^{2, 3} or	16 ³
16896	-	-	-	16 ²
18944	-	-	-	18 ²
20992	-	-	-	20 ²
23040	-	-	-	22 ²
25088	-	-	-	24 ²
27136	-	-	-	26 ²
29184	-	-	-	28 ²
30720	-	-	-	30 ⁴
32768	-	-	-	32 ³

This table does not represent all possible memory configurations. Memory modules may vary in price per MB. Selection of smaller RDIMMs may provide a more costeffective alternative to using larger RDIMMs

NOTE: Cache line interleaving may be enabled by installing Netfinity 8500R Memory Expansion Card (P/N 28L4454) with as few as two RDIMMs. Matched pairs must be installed if the memory expansion card is present. Two standard RDIMMs may be removed from Card A and installed in Card B to create two matched pairs or four additional 128MB RDIMMs may be purchased and installed in corresponding Card B sockets. 1. Network operating systems may limit the maximum amount of addressable memory. See the operating system specifications for further information. 2. Netfinity 8500R Memory Expansion Card (P/N 28L4454) is required for installation of greater than 16 RDIMMs.

Requires removal of standard memory.
 Requires removal of all but two of the standard RDIMMs.

5. Requires removal of all but one of the standard RDIMMs

Part Number	Memory Description ¹
20L0245	Netfinity 128MB SDRAM ECC RDIMM II
20L0247	Netfinity 256MB SDRAM ECC RDIMM II
28L4454	Netfinity 8500R Memory Expansion Card ²
33L3056	Netfinity 1GB SDRAM ECC RDIMM II
33L3149	512MB 100MHZ ECC SDRAM RDIMM ³

1. xSeries 370 includes a single memory card with the ability to support up to 16GB of memory. All models contain four standard RDIMMs, but there is no requirement to add memory options in sets of four. For memory installation of greater than 16GB or to enable cache line interleaving, Netfinity 8500R Memory Expansion Card (P/N 28L4454) is required. Cache line interleaving can be implemented with as few as two memory options. Installation of memory in systems containing a single memory card (standard on all models) has no restrictions on size or placement. When Netfinity 8500R Memory Expansion Card (P/N 28L4454) is installed, the memory RDIMM in each socket of Card A must match the RDIMM in the same socket on Card B. To enable cache line interleaving, both memory cards must be installed and configured identically. Adding RDIMMs is not required to enable cache line interleaving, i.e., the standard RDIMMs in sockets A9 and A13 can be removed from card A and installed in sockets B1 and B5. 2. Required for enablement of cache line interleaving or installation of greater than 16 RDIMMs. Configuration of the standard memory card (Card A) and optional 28L4454 (Card B) must be identical.

3. Due to the new technology used by 512MB 100MHz ECC SDRAM RDIMM (P/N 33L3149), it should not be matched with Netfinity 512MB SDRAM ECC RDIMM II (P/N 20L0249) when populating Memory Card B.

xSeries 370 Internal SCSI Cabling

xSeries 370 systems contains an LVDS backplane supporting two hot-swap drive bays that support installation of up to two 3.5in, slim-high HDDs. The backplane is connected to the internal connector of the Wide Ultra2 SCSI controller through a 16-bit LVD SCSI cable. RAID support for the internal hot-swap drive basis is provided by adding a supported RAID adapter and moving the standard SCSI cable from the onboard controller to the optional RAID controller. The standard scternal Wide Ultra2 SCSI port uses a 0.8mm Very High Density Connector Interface (VHDCI).

For additional information regarding internal cabling, refer to Appendix F: Internal Cabling Overview.

Total	10	,000RPM HD	15,000RPM HDDs								
Internal Storage ¹	18.2GB (06P5754) ²	36.4GB (06P5755) ²	73.4GB (06P5756) ²	18.2GB (06P5767) ²	36.4GB (06P5768) ²						
0GB		Standard on base models									
18.2GB	1	-	-	1	-						
36.4GB	2	1	-	2	1						
72.8GB	-	2	-	-	2						
73.4GB	-	-	1	-	-						
146.8GB (max)	-	-	2	-	-						

xSeries 370 Hard Disk Drive (HDD) Storage

This table does not represent all possible HDD configurations. Total Internal Storage listed is within +/-0.2GB unless otherwise noted.

Select a total storage row and then select the quantity of HDDs from a column corresponding to the HDD of choice.
 xSeries 370 contains an Ultra2 hot-swap backplane which limits Ultra160 HDDs to Ultra2 bus speeds.

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Bay	Form Factor	Height	Front Access	Usage	Part Number	Description	RPM	Height	Bays Supported	Max Qty
-	133mm (5.25in)	HH	Yes	IDE CD-ROM		Ultra160 HDDs ¹				
-	89mm (3.5in)	SL	Yes	Diskette	06P5754	18.2GB 10Krpm Ultra160 SCSI Hot- Swap SL HDD	10000	SL	1, 2	2
1 2	HS	HH	Yes	Open	06P5755	36.4GB 10Krpm Ultra 160 SCSI Hot-Swap SL HDD	10000	SL	1, 2	2
NB3E ¹	19in Rack	3U	Yes	Open	06P5756	73.4GB 10Krpm Ultra160 SCSI Hot- Swap SL HDD	10000	SL	1, 2	2
	nree optional 30 which has Netfir			ed beneath an Kit (P/N 28I 4705)	06P5767	18.2GB 15Krpm Ultra 160 SCSI Hot-	15000	SL	1, 2	2

xSeries 370 which has Netfinity 8Ux28D Rack-to-Tower Kit (P/N 28L4705) installed. See IBM Netfinity NetBAY3x Stackable Enclosure section for supported devices.



	Swap SL HDD		02	.,	
06P5767	18.2GB 15Krpm Ultra 160 SCSI Hot- Swap SL HDD	15000	SL	1,	
06P5768	36.4GB 15Krpm Ultra160 SCSI Hot-Swap SL HDD	160 SCSI 15000			
	External Storage Expansion Units ²	Form F	actor		
35311RU	EXP300 Storage Expansion Unit ³	Rack			
09N7296	EXP300 Rack-to-Tower Conversion Kit	-			
35601 RU	FAStT EXP500 Storage Expansion Unit ⁴	Rack	(3U)		
35421 RU	FAStT200 Storage Server ^{5, 6}	Rack	(3U)		
35422RU	FAStT200 HA Storage Server ⁵	Rack	(3U)		
19K 1121	FAStT200 Redundant RAID Controller	-			

L. Series 370 contains an Ultra2 hot-swap backplane which limits Ultra160 HDDs to Ultra2 bus speeds.
 2. Not supported by the onboard external SCSI port. To configure one of the SCSI storage devices listed here, select an optional SCSI controller then refer to Appendix D: Cables - Storage Units - Controllers to confirm that the controller supports the desired External Storage Expansion Unit and to select a supported cable. For HDD or other expansion unit options, see the specific expansion unit section. For Fibre Channel Storage devices, refer to the Fibre Channel SUltions Overview section.

3. EXP300 includes a single 2M Ultra2 SCSI cable and dual hot-swap 500W redundant power supplies, each with its own power cord. 4. FAStT EXP500 Storage Expansion Unit (P/N 35601RU) includes dual hot-swap 350W power supplies, each

with its own power cord.

5. The FAStT200 includes two hot-swap, 350W auto-ranging redundant power supplies, each with its own

6. Can be upgraded to FAStT200 HA Storage Server through the addition of a FAStT200 Redundant RAID Controller (P/N 19K1121).

Part	Description	Adapter	PCI	Slots	Hot-	PCI Voltage	MHz
Number	Beschpiten	Length	Support ²		Plug ³	Key	
	Storage Controllers ⁴						
37L6889	ServeRAID-4H Ultra160 SCSI Controller ⁵	Full	64-bit	1 12	Х	Universal	33
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller ⁶	Full	64-bit	1 12	Х	Universal	66
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁷	Half	64-bit	1 12	Х	Universal	66
19K4646	PCI Wide Ultra 160 SCSI Adapter ⁸	Half	32-bit	1 12	-	Universal	66
02K3454	PCI Fast/Wide Ultra SCSI Adapter ⁹	Half	32-bit	1 5, 10 12	-	5	33
Fibr	e Storage Controllers and Options ¹⁰						
00N6881	Netfinity FAStT Host Adapter	Half	64-bit	1 12	Х	Universal	66
17421 RU	FAStT700 Fibre Channel Storage Server	-	-	-	-	-	-
35521RU	FAStT500 Storage Server	-	-	-	-	-	-
35421RU	FAStT200 Storage Server	-	-	-	-	-	-
35422RU	FAStT200 HA Storage Server	-	-	-	-	-	-
35341RU	SAN Fibre Channel Managed Hub	-	-	-	-	-	-
2109S08	SAN Fibre Channel Switch, 8-Port	-	-	-	-	-	-
3534F08	TotalStorage SAN Switch F08 - 8-port	-	-	-	-	-	-
2109S16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-
2109F16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-
2108R3L	SAN Data Gateway Router Ultra SCSI LVD Port ¹¹	-	-	-	-	-	-
	Networking ¹²						
	Ethernet ¹³						
09N9901	10/100 EtherLink Server Adapter by 3Com ^{14, 20}	Half	32-bit	1 12	Х	Universal	33
06P3601	10/100 Ethernet Server Adapter ¹⁴	Half	32-bit	1 12	Х	Universal	33
06P3701	Gigabit Ethernet SX Server Adapter (fiber)	Half	64-bit	1 12	Х	Universal	66
22P4901	10/100 Dual Port Server Adapter ¹⁴	Half	64-bit	1 12	Х	Universal	66
	Token Ring						
34L0701	Token-Ring 16/4 PCI Adapter 2 with Wake on LAN ¹⁴	Half	64-bit	1 12	Х	Universal	33
34L5001	16/4 Token-Ring PCI Management Adapter ¹⁴	Half	32-bit	1 12	Х	Universal	33
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter ¹⁴	Half	32-bit	1 12	Х	Universal	33
	Communications ¹⁵						
33L4618	V.90 PCI Data/Fax Modem ¹⁶	Half	32-bit	1 5, 10 12	-	5	33
37L14xx	Serial I/O SST 8- and 16-port adapters ¹⁷	Half	32-bit	(1 5, 10 12) ¹⁷	-	5	33
	Systems Management ¹⁸						1
03K9309	Advanced System Management Interconnect Cable Kit	19	-	-	-	-	-

1. The P-6 I/O bus supports four independent 64-bit PCI buses, two of which drive eight 33MHz, 5V slots (1-5, 10-12), while the other two buses drive four 66MHz, 3.3V slots (6-9). The 5V slots support universal or 5V adapters. A 66MHz adapter plugged into these slots will operate at 33MHz. The 3.3V slots support universal or 3.3V adapters. A 33MHz adapter plugged into these slots will operate at 33MHz. The 3.3V slots support universal or 3.3V adapters. A 33MHz adapter plugged into these slots will operate at 33MHz. The 3.3V slots support universal or 3.3V adapters. A 33MHz adapter plugged into these slots will operate at 33MHz. The 3.4V slots support universal or 3.3V adapters. A 33MHz adapter plugged into these slots will operate at 3.4V slots support universal or 3.4V adapter installed on the same bus to 3.3MHz.

Into these slots limits a boliniz boliniz a boliniz PCI adapter installed on the same bus to 33MHz. 2. A 64-bit adapter installed into a 32-bit slot will transfer data at 32-bit tracks. Adapters rated at 66MHz will operate at 33MHz when installed in a 33MHz slot. 33MHz adapters will reduce 66MHz buses to 33MHz. 133MHz PCI-X adapters are backward compatible with 33/66MHz, 64-bit PCI-based servers. 3. All 12 slots are hot-plug capable using IBMs Active PCI technology. For Network Operating System support, access www.pc.ibm.com/us/compat. 4. xSeries 370 includes a dual-port, dual-channel, 64-bit Wide Ultra2 SCSI controller which supports either Single Ended (SE) or Low Voltage Differential SCSI (LVDS) modes. One internal connector and one external port with a 08mm Very High Density Connection Interface (VHDCI) are standard. The internal LVD SCSI cable has sufficient length to attach to an adapter located in slots 10.... 12. If a boot device (internal or external) is to be attached to an adapter, the adapter must reside in slots 10.... 12 due to BIOS scanning sequences.

5. ServeRAID-4H Ultra160 SCSI Controller is powered by a 266MHz PowerPC 750 processor and provides 128MB of battery-backed ECC cache with two internal and four external Ultra160 connectors (a combination of four connectors may be utilized). External connectors are 0.8mm VHDCI.

6. ServeRAID-4Mx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor that provides 64MB of battery-backed ECC cache and two internal and two external Ultra160 connections (only two connectors may be used). External connections are 0.8mm VHDCI. 7. ServeRAID-4Lx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor and provides a single channel, 32MB of ECC cache and either one internal or one external Ultra160 connection. External connectior is 0.8mm VHDCI.

8. PCI Wide Ultra160 SCSI Adapter (P/N 19K4646) provides a single channel with one internal connector, a five-drop multi-mode terminated LVD SCSI cable and one external 0.8mm VHDCI connector. This system supports external connection only.

PCI Fast/Wide Ultra SCSI Adapter (P/N 02K3454) provides one external 68-pin high density connector that supports external SCSI devices such as tape enclosures.
 See Fibre Channel Solutions Overview section for additional configuration information.

11. The 2108R3L SAN Data Gateway Router Ultra SCSI LVD port provides one integrated short-wave optical port and two SCSI ports for tape storage connections (LVD, HVD and singleended).



12. xSeries 370 does not include an onboard network controller.

13. In a fault-tolerant networking environment, using the fault-tolerant software delivered with the Ethernet adapters of a single manufacturer is recommended. Installing fault-tolerant solutions provided by multiple manufacturers may cause failures if the intermediate drivers provided with the adapters are not compatible. The four Intel-based optional Ethernet adapters

(P/N 06P3601, 06P3701, 22P4901, 22P6801) provide compatible intermediate drivers for failover support. 14. The Wake on LAN function of this option is not supported by this server.

15. Sceres 370 includes two USB ports, two high-speed serial/asynchronous ports (NS 16550A compatible), and one high-speed (up to 2MBps data transfer speed) bidirectional parallel port supporting devices using ECP/EPP/SSP protocols adhering to the IEEE 1284 standard.

16. Due to homologation variances, modern availability may differ by country. 17. See Appendix E for details on Serial I/O options and configuration limitations. A maximum of four Serial I/O adapters (any combination of P/N 37L1414, 37L1415, 37L1416, 37L1423) may be installed.

18. Sceries 370 ships standard with a Advanced System Management PCI Adapter installed in a separate PCI slot connected through a dedicated PCI bus, leaving all 12 standard PCI slots available for PCI adapters. 19. Required to connect the standard Advanced System Management PCI Adapter to an interconnect network with other servers for system management support through a single LAN or

The negline is before the standard Advanced System management of Advanced System in an interconnect in the work will of the servers to espress to espress to espress the interconnected with an aggregate connection. Up to 12 Advanced System Management Processors or optional Advanced System Management PCI Advanced System interconnected with an aggregate connection length of no more than 91.4m (300ft). A customer-supplied Cat5 cable is required for each interconnection. An additional 12 Integrated Systems Management Processors or Remote Supervisor Advances may be connected to the network for a total of 24 devices. 20. Not supported when greater than 4GB of random access memory (RAM) is installed.

Full Length, 64-bit, Hot-Plug PCI Slots

xSeries 370 Power, Monitors & Accessories

Part Number	Description
	Power ¹
	Uninterruptible Power Supply (UPS) ²
32P1020	APC 2U Smart-UPS 1400RMB
94G6676	APC Smart-UPS 3000RMB ³
37L6861	APC Smart-UPS 5000RMB ⁴
	Monitors ⁵
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black ⁶
63324HN	E74 Color Monitor 17in (406mm, 16in viewable image), stealth black ⁶
66274AN	G78 Color Monitor 17in (406.4mm, 16in viewable image), stealth black ⁶
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁷
32P1032	NetBAY 1U Flat Panel Monitor Console Kit (without keyboard) ⁷
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁷
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard) ⁷

1. xSeries 370 systems contain three 750W (at 220V), hot-swap power supplies which handle robust configurations while providing full redundancy. When operating at 110V, redundancy is limited to configurations not exceeding six processors, 24 memory RDIMMs, or eight PCI adapters. Each system ships with nine power cords: 3 x 220V, 3 x 110V, 3 x intra-rack 220V. Even though multiple UPSs may provide redundant power sources, systems management software does not currently take advantage of its power outage alerts. 2. For runtimes and UPS attributes see Appendix C: UPS Runtime Estimates.

Height is 3U. See Rack Cabinets and Options section for supported IBM racks.
 Height is 5U. See Rack Cabinets and Options section for supported IBM racks.

S. Series 370 uses an SVGA controller (S3 Trio 3D chipset) with 4MB of video memory.
 Installation within a rack requires optional Monitor Compartment (P/N 94G7444).

7. includes a 15in Flat Panel Monitor.

Part Number Description									
Conversion Kits									
28L4705 8Ux28D Rack-to-Tower Kit ¹									
	Rack and NetBAY ²								
	Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.								
	Keyboard and Mouse ³								
28L3644	Space Saver II Keyboard ^{4, 5}								
28L3621	Preferred Keyboard (stealth black) ⁶								
28L3673	Sleek 2-Button Stealth Black Mouse								

Includes one Netfinity NetBAY3E with casters.
 Z. SJeries 370 is housed in a 19in rack-mountable drawer and requires one of the racks listed in the
 Rack Cabinets and Options section.
 S. SJeries 370 ships without a keyboard or mouse.
 Installation within a rack requires optional keyboard tray (P/N 28L4707), which stows in ready-to-use
 position.
 S. Advanced TrackPoint IV features are not available on IBM xSeries systems.
 Installation within a rack requires optional keyboard tray P/N 28L4707. This keyboard cannot share a
 keyboard tray with a flat panel display.

		xSeries 3	70 Tape Op	tions			
Part Number	Tape Drives	Bays Supported	SCSI Interface (bit)	Form Factor	Termination Included	68/50-pin Converter Incl	Ext Tape Enclosures
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	-	16 Ultra2 LVD	89mm (3.5in) HH or 133mm (5.25in) HH	Y ¹	-	3510020 ⁴ , 3551001 ³
09N4040	20/40GB DLT Internal SCSI Tape Drive	-	8	133mm (5.25in) FH	N ²	Y	3551001
00N7990	40/80GB DLT Internal SCSI Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	-	3551001 ³
00N8016	100/200GB LTO Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	-	3551001 ³
00N8015	110/220GB Super DLT Internal SCSI Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	-	3551001 ³
24P2396	100/200GB LTO Half-High Tape Drive	If-High Tape Drive - 16 Ultra2 LVD 133mm Y ¹ (5.25in) HH		Y ¹	-	3551001 ³	
24P2398	40/80GB Half-High DLT VS Internal SCSI Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) HH	Y ¹	-	3551001 ³
	Tape Autoloaders						
3502108	DLT Tape Autoloader	-	16	Desktop	Y	-	-
00N7992	120/240GB DDS/4 Tape Autoloader	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	-	3551001 ³
3600109	3600 Series 900GB/1.8TB LTO Tape Autoloader ⁵	-	16 Ultra2 LVD	Tower or 6U Rack	Y	-	-
	External Tape Libraries ⁶		•	•			•
3502x14	DLT Tape Library	-	16	Desktop or Rack	Y	-	-
3570C2x	Magstar MP 3570 Tape Subsystem		HVD	6U Rack	Y	-	-
3600R20	3600 Series 2/4TB LTO Tape Library (Rack)	-	16 Ultra2 LVD	5U Rack	Y	-	-
3600LXU	3600 Series 2-Drive, 20-Cartridge Expander Module ⁷	-	16 Ultra2 LVD	5U Rack	Y	-	-
09N4048	3600 Series LTO Drive Upgrade Option ⁸	-	16 Ultra2 LVD	-	N	-	-
	External Tape Enclosures						
3510020	External Half High SCSI Storage Enclosure ⁹	-	8, 16	Desktop	N	-	-
3551001	NetMEDIA Storage Expansion Unit EL ¹⁰	-	16	Rack	Y	-	-
10L7113	NetMEDIA Systems Management Adapter ¹¹	-	16 LVD	-	Y	-	3551001
	Associated Options						
00N7956	68-pin External Multimode LVD/SE SCSI Terminator	-	16 LVD/SE	Ext	Y	-	3510020
10K2340	Media BayTray and LVD Cable Kit ²	-	16 LVD	Int	Y	-	3551001



Note: xSeries 370 does not support internal tape drives but does include an external Ultra2 0.8mm VHDCI SCSI connector for attachment of an external tape library or tape enclosure. All tape drives and enclosures are also supported by PCI Wide Ultra160 SCSI Adapter (P/N 19K4646) which has an external 0.8mm VHDCI connector. Select tape drive, enclosure and controller then use Appendix D: Cables - Storage Units - Controllers to select an appropriate external cable.

1. Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option. When installed in a NetMEDIA Storage Expansion Unit, termination is also provided by the standard cables shipped with the enclosure or by installation of NetMEDIA Systems Management Adapter (P/N 10L7113).

2. Termination requires installation using the two-drop multimode terminated U/D SCSI cable included with the Media Bay Tray and LVD Cable Kit (P/N 10K2340). Termination is also provided in a NetMEDIA Storage Expansion Unit with the standard single-ended internal cables or with the installation of NetMEDIA Systems Management Adapter (P/N 10L7113).

 UD support for LVD devices installed in a NetMEDIA Storage Expansion Unit EL (P/N 3551001) requires replacement of the standard single-ended internal cables with the two-drop multimode terminated cable form Media Bay Tray and LVD Cable Kit (P/N 10K2340). The following tape options no longer require this additional cable because they now include a standard single-drop terminated LVD SCSI cable: 00N7990, 00N7991, 00N7992, 00N8016, 00N8016, 24P2396, 24P2398. If the standard single-ended cables in the NetMEDIA enclosure are used for attachment to LVD devices, single-ended SCSI rules and bus speeds apply unless a NetMEDIA Systems Management Adapter (P/N 10L7113) is installed.
 Requires 68-pin External Multimode LVD/SE SCSI terminator (P/N 00N7956).

Bequiles on pin External Multimode EVD/SE SCS terminator (F/N 0017/506).
 If installed in a rack, a fixed shelf is required. Allow an additional 1U for the fixed shelf. One unit only per shelf is supported.

Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes.

7. Supported only with the 3600 Series LTO Tape Library (rack) (P/N3600R20). Allow one additional EIA space when installing either one or two (maximum) units to accommodate a filler plate for cable routing. Up to two 3600 Series LTO Drive Upgrade Options can be installed in each module or the module can operate off the LTO drives installed in the LTO tape library. 8. Install in second drive bay of 3600 Series LTO Tape Libraries or in either of the two bays of 3600 Series 2-drive, 20-cartridge Expander Module to increase performance. Includes an LTO (Ultrium) drive and a one-meter external LVD SCSI cable.

9. Provides a black desktop 133mm (5.25in) half-high (HH) tape enclosure. Connector is configurable as 50-pin Centronix or 68-pin high density. Requires either tape drive self termination or 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956).

10. NetMEDIA Storage Expansion Unit EL (P/N 3551001) is a black 3Ú, rack-mountable tape enclosure which includes two full high (FH) or four half high (HH) extended length 133mm (525in) bays, two external 0.8mm VHDCI connectors and two internal four-drop single-ended terminated 16-bit SCSI cables for device attachment. Two power supplies and two power cords are also included.

11. Net/NEDIA Systems Management Adapter (P/N 10L7113) may be installed in a 3551001 to provide repeater function, LVDS interface, aggregate cable lengths up to 12 m when attached to an LVD SCSI controller, and auto-termination when the 3551001 is powered off. External connector is 0.8mm VHDCI. Replacement of the standard single-ended cables inside the tape enclosure is not required to support either one or two LVD buses when this option is installed.

Note: Additional tape attributes can be found in Appendix A: Tape Drive Attributes

xSeries 370 Sample Configurations

The following sample configurations are for illustration only and may not be suitable for any specific customer installation. Contact your IBM Business Partner or IBM Marketing Representative for assistance with your specific configuration requirements.

High Availability - Rack

Part Number	Description	Quantity	Usage			
8681-2RX	xSeries 370 700MHz/2MB, 512MB ECC, Open, 48X (Rack 8U)	1	Power redundancy standard			
10K2166	Netfinity 8500R 700MHz/2MB Upgrade with Pentium III Xeon Processor	5	Total of 6 SMP processors			
10K2335	Netfinity 4X Accelerator Filter	1	Required for greater than 4 processors			
10K2337	Netfinity Mezzanine Expansion Kit	1	Required for greater than 4 processors			
20L0247	Netfinity 256MB SDRAM ECC RDIMM II	8	Total of over 2GB of memory			
28L4454	Netfinity 8500R Memory Expansion Card	1	Enables cache line interleaving			
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	2	NOS mirroring			
37L6889	ServeRAID-4H Ultra 160 SCSI Controller	1	RAID Controller - NOS plus EXP300			
06P3601	10/100 Ethernet Server Adapter	1	-			
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	or 15in (350mm, 13.8in viewable image), stealth black 1				
28L3644	Space Saver II Keyboard	1	-			
37L6861	APC Smart-UPS 5000RMB (5U)	1	-			
	External Storage		·			
3551001	NetMEDIA Storage Expansion Unit EL	1	External tape enclosure			
00N7990	40/80GB DLT Internal SCSI Tape Drive	2	Installs in 3551001			
10K2340	Media Bay Tray and LVD Cable Kit	1	-			
03K9310	2M External Ultra2 SCSI Cable	1	3551001 to onboard SCSI			
35311 RU	EXP300 Storage Expansion Unit	1	Provides additional 14 bays			
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	6	RAID 5 with hot-spare in EXP300			
	Rack Options	•	·			
9306250	NetBAY25 Standard Rack Cabinet	1	Monitor and keyboard mount on top			
94G6667	Power Cable - Type A14	2	-			
94G6670	Blank Filler Panel Kit	1	-			

This high availability server is configured to act as the foundation for business critical applications, applications your business cannot afford to be without. The configuration includes enough disk drives to mirror the operating system and provide a RAID 5 data environment, power supply redundancy by the server and EXP300 and a UPS for power even during a blackout. A rack mounted tape drive is included to back up that all important asset--data. This server represents the leading edge in high availability for Intel-architecture servers.



Notes/Exchange - Stack

Part Number	Description	Quantity	Usage
8681-3RX	xSeries 370 900MHz/2MB Pentium III Xeon, 512MB ECC, OPEN, 48X (Rack 8U)	1	Power redundancy standard
19K4637	xSeries 370 900MHz/2MB Upgrade with Pentium III Xeon Processor	5	Total of 6 SMP processors
10K2335	Netfinity 4X Accelerator Filter	1	Required for greater than 4 processors
10K2337	Netfinity Mezzanine Expansion Kit	1	Required for greater than 4 processors
33L3149	512MB 100MHz ECC SDRAM RDIMM	4	2.5GB total memory
28L4454	Netfinity 8500R Memory Expansion Card	1	Enables cache line interleaving
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	2	NOS mirroring
06P3601	10/100 Ethernet Server Adapter	2	-
37L6889	ServeRAID-4H Ultra160 SCSI Controller	1	RAID Controller-NOS plus EXP300
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1	-
28L3644	Space Saver II Keyboard	1	-
37L6861	APC Smart-UPS 5000RMB (5U)	1	-
	External Storage		·
3551001	NetMEDIA Storage Expansion Unit EL	1	External tape enclosure (Install in NetBAY3E)
00N7990	40/80GB DLT Internal SCSI Tape Drive	2	Installs in 3551001
10K2340	Media Bay Tray and LVD Cable Kit	1	-
03K9310	2M External Ultra2 SCSI Cable	1	3551001 to onboard SCSI
35311RU	EXP300 Storage Expansion Unit	1	Provides additional 14 Bays, 1 x 2M cable
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	14	RAID 5 with hot-spare in EXP300
	Stack Options		•
28L4705	Netfinity 8Ux28D Rack-to-Tower Kit	1	-
36L9701	Netfinity NetBAY3E	3	3 x 3U enclosure for UPS, EXP300, tape



IBM xSeries 380



xSeries 380 At-A-Glance																
8683-1RX ¹	733	1/4	2MB	1GB/64GB	Rack (7U)	4/4	P, S, H, F	S-Fans, S-Power	-	10/100	D, U160 ⁷	-	72.8GB/ 72.8GB ⁴	24X-10X	4/0	8/8
8683-2RX ¹	800	1/4	4MB	1GB/64GB	Rack (7U)	4/4	P, S, H, F	S-Fans, S-Power	-	10/100	D, U160 ⁷	-	72.8GB/ 72.8GB ⁴	24X-10X	4/0	8/8
8683-3RX ^{1, 2}	733	1/4	2MB	1GB/64GB	Rack (7U)	4/4	P, S, H, F	S-Fans, S-Power	-	10/100	D, U160 ⁷	-	72.8GB/ 72.8GB ⁴	24X-10X	4/0	8/8
8683-4RX ^{1, 2}	800	1/4	4MB	1GB/64GB	Rack (7U)	4/4	P, S, H, F	S-Fans, S-Power	-	10/100	D, U160 ⁷	-	72.8GB/ 72.8GB ⁴	24X-10X	4/0	8/8

Note: This system is currently targeted at early adopters such as the scientific community and developers who are interested in porting their code from IA-32 to IA-64 to take advantage of the technological benefits of the Itanium processor. Users are advised to check with their sales representative or the Intel Web site regarding availability of operating systems and applications.

1. Housed in a 19in rack-mountable drawer and ships standard without a keyboard or mouse. See Rack Cabinets and Options section for supported IBM racks.

This model includes the installation CD for Microsoft Windows Advanced Server Limited Edition for 64-bit systems.
 Intel Itanium 64-bit processor with integrated full-speed ECC L3 cache and 2 X 133MHz FSB.

4. xSeries 380 supports both Fibre Channel and SCSI external storage. The system ships with two 36.4GB HDDs installed in the two internal hot-swap HDD bays. See External Storage Expansion Overview and the sections on external storage enclosures that follow this section.

The integrated 10/100 Ethernet adapter is Intel-based.
 Variable read rate. Actual playback speed will vary and is often less than the maximum possible.

7. xSeries 380 includes an integrated dual-channel Ultra 160 storage controller with one internal connector and one external 0.8mm VHDCI port.

xSeries 380 Processors

Part Number	Processor Upgrades ¹	SMP Support ¹	Processor Speed Upgrade ²
10K3815	xSeries 380 733MHz/2MB Cache Upgrade with Itanium Processor	1RX, 3RX	-
10K0050	xSeries 380 800MHz/4MB Cache Upgrade with Itanium Processor	2RX, 4RX	1RX, 3RX

Three additional processors may be installed, providing a maximum of four. All processors must be identical in type, speed, and cache size

2. Requires removal of the standard processor. A maximum of four processors may be installed. All processors must be identical in type, speed, and cache size. Upgrades may require a BIOS update. To obtain the latest Flash BIOS, access www.pc.ibm.com/support and enter machine "Type-Model" in Quick Path. Select "Downloadable files" and then "BIOS."

xSeries 380 Memory

Part Number	Memory Description ¹
33L3258	4 x 256MB 100MHz SDRAM DIMM
33L3260	4 x 512MB 100MHz SDRAM DIMM
33L3262	4 x 1GB 100MHz SDRAM DIMM

1. Due to four-way interleaving, all DIMMs must be installed in groups of four. All compatible memory options are available only in packs of four.




Install memory options according to the order shown for Memory Board A above. Repeat for Memory Board B.

Total Memory ¹	Quantity of DIMMs Added ²							
4 x 256MB (1GB Std)	4 x 256MB (33L3258)	4 x 512MB (33L3260)	4 x 1GB (33L3262					
2GB	1	-	-					
3GB	2	-	-					
4GB	1	1	-					
5GB	-	2	-					
6GB	1	2	-					
7GB	-	3	-					
8GB	1	1	1					
9GB	=	2	1					
10GB	1	-	2					
11 GB	-	1	2					
12GB	1	1	2					
15GB	-	1	3					
17GB	-	-	4					
21GB	-	-	5					
25GB	-	-	6					
29GB	-	-	7					
33GB	-	-	8					
37GB	-	-	9					
41GB	=	=	10					
45GB	-	-	11					
49GB	-	-	12					
53GB	-	-	13					
57GB	-	-	14					
61GB	-	-	15					
64GB ³	-	-	16					

This table does not represent all possible memory configurations. Memory options are available only in packs of four.

Network operating systems may limit the maximum amount of addressable memory. See operating system specifications for further information.
 To obtain the quantity of memory identified in the "Total Memory" column, select the appropriate row and order the quantity of DIMMs identified in all columns for that row, which will be added to the standard memory noted at

the top of the far left column. 3. Requires removal of standard DIMMs.

xSeries 380 Hard Disk Drive (HDD) Storage

Bay	Form Factor	Height	Front Access	Usage	
1	133mm (5.25in)	SL	yes	CD-ROM	
2	89mm (3.5in)	SL	yes	Diskette	
3, 4	89mm (3.5in)	HH1	yes	Std hot-swap HDDs	

1. The hot-swap HDDs supported for installation in bays three and four are slim-line (SL). Half-high (HH) height is required to accommodate the carrier in which the HDDs are installed before insertion into the bays.



1. LS-120 slim-line diskette drive supports a diskette with capacity of 120MB.

External Storage Expansion Units¹ Part Form Factor Number EXP300 Storage Expansion Unit² 35311RU Rack (3U) FAStT EXP500 Storage Expansion 35601 RU Rack (3U) Unit³ 35421 RU FAStT200 Storage Server^{4, 5} Rack (3U) 35422RU FAStT200 HA Storage Server⁴ Rack (3U) FAStT200 Redundant RAID 19K 1121 Controller

Note: xSeries 380 ships standard with a 36.4GB, 10,000RPM hot-swap HDD installed in each of the two internal HDD bays.

1. xSeries 380 includes an integrated dual-channel Ultra160 storage controller. External storage is supported through the external 0.8mm VHDCI connector or a External solage is supported infloging the external solarity virible contractor of a supported SGSI controller. To configure an external SGSI storage device, refer to Appendix D: Cables - Storage Units - Controllers to confirm the preferred controller supports the desired External Storage Expansion Unit and to select a supported cable. For HDD or other expansion unit options, see the specific expansion unit section. For Fibre Channel storage devices, refer to the Fibre Channel Solutions Overview section.

2. EXP300 includes a single 2M Ultra2 SCSI cable and dual hot-swap 500W redundant power supplies, each with its own power cord. An optional RAID adapter is required to support external HDD storage. Refer to ServerProven test results for supported RAID options at www.pc.ibm.com/us/compat. Select x380 from the Fast Access pulldown menu and click Go. Select SCSI and RAID Controllers. IBM makes no representations or warrantees with respect to non-IBM products. These products are offered and warranted by third parties, not IBM. 3. FAStT EXP500 Storage Expansion Unit (P/N 35601RU) includes dual hot-swap 350W power supplies, each with its own power cord.

4. The FAStT200 includes two hot-swap, 350W auto-ranging redundant power supplies, each with its own power cord. 5. Can be upgraded to FAStT200 HA Storage Server through the addition of a FAStT200 Redundant RAID Controller (P/N 19K1121).



All slots are full-length, 64-bit, 66MHz, 3.3V (5V tolerant).

_	_	-		
		_		
			•	

xSeries 380 I/O Options								
Part Number	Description	Adapter Length	PCI Support ⁴	Slots Supported	Hot- Plug ⁵	PCI Voltage Key	MHz	
	Storage Controllers ^{1, 2}		1					
19K4646	PCI Wide Ultra 160 SCSI Adapter ³	Half	32-bit	1 8	-	Universal	66	
Fib	re Storage Controllers and Options ⁶	•	1					
00N6881	Netfinity FAStT Host Adapter	Half	64-bit	1 8	Х	Universal	66	
19K 1246	FAStT FC-2 Host Bus Adapter	Half	64-bit	1 8	Х	Universal	66	
17421RU	FAStT700 Fibre Channel Storage Server	-	-	-	-	-	-	
35521RU	FAStT500 Storage Server	-	-	-	-	-	-	
35421RU	FAStT200 Storage Server	-	-	-	-	-	-	
35422RU	FAStT200 HA Storage Server	-	-	-	-	-	-	
	Networking ⁷							
	Ethernet ⁸							
06P3601	10/100 Ethernet Server Adapter ⁹	Half	32-bit	1 8	Х	Universal	33	
06P3701	Gigabit Ethernet SX Server Adapter (fiber)	Half	64-bit	1 8	Х	Universal	66	
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals ⁹	Half	64-bit	1 8	Х	Universal	133 ⁴	

1. xSeries 380 includes an integrated dual-channel Ultra160 storage controller. External storage is supported through the external 0.8mm VHDCI connector or a supported optional PCI SCSI controller.

2. An optional RAID adapter is required to support external HDD storage. Refer to ServerProven test results for supported RAID options at www.pc.ibm.com/us/compat. Select x380 from the Fast Access pulldown menu and click Go. Select SCSI and RAID Controllers. IBM makes no representations or warrantees with respect to non-IBM products. These products are offered and warranted by third particles not IBM. 3. PCI Wide Ultra 160 SCSI Adapter (P/N 19K4646) provides a single channel with one internal connector, a five-drop multi-mode terminated LVD SCSI cable and one external 0.8mm VHDCI

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5. All eight slots are hot-plug capable. For Network Operating System support, access www.pc.ibm.com/us/compat.

6. See Fibre Channel Solutions Overview section for additional configuration information. 7. In a fault-tolerant networking environment, using the fault-tolerant software delivered with the Ethernet adapters of a single manufacturer is recommended. Installing fault-tolerant solutions provided by multiple manufacturers may cause failures if the intermediate drivers provided with the adapters are not compatible. The three Intel-based optional Ethernet adapters

(P/N 06P3601, 06P3701, 22P6801) provide compatible intermediate drivers for failover support.

xSeries 380 includes an integrated 10/100 Intel-based Ethernet adapter that supports Wake on Lan.
 The Wake on LAN function of this option is not supported by this server.

xSeries 380 Power, Monitors & Accessories

Part Number	Description
	Power ¹
94G6676	APC Smart-UPS 3000RMB ²
37L6861	APC Smart-UPS 5000RMB ³
	Monitors ⁴
63324HN	E74 Color Monitor 17in (406mm, 16in viewable image), stealth black ⁵

XSeries 380 contains four 800W, hot-swap power supplies which handle robust configurations while providing full redundancy.
 Height is 3U. See Rack Cabinets and Options section for supported IBM racks.

Height is 5U. See Rack Cabinets and Options section for supported IBM racks.
 xSeries 380 uses an integrated ATI-Rage XL video controller with 8MB memory.

5. Installation within a rack requires optional Monitor Compartment (P/N 94G7444).

Description						
Rack and NetBAY ¹						
Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.						
Keyboard and Mouse ²						
Space Saver II Keyboard ^{3, 4}						
TrackPoint USB Space Saver Keyboard ^{3, 4, 5}						
Sleek USB Mouse (stealth black)						
Sleek 2-Button Stealth Black Mouse						

1. xSeries 380 is housed in a 19in rack-mountable drawer. For selection of a supported rack, refer to the Rack Cabinets and Options section.

xSeries 380 ships without a keyboard or mouse.
 Installation within a rack requires optional keyboard tray (P/N 28L4707), which stows in ready-to-use

position. 4. Advanced TrackPoint IV features are not available on IBM xSeries systems.

5. USB keyboards attach to a single USB-capable server. They are not compatible with the NetBAY console switches.

IBM xSeries 380

IBM xSeries 440

Part Number Part Number Processor Speed (GHz) ² Processor Speed (GHz) ² (GHMAX) ³ (StdIMAX) ³
xSeries 440 At-A-Glance

	xSeries 440 At-A-Glance															
8687-1 RX ^{1, 9}	1.4	2/8	512KB	2GB/32GB	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Y	10/ 100/ 1000	D, U160	2/0	0/146.8GB	24X- 10X	4/2	6/6
8687-2RX ^{1, 9}	1.5	2/8	512KB	2GB/32GB	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Y	10/ 100/ 1000	D, U160	2/0	0/146.8GB	24X- 10X	4/2	6/6
8687-3RX ^{1, 9}	1.6	2/8	1MB	2GB/32GB	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Y	10/ 100/ 1000	D, U160	2/0	0/146.8GB	24X- 10X	4/2	6/6

Note: xSeries 440 supports the IXA Adapter (P/N 1519100) for connection to iSeries models for Microsoft Windows 2000 Server and Advanced Server. The adapter must be installed in PCI slot two only.

1. Housed in a 19in rack-mountable drawer and ships standard without a keyboard or mouse. See Rack Cabinets and Options section for supported IBM racks.

Intel Xeon MP processor with integrated full-speed ECC L3 cache and 4x100MHz (quad-pumped) data bus to the memory controller.
 Either two or six additional optional processors are supported. xSeries SMP Expansion Module (P/N 32P8340) is required to increase maximum support of processors

 Either two or six additional optional processors are supported, xseries SMP Expansion Module (PIN 32P8340) is required to increase maximum support or processors from four to eight and memory options from 16 to 32. The SMP Expansion Module requires four processors prepopulated and a minimum of four RDIMMs (eight if memory mirroring is enabled).

4. Advanced Chipkill ECC memory corrects two-, three-, and four-bit memory errors. Memory options are four-way interleaved. Sixteen sockets are provided in standard models, four of which are populated with 512MB RDIMMs. Additional 16 connectors are supported with the installation of xSeries SMP Expansion Module (P/N 32P8340 or 36L9502, 3, 4).

5. Two 1050W, voltage-sensing, hot-swap power supplies that support N+1 redundancy on full configurations are standard. 6. Advanced system management is provided by a standard Remote Supervisor Adapter installed in a dedicated PCI slot, which allows six optional PCI adapters to be

installed. 2. Verifield read rate. Actual playback append will yory and is often less than the maximum possible.

7. Variable read rate. Actual playback speed will vary and is often less than the maximum possible. 8. Support for an additional 12 64-bit slots available through installation of the optional RXE-100 Remote Expansion Unit. Refer to x440 I/O options or the RXE-100 section for more information.

9. Availability in the U.S. is limited to the Large Enterprise Direct (LED) program or through EXAct Business Partner program members.

xSeries 440 Processors

Part Number	Processor Upgrades ¹	SMP Support ²	Processor Speed/Cache Upgrade ³
32P8705	xSeries 1.4GHz/512KB L3 Cache Upgrade with Xeon Processor MP	1RX	-
32P8706	xSeries 1.5GHz/512KB L3 Cache Upgrade with Xeon Processor MP	2RX	1RX
32P8707	xSeries 1.6GHz/1MB L3 Cache Upgrade with Xeon Processor MP	3RX	1RX, 2RX
32P8340	xSeries SMP Expansion Module ⁴	1 3RX	-

1. IBM xSeries 440 architecture optimizes memory and bus performance using an XA-32 core chipset with up to two CPU/memory cards and two PCI-X host-bridge controllers. Up to eight Pentium Xeon MP processors are supported. The recommended order of processor installation is shown in the accompanying diagrams. Two processors are standard in each system with additional support for either two optional processors (total of four) or six optional processors (total of eight). Eight processors require an xSeries SMP Expansion Module with four processors prepopulated.

2. Up to six additional processors may be installed, providing a maximum of eight. All processors must be identical in type, speed and cache size. The fifth through eighth processors require an xSeries SMP Expansion Module prepopulated with four processors.

3. Requires removal of standard processors. A maximum of eight processors may be installed. Installation of greater than four processors requires the addition of an xSeries SMP Expansion Module. All processors must be identical in type, speed and cache size. Upgrades may require a BIOS update. To obtain the latest Flash BIOS, access www.pc.ibm.com/support and enter machine "Type-Model" in Quick Path. Select "Downloadable files" then "BIOs."

4. The fifth through eighth processors require this option, which installs directly above the standard CPU/memory board. Two 10in scalability cables (P/N 32P8336) are included with the option. See SMP Expansion Module cabling diagrams below for scalability cabling configuration. Four CPUs are shipped standard with each optional SMP Expansion Module. A minimum of four RDIMMs installed in each SMP Expansion Module are required (not included). Memory mirroring requires a minimum of eight RDIMMs in each SMP Expansion Module.





Logical diagram of SMP Expansion Module cabling for single node, four-way x440 running one operating system

Logical diagram of SMP Expansion Module cabling (including scalability cables) for single node, eight-way x440 running one operating system





xSeries 440 Memory

Part Number	Memory Description ¹
33L3324	512MB PC133 ECC SDRAM RDIMM
31P8300	1GB PC133 ECC SDRAM RDIMM

 Due to four-way interleaving, installation of memory options in banks of four is required. Banks may be populated in any order. A minimum of four RDIMMs are required for each SMP module (minimum of eight required to enable memory mirroring.

Notes

1. See numbering of RDIMM sockets on memory card for bank configuration. 2. Performance is optimized by balancing the amount of memory between ports (and between SMP Expansion Modules).

3. In order to enable memory mirroring during BIOS set-up, the same memory

configuration must be installed in each port (memory mirroring reduces the amount of

4. Memory mirroring is specific to each SMP Expansion Module, i.e., it is not required in both the standard and optional CPU/memory boards.

Total Memory ¹	Quantity of RDIMMs Added ²						
2GB (4 x 512MB)	51 2MB (33L3324)	1GB (31P8300)					
4GB	4	-					
6GB	8	-					
8GB	12	-					
10GB ³	8	4					
12GB	4	8					
14GB	-	12					
16GB ³	28	-					
18GB ³	24	4					
20GB ³	20	8					
22GB ³	16	12					
24GB ³	12	16					
26GB ³	8	20					
28GB ³	4	24					
30GB ³	-	28					
32GB ³	-	32					

configurations. RDIMMs must be added in sets of four to support interleaving technology.

1. Network operating systems may limit the maximum amount of addressable memory. See operating system specifications 2. To obtain the quantity of memory identified in the "Total

Memory" column, select the appropriate row and order the guantity of RDIMMs identified in all columns for that row, which will be added to the standard memory noted at the top of the left column.

3. Optional xSeries SMP Expansion Module(P/N 32P8340 or 36L9502, 3, 4) is required if total RDIMMs exceeds 16. 4. Requires removal of standard memory. Installation of greater than 16 RDIMMs requires optional xSeries SMP Expansion Module (P/N 32P8340 or 36L9502, 3, 4).

Numbering of RDIMM sockets on memory card



xSeries 440 Internal SCSI Cabling

xSeries 440 provides four drive bays on the lower front panel of the system chassis. At the bottom, two adjacent slim-line bays contain the standard CD-ROM and a 1.44MB diskette drive. Two 3.5in, SCA-2-compliant slim-line hot-swap hard disk drive bays are located directly above. The IDE CD-ROM is cabled directly to the IDE port on the planar, and the hot-swap backplane that supports two hot-swap bays is connected to one channel of the dual channel integrated SCSI controller through a 16-bit LVDS cable.

An optional ServeRAID controller is supported for internal and external RAID applications. An additional, longer 16-bit LVDS SCSI cable is provided standard with the system to connect the hot-swap backplane to the ServeRAID controller for internal RAID configurations. The integrated controller includes a second channel that supports external tape enclosures. A 16-bit LVDS cable connects this channel to an industry-standard, 0.8mm VHDCI connector.

For additional information regarding internal cabling, refer to Appendix F: Internal Cabling Overview.



xSeries 440 Hard Disk Drive (HDD) Storage

Total	10	,000RPM HI	DDs	15,000RPM HDDs				
Internal Storage ¹	18.2GB	36.4GB 73.4GB		18.2GB	36.4GB			
	(06P5754)	(06P5755)	(06P5756)	(06P5767)	(06P5768)			
0GB								
18.2GB	1	-	-	1	-			
36.4GB	2	1	-	2	1			
72.8GB	-	2	-	-	2			
73.4GB	-	-	1	-	-			
146.8GB (max)	-	-	2	-	-			

This table does not represent all possible HDD configurations. Total Internal Storage listed is within +/-0.2GB unless otherwise noted.

1. Select a total storage row then select the quantity of HDDs from a column corresponding to the HDD of choice.

Bay	Form Factor	Height	Front Access	Usage	Part Number	Description r	RPM	Height	Bays Supported ¹	Max Qty
1, 2	HS	SL	Yes	open		Ultra160 HDDs				
3	133mm (5.25in)	SL ¹	Yes	FDD	06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	1, 2	2
4	133mm (5.25in)		Yes	CD-ROM	06P5755	36.4GB 10Krpm Ultra 160 SCSI Hot-Swap SL HDD	10000	SL	1, 2	2
device (op	ts FDD, high-density F ptical drive) is installed rts CD-ROM, CD-RW c	ed, must be conf	nfigured as slave	e.	06P5756	73.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	1, 2	2
bay three of	contains an optical d nstalled in bay four.				06P5767	18.2GB 15Krpm Ultra160 SCSI Hot-Swap SL HDD	15000	SL	1, 2	2
					06P5768	36.4GB 15Krpm Ultra160 SCSI Hot-Swap SL HDD	15000	SL	1, 2	2
						Removable Media		ays ported		
					08K9603	ThinkPad Removable Diskette Drive ¹		3	1	
					08K9616	ThinkPad SuperDisk (LS240) Ultrabay 2000 Drive ²		3	1	
					05K9233	ThinkPad 24X-10X CD-ROM Ultrabay 2000 Drive ³	{	3, 4	1	
					22P9101	ThinkPad Enhanced 8X/4X/24X Max CD-RW Ultrabay 2000 Drive ⁴	;	3, 4	1	
	Pour 1	1 <u>Bay</u>	0		22P9102	ThinkPad Ultralight 8X DVD-ROM Ultrabay 2000 Drive ⁴	:	3, 4	1	
	Bay 1 Bay 3	Bay Bay 4				External Storage Expansion Units ⁵	Form	n Factor	1	
L				ı	35311RU	EXP300 Storage Expansion Unit ⁶	Rac	ck (3U)	1	
					09N7296	EXP300 Rack-to-Tower Conversion Kit		-	1	
					35601RU	FAStT EXP500 Storage Expansion Unit ⁷	Rac	ck (3U)	1	
					35421RU	FAStT200 Storage Server ^{8, 9}	Rac	ck (3U)]	
							_		-	

35422RU FAStT200 HA Storage Server⁸

Controller

19K 1121

FAStT200 Redundant RAID

Rack (3U)

-



Installed standard in bay 3. Not compatible with bay four.
 Install only as an option in bay three, requiring removal of standard FDD.
 Install in either bay three or four, requiring removal of standard devices. If only one optical drive is installed, it must be installed in bay four.
 Install in either bay three or four, requiring removal of standard devices. If only one optical drive is installed, it must be installed in bay four. If a second optical drive is installed, use bay three configured as slave.
 Not supported by the onboard external SCSI port, which supports external tape enclosures only. External SCSI HDD storage requires a RAID controller. Fibre Channel HDD storage requires a Fibre Channel controller. For HDD expansion unit section. For Fibre Channel storage devices, refer to the Fibre Channel Solutions Overview section.
 EXP300 includes a single 2M Ultra2 SCSI cable and dual hot-swap 500W redundant power supplies, each with its own power cord.
 FASIT EXP500 Storage Expansion Unit (P/N 35601RU) includes dual hot-swap 350W power supplies, each with its own power cord.
 The FASIT200 includes two hot-swap, 350W auto-ranging redundant power supplies, each with its own power cord.

cord.

9. Can be upgraded to FAStT200 HA Storage Server through the addition of a FAStT200 Redundant RAID Controller (P/N 19K1121).

xSeries 440 I/O Options

Part Number	Description	Adapter Length	PCI Support ¹	Slots Supported ¹	Hot- Plug ²	PCI Voltage Key	MHz
	Storage Controllers ³						
37L6889	ServeRAID-4H Ultra160 SCSI Controller ⁴	Full	64-bit	1 6	Х	Universal	33
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller ⁵	Full	64-bit	1 6	Х	Universal	66
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁶	Half	64-bit	1 6	Х	Universal	66
19K4646	PCI Wide Ultra 160 SCSI Adapter ⁷	Half	32-bit	1 6	-	Universal	66
Fib	re Storage Controllers and Options ⁸	•				•	
00N6881	Netfinity FAStT Host Adapter	Half	64-bit	1 6	Х	Universal	66
19K1246	FAStT FC-2 Host Bus Adapter	Half	64-bit	1 6	Х	Universal	66
17421 RU	FAStT700 Fibre Channel Storage Server	-	-	-	-	-	-
35521RU	FAStT500 Storage Server	-	-	-	-	-	-
35421RU	FAStT200 Storage Server	-	-	-	-	-	-
35422RU	FAStT200 HA Storage Server	-	-	-	-	-	-
35341RU	SAN Fibre Channel Managed Hub	-	-	-	-	-	-
2109S08	SAN Fibre Channel Switch, 8-Port	-	-	-	-	-	-
2109S16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-
2109F16	SAN Fibre Channel Switch, 16-Port (2Gb)	-	-	-	-	-	-
2108R3L	SAN Data Gateway Router Ultra SCSI LVD Port ⁹	-	-	-	-	-	-
	Networking ¹⁰	•					•
	Ethernet ¹¹						
09N9901	10/100 EtherLink Server Adapter by 3Com ^{12, 17}	Half	32-bit	1 6	Х	Universal	33
06P3601	10/100 Ethernet Server Adapter ¹²	Half	32-bit	1 6	Х	Universal	33
06P3701	Gigabit Ethernet SX Server Adapter (fiber)	Half	64-bit	1 6	Х	Universal	66
22P4901	10/100 Dual Port Server Adapter ¹²	Half	64-bit	1 6	Х	Universal	66
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals ¹²	Half	64-bit	1 6	х	Universal	133
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter	Half	64-bit	1 6	Х	Universal	133
	Token Ring	•	<u> </u>				
34L5001	16/4 Token-Ring PCI Management Adapter ¹²	Half	32-bit	1 6	Х	Universal	33
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter ¹²	Half	32-bit	1 6	Х	Universal	33



Systems Management¹³ 03K9309 Advanced System Management Interconnect Cable Kit¹⁴ **Remote I/O Expansion** BXE-100 Remote Expansion Enclosure^{15,} 8684-1RX

Note: xSeries 440 supports the IXA Adapter (P/N 1519100) for connection to iSeries models. The adapter must be installed in PCI slot two only

1. Adapters rated at a lower frequency than the slots in which they are installed will reduce the bus to the frequency of the slowest adapter. 133MHz PCI-X adapters are backward compatible with 33/66MHz, 64-bit PCI-based servers.

2. All six stores are full-length hot-plug capable. For network operating system support, access www.pc.ibm.com/us/compat. 3. xSeries 440 includes an integrated dual channel Ultra160 SCSI controller with one external and one internal connector. See Internal SCSI Cabling or Internal Cabling Overview for cabling alternatives

4. ServeRAID-4H Ultra 160 SCSI Controller is powered by a 266MHz PowerPC 750 processor and provides 128MB of battery-backed ECC cache. The two internal connectors are not

accessible due to a cabling interference. Four external Ultra160 0.8mm VHDCI connectors are available. 5. ServeRAID-4Mx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor that provides 64MB of battery-backed ECC cache and two internal and two external Ultra 160 connections (only two connectors may be used). External connectors are 0.8mm VHDCI. 6. ServeRAID-4Lx Ultra 160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor and provides a single channel, 32MB of ECC cache and either one internal or one external

Ultra 160 connection. External connector is 0.8mm VHDCI. 7. PCI Wide Ultra 160 SCSI Adapter (P/N 19K4646) provides a single channel with one internal connector, a five-drop multi-mode terminated LVD SCSI cable and one external 0.8mm VHDCI

connector. This system supports external connection only. 8. See Fibre Channel Solutions Overview section for additional configuration information.

9. The 2108R3L SAN Data Gateway Router Ultra SCSI LVD port provides one integrated short-wave optical port and two SCSI ports for tape storage connections (LVD, HVD and singleended).

10. xSeries 440 has an integrated 10/100/1000 PCI Ethernet controller (copper). Wake on LAN is supported only for the integrated controller. 11. In a fault-tolerant networking environment, using the fault-tolerant software delivered with the Ethernet adapters of a single manufacturer is recommended. Installing fault-tolerant solutions provided by multiple manufacturers may cause failures if the intermediate drivers provided with the adapters are not compatible. The onboard Ethernet is Broadcom-based. Four of the optional PCI Ethernet adapters listed are Intel-based (P/N 06P3601, 06P3701, 22P4901, 22P6801), and one is 3Com-based (P/N 09N9901). All five adapters are compatible with the Broadcom-based integrated Ethernet for failover. 12. The Wake on LAN function of this option is not supported by this server.

13. xSeries 440 includes a Remote Supervisor Adapter installed in a dedicated PCI slot with an external connector, leaving six PCI slots available for optional adapters. Support for connection to other servers requires an optional Advanced System Management Interconnect Cable Kit (P/N 03K9309). Direct connection to the RXE drawer management controller in an

RXE-100 Remote Expansion Enclosure is supported through a standard Interconnect Management Cable Kit with 3.5m cable. An 8m optional cable is available. 14. Required to connect the standard Remote Supervisor Adapter to an interconnect network with other servers for system management support through a single LAN or modem connection. Up to 24 Integrated System Management Processors or Remote Supervisor Adapters may be interconnected with an aggregate connection length of no more than 91.4m (300ft). This interconnect network of 24 devices may include a maximum of 12 Advanced System Management Processors or Advanced System Management PCI Adapters. A customer-supplied Cat5 cable is required for each interconnection.

5. RXE-100 Remote Expansion Enclosure supports up to 12 additional PCI-X slots. Cable required for connection included with expansion unit, which attaches to a standard integrated RIO port located on the back of the x440 chassis. An optional longer cable is available. Refer to RXE-100 section for diagrams and supported options.

16. xSeries 440 initially supports only one RXE-100 for two-, four- and eight-way systems. Two- and four-way systems use only RIO port A because port B is inactive unless an SMP Expansion Module is installed. Only one RIO connection to the RXE-100 is supported initially for both four- and eight-way systems.

17. Not supported when greater than 4GB of random access memory (RAM) is installed.



Slot 1: Bus A, 66MHz, 64-bit, full-length, 3.3v, Active PCI-X Slot 2: Bus A, 66MHz, 64-bit, full-length, 3.3v, Active PCI-X Slot 3: Bus B, 100MHz, 64-bit, full-length, 3.3v, Active PCI-X Slot 4: Bus B, 100MHz, 64-bit, full-length, 3.3v, Active PCI-X Slot 5: Bus C, 133MHz, 64-bit, full-length, 3.3v, Active PCI-X Slot 6: Bus D, 133MHz, 64-bit, full-length, 3.3v, Active PCI-X

Optimal order of installation (highest frequency adapters first): 6-5-4-2-3-1.

xSeries 440 Power, Monitors & Accessories

Part Number	Description
	Power ¹
	Uninterruptible Power Supply (UPS) ^{2, 3}
32P1020	APC 2U Smart-UPS 1400RMB
94G6676	APC Smart-UPS 3000RMB ⁴
37L6861	APC Smart-UPS 5000RMB ⁵
	Monitors ⁶
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black ⁷
63324HN	E74 Color Monitor 17in (406mm, 16in viewable image), stealth black ⁷
66274AN	G78 Color Monitor 17in (406.4mm, 16in viewable image), stealth black ⁷
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (with US Space Saver Keyboard) ⁸
32P1032	NetBAY 1U Flat Panel Monitor Console Kit (without keyboard) ⁸
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁸
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard) ⁸

1. Xseries 440 systems include two 1050W, hot-swap power supplies with two 2.8m/9ft IEC 320-C13 to IEC 320-C14 power cables for intrarack power distribution. Models shipped in the US also include two 2.8m/9ft IEC 320-C13 to NEMA 6-15P power cords for attachment to high voltage power sources. Power supply redundancy is standard for all configurations with a high voltage power source. If a low voltage source is used, power supplies operate at 550w and redundancy is supported only for configurations with two processors.
2. For runtimes and UPS attributes see Appendix C. UPS Runtime Estimate.
3. Because the x440 is not equipped with an external serial port, UPS remote management requires a USB to serial adapter (P/N 10K3661), or IBM USB Serial/Parallel Adapter (P/N 2255298), which here no in the acuter the power one.

are available at www.pc.ibm.com/ww/server/xseries. Select Accessories, Upgrades & Monitors and the country, then click Go. Scroll to the bottom of the page, select Cables and Adapters, then open the Adapters pulldown menu. 4. Height is 3U. See Rack Cabinets and Options section for supported IBM racks. 5. Height is 5U. See Rack Cabinets and Options section for supported IBM racks.

6. xSeries 440 uses an SVGA controller (S3 Savage4 LT chipset) with 8MB of video memory Optional video adapters are not supported.

Installation within a rack requires optional Monitor Compartment (P/N 94G7444).
 Includes a 15in Flat Panel Monitor.

Part Number	Description
	Stack Option
9306110	NetBAY11 Standard Rack Cabinet
	Rack and NetBAY ¹
	Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.
	Keyboard and Mouse ²
28L3644	Space Saver II Keyboard ^{3, 4}
28L3621	Preferred Keyboard (stealth black) ⁵
22P5150	TrackPoint USB Space Saver Keyboard ^{3, 4, 6}
10K3849	106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) $^{\rm 5,\ 6}$
28L3673	Sleek 2-Button Stealth Black Mouse
33L3244	Sleek USB Mouse (stealth black)

1. xSeries 440 is housed in a 19in rack-mountable drawer and requires one of the racks listed in the Rack Cabinets and Options section.

xSeries 440 supports rack configurations only and ships without a keyboard or mouse. The system includes three USB ports (one on front of chassis), SVGA video port, mouse port and keyboard port. 3. Installation within a rack requires optional keyboard tray (P/N 28L4707), which stows in

Advanced TrackPoint IV features are not available on IBM xSeries systems.

5. Installation within a rack requires optional keyboard tray (P/N 28L4707). This keyboard cannot share a keyboard tray with a flat panel display.

6. USB keyboards attach to a single USB-capable server. They are not compatible with the NetBAY console switches.



xSeries 440 Tape Options

Part Number	Tape Drives	Bays Supported ¹	SCSI Interface (bit)	Form Factor	Termination Included	Ext Tape Enclosures
00N8016	100/200GB LTO Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	3551001 ³ 3503B1X
00N8015	110/220GB Super DLT Internal SCSI Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	3551001 ³ 3503B1X
24P2396	100/200GB LTO Half-High Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) HH	Y ²	3551001 ³
	Tape Autoloaders					
3600109	3600 Series 900GB/1.8TB LTO Tape Autoloader ⁴	-	16 Ultra2 LVD	Tower or 6U Rack	Y	-
	External Tape Libraries ⁵	•				
3600R20	3600 Series 2/4TB LTO Tape Library (Rack)	-	16 Ultra2 LVD	5U Rack	Y	-
3600LXU	3600 Series 2-Drive, 20-Cartridge Expander Module ⁶	-	16 Ultra2 LVD	5U Rack	Y	-
09N4048	3600 Series LTO Drive Upgrade Option ⁷	-	16 Ultra2 LVD	-	N	-
	External Tape Enclosures					
3551001	NetMEDIA Storage Expansion Unit EL ⁸	-	16	Rack	Y	-
10L7113	NetMEDIA Systems Management Adapter ⁹	-	16 LVD	-	Y	3551001
3503B1X	Full-High SCSI Tape Enclosure ¹⁰	-	16 Ultra2 LVD	Desktop or 3U Rack	Y	-

1. IBM xSeries 440 does not support internal tape drives. An external tape library or tape enclosure must be used. All tape drives and enclosures are supported by PCI Wide Ultra160 SCSI Adapter (P/N 19k4646) which has an external 0.8mm VHDCl connector. Select tape drive, enclosure and controller then use Appendix D: Cables Storage Units - Controllers to select an appropriate external cable.

Storage Units - Controllers to select an appropriate external cable. 2. Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option. When installed in a NetMEDIA Storage Expansion Unit, termination is also provided by the standard cables shipped with the enclosure or by installation of NetMEDIA Systems Management Adapter (P/N 10L7113). 3. LVD support for LVD devices installed in a NetMEDIA Storage Expansion Unit EL (P/N 3551001) requires replacement of the standard single-ended internal cables with the two-drop multimode terminated cable from Media Bay Tray and LVD Cable Kit (P/N 10K2340). The following tape options no longer require this additional cable because they now include a standard single-drop terminated LVD SCSI cable: 00N7990, 00N7991, 00N7992, 00N8015, 00N8016, 24P2396, 24P2398. If the standard single-ended cables in the NetMEDIA enclosure are used for attachment to LVD devices, single-ended SCSI rules and bus speeds apply unless a NetMEDIA Systems Management Adapter (P/N 10L7113) is installed.

4. If installed in a rack, a fixed shelf is required. Allow an additional 1U for the fixed shelf. One unit only per shelf is supported.
5. Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes.
6. Supported only with the 3600 Series LTO Tape Library (rack) (P/N 3600R20). Allow one additional EIA space when installing either one or two (maximum) units to accommodate a filler plate for cable routing. Up to two 3600 Series LTO Drive Upgrade Options cab be installed in each module or the module can operate off the LTO drives installed in the LTO tape library.

3. Install in second drive bay of 3600 LTO Tape Libraries or in either of the two bays of 3600 Series 2-Drive 20-Cartridge Expander Module to increase performance. Includes an LTO (Ultrium) drive and a one-meter external LVD SCSI cable. 8. NetMEDIA Storage Expansion Unit EL (P/N 3551001) is a black 3U, rack-mountable tape enclosure which includes two full high (FH) or four half high (HH) extended

length133mm (5.25in) bays, two external 0.8mm VHDCI connectors and two internal four-drop single-ended terminated 16-bit SCSI cables for device attachment. Two power supplies and two power cords are also included.

9. Net/NEDIA Systems Management Adapter (P/N 10L7113) may be installed in a 3551001 to provide repeater function, LVDS interface, aggregate cable lengths up to 12 m when attached to an LVD SCSI controller, and auto-termination when the 3551001 is powered off. External connector is 0.8mm VHDCI. Replacement of the standard singleended cables inside the tape enclosure is not required to support either one or two LVD buses when this option is installed. 10. Black desktop or 3U rack tape enclosure supports 133mm (5.25in) full-high LVD tape devices including DLT technology. Requires a fixed shelf if installed in a rack

(allow additional 1U for fixed shelf). Supports the following full-high tape options: 00N8015, 00N8016, 00N7992, 00N7990

Note: Additional tape attributes can be found in Appendix A: Tape Drive Attributes.

xSeries 440 Sample Configurations

Note: The following sample configurations are for illustration only and may not be suitable for any specific customer installation. Contact your IBM Business Partner or IBM Marketing Representative for assistance with your specific configuration requirements.

Basic SCSI Configuration

Part Number	Description	Quantity
8687-1RX	xSeries 440 2x1.4GHz/512KB xeon, 2GB ECC, open, 24X (4U rack)	1
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	2
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	11
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1
37L6861	APC Smart-UPS 5000RMB	1
	External Storage	
35311 RU	EXP300 Storage Expansion Unit	2
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	6 ²
	Rack Options	
9306110	NetBAY11 Standard Rack Cabinet	1
28L3644	Space Saver II Keyboard	1

1. External connectors only can be used due to internal cabling restriction.
 2. Six HDDs are used for RAID-5E protection in each EXP300. One HDD is identified as a hot-spare. Effective capacity is five HDDs in the storage enclosure (total of 91GB).

High-availability SCSI Storage Solution¹

Part Number	Description	Quantity			
8687-2RX	xSeries 440 2x1.5GHz/512KB Xeon, 2GB ECC, open, 24X (4U rack)	1			
32P8706	xSeries 1.5GHz/512KB L3 Cache with Xeon Processor MP	2 ¹			
33L3324	512MB PC133 ECC SDRAM RDIMM	12 ²			
06P5767	18.2GB 15Krpm Ultra160 SCSI Hot-swap SL HDD	2			
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	2			
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals	2			
37L6861	APC Smart-UPS 5000RMB	1			
	External Storage				
35311 RU	EXP300 Storage Expansion Unit ³	4			
06P5767	18.2GB 15Krpm Ultra160 SCSI Hot-swap SL HDD	52 ⁴			
3551001	NetMEDIA Storage Expansion Unit EL	1			
10L7113	NetMEDIA Systems Management Adapter	1			
00N8016	100/200GB LTO Tape Drive	2			
	Rack Options				
9306420	NetBAY42 Standard Rack Cabinet	1			
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (w/ US Space Saver Keyboard)	1			
94G6670	Blank Filler Panel Kit 1				

1. Total of four processors.
 2. Total memory of 8GB.
 3. Cables for daisy-chaining EXP300s not included in this table.
 4. Thirteen HDDs are used for RAID-5E protection in each EXP300 (bay six remains empty in twintail high-availability EXP300 configurations). One HDD is identified as
 a hot-spare. Effective capacity is 12 HDDs in each storage enclosure (total of 946.4GB).



Microsoft Exchange High-availability Fibre Channel Solution

Series 440 2x1.6GHz/1MB Xeon, 2GB ECC, open, 24X (4U rack) Series 1.6GHz/1MB L3 Cache Upgrade with Xeon Processor MP Series SMP Expansion Module 12MB PC133 ECC SDRAM RDIMM	1 6 ¹ 1 28 ²
Series SMP Expansion Module	1
	1
12MB PC 133 ECC SDRAM RDIMM	202
	20
erveRAID-4Mx Ultra160 SCSI Controller	1
3.2GB 15Krpm Ultra160 SCSI Hot-swap SL HDD	2 ³
RO/1000XT Server Adapter by Intel (copper) w/CD, manuals	1
AStT FC-2 Host Bus Adapter	2
AStT700 Storage Server	1 ⁴
PC Smart-UPS 5000RMB	1
PC Smart-UPS 3000RMB	1
xternal Storage	
AStT EXP500 Storage Expansion Unit	4
etfinity 18.2GB 15Krpm FC Hot-Swap HDD	40
600 Series 900GB/1.8TB LTO Tape Autoloader	1
ack Options	
20 NetBAY42 Standard Rack Cabinet	
etBAY 1U Flat Panel Monitor Console Kit (w/ US Space Saver Keyboard)	1
lank Filler Panel Kit	1
	B2GB 15Krpm Ultra 160 SCSI Hot-swap SL HDD RO/1000XT Server Adapter by Intel (copper) w/CD, manuals AStT FC-2 Host Bus Adapter AStT700 Storage Server PC Smart-UPS 5000RMB PC Smart-UPS 3000RMB Xternal Storage AST EXP500 Storage Expansion Unit etfinity 18.2GB 15Krpm FC Hot-Swap HDD 500 Series 900GB/1.8TB LTO Tape Autoloader ack Options etBAY42 Standard Rack Cabinet etBAY 1U Flat Panel Monitor Console Kit (w/ US Space Saver Keyboard)

Total of eight processors (four per SMP Expansion Module).
 Total memory of 16GB.
 Si Total of two 18.2GB internal HDDs for NOS mirroring attached to a ServeRAID adapter.
 Fibre Channel cable, SFP Modules and FAStT700 Mini Hubs not included.

Refer to the IBM Datacenter Solutions section for xSeries 440 cluster solutions configured with Fibre Channel storage components and connections. Datacenter cluster solutions are also certified for Windows 2000 and NT 4.0 operating systems.

IBM IBM RXE-100 Remote Expansion Enclosure



 Housed in a 19in rack-mountable drawer. See Rack Cabinets and Options section for supported IBM racks. Ships with one 3.5m Remote I/O Cable Kit (P/N 31P6102) and one 3.5m Interconnect Management Cable Kit (P/N 31P6087). Eight-meter cables are available as options (P/N 31P6103, 31P6088).

 N+1 power supply redundancy is provided standard. Two 370W Hot-Swap Redundant Power Supplies (P/N 31P6108) ship installed in the RXE-100.
 RXE-100 management controller interfaces with Remote Supervisor Adapter standard in xSeries

 RXE-100 management controller interfaces with Remote Supervisor Adapter standard in xSeries 360 using the standard 3.5m Interconnect Management Cable Kit (P/N 31P6087) or the 8m option (P/N 31P6088).

4. RXE-100 ships with six full-length, 64-bit PCI-X slots supporting three 133MHz adapters or six 100MHz adapters. Adapters rated at 33 or 66MHz restrict PCI buses in which they are installed to the frequency of the slowest adapter.

5 Support for additional six 64-bit slots available through installation of the optional Remote I/O PCLX 6-slot Expansion Kit (P/N 31P5998). Remote I/O connection is cabled internally within the RXE-100 enclosure using the secondary connector on each PCI-X 6-slot Expansion Kit, i.e., only one connection between the server and RXE-100 is required. Although the six slots are hot-swap, the expansion kit itself is not hot-swap.



RXE-100 Remote Expansion Enclosure

P/N 8684-1RX top view



- Rack-mounted 3U enclosure that fits standard IBM racks.
- Contains six active PCI-X adapter slots with support for six optional slots (6-slot expansion kits are not hot-swap).

- Supports three 133MHz or six 100MHz adapters (backward compatible to 33 or 66MHz adapters).
 Interfaces directly to the host server memory controller.
 Interfaces with Remote Supervisor Adapter in the host server (jumper cable provided with Remote I/O PCI-X 6-slot Expansion Kit to connect second six-pack to the system management bus).
 Hot-swap redundancy for fans and power supplies (two 370W power supplies and four cooling fans).

Part Number	External Storage Expansion Units ¹	Form Factor
35311RU	EXP300 Storage Expansion Unit ²	Rack (3U)
35601RU	FAStT EXP500 Storage Expansion Unit ³	Rack (3U)
35421RU	FAStT200 Storage Server ^{4, 5}	Rack (3U)
35422RU	FAStT200 HA Storage Server ⁴	Rack (3U)
19K 1121	FAStT200 Redundant RAID Controller	-

RXE-100 Remote Expansion Enclosure External HDD Storage

1. To configure an external SCSI storage device, select an optional SCSI controller then refer to Appendix D: Cables - Storage Units - Controllers to confirm the controller supports the desired External Storage Expansion Unit and to select a supported cable. For HDD or other expansion unit options, see the specific expansion unit section. For Fibre Channel storage

expansion unit options, see the specific expansion unit section. For Fibre Channel storage devices, refer to the Fibre Channel Solutions Overview section.
2. EXP300 includes a single 2M Ultra2 SCSI cable and dual hot-swap 500W redundant power supplies, each with its own power cord.
3. FASIT EXP500 Storage Expansion Unit (P/N 35601RU) includes dual hot-swap 350W power supplies, each with its own power cord.
4. The FASIT200 includes two hot-swap, 350W auto-ranging redundant power supplies, each with the own power cord.

The FACT 200 includes (to the swap, soon additionality) redundant power supplies, with its own power cord.
 Can be upgraded to FAStT200 HA Storage Server through the addition of a FAStT200 Redundant RAID Controller (P/N 19K1121).

RXE-100 Remote Expansion Enclosure I/O Options

Part Number	Description	Adapter Length	PCI Support	Slots Supported ¹	Hot- Plug ²	PCI Voltage Key	MHz ³
	Storage Controllers						
37L6889	ServeRAID-4H Ultra160 SCSI Controller ⁴	Full	64-bit	1 6	Х	Universal	33
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller ⁵	Full	64-bit	1 6	Х	Universal	66
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁶	Half	64-bit	1 6	Х	Universal	66
19K4646	PCI Wide Ultra 160 SCSI Adapter ⁷	Half	32-bit	1 6	-	Universal	66
Fibr	re Storage Controllers and Options ⁸	•	•			•	
00N6881	Netfinity FAStT Host Adapter	Half	64-bit	1 6	Х	Universal	66
19K1246	FAStT FC-2 Host Bus Adapter	Half	64-bit	1 6	Х	Universal	66
17421 RU	FAStT700 Fibre Channel Storage Server	-	-	-	-	-	-
35521RU	FAStT500 Storage Server	-	-	-	-	-	-
35421RU	FAStT200 Storage Server	-	-	-	-	-	-
35422RU	FAStT200 HA Storage Server	-	-	-	-	-	-
35341RU	SAN Fibre Channel Managed Hub	-	-	-	-	-	-
2109S08	SAN Fibre Channel Switch, 8-Port	-	-	-	-	-	-
2109S16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-
2109F16	SAN Fibre Channel Switch, 16-Port (2Gb)	-	-	-	-	-	-
2108R3L	SAN Data Gateway Router Ultra SCSI LVD Port ⁹	=	-	-	-	-	-
	Networking	•					-
	Ethernet						
09N9901	10/100 EtherLink Server Adapter by 3Com	Half	32-bit	1 6	Х	Universal	33
06P3601	10/100 Ethernet Server Adapter	Half	32-bit	1 6	Х	Universal	33
06P3701	Gigabit Ethernet SX Server Adapter (fiber)	Half	64-bit	1 6	Х	Universal	66
22P4901	10/100 Dual Port Server Adapter	Half	64-bit	1 6	Х	Universal	66
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals	Half	64-bit	1 6	Х	Universal	133
	Token Ring						•
34L5001	16/4 Token-Ring PCI Management Adapter	Half	32-bit	1 6	Х	Universal	33
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter	Half	32-bit	1 6	Х	Universal	33
	Associated Options						
31 P5998	Remote I/O PCI-X 6-slot Expansion Kit ¹⁰	-	-	-	-	-	-
31P6088	8m Interconnect Management Cable Kit ¹¹	-	-	-	-	-	-
31 P6103	8m Remote I/O Cable Kit ¹²	-	-	-	-	-	-
31P6087	3.5m Interconnect Management Cable Kit ¹³	-	-	-	-	-	-
31 P6102	3.5m Remote I/O Cable Kit ¹³	-	-	-	-	-	- 1
	3.5m Remote I/O Cable Kit ¹³	-	-	-	-	-	L

1. Slots one through six are 64 bits wide configured on three buses with two slots each, supporting either one 133MHz or two 100MHz adapters in each bus. The slots are backward

compatible for adapters that operate at 33 or 66MHz, which reduce the buses in which they are installed to the frequency of the slowest adapter. 2. All six slots are full-length Active PCI-X (hot-plug capable). For Network Operating System support, access www.pc.ibm.com/us/compat.

3. All slots support either 100MHz or 133MHz adapters (as well as 33MHz and 66MHz adapters). If an adapter rated at 133MHz is installed in either slot of any of the three buses, the other slot must remain vacant.

4. ServeRAID-4H Ultra160 SCSI Controller is powered by a 266MHz PowerPC 750 processor and provides 128MB of battery-backed ECC cache with two internal and four external Ultra160 connectors. External connections only can be used. External connectors are 0.8mm VHDCI.

ServeRAID-4Mx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor that provides 64MB of battery-backed ECC cache and two internal and two external
 Ultra160 connectors. External connections only can be used. External connectors are 0.8mm VHDCI.
 ServeRAID-4Lx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor and provides a single channel, 32MB of ECC cache and one internal and one external
 Ultra160 connector. External connections only can be used. External connectors is 0.8mm VHDCI.
 ServeRAID-4Lx Ultra160 SCSI Controller is powered by a 100MHz Intel Zion GC80303 processor and provides a single channel, 32MB of ECC cache and one internal and one external
 Ultra160 connector. External connection only can be used. External connector is 0.8mm VHDCI.



7. PCI Wide Ultra160 SCSI Adapter (P/N 19K4646) provides a single channel with one internal connector, a five-drop multi-mode terminated LVD SCSI cable and one external 0.8mm VHDCI connector. External connection only can be utilized. 8. See Fibre Channel Solutions Overview section for additional configuration information.

9. The 2108R3L SAN Data Gateway Router Ultra SCSI LVD port provides one integrated short-wave optical port and two SCSI ports for tape storage connections (LVD, HVD and singleended).

10. Installs into the RXE-100 to expand slot availability from six to 12. The expansion enclosure must be powered down to install this option. Cables internally through the secondary RIO connectors. The additional six slots are numbered one to six with the same attributes as the standard unit.

11. Allows the x360 remote management functionality to support the RXE-100. A 3.5m cable is standard for installations in the same rack. The 8m length is required when installing in a different rack.

12. Primary expansion cable connecting the expansion enclosure PCI slot capability to the system processor and memory components. A 3.5m cable is standard for installations in the same rack. The 8m length is required when installing in a different rack. Connects the RIO port on the back of the system to the primary RIO port on the back of the enclosure. 13. Ships standard with the RXE-100 Remote Expansion Enclosure.

Remote I/O PCI-X 6-Slot Expansion Kit (P/N 31P5998)

Bus 3: PCIX Slot 1, 3.3V
Bus 3: PCIX Slot 2, 3.3V
Bus 2: PCIX Slot 3, 3.3V
Bus 2: PCIX Slot 4, 3.3V
Bus 1: PCIX Slot 5, 3.3V
Bus 1: PCIX Slot 6, 3.3V

All slots are full-length, 64-bit, Active PCI-X.

RXE-100 Remote Expansion Enclosure Power

Part Number	Description						
	Power ¹						
31P6108	370W Hot-Swap Redundant Power Supply						
Uninterruptible Power Supply (UPS) ²							
32P1020	APC 2U Smart-UPS 1400RMB						
94G6676	APC Smart-UPS 3000RMB ³						
37L6861	APC Smart-UPS 5000RMB ⁴						

1. RXE-100 includes two 370W hot-swap power supplies, each with two 9ft power cords--one high voltage IEC 320-C13 to IEC 320-C14 and one low voltage IEC 320-C13 to NEMA 5-15P. N+1 power supply redundancy is standard for full configurations. A third power supply is not supported.

For runtimes and UPS attributes see Appendix C: UPS Runtime Estimate.
 Height is 3U. See Rack Cabinets and Options section for supported IBM racks.

4. Height is 5U. See Rack Cabinets and Options section for supported IBM racks.

RXE-100 Remote Expansion Enclosure Tape Options

Part Number			SCSI Interface (bit)	Form Factor	Termination Included	Ext Tape Enclosures
00N8016	100/200GB LTO Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	3551001 ³ 3503B1X
00N8015	110/220GB Super DLT Internal SCSI Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	3551001 ³ 3503B1X
24P2396	100/200GB LTO Half-High Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) HH	Y ²	3551001 ³
	Tape Autoloaders					
3600109	3600 Series 900GB/1.8TB LTO Tape Autoloader ⁴	-	16 Ultra2 LVD	Tower or 6U Rack	Y	-
	External Tape Libraries ⁵					
3570C2x	Magstar MP 3570 Tape Subsystem	-	HVD	6U Rack	Y	-
3600R20	3600 Series 2/4TB LTO Tape Library (Rack)	-	16 Ultra2 LVD	5U Rack	Y	-
3600LXU	3600 Series 2-Drive, 20-Cartridge Expander Module ⁶	-	16 Ultra2 LVD	5U Rack	Y	-
09N4048	3600 Series LTO Drive Upgrade Option ⁷	-	16 Ultra2 LVD	-	Ν	-
	External Tape Enclosures					
3551001	NetMEDIA Storage Expansion Unit EL ⁸	-	16	Rack	Y	-
10L7113	NetMEDIA Systems Management Adapter ⁹	-	16 LVD	-	Y	3551001
3503B1X	Full-High SCSI Tape Enclosure ¹⁰	-	16 Ultra2 LVD	Desktop or 3U Rack	Y	-

1. RXE-100 does not support internal tape drives. An external tape library or tape enclosure must be used. All tape drives and enclosures are supported by PCI Wide Ultra 160 SCSI Adapter (P/N 19K4646) which has an external 0.8mm VHDCI connector. Select tape drive, enclosure and controller then use Appendix D: Cables - Storage Units - Controllers to select an appropriate external cable.

 2. Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option. When installed in a NetMEDIA Storage Expansion Unit, termination is also provided by the standard cables shipped with the enclosure or by installation of NetMEDIA Systems Management Adapter (P/N 10L7113).
 3. LVD support for LVD devices installed in a NetMEDIA Storage Expansion Unit EL (P/N 3551001) requires replacement of the standard single-ended internal cables with the two-drop multimode terminated cable from Media Bay Tray and LVD Cable Kit (P/N 10K2340). The following tape options no longer require this additional cable because they now include a standard single-drop terminated LVD SCSI cable: 00N7990, 00N7991, 00N7992, 00N8016, 24P2396, 24P2398. If the standard single-ended cables in the NetMEDIA enclosure are used for attachment to LVD devices, single-ended SCSI rules and bus speeds apply unless a NetMEDIA Systems Management Adapter (P/N 10L7113) is installed.

4. If installed in a rack, a fixed shelf is required. Allow an additional 1U for the fixed shelf. One unit only per shelf is supported.

5 Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes. 6 Supported only with the 3600 Series LTO Tape Library (rack) (P/N 3600R20). Allow one additional EIA space when installing either one or two (maximum) units to accommodate a filler plate for cable routing. Up to two 3600 Series LTO Drive Upgrade Options can be installed in each module or the module can operate off the LTO drives installed in the LTO tape library.

2. Install in second drive bay of 3600 LTO Tape Libraries or in either of the two bays of 3600 Series 2-Drive 20-Cartridge Expander Module to increase performance. Includes an LTO (Ultrium) drive and a one-meter external LVD SCSI cable.

8. NetMEDIA Storage Expansion Unit EL (P/N 3551001) is a black 3U, rack-mountable tape enclosure which includes two full high (FH) or four half high (HH) extended length 133mm (5.25in) bays, two external 0.8mm VHDCI connectors and two internal four-drop single-ended terminated 16-bit SCSI cables for device attachment. Two

power supplies and two power cords are also included. 9. NetMEDIA Systems Management Adapter (P/N 10L713) may be installed in a 3551001 to provide repeater function, LVDS interface, aggregate cable lengths up to 12 m when attached to an LVD SCSI controller, and auto-termination when the 3551001 is powered off. External connector is 0.8mm VHDCI. Replacement of the standard single-ended cables inside the tape enclosure is not required to support either one or two LVD buses when this option is installed.

10. Black desktop or 3U rack tape enclosure supports 133mm (525in) full-high LVD tape devices including DLT technology. Requires a fixed shelf if installed in a rack (allow additional 1U for fixed shelf). Supports the following full-high tape options: 00N8015, 00N8016, 00N7992, 00N7990.

IBM External Storage Expansion Unit Overview



			Ultra SCS	Exter	nal Expansion At-A-Glan	ce		
35311 RU EXP300 ¹	Ultra160 LVDS	14	14/14 ²	1027.6	444mm x 519mm x 127.5mm (17.5in x 20.4in x 5in)	Rack Drawer (3U) ³	34.5kg (76.1lbs)	Redundant 500W
		F	ibre Chann	el Exte	ernal Expansion At-A-Gla	nce		
35421RU FAStT200	Fibre Channel	10	10/10	734	480mm x 575mm x 131.8mm (18.9in x 22.63in x 5.2in)	Rack Drawer (3U)	42.3kg (94lbs)	Redundant 350W
35422RU ⁴ FAStT200 HA	Fibre Channel	10	10/10	734	480mm x 575mm x 131.8mm (18.9in x 22.63in x 5.2in)	Rack Drawer (3U)	42.3kg (94lbs)	Redundant 350W
35601RU FAStT EXP500	Fibre Channel ⁵	10	10/10	734	447mm x 56mm x 128mm (17.6in x 22.2in x 5in)	Rack Drawer (3U)	36.1kg (79.6lbs)	Redundant 350W

1. To attach a SCSI storage enclosure to an xSeries server, an appropriate SCSI controller and external cable are required. See Appendix D: Cables - Storage Units - Controllers.

 Supports slim-line drives only.
 A rack-to-tower conversion kit option (P/N 09N7296) is available.
 Identical to FAST1200 (P/N 354217200 Redundant RAID Controller (P/N 19K1121).
 Attachment to a FASt1500 Storage Server (P/N 35521RU) is required. This expansion unit does not attach directly to an xSeries server. See FAStT EXP500 section for more information.

TI

IBM EXP300 (35311RU)

Total Int	10	,000rpm HD	Ds	15,000rp	om HDDs
Storage ¹	18.2GB (06P5754)	36.4GB (06P5755)	73.4GB (06P5756)	18.2GB (06P5767)	36.4GB (06P5768)
0GB	Star	ndard in base m	odel		
18.2GB	1	-	-	1	-
36.4GB	2	1	-	2	1
54.6GB	3	-	-	3	-
72.8GB	4	2	-	4	2
91GB	5	-	-	5	-
109.2GB	6	3	-	6	3
127.4GB	7	-	-	7	-
145.6GB	8	4	-	8	4
182GB	10	5	-	10	5
218.4GB	12	6	-	12	6
254.8GB	14	7	-	14	7
291.2GB	-	8	-	-	8
364.0GB	-	10	-	-	10
436.8GB	-	12	-	-	12
509.6GB	-	14	-	-	14
587.2GB	-	-	8	-	-
734GB	-	-	10	-	-
880.8GB	-	-	12	-	-
1027.6GB (max)	-	-	14	-	-

EXP300 Hard Disk Drive (HDD) Storage

This table does not represent all possible HDD configurations. 1. Select a total storage row then select the quantity of HDDs from a column corresponding to the HDD of choice. Total Internal Storage listed is within +/- 02GB unless otherwise noted.

SCSI ID	Form Factor	Height	Front Access	Usage	Part Description Number		RPM	Height	Bays Supported ¹	Max Qty
06	HS	SL	Yes	open		Ult	ra 160 l	HDDs		
8 14	HS	SL	Yes	open	06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	1 14	14 ²
					06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	1 14	14 ²
					06P5756	73.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	1 14	14 ²
					06P5767	18.2GB 15Krpm Ultra160 SCSI Hot-Swap SL HDD	15000	SL	1 14	14 ²
					06P5768	36.4GB 15Krpm Ultra160 SCSI Hot-Swap SL HDD	15000	SL	1 14	14 ²

External Storage Form **Expansion Units** Factor Rack 35311 RU EXP300 Storage Expansion Unit³ (3U) EXP300 Rack-to-Tower 09N7296 Conversion Kit

EXP300 Storage Expansion Unit ships with 14 slim-line hot-swap bays which can be configured as a single bus, two independent buses or a twintailed single bus.
 Twintailing reduces the maximum number of HDDs on a single bus to 13.

3. EXP300 includes a single 2M Ultra2 SCSI cable and dual hot-swap 500W redundant power supplies, each with its own power cord.



EXP300 Storage Expansion Unit 35311RU



Hot-swap Power Supplies with Integrated Fan

- Fourteen slim-high drive bays.
 Supports Ultra160 SCSI data transfer speeds up to 160MB/s.
 Single or dual SCSI bus configurations.
- Dual hot-swap 500W redundant power supplies with integrated fan assemblies.
- Height is 3U (1U=1.75in or 44.45mm).
- Tower capability through optional Rack-to-Tower Conversion Kit.
- Requires Netfinity Enterprise Rack or Expansion Cabinet, IBM NetBAY Enterprise Rack or Expansion Cabinet, Netfinity Rack, Netfinity NetBAY22 or 19in EIA-D Industry-Standard Rack.
- Mounting rails are included with the unit.



1. Housed in a 19in rack mountable drawer and ships standard with redundant 500W hot-swap power supplies, two power cords and a single 2M Ultra2 SCSI cable capable of supporting Ultra160 speeds.

2. Twintailing reduces the maximum number of HDDs on a single bus to 13.

3. When combined with a ServeRAID-4x controller, Ultra2 and Ultra160 HDDs may be mixed on the same bus and operate at up to their maximum respective speeds.

Requires IBM NetBAY 42 Enterprise Rack or Expansion Cabinet (930842S, E), NetBAY 42 Standard Rack Cabinet or Expansion Cabinet (9306420, 1), NetBAY 25 (9306250), NetBAY 22 (9306200), NetBAY 3 (10L6912), NetBAY 3E (36L9701) or Rack-to-Tower Conversion Kit (09N7296). External Storage Expansion Units require storage

controllers and external cables. Select a supported RAID controller from the system configurator and cables from Appendix D: Cables - Storage Units - Controllers.

Cables and Controllers: See Appendix D: Cables - Storage Units - Controllers



EXP300 One Independent SCSI Bus



Order

1 x 35311RU 1 x External Cable from Group A¹ Up to 14 Ultra2 and/or Ultra160 HDDs

1. One 2M Ultra2 cable is included with each EXP300. If a longer cable is desired, select one from cable group A.

EXP300 One Independent Twintail **SCSI Bus High Availability** Configuration

To configure as one independent twintailed 13-bay SCSI bus, attach two external cables from two ServeRAID adapters, in the same or separate servers, to the two external ports of the EXP300. The EXP300 must be set for 1 x 14² bays.



Order: •

1 x 35311 RU 2 x External Cables from Group A¹

Up to 13 Ultra2 and/or Ultra160 HDDs
 One 2M Ultra2 cable is included with each EXP300. If a

longer cable is desired, select one from cable group A. 2. Twintailing reduces the maximum number of HDDs on a

single bus to 13.

EXP300 Sample Configurations

EXP300 Two Independent SCSI Buses

To configure as two independent seven-bay SCSI buses, attach two external cables from two ServeRAID adapters, in the same or separate servers, to the two external ports of the EXP300. The EXP300 must be set for 2 x 7 bays.



• 1 x 35311RU

2 x External Cables from Group A¹
Up to 14 Ultra2 and/or Ultra160 HDDs

1. One 2M Ultra2 cable is included with each EXP300. If a longer cable is desired, select one from cable group A.

Fibre Channel Solutions Overview

Fibre Channel Solutions Overview At-A-Glance

						Max Pedunas Connection	Drive Side Mini.	ŝ	
			Max Stored Correct	Hose A Relieve	Hose Federation	ST. C		Peoundant D.	Na T
Brit Minibost	Pescription	\$	000	r title	10	and a second	۳ ۳ قر گ	ant.	For Formation of the state
ANC.	ia ju	10000000000000000000000000000000000000	5 ° 8	2 ⁰	5 F.		S. S. S.	20 S	E E
4ª	a ⁸	LOX	Ma Sto	*	¥ 20	N. Cort	4	& °°	40
		FAStT Storage						-	
35421 RU	FAStT200 Storage Server	Fibre-over-Fibre	734GB ¹	16	1/1	0	-	0	ЗU
35422RU	FAStT200 HA Storage Server	Fibre-over-Fibre	4.4TB ²	16	2/2	1	-	1	ЗU
35521RU	FAStT500 Storage Server	Fibre-over-Fibre	16.15TB ³	16	4/8	4	2/4	1/2	4U
17421RU	FAStT700 Fibre Channel Storage Server	Fibre-over-Fibre	16.15TB ³	64	4/8	4	2/4	1/2	4U
		Channel HDD Ex	-	Jnits					
35601 RU	FAStT EXP500	Fibre-over-Fibre		-	2/2	-	-	-	3U
00110001		bre Channel Fab	ric Compo	nents					
00N6881	FAStT Host Adapter	-	-	-	-	-	-	-	-
00N6882	FAStT500 Mini Hub	-	-	-	-	-	-	-	-
00N6883	FAStT500 256MB Cache	-	-	-	-	-	-	-	-
19K1121 2108R3L	FAStT200 Redundant RAID Controller SAN Data Gateway Router UltraSCSI LVD Port	-					-	-	
2106R3L 09N4047	Fibre Tape Automation Adapter	-	-	-	-	-	-	-	-
2109S08	SAN FC Switch, 8-Port	-	-	-	-	-	-	-	-
2109308 2109S16	SAN FC Switch, 6-Port	-	-	-	-	-	-	-	-
35341RU	SAN FC Switch, 10-Fort	-	-	-	-	-	-	-	-
03K9307	FC Long-wave GBIC	-	-	-	-	-		-	_
03K9307	FC Short-wave GBIC	-	-	-	-	-	-	-	-
03K9305	Netfinity Fibre Channel 25M Cable	-	-	-	-	-	_	-	-
03K9306	Netfinity Fibre Channel 5M Cable	-	_			_	-	_	_
36L9973	Netfinity Fibre Channel 1M Cable	_	_	_	_	_	_	_	-
0020010		bre Channel Fabi	ic Compo	nents					
19K 1246	FAStT FC-2 Host Bus Adapter	-	-	-	-	-	-	-	-
19K1269	FAStT700 Mini Hub	-	-	-	-	-	-	-	-
3534F08	TotalStorage SAN Switch F08, 8-port	-	-	-	-	-	-	-	-
2109F16	SAN FC Switch, 16-Port (2Gb)	-	-	-	-	-	-	-	-
19K 1271	Short-wave SFP Module	-	-	-	-	-	-	-	-
19K 1272	Long-wave SFP Module	-	-	-	-	-	-	-	-
19K 1247	1M LC-LC Fibre Channel Cable	-	-	-	-	-	-	-	-
19K 1248	5M LC-LC Fibre Channel Cable	-	-	-	-	-	-	-	-
19K1249	25M LC-LC Fibre Channel Cable	-	-	-	-	-	-	-	-
19K 1250	LC-SC Fibre Channel Adapter Cable ⁴	-	-	-	-	-	-	-	-
		Fibre Channel	HDDs						
19K0653	Netfinity 36.4GB 10K-4 FC Hot-swap HDD	-	-	-	-	-	-	-	-
19K0654	Netfinity 73.4GB 10K-4 FC Hot-swap HDD	-	-	-	-	-	-	-	-
06P5707	Netfinity 18.2GB 15Krpm FC Hot-swap HDD	-	-	-	-	-	-	-	-

Attaching expansion units to a FAStT200 Storage Server is not recommended because a single point-of-failure occurs when external storage is connected through only one RAID controller. The maximum storage value is based on 10 internal 73.4GB internal FC HDDs.
 Based on a maximum of 60 73.4GB FC HDDs installed in the redundant storage loop that includes the FAStT200 internal HDD bays and five FAStT EXP500 expansion units.
 Based on a maximum of 20 73.4GB FC HDDs installed in a maximum of 22 FAStT EXP500 expansion units. A maximum of 11 expansion units are required to support two pairs of loops running in redundant mode.
 The LC-SC Fibre Channel Adapter Cable (P/N 19K 1250) is designed to connect any 1Gb device or cable to any 2Gb device or cable. When 2Gb and 1Gb technology are combined in a configuration, the signal transfer automatically converts to the slower speed.

IBM IBM FAStT200 Storage Server (3542xRU)

FAStT200 (HA) Storage Expansion Unit

Total Internal Storage ¹	10,000R	15,000RPM HDDs	
	36.4GB	73.4GB	18.2GB
	(19K0653)	(19K0654)	(06P5707)
0GB	Standard in	base model	
18.2GB	-	-	1
36.4GB	1	-	2
54.6GB	-	-	3
72.8GB	2	-	4
73.4GB	-	1	-
91GB	-	-	5
109.2GB	3	-	6
145.6GB	4	-	8
146.8GB	-	2	=
182GB	5	-	10
218.4GB	6	-	=
220.2GB	-	3	-
254.8GB	7	-	=
291.2GB	8	-	=
293.6GB	-	4	-
327.6GB	9	-	-
364GB	10	-	-
367GB	-	5	-
440.4GB	-	6	-
513.8GB	-	7	-
587.2GB	-	8	-
660.6GB	-	9	-
734GB (max)	-	10	-

This table does not represent all valid HDD configurations. 1. Select a total storage row and then select the quantity of HDDs from a column corresponding to the HDD of choice. Total Internal Storage listed is within +0 -20B unless otherwise noted. 2. When referring to hard disk drive capacity, GB equals one billion bytes. Total user accessible capacity may vary depending on

operating environments.

Part Number	Description	RPM	Height	Bays Supported	Max Qty Supported
19K0653	Netfinity 36.4GB 10K-4 FC Hot-Swap HDD	10,000	SL	1 10	10
19K0654	Netfinity 73.4GB 10K-4 FC Hot-Swap HDD	10,000	HH	1 10	10
06P5707	Netfinity 18.2GB 15Krpm FC Hot-Swap HDD	15,000	SL	1 10	10
Extern	nal Storage Expansion Units	Form	Factor		
35421RU	FAStT200 Storage Server ^{1, 2}	Rack	: (3U)		
35422RU	FAStT200 HA Storage Server ¹	Rack	: (3U)		
19K 1121	FAStT200 Redundant RAID Controller		-		

The FAStT200 includes two hot-swap, 350W auto-ranging redundant power supplies, each with its own power cord.
 Can be upgraded to FAStT200 HA Storage Server through the addition of a FAStT200 Redundant RAID Controller (P/N 19K1121).





2. 35421RU includes a single loop only. The second loop is created with the addition of FAStT200 Redundant RAID Controller (P/N 19K1121).
 3. GBICs are not included. Either Fibre Channel long-wave GBICs (P/N 03K9307) or short-wave (P/N 03K9308) GBICs may be used.





Fibre / Fibre Configuration Examples (FAStT200)

FAStT200 Storage Server (P/N 35421RU) - - - - - -FAStT Hos (D) Adapter 1. 1 FAStTHO (D) Adapter¹ FAStT200 HA Storage Server (P/N 35422RU) FAStT EXP500 2. - - - - -- - - - -F Π s FAStT Hos (D or E) (D) (D or E) Adapt er1 - - - - . (D) AStT Ho FAStT200 HA Storage Server Adapter¹ (P/N 35422RU) FAStT EXP500 3. Р FAStT Host (D) Adapter1 S T (D or E) (D or E) . . - - - - - -- -FAStT Host (D) Adapter¹ FAStT200 HA Storage Server FAStTEXP500 (D or E) (P/N 35422RU) (D) [0000000] 4. ----(E) - -Ρ Ρ FAStT EXP500 Switch/Hub² FAStT Host 1 Adapter¹ (D or E) Г (D or E) (D or E) (D or E) _ _ _ (D) FAStT Host Adapt er¹ Switch/Hub 0000000 (D or F) FAStT Hos (D) FAStT200 HA Storage Server (P/N 35422RU) EAStT EXP500 Adapt er1 F -----5. 2 Р FAStT Hos (D or E) EAST EXP 500 Adapter1 (D or E) Switch/Hub (D or E) (D or E) FAStT Host (D) Adapter¹

Note: The following sample configurations are for illustration only and may not be suitable for any specific customer installation. Contact your IBM Business Partner or IBM Marketing Representative for assistance with your specific configuration requirements.

1. FAStT Host Adapter (P/N 00N6881) supports short-wave connections only.

2. Buffering the long-wave optic cable expanse with a second switch or hub at the remote storage location is required to requalify the signal. A managed hub supports only one long-wave GBIC.

• P = primary path, S = secondary (redundant) path

· Shaded boxes represent separate hosts

Cable groups are represented by letters in parenthesis.
Maximum of 60 external storage HDDs are supported for optimum performance (up to 10 in the storage server with the remainder in expansion units).

• The number of servers that can be used in configurations with managed hubs or Fibre Channel switches are dependent on partitioning restrictions of the management system or cluster software.

• An optional short- or long-wave GBIC is required for all FAStT200 storage server and FAStT EXP500 storage connections. GBICs are not depicted in these diagrams. See device drawings at the end of this section for details.

• Other Fibre Channel devices may not require optional GBICs. For specific requirements, see the Fibre Device Ports Reference

Refer to the following Supported Cable Groups chart for cable type definitions.

Supported Cable Groups

	Cable Group A (0.8mm to 0.8mm)
03K9310	Netfinity 2m Ultra2 SCSI Cable
03K9311	Netfinity 4.2m Ultra2 SCSI Cable
37L7101	Netfinity 20m Ultra2 SCSI Cable
Cabl	e Group D (short-wave Fibre Channel)
Group	D1 - 1Gb (SC-SC) short-wave Fibre Channel cables
36L9973	Netfinity Fibre Channel 1m Cable
03K9306	Netfinity Fibre Channel 5m Cable
03K9305	Netfinity Fibre Channel 25m Cable
Group	D2 - 2Gb (LC-LC) short-wave Fibre Channel cables
19K 1247	1m LC-LC Fibre Channel Cable
19K 1248	5m LC-LC Fibre Channel Cable
	25m LC-LC Fibre Channel Cable
	oplied short-wave cable of up to 500m (0.31 miles)
Cab	le Group E (long-wave Fibre Channel)
Customer-sup	oplied long-wave cable of up to 10km (6.2 miles)
	Fibre Channel Connectors
	1Gb (SC-SC) GBICs
03K9308	Netfinity Fibre Channel Short-wave GBIC
03K9307	Netfinity Fibre Channel Long-wave GBIC
	2Gb (LC-LC) SFP Modules
19K 1271	Short-wave SFP Module
19K1272	Long-wave SFP Module
	2Gb to 1Gb (LC-SC) adapter
19K1250	LC-SC Fibre Channel Adapter Cable



IBM FAStT EXP500 (35601RU)

FAStT EXP500 Storage Expansion Unit

Total Internal Storage ¹	10,000	15,000RPM HDDs	
	36.4GB	73.4GB	18.2GB
	(19K0653)	(19K0654)	(06P5707)
0GB		Standard in base model	
18.2GB	=	-	1
36.4GB	1	-	2
54.6GB	=	-	3
72.8GB	2	-	4
73.4GB	-	1	-
91GB	-	-	5
109.2GB	3	-	6
145.6GB	4	-	8
146.8GB	-	2	-
182GB	5	-	10
218.4GB	6	-	-
220.2GB	-	3	-
254.8GB	7	-	-
291.2GB	8	-	-
293.6GB	=	4	-
327.6GB	9	-	-
364GB	10	-	-
367GB	-	5	-
440.4GB	-	6	-
513.8GB	-	7	-
587.2GB	-	8	-
660.6GB	-	9	-
734GB (max)	-	10	-

This table does not represent all valid HDD configurations. 1. Select a total storage row and then select the quantity of HDDs from a column corresponding to the HDD of choice. Total Internal Storage listed is within +/- 0.2GB unless otherwise noted.

Part Number	Description	RPM	Height	Bays Supported	Max Qty Supported
19K0653	Netfinity 36.4GB 10K-4 FC Hot-Swap HDD	10,000	SL	1 10	10
19K0654	Netfinity 73.4GB 10K-4 FC Hot-Swap HDD	10,000	HH	1 10	10
06P5/0/	Netfinity 18.2GB 15Krpm FC Hot-Swap HDD	15,000	SL	1 10	10
Exterr	nal Storage Expansion Units	Form	Factor		
35601RU	FAStT EXP500 Storage Expansion Unit ¹	Rack	(3U)	1	

1. The FAStT EXP500 includes two hot-swap, 350W auto-ranging redundant power supplies, each with its own power cord.





Fibre / Fibre Configuration Examples FAStT EXP500 with FAStT500 Storage Server

Note: The following sample configurations are for illustration only and may not be suitable for any specific customer installation. Contact your IBM Business Partner or IBM Marketing Representative for assistance with your specific configuration requirements.



1. FAStT Host Adapter (P/N 00N6881) supports shortwave connections only.

2. Buffering the long-wave optic cable expanse with a second switch or hub at the remote storage location is required to requalify the signal.
 P = Primary path, S = Secondary/Redundant path

Shaded boxes represent separate hosts.

· Cable groups are represented by letters in parenthesis.

Maximum of 220 external storage HDDs are supported through 11 enclosures in each cable pair.

• The number of servers that can be used in configurations with managed hubs or Fibre Channel switches are dependent on partitioning restrictions of the management system or cluster software.

An optional short- or long-wave GBIC is required for all FASIT500 storage server and FASIT EXP500 storage connections. GBICs are not depicted in these diagrams. See device drawings at the end of this section for details. Other Fibre Channel devices may not require optional GBICs. For specific requirements, see the Fibre Device Ports Reference.

Refer to the Supported Cable Groups chart following the FAStT 200 configuration examples for cable type definitions.



Fibre / Fibre Configuration Examples FAStT EXP500 with FAStT700 Fibre Channel Storage Server

Note: The following sample configurations are for illustration only and may not be suitable for any specific customer installation. Contact your IBM Business Partner or IBM Marketing Representative for assistance with your specific configuration requirements.



- 1. FAStT FC-2 Host Bus Adapter (P/N 19K1246) includes an integrated short-wave SFF Module, supporting short-wave connections only. 2. Fibre Channel connections to the FAStT EXP500 require GBICs. LC-LC Fibre Channel cable does not connect directly into a GBIC. LC-SC Fibre Channel Adapter Cable (P/N
- 19K1250) is required. Use SC Fibre Channel cable for daisy-chaining FAStT EXP500 units (see FAStT500 Storage Server configuration for a list of SC cables).
- 3. Buffering the long-wave optic cable expanse with a second switch or hub at the remote storage location is required to requalify the signal. P = Primary path, S = Secondary/Redundant path
- Shaded boxes represent separate hosts.
- Cable groups are represented by letters in parenthesis.

Maximum of 220 external storage HDDs are supported through a maximum of 11 enclosures in each channel pair (22 enclosures total).
The number of servers that can be used in configurations with managed hubs or Fibre Channel switches are dependent on partitioning restrictions of the management system or cluster software.

• An optional short- or long-wave GBIC is required for all FAStT500 EXP500 storage connections. FAStT700 and 2Gb FC switch connections require SFP Modules. LC-SC FC Adapter Cables are required to connect LC-LC FC cables to GBICs in FAStT EXP500 connections. GBICs, SFP Modules and adapter cables are not depicted in these diagrams. See device drawings at the end of this section for details.

• For specific requirements concerning connections, refer to the Fibre Device Ports Reference or Fibre Interconnection Guidelines.

Refer to the Supported Cable Groups chart following the FAStT 200 configuration examples for cable type definitions.

							ntercor	necti	on Gui											 ; ; ;j
Part Number	Oscilling.	00060 Host 466	OONEBER	¹ 9K1 ¹ 9K1 Readin 21 F	2708 Hair astr	StogSog Street	Switch, Saw	3539 CONFC	369 Hub, C 3542 Hub, C 50-362 Hub, C	35 42 Server 200	35527 HU FO HA	3607 8 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	All And All All All All All All All All All Al	353 TON TO POP	21035, 541, 8, 96	Dorr Switch bro 1947 - Switch bro Host 246	1242 MILE C.2	194 0 1170	¹ 947 - 3017 Mini Channes - 2017 Mini Channes - 200 Cable - 3 danter Flore	
00N6881	FAStT Host Adapter	-	S	S	-	S	S	S	S	S	S	-	-	S4	S4	-	S ⁴	S ⁴	Н	
19K 1246	FAStT FC-2 Host Bus Adapter	-	S ⁵	S ⁵	-	S ⁵	S ⁵	-	S ⁵	S ⁵	S ⁵	-	-	S	S	-	S	S	Н	
2108R3L	SAN Data Gateway Router UltraSCSI LVD Port	-	-	-	-	S	S	S	-	-	-	-	-	S ⁴	S ⁴	-	-	-	н	
2109S08	SAN FC Switch, 8-Port ¹	S	E	E	S	E	E	-	E	E	E	E	S	E ⁴	E ⁴	E ⁴	E ⁴	E ⁴	Н	
3534F08	SAN Fibre Channel Switch, 8- port ²	S	E ⁵	E ⁵	S ⁵	E ⁵	E ⁵	-	E ⁵	E ⁵	E ⁵	-	-	Е	Е	S	Е	E	Н	
2109S16	SAN FC Switch, 16-Port ¹	S	E	E	S	E	E	-	E	E	E	E	S	E ⁴	E ⁴	E ⁴	E ⁴	E ⁴	Н	
2109F16	SAN Fibre Channel Switch, 16- Port ²	S	E ⁵	E ⁵	S ⁵	E ⁵	E ⁵	-	E ⁵	E ⁵	E ⁵	-	-	Е	Е	S	Е	Е	н	
35341RU	SAN FC Managed Hub ¹	S	E	E	S	E	E	E	E	Е	E	-	S	-	-	-	-	-	Н	
09N4047	Fibre Tape Automation Adapter	-	-	-	-	S	S	S	-	-	-	-	-	-	-	-	-	-	-	
35421RU	FAStT200 Storage Server ¹	S	-	Н	-	E	E	Е	-	-	-	Е	-	E	Е	S ⁴	-	-	Н	
35422RU	FAStT200 HA Storage Server ¹	S	-	-	-	E	E	E	-	-	-	E	-	E	E	S ⁴	-	-	Н	
19K 1121	FAStT200 Redundant RAID Controller ¹	S	-	-	-	Е	Е	Е	Н	-	-	Е	-	-	-	S ⁴	-	-	н	
35521RU	FAStT500 Storage Server ¹	-	Н	-	-	E	E	E	-	-	-	E	-	-	-	S ⁴	-	-	Н	
00N6882	FAStT500 Mini Hub ¹	-	E	E	-	E	E	-	-	-	Н	E	-	-	-	S ⁴	-	-	Н	
35601 RU	FAStT EXP500 ¹	-	E	E	-	-	-	-	E	E	E	-	-	-	-	-	E ⁴	E ⁴	Н	
17421RU	FAStT700 Fibre Channel Storage Server ²	S ⁵	-	-	-	E ⁵	E ⁵	-	-	-	-	E ⁵	-	Е	Е	S	-	Н	н	
19K1269	FAStT700 Mini Hub ²	S ⁵	-	-	-	E ⁵	E ⁵	-	-	-	-	E ⁵	-	E	E	S	Н	-	Н	
03K9307	FC Long-wave GBIC	-	Н	Н	-	Н	Н	Н	Н	Н	Н	Н	-	-	-	-	-	-	Н	
03K9308	FC Short-wave GBIC	-	Н	Н	-	Н	Н	Н	Н	Н	Н	Н	-	-	-	-	-	-	Н	
19K1250	LC-SC Fibre Channel Adapter Cable ³	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	-	Н	Н	Н	Н	Н	-	
19K 1271	Short-wave SFP Module	-	-	-	-	-	-	-	-	-	-	-	-	Н	Н	-	Н	Н	Н	
19K 1272	Long-wave SFP Module	-	-	-	-	-	-	-	-	-	-	-	-	Н	Н	-	Н	Н	Н	

S Short-wave connection only. See Fibre Device Ports Reference section for GBIC, SFP module or integrated optical port information.
 E Either short-wave or long-wave connections allowed via the appropriate GBIC or SFP module. See Fibre Device Ports Reference section for GBIC,

SFP module or integrated optical port information.

H Hardware connection: One of these devices installs directly into the other, e.g., the FAStT500 Mini Hub (P/N 00N6882) installs directly into the

FAStT500 Storage Server (P/N 35521RU) to provide GBIC availability.

1. This device requires the use of GBICs. Purchase of GBICs may be needed in order to make connections to this device. See the Fibre Device Ports Reference section for GBIC or integrated optical port information.

This device requires a long- or short-wave SFP module. See Fibre Device Ports Reference for additional information.
 The LC-SC Fibre Channel Adapter Cable (P/N 19K1250) is designed to connect any 1Gb device or cable to any 2Gb device or cable. When 2Gb and

1Gb technology are combined in a configuration, the signal transfer automatically converts to the slower speed.

When connected to 2Gb devices or cable, LC-SC Fibre Channel Adapter Cable (P/N 19K1250) is required.
 When connected to 1Gb devices or cable, LC-SC Fibre Channel Adapter Cable (P/N 19K1250) is required.

Fibre Device Ports Reference

Part Number	Description	Total Connections Possible	Integrated Ports ⁴	Mini Hubs Possible	Mini Hubs Installed	GBIC or SFP Module Ports	GBICs or SFP Modules Included ⁴
00N6881	FAStT Host Adapter	1	1	-	-	-	=
00N6882	FAStT500 Mini Hub ¹	2	-	-	-	2	-
03K9307	FC Long-wave GBIC	1	-	-	-	-	-
03K9308	FC Short-wave GBIC	1	-	-	-	-	-
09N4047	Fibre Tape Automation Adapter ²	1	1	-	-	-	-
19K 1121	FAStT200 Redundant RAID Controller	2	-	-	-	2	-
2108R3L	San Data Gateway Router UltraSCSI LVD Port ³	1	1	-	-	-	-
2109S08	SAN FC Switch, 8-Port	8	-	-	-	8	4
3534F08	TotalStorage SAN Switch F08 - 8-port	8	-	-	-	8	4 ⁹
2109S16	SAN FC Switch, 16-Port	16	-	-	-	16	4
2109F16	SAN FC Switch, 16-Port	16	-	-	-	16	8 ¹⁰
35341RU	SAN FC Managed Hub	8	7	-	-	1	-
35421RU	FAStT200 Storage Server	2	-	-	-	2	-
35422RU	FAStT200 HA Storage Server	4	-	-	-	4	-
35521RU	FAStT500 Storage Server ⁵	12	-	8	4	12 ¹	-
35601RU	FAStT EXP500	4	-	-	-	4	-
19K1246	FAStT FC-2 Host Bus Adapter	1	1	-	-	-	-
17421RU	FAStT700 FC Storage Server ⁶	12	-	8	4	12	-
19K 1269	FAStT700 Mini Hub ⁷	2	-	-	-	2	-
19K 1250	LC-SC FC Adapter Cable ⁸	1	1	-	-	-	-
19K 1271	Short-wave SFP Module	1	-	-	-	-	-
19K 1272	Long-wave SFP Module	1	-	-	-	-	-

1. Each FAStT500 Mini Hub provides two GBIC ports. The host-side mini hubs connect to one of two Fibre Channel controllers in the FAStT500 Storage Server. The drive-side mini hubs each connect to both Fibre Channel controllers. Full redundancy requires connection to two drive-side and two host-side mini hubs. Drive-side mini hubs support connection to one port

only. 2. This adapter installs in a 3600 Series Tape Library and attaches to a FAStT Host Adapter or GBIC installed in a Fibre Channel Switch (P/N 2109S08, 16) or Managed Hub (P/N

 This adapter installs in a 3600 Series Tape Library and attaches to a FASIT Host Adapter or GBIC installed in a Fibre Channel Switch (P/N 2109S08, 16) or Managed Hub (P/N 35341RU) via a short-wave Fibre Channel cable (P/N 3619973, 03K9306, 03K9305).
 Provides one integrated short-wave optical port and two SCSI ports for tape storage connections (one LVD or HVD and one single-ended).
 Standard GBICs, SFP Modules and integrated optical ports are short-wave.
 FASIT500 Storage Server supports up to eight nonredundant or four redundant host connections and two redundant storage drive loops.
 FaSiT700 Storage Server supports up to eight nonredundant or four redundant host connections and two redundant storage drive loops.
 Each FASIT700 Mini Hub provides two SFP Module ports. The host-side mini hubs connect to one of two Fibre Channel controllers. Full redundancy requires connection to two drive-side and two host-side mini hubs. Drive-side mini hubs support connection to one one of two host-side mini hubs. Drive-side mini hubs support connection to one not strike and two host-side mini hubs. port only.

8. The LC-SC Fibre Channel Adapter Cable (P/N 19K 1250) is designed to connect any 1Gb device or cable to any 2Gb device or cable. When 2Gb and 1Gb technology are combined in a configuration, the signal transfer automatically converts to the slower speed. 9. Four short-wave SFP modules are standard. Either short-wave or long-wave modules can populate the other four ports.

10. Eight short-wave SFP modules are standard. Either short-wave or long-wave modules can populate the other eight ports.



FAStT Host Adapter (P/N 00N6881)

FAStT Host Adapter

- PCI to FCAL 64/32-bit host adapter. ٠
- Compatible with Cable Group D1
- Integrated short-wave optical port, no GBIC required.
- Full Fibre Channel fabric support.

FAStT500 Storage Server (P/N 35521RU)



- Dual high-performance RAID controller cards supports up to 380MB/sec of throughput.
- •
- Two 175w auto-ranging, hot-swap redundant power supplies. Attach directly to FAStT Host Adapter(s) (P/N 00N6881) with short-wave cables and GBICs or indirectly through SAN Fibre Channel Managed Hub (P/N 35341RU) or either the 8-port or 16-port Fibre Channel Switch (P/N • 2109S08, 2109S16) using cables from cable group D1 or E with corresponding GBICs.
- Height is 4U (1U = 1.75in or 44.45mm).
- For optimum performance no more than two FAStT500 Storage Servers (P/N 35521 RU) should be attached to a single hub (P/N 35341 RU). Includes four FAStT500 Mini Hubs (P/N 00N6882), two for host and two for
- drive-side.
- FAStT500 256MB Cache (P/N 00N6883) may be required for more complex installations.
- All connections to FAStT500 Mini Hubs require the use of GBICs. GBICs are not included.

FAStT500 Mini Hub (P/N 00N6882)



- Provides additional connections to the FAStT Storage Server supports complex clustering or advanced storage applications.
- All connections to FAStT500 Mini Hubs require the use of GBICs. GBICs are not included.

FAStT EXP500 Storage Expansion Unit (P/N 35601RU)



- Two hot-swap, 350w auto-ranging, redundant power supplies.
- Redundant fans two hot-swap, dual-fan units.
- LED indicators on all critical components warn of faults, over-temperature, and other abnormalities.
- Ten drive bays supports slim-high or half-high Fibre Channel hot-swap HDDs.
- Height is 3U (1U = 1.75in or 44.45mm). ٠
- Requires optional GBICs for each connection. GBICs not included

FAStT FC-2 Host Bus Adapter (P/N 19K1246)

FAStT FC-2 Host
MOLT 1 G=2 HUSL
Bus Adapter
Day reapport

- PCI-X to FCAL 64-bit host adapter (100Mhz).
- Compatible with Cable Group D2.
- Integrated short-wave optical port, no SFP Module required. Full Fibre Channel fabric support.

FAStT700 Storage Server (P/N 17421RU)



- Dual high-performance RAID controller cards supports up to 390MB/sec of throughput.
- Operates at 1Gb or 2Gb (autosensing).
- Two 175w auto-ranging, hot-swap redundant power supplies. Attach directly to FAStT FC-2 Host Bus Adapter(s) (P/N 19K1246) with short-wave cables and SFP Modules or indirectly through either the 8-port or 16-port 2Gb Fibre Channel Switch (P/N 3534S08, 2109F16) using cables from cable group D2 or E with corresponding SFP Modules.
- Height is 4U(1U = 1.75 in or 44.45 mm).
- For optimum performance no more than two FAStT700 Storage Servers (P/N 35521RU) should be attached to a a single Fibre Channel switch
- Includes four FAStT700 Mini Hubs (P/N 19K 1269), two host-side and two storage drive-side.
- All connections to FAStT700 Mini Hubs require the use of SFP Modules. SFP Modules are not included

FAStT700 MIni Hub (P/N 19K1269)



- Provides additional connections to the FAStT Storage Server supports complex clustering or advanced storage applications.
- All connections to FAStT700 Mini Hubs require the use of SFP Modules. SFP Modules are not included.



FAStT200 Storage Server (P/N 35421RU) 10/100 Ethernet port GBIC port RS-232 B U Hot-swap fan Hot-swap Hot-swap fan GBIC port

- · Contains a single hot-plug RAID controller which provides a single host Fibre Channel arbitrated loop and a single storage Fibre Channel arbitrated loop.
- Can be upgraded to a FAStT200 HA Storage Server through the addition of a FAStT200 Redundant RAID Controller (P/N 19K1121).
- Integrated 10/100Mbps Ethernet connector and RS-232 service support port.

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- Performance optimized for 30 HDDs supports optional FAStT EXP500 Storage Expansion Units (P/N 35601RU).
- Two hot-swap 350W auto-ranging, redundant power supplies.
- Redundant fans: two hot-swap, dual-fan units.
- LED indicators on all critical components warn of faults, over-temperature, and other abnormalities.
- Ten drive bays supports slim-line or half-high Fibre Channel hot-swap HDDs
- Height is 3U (1U=1.75in or 44.45mm).
- Supports long- and short-wave connections. Requires optional GBICs for each connection. GBICs not included.



- · Each port delivers up to 100MB/sec, full-duplex data transfer.
- Comes with four short-wave GBICs installed.
- Embedded Web browser configuration, management and service.
- Support for Public Fibre Channel Arbitrated Loops.
- Optional power supply (P/N 09L5403) available. The 8-port switch is 1U (1U=1.75in or 44.45mm) and the 16-port switch is 2U.

SAN Fibre Channel Managed Hub (P/N 35341RU)



- High-speed performance utilizing nonblocking switch-based technology.
- Simultaneous 100MB/sec full duplex data transfers across all ports.
- Eight ports total, one that is configurable with either an optional shortwave or long-wave GBIC and seven integrated short-wave optical ports.
- Support for industry standard MIBs enabling standard SNMP management.
- Height is 1U (1U=1.75in or 44.45mm).

FAStT200 HA Storage Server (P/N 35422RU)

10/100 Ethernet port SFP Module port RS-232



- Contains two hot-plug RAID controllers. Each controller provides a single host Fibre Channel arbitrated loop and a single storage Fibre Channel arbitrated loop
- Integrated 10/100Mbps Ethernet connector and RS-232 service support port
- Performance optimized for 30 HDDs supports optional FAStT EXP500 Storage Expansion Units (P/N 35601RU).
- Two hot-swap 350W auto-ranging, redundant power supplies.
- Redundant fans: two hot-swap, dual-fan units.
- LED indicators on all critical components warn of faults, over-temperature, and other abnormalities.
- Ten drive bays supports slim-line or half-high Fibre Channel hot-swap HDDs.
- Height is 3U (1U=1.75in or 44.45mm).
- Supports long- and short-wave connections. Requires optional GBICs for each connection. GBICs not included.

SAN Fibre Channel Switch, 8-port (P/N 3534F08)



- · Provides 2Gb per second port-to-port throughput with autosensing capability for connecting to 1Gb per second host servers, storage and switches with full operability.
- Contained in a 1U mechanical

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- Includes a comprehensive set of management tools that support a Web browser interface.
 - Four short-wave SFP Modules (optical transceivers) are standard
- Supports up to 192 ports in a single 42U rack (scalable to 239 switches maximum).

SAN Fibre Channel Switch, 16-port (P/N 2109F16)

Provides 2Gb per second port-to-port throughput with autosensing

- capability for connecting to 1Gb per second host servers, storage and switches with full operability.
- Contained in a 1U mechanical, requiring half the rack space of the 1Gb 16 port switch
- Up to four Inter-Switch Links can be trunked for throughput of up to 8Gb per second.
- Includes a comprehensive set of management tools that support a Web browser interface.
- Eight short-wave SFP Modules (optical transceivers) are standard. Built-in redundancy with no single points of failure.
- Supports up to 384 ports in a single 42U rack (scalable to 239 switches maximum).
- Ships with one hot-swap 126W power supply. and supports an optional redundant power supply (P/N 18P3576).

LC-SC Fibre Channel Adapter Cable (P/N 19K1250)



- Nine-inch adapter cable used to connect 1Gb cable or devices to 2Gb cable or devices
- Remove the clip-on connector (B) at one end and plug into the FAStT Host Adapter integrated GBIC (or any short-wave GBIC). Use the double-female 2Gb-2Gb open connector that ships with the FAStT700 Storage Server to attach the male connector of LC-LC Fibre Channel cable to the male connector at the other end of the adapter cable (A).
- Use the 2Gb connector (A) to attach to an SFP or SFF Module, then remove the black caps from the clip-on connector and insert 1Gb cable.

High-speed, single-node xSeries Fibre Channel storage configuration offering performance, bandwidth & capacity

Note: The following sample configurations are for illustration only and may not be suitable for any specific customer installation. Contact your IBM Business Partner or IBM Marketing Representative for assistance with your specific configuration requirements



Refer to the Supported Cable Groups chart following the FAStT200 configuration examples for cable type definitons.


High-speed, single-node xSeries Fibre Channel storage configuration with Microsoft NT failover support and RAID redundancy for availability, performance and capacity



Note: The following sample configurations are for illustration only and may not be suitable for any specific customer installation. Contact your IBM Business Partner or IBM Marketing Representative for assistance with your specific configuration requirements

Refer to the Supported Cable Groups chart following the FAStT200 configuration examples for cable type definitions.

IEM High Availability Cluster Solutions

xSeries 232 High Availability Cluster

Contact your IBM Business Partner or marketing representative for assistance with your specific configuration. Refer to the Microsoft Web site for the latest information on xSeries cluster certification at www.microsoft.com/hcl.



1. Configured as a single independent twintail SCSI bus for high availability. Bay six must remain vacant due to a SCSI ID conflict.

This xSeries 232 cluster solution provides secure operation of business-critical applications. IBM gives you an easy transition with this complete, test-proven, high availability (HA) hardware and software configuration.

This tower solution leverages the latest xSeries 232 server platform with choices of Windows® network operating system software and cluster middleware. Features include the following:

Scaled for business growth

- Cluster middleware and either Windows 2000 Advanced Server or NT 4.0 EE operating systems
- Test-proven high availability hardware and software for business-critical applications
- Flexibility to handle unique computing environments

• Fully redundant with failover protection and RAID-protected internal and external storage



xSeries 232 High Availability Cluster Configuration (tower)¹

Part Number	Description	Qty	Usage
	Server node		
8668-54X	xSeries 232 1.4GHz/512KB, 256MB ECC, open, 48X	2	cluster nodes, onboard ethernet for public network access
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	4	2 per node attached to internal channel of ServeRAID-4Mx for NOS mirroring
06P5736	ServeRAID-4Mx Ultra 160 SCSI Controller ²	2	1 per node for shared external storage and internal NOS mirroring
06P3601	10/100 Ethernet Server Adapter	2	clustering heartbeat between nodes
	Storage subsystem		
35311RU	EXP300 Storage Expansion Unit	1	1 EXP300 per ServeRAID pair, maximum of 13 Ultra160 HDDs^3
09N7296	EXP300 Rack-to-Tower Conversion Kit	1	
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	5	RAID 5 shared storage in EXP300 ⁴
03K9310	Netfinity 2M Ultra2 SCSI Cable	1	server to EXP300 (EXP300 ships with one 2M cable)
	Monitor / Console		
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1	
28L3621	Preferred Keyboard (stealth black)	1	
09N4290	NetBAY 1x4 Console Switch	1	
94G7447	NetBAY Console Cable Set 12ft (3.66m)	1	1 console set per node
	Cluster interconnect		
-	Customer-supplied Cat5 Ethernet crossover cable	1	Ethernet crossover for interconnection between clustered nodes
	Recommended options		
48P7467	xSeries 1.4GHz/133MHz 512KB Cache Upgrade with Pentium III Processor	-	SMP for nodes. Must have an identical number of processors per node.
33L3320	128MB PC133 ECC SDRAM RDIMM ⁵	-	memory upgrade
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	-	RAID 5 shared storage in EXP300 ⁴
09N7585	Remote Supervisor Adapter	-	1 per cluster for remote system management
33L4618	PCI V90 56 Data/Fax Modem	-	communications
00N7990	40/80GB DLT Internal SCSI Tape Drive	-	tape back-up
94G3136	APC Smart-UPS 1400	1	UPS
	Software ⁶		Select Windows NT 4.0EE or Windows 2000 Advanced Server
	Microsoft Windows NT Server 4.0EE	-	NOS and Cluster Middleware (MSCS included with NOS)
	Windows 2000 Advanced Server	-	NOS and Cluster Middleware (MSCS included with NOS)

Contact your IBM Business Partner or marketing representative for assistance with your specific configuration requirements.
 Clusters configured with ServeRAID adapters are limited to two nodes. Fibre Channel is required for cluster configurations with more than two nodes.
 Twintailing the bus reduces maximum number of HDDs to 13. Bay six must remain empty. See External Storage Expansion (EXP300) section for additional information.
 Two HDDs are reserved as mirrored Quorum HDDs using RAID 1, so only three of the five HDDs in the EXP300 in this configuration provide RAID 5 storage capacity.
 Memory options must be added in pairs due to two-way interleaving.
 Customer-supplied independently of IBM.

xSeries 342 High Availability Cluster

Contact your IBM Business Partner or marketing representative for assistance with your specific configuration. Refer to the Microsoft Web site for the latest information on xSeries cluster certification at www.microsoft.com/hcl.



1. Either a UPS 3000 or PDU can be installed. Power connections are not represented in this diagram.

2. Configured as a single independent twintail SCSI bus for high availability.

Bay six must remain vacant due to a SCSI ID conflict.

This xSeries 342 cluster solution provides a secure operation of business-critical applications. IBM gives you an easy transition with this complete, test-proven, high availability (HA) hardware and software configuration.

These rack solutions leverage the latest xSeries 342 server platform with choices of Windows® network operating system software and cluster middleware. Features include the following:

Scaled for business growth
 Cluster middleware and either Windows 2000 Advanced Server or NT 4.0 EE operating systems

Test-proven high availability hardware and software for business-critical applications

- Flexibility to handle unique computing environments
- Fully redundant with failover protection and RAID-protected internal and external storage



xSeries 342 High Availability Cluster Configuration (rack)¹

Part Number	Description	Qty	Usage
	Server node		
8669-5RX	xSeries 342 1.4GHz/512KB Pentium III, 256MB ECC, open, 24X	2	cluster nodes, onboard ethernet for public network access
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	4	2 per node attached to internal channel of ServeRAID-4Mx for NOS mirroring
06P5736	ServeRAID-4Mx Ultra 160 SCSI Controller ²	2	1 per node for shared external storage and internal NOS mirroring
06P3601	10/100 Ethernet Server Adapter	2	clustering heartbeat between nodes
	Storage Subsystem		
35311RU	EXP300 Storage Expansion Unit	1	1 EXP300 per ServeRAID pair, maximum of 13 Ultra160 HDDs ³
06P5754	18.2GB 10Krpm Ultra 160 SCSI Hot-Swap SL HDD	5	RAID 5 shared storage in EXP300 ⁴
03K9310	Netfinity 2M Ultra2 SCSI Cable	1	server to EXP300 (EXP300 ships with one 2M cable)
	Rack, monitor, console		
9306250	NetBAY25 Standard Rack Cabinet	1	25U rack
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with keyboard)	1	includes T541 Flat Panel Monitor
09N4290	NetBAY 1x4 Console Switch	1	
94G7447	NetBAY Console Cable Set 12ft (3.66m)	1	1 console set per node
94G6670	Blank Filler Panel Kit	1	
	Cluster interconnect		
-	Customer-supplied Cat5 Ethernet crossover cable	1	Ethernet crossover for interconnection between clustered nodes
	Recommended Options		
48P7467	xSeries 1.4GHz/133MHz 512KB Cache Upgrade with Pentium III Processor	-	SMP for nodes. Must have an identical number of processors per node.
33L3320	128MB PC133 ECC SDRAM RDIMM ⁵	-	memory upgrade
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	-	RAID 5 shared storage in EXP300 ⁴
09N7585	Remote Supervisor Adapter	-	1 per cluster for remote system management
33L4618	V.90 PCI Data/Fax Modem	-	communications
00N7990	40/80GB DLT Internal SCSI Tape Drive	-	tape back-up
94G6676	APC Smart-UPS 3000RMB	-	APC UPS rack
37L6866	NetBAY Rack Power Distribution Unit	-	
	Software ⁶		Select Windows NT 4.0EE or Windows 2000 Advanced Server
	Microsoft Windows NT Server 4.0EE	-	NOS and Cluster Middleware (MSCS included with NOS)
	Windows 2000 Advanced Server	-	NOS and Cluster Middleware (MSCS included with NOS)

Contact your IBM Business Partner or marketing representative for assistance with your specific configuration requirements.
 Clusters configured with ServeRAID adapters are limited to two nodes. Fibre Channel is required for cluster configurations with more than two nodes.
 Twintailing the bus reduces maximum number of HDDs to 13. Bay six must remain empty. See External Storage Expansion (EXP300) section for additional information.
 Two HDDs are reserved as mirrored Quorum HDDs using RAID 1, so only three of the five HDDs in the EXP300 in this configuration provide RAID 5 storage capacity.
 Memory options must be added in pairs due to two-way interleaving.
 Optimizer previous field the predict of LDM.

6. Customer-supplied independently of IBM.

BM IBM Datacenter Solution Program

The IBM Datacenter Solution Program is a comprehensive set of product and service offerings intended to deliver true enterprise computing solutions based on the Microsotf® Windows® 2000 Datacenter Server operating system. The Windows 2000 Datacenter Server product runs on the new xSeries 440 rack-mounted server, which offers up to eight-way processing, up to 32GB of memory, Fibre Channel and SCSI storage, and six PCI slots. The Datacenter Solution can be ordered in one- and two-node configurations from the bundles shown here, and in three-and four-node configurations by ordering additional nodes. The bundles illustrated here are base configurations that can be expanded to meet your needs. The IBM Datacenter Solution includes Microsoft-certified hardware, the Windows Datacenter Server operating system preloaded, and a set of standard and optional services.

In addition to the information on the following pages, the IBM Datacenter Solution Program includes the following software and services. The services products must be ordered separately. A complete Solutions Assurance Review will be conducted by IBM or your IBM business partner to ensure that the configuration being ordered is complete.

Software

Microsoft Windows 2000 Datacenter Server, licensed for up to eight CPUs² (Client Access Licenses to be purchased separately) IBM Director 3.1 IBM Director Universal Management Services APC UPS Software

Standard Services

Solutions Assurance Review³ Factory installation and software preload Limited Warranty⁴ service with 24x7x same day response

IBM Support Services

On-site installation

Microsoft Authorized Premier Support (MAPS--base software support for Datacenter, where available) IBM Software Update Subscription for Microsoft Windows Datacenter (US) Advanced Support for Mission Critical Systems (US) Support Line (base software support outside the US and where MAPS is not available) High Availability Services⁵ (including up to 99.99% availability guarantee in the US) xSeries 99.9% High Availability Guarantee⁶ outside the US Warranty upgrade (24x7x2 hour response) Operational Support Services, e.g., electronic system management for xSeries, account advocate Testing Services--proof of concept, assessment, design and planning Business Continuity and Recovery Services Custom services for unique requirements

^{1.} Maximum memory may require replacement of standard memory with optional maximum memory module.

^{2.} IBM makes no representations or warranties regarding non-IBM products or services. These products are offered and warranted by third parties.

^{3.} IBM provides this service standard for all Datacenter sales direct through IBM. Business Partners will also perform this service but may choose to charge a fee.

^{4.} For information on IBM's Statement of Limited Warranty, call 1-800-772-2227 or contact your IBM representative or reseller. Copies are available upon request. International Warranty Service available in those countries where the particular product is sold by IBM or IBM Business Partners (registration required). With respect to on-site service, IBM sends a technician after attempting to resolve the problem remotely.

^{5.} The High Availability Services for Business Critical Systems offering for an availability guarantee is an optional service and is only offered for eligible IBM e(logo)server xSeries environments at this time. IBM reserves the right to change the terms and conditions of the program at any time without potice. For more details, refer to www-time conditions/services/its/us/bighavail/bitml

at this time. IBM reserves the right to change the terms and conditions of the program at any time, without notice. For more details, refer to www-I.ibm.com/services/its/us/highavail2.html. 6. The xSeries 99.9% High Availability Guarantee program is an optional offering on eligible xSeries configurations. IBM reserves the right to change the terms and conditions of the program at any time, without notice. For more details, refer to www.pc.ibm.com/ww/eserver/xseries/999guarantee.html.



Datacenter Solutions

The product content described here is consistent worldwide; however, there may be some variance in IBM part numbers outside of the US and Canada. Contact your IBM Business Partner or IBM Marketing Representative for assistance with your specific configuration requirements.



IBM

	IBM Datace	nte	er Solution - Single Node		
Bundle Components	IBM Datacenter Solution - Single Node includes the pa options must be purchased separately and are identifi options for IBM Datacenter Solutions are listed in the t configurations and solutions require IBM Solution Assu	ied in t able la	he table labeled "Required Options." Additional beled "Selectable Options." All final customer	Limited Warranty Service 24x7x4 hrs	Limited Warranty Service 24x7x2 hrs ¹
Part Number	Description	Qty	Usage	Part Number	Part Number
	Server Node		•		
	Select from two server models:	-			
8687-3AX	xSeries 440 2x1.6GHz/1MB Xeon, 2GB ECC, open, 24X	1 or		N/A	N/A
8687-2AX	xSeries 440 2x1.5GHz/512KB Xeon, 2GB ECC, open, 24X	1		N/A	N/A
	Select from two processor upgrades:		Processor upgrades must match standard processor.		
32P8707	xSeries 1.6GHz 1MB L3 Cache with Xeon Processor MP	2 or	Total of 4 SMP processors per node	N/A	N/A
32P8706	xSeries 1.5GHz 512KB L3 Cache with Xeon Processor MP	2	Total of 4 SMP processors per node	N/A	N/A
06P5736	ServeRAID-4MX Ultra160 SCSI Controller	1	Provides NOS mirroring on internal HDDs	N/A	N/A
	Software				
4816-1BX	IBM Preload Kit for Microsoft Windows 2000 Datacenter	1		N/A	N/A
	Services				
06P7505	Image Load Fee	1		N/A	N/A
06P7495	Option Install Fee	5	Quantity equals the number of options installed	N/A	N/A

This Service offering is not available in all countries and is limited to selected areas (see Fax #8146 on 1-800-IBM-4FAX).
 MHz/GHz only measure microprocessor internal clock speed; many factors affect application performance.

All final customer configurations and solutions require IBM Solution Assurance Approval.

	IBM D	Data	cent	er Solution - Two Nod	е	
Bundle Components	IBM Datacenter Solution - Two Node includes Required options must be purchased separat Additional options for IBM Datacenter Solution customer configurations and solutions require	Limited Warranty Service 24x7x4 hrs	Limited Warranty Service 24x7x2 hrs			
Part Number	Description	Qty/ Node	Total Qty	Usage	Part Number	Part Numbe
	Server Nodes 1 and 2					•
	Select from two server models ² :					
8687-3AX	xSeries 440 2x1.6GHz/1MB Xeon, 2GB ECC, open, 24X	1	2 or		N/A	N/A
8687-2AX	xSeries 440 2x1.5GHz/512KB Xeon, 2GB ECC, open, 24X	1	2		N/A	N/A
	Select from two processor upgrades:	l		Processor upgrades must match standard processor.		
32P8707	xSeries 1.6GHz 1MB L3 Cache with Xeon Processor MP	2	4 or	Total of 4 SMP processors per node	N/A	N/A
32P8706	xSeries 1.5GHz 512KB L3 Cache with Xeon Processor MP	2	4	Total of 4 SMP processors per node	N/A	N/A
	Controllers					
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	1	2	Provides NOS mirroring on internal HDDs	N/A	N/A
19K 1246	FAStT FC-2 Host Bus Adapter	2	4	Redundant paths to external storage subsystems	N/A	N/A
06P3601	10/100 Ethernet Server Adapter	1	2	Node to node interconnect	N/A	N/A
	Storage Subsystems					
17421RU	FAStT700 Fibre Channel Storage Server	-	1		41L2768	41L2769
35601RU	FAStT EXP500 Storage Expansion Unit	-	2		41L2766	41L2767
	Storage Cables			Calculations assume no switches are installed		
19K1250	LC-SC Fibre Channel Adapter Cable	-	2	convert 1Gb signal to 2Gb	N/A	N/A
19K 1248	5m LC-LC Fibre Channel Cable	-	6	Redundant Paths: nodes - storage server - FAStT EXP500	N/A	N/A
36L9973	Netfinity Fibre Channel 1m SC-SC Cable	-	2	Redundant Path:FAStT EXP500	N/A	N/A
03K9308	Netfinity Fibre Channel Short-wave GBIC	-	6	Redundant Paths: (4 x # EXP500s) - 2	N/A	N/A

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19K1271	Short-wave SFP Module	-	6	Redundant paths: (2 x # nodes) + 2	N/A	N/A
	Interconnect cable					
19K5788	25ft Ethernet crossover cable	-	1	Interconnects 2 nodes without an Ethernet switch	N/A	N/A
	Other Non-Rack					
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with keyboard)	-	1	30L9		N/A
	Rack and Related Components					
930842S	NetBAY42 Enterprise Rack Cabinet (ER)	-	1		41L2762	41L2763
94G6670	Blank Filler Panel Kit	-	2	Fills empty front panel space to control air flow	N/A	N/A
09N4290	NetBAY 1x4 Console Switch	-	1	Attaches up to 4 nodes to a single monitor, keyboard and mouse	N/A	N/A
94G7447	NetBAY Console Cable Set 12ft (3.66m)	1	2	Attaches each node to a Console Server Selector Switch	N/A	N/A
94G7448	Power Cable Type C12 (3.7m, 12ft)	-	7	Provides IEC 320-C13 (Device) to IEC 320- C14 (Power Unit) power cord	N/A	N/A
	Software					
4816-1BX	IBM Preload Kit for Microsoft Windows 2000 Datacenter	1	2		N/A	N/A
	Services					
06P7505	Image Load Fee	1	2		N/A	N/A
06P5756	Enterprise Rack Prep Fee	-	1	Quantity equals the number of racks	N/A	N/A
06P7515	Enterprise Rack Installation Fee	-	5	Quantity equals the number of major rack components installed	N/A	N/A
06P7495	Option Install Fee	8	16	Quantity equals the number of options installed	N/A	N/A

This Service offering is not available in all countries and is limited to selected areas (see Fax #8146 on 1-800-IBM-4FAX).
 IBM Datacenter Solutions support configurations using one or both available xSeries 370 server models.

All final customer configurations and solutions require IBM Solution Assurance Approval.

	IBM Datace	enter So	lution - Required Opti	ons	
Required Options	Required Options provide alternative method Customer requirements will vary; therefore, th base solution bundle. All final customer confi Approval.	ese options are	configured and purchased separate from the	Limited Warranty Service 24x7x4 hrs	Limited Warrant Service 24x7x2 hrs ¹
Part Number	Description	Qty/ Node	Usage	Part Number	Part Number
	Install two internal HDD options per node		Two HDDs must be installed in each node		
06P5755	36.4GB 10Krpm Ultra 160 SCSI Hot-Swap SL HDD	2	Internal HDDs for NOS installation	N/A	N/A
06P5768	36.4GB 15Krpm Ultra 160 SCSI Hot-Swap SL HDD	2	Internal HDDs for NOS installation	N/A	N/A
06P5756	73.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	2	Internal HDDs for NOS installation	N/A	N/A
	Select F/C HDD options (multiple of 2) per bundle		A minimum of 2 HDDs must be installed, one in each FAStT500 Storage Expansion Unit. Additional HDDs must be installed in multiples of 2		
06P5707	Netfinity 18.2GB 15Krpm FC Hot-Swap HDD		Install in FAStT EXP500s	N/A	N/A
19K0653	36.4GB 10K-4 FC Hot-Swap HDD		Install in FAStT EXP500s	N/A	N/A
19K0654	73.4GB 10K-4 FC Hot-Swap HDD		Install in FAStT EXP500s	N/A	N/A
	Select one of the two Warranty Services per bundle				
24X7X4 option	Use the above applicable P/Ns with the right quantity				
24X7X2 option	Use the above applicable P/Ns with the right quantity				

1. This Service offering is not available in all countries and is limited to selected areas (see Fax #8146 on 1-800-IBM-4FAX). 2. GB equals one billion bytes when referring to internal storage capacity; total user-accessible capacity may be less.

All final customer configurations and solutions require IBM Solution Assurance Approval.

IBM

Part Number	Description	IBM Datacenter Solution - Selectable Options Selectable options are not required but are compatible for use with IBM Datacenter bundles. All final customer configurations and solutions require IBM Solution Assurance Approval.								
	Description	Usage	Part Number	Part Number	Part Number					
	Additional node:									
	Datacenter additional node (see single node offering)	Preloaded xSeries 440 2AX or 3AX for nodes 3 and 4.	N/A	N/A	N/A					
4816-1BX	IBM Preload Kit for Microsoft Windows 2000 Datacenter		N/A	N/A	N/A					
	Processor upgrades:									
32P8706 ²	xSeries 1.5GHz 512KB L3 Cache with Xeon Processor MP	Either two or four processors supported.	N/A	N/A	N/A					
32P8707 ²	xSeries 1.6GHz 1MB L3 Cache with Xeon Processor MP	Either two or four processors supported.	N/A	N/A	N/A					
	4-way to 8-way upgrade kits:									
32P8340	xSeries SMP Expansion Module	Requires four processors to be installed.	N/A	N/A	N/A					
021 0040	Memory options:	RDIMMs must be added in matched groups of four within each node.	19/74	19/74	11/73					
33L3324	512MB PC 133 ECC SDRAM RDIMM	Select a quantity of 4 + 4N per node.	N/A	N/A	N/A					
33L3326	1GB PC133 ECC SDRAM RDIMM	Select a quantity of $4 + 4N$ per node.	N/A	N/A	N/A					
0020020	External Fibre Channel storage:	colocia quantity of 4 + 410 per houe.	11//	11//7	11/7					
19K1246	· · · · · · · · · · · · · · · · · · ·		N1/A	N1/A	NI/A					
	FAStT FC-2 Host Bus Adapter		N/A	N/A	N/A					
17421RU	FAStT700 Fibre Channel Storage Server		41L2768	41L2769	21P3342					
35601RU	FAStT500 Storage Expansion Unit		41L2766	41L2767	21P3342					
	Cables, connectors and switches:									
36L9973	Netfinity Fibre Channel 1m Cable		N/A	N/A	N/A					
19K 1250	LC-SC Fibre Channel Adapter Cable	connects 1Gb Fibre to 2Gb	N/A	N/A	N/A					
19K1247	1m LC-LC Fibre Channel Cable		N/A	N/A	N/A					
19K1248	5m LC-LC Fibre Channel Cable		N/A	N/A	N/A					
19K 1249	25m LC-LC Fibre Channel Cable		N/A	N/A	N/A					
03K9308	Netfinity Fibre Channel Short-wave GBIC		N/A	N/A	N/A					
19K1271	Short-wave SFP Module		N/A	N/A	N/A					
2109F16	SAN Fibre Channel Switch, 16-port		N/A	N/A	N/A					
18P3576	Additional Power Supply for 2109F16		Standard	N/A	21P3342					
2109S08	SAN Fibre Channel Switch, 8-port		Standard	N/A	21P3342					
09L5403	SAN Switch Redundant Power Supply		N/A	N/A	N/A					
	I/O-related:		N/A	N/A	N/A					
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller		N/A	N/A	N/A					
06P3601	10/100 Ethernet Server Adapter		N/A	N/A	N/A					
06P3701	Gigabit Ethernet SX Server Adapter (fiber)		N/A	N/A	N/A					
31L3820	Fast Ethernet on STP Adapter 2.5m Cable	Attachment from ethernet adapter to ethernet switch	N/A	N/A	N/A					
8684-1RX	RXE-100 Remote Expansion Enclosure		N/A	N/A	N/A					
	Rack-related:									
930842S	NetBAY42 Enterprise Rack Cabinet (ER)		41L2762	41L2763	21P3341					
930842E	NetBAY42 Enterprise Expansion Rack Cabinet (EX)		41L2762	41L2763	21P3341					
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard)		N/A	N/A	N/A					
09N4290	NetBAY 1x4 Console Switch		N/A	N/A	N/A					
94G7447	NetBAY Console Cable Set 12ft (3.66m)		N/A	N/A	N/A					
37L6866	NetBAY Rack Power Distribution Unit		N/A	N/A	N/A					
94G6666	100-120V Power Distribution Unit		N/A	N/A	N/A					
37L6861	APC Smart-UPS 5000RMB		N/A	N/A	21P3342					
06P3882 ³	Cisco CAT2912 12-port Ethernet Switch/Enterprise Edition	Used for interconnect of heartbeat	N/A	N/A	21P3342					
19K5788 ³	25ft Ethernet Crossover Cable	Interconnects 2 nodes without an Ethernet switch	N/A	N/A	N/A					
3600R20 ⁴	3600 Series 2/4TB LTO Tape Library (Rack)		N/A	N/A	N/A					
	Fees:									
06P7495	Option Install Fee	Quantity equals the number of options installed.	N/A	N/A	N/A					
33P2690	Subscription Fee (annual)		N/A	N/A	N/A					
4816-ABX	IBM Software Update Subscription for Microsoft Windows		N/A	N/A	N/A					

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- This Service offering is not available in all countries and is limited to selected areas (see Fax #8146 on 1-800-IBM-4FAX). All final customer configurations and solutions require IBM Solution Assurance Approval.
 Processor upgrade speed and cache must match the standard processor installed in each node.
 There may be some variance in IBM part numbers outside of the US and Canada.
 LTO tape libraries are not certified but will be supported in Datacenter configurations, subject to Solutions Assurance approval.

TF

IBM NetBAY3/NetBAY3E[™] **Stackable Enclosures**



Supported Devices	NetBAY3	NetBAY3E	Size (U)	Max/Enclosure	Max/Stack
Servers					
xSeries 250	Х	-	n/a	n/a	1
xSeries 3701	-	Х	n/a	n/a	1
Expansion ²					
Netfinity EXP300	Х	Х	3	1	3
FAStT200 Storage Server	Х	Х	3	1	1
FAStT200 HA Storage Server	Х	Х	3	1	1
FAStT EXP500 ³	Х	Х	3	1	2
Tape Units ²					
NetMEDIA 3551001	Х	Х	3	1	3
Power ²					
APC Smart-UPS 1400RMB	Х	Х	3	1	1
APC Smart-UPS 3000RMB	Х	Х	3	1	1
100-120V PDU	Х	Х	1	1	1
NetBAY Server Dual Cord PDU	Х	Х	1	1	1
NetBAY Rack PDU	Х	Х	1	2	2
Communications ²					
8230 T-R Controlled Access Unit	Х	Х	2	1	3
8235 Dial-in Access to LAN	Х	Х	1	3	9
8285 ATM Switch	Х	Х	3	1	3

NetBAY3 and NetBAY3E do not contain a top cover and require a supported server as the top component in a stack.
 FAStT EXP500 requires a FAStT200 or FAStT200 HA Storage Server in a NetBAY3 or NetBAY3E configuration.

IBM NetBAY3/3E Stackable Enclosure



4. Speries 250 and xSeries 370 are not supported for installation with three ampty NetBAY enclosures without a caster stabilizer.

IBM

Rack Cabinets and Options



	IBM NetBAY11 Standard Rack	IBM NetBAY25 Standard Rack ³	IBM Ne Standa	tBAY42 rd Rack		tBAY42 ise Rack
Machine Type / Model	9306110	9306250	9306420	9306421	930842S	930842E
EIA Capacity ¹	11U	25U	42U	42U	42U	42U
Sidewall Compartments	0	2	6	6	4	4
Front Stabilizers	Std	Std	Std	Std	Std	Std
Side Stabilizers	NR	NR	Std	Std	NR	NR
Casters	Std	Std	Std	Std	Std	Std
Leveling Feet	NA	Std	Std	Std	Std	Std
Side Covers	Std	Std	Std	NR	Std	NR
Rack Attachment Kit ²	NA	NA	NR	Std	NR	Std
Glass Front Door	NA	NA	NA	NA	NA	NA
Perforated Front Door	Std	Std	Std	Std	Std	Std
Height (mm/in) ⁴	611 / 24.1	1360 / 53.5	2076 / 81.7	2076 / 81.7	2020 / 79.5	2020 / 79.5
Width (mm/in)	518 / 20.4	600 / 23.6	600 / 23.6	600 / 23.6	648 / 25.5	648 / 25.5
Depth (mm/in)	873 / 34.4	1000 / 39.4	1000 / 39.4	1000 / 39.4	1105 / 43.5	1105 / 43.5
Empty Weight (kg/lb)	34 / 75	80 / 177	117 / 258	92 / 202	261 / 575	234 / 516
Max Load (kg/lb)	182 / 401	385 / 849	646 / 1424	646 / 1424	667 / 1470	667 / 1470
Total Weight (kg/lb)	216 / 476	465 / 1026	763 / 1682	738 / 1626	928 / 2045	901 / 1986
Shippable Loaded ⁵	Yes	Yes	No	No	Yes	Yes
NR - Not Required	NA - Not Available	1U=1.75in (44.5mm))	•	•	•

1. Conforms to EIA 310 - D Standard 19in rack specification for a Type A cabinet with universal hole spacing.

2. Required to attach racks together to make a suite.

3. Display and keyboard may be placed on top of the NetBAY25.

 A. Minimu clearance to the celling is 305 mm / 12in.
 Shippable loaded' means the cabinet is capable of being transported with equipment installed. Required packaging is provided. The integrator/assembler is responsible for assuring the stability of the shipped configuration. Rack Integration Services are

available from IBM.

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			-	
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				Se	rver \$	Syste	m Rac	k and Stack Alternatives							
		Conversion Kits					Sta	Stacks Standard Racks ¹				Enterprise Racks ¹			
	09N4300 4Ux20D Tower-to-Back Kit		59P4211 5Ux24D Tower-to-Rack Kit ill	32P1474 7Ux26D Tower-to-Rack Kit	37L6859 8Ux24D Tower-to-Rack Kit	37L6860 8Ux24D Rack-to-Tower Kit ²	28L4705 8Ux28D Rack-to-Tower Kit ³	10L6912 NetBAY3 Stackable Enclosure	36L9701 NetBAY3E Stackable Enclosure	9306-110 NetBAY11	9306-250 NetBAY 25SR	9306-420 NetBAY42SR	9306-421 NetBAY 42SX	9308-42S NetBAY42ER	9308-42E NetBAY 42EX
Servers															
xSeries 200 ⁴	Х									Х	Х	Х	Х	Х	Х
xSeries 220 ⁴	Х									Х	Х	Х	Х	Х	Х
xSeries 232		Х								Х	Х	Х	Х	Х	Х
xSeries 235			Х	1						Х	Х	Х	Х	Х	Х
xSeries 250					Х	Х		Xp		Х	Х	Х	Х	Х	Х
xSeries 255				Х						Х	Х	Х	Х	Х	Х
xSeries 300 ⁶									Χ/	Х	Х	Х	Х	Х	Х
xSeries 330 ⁶									X7	Х	Х	Х	Х	Х	Х
xSeries 342										Х	Х	Х	Х	Х	Х
xSeries 350		1		1	1					Х	Х	Х	Х	Х	Х
xSeries 370 ⁸							Х		X2	Х	Х	Х	Х	Х	Х
xSeries 380		1		1	1					Х	Х	Х	Х	Х	Х
xSeries 440										Х	Х	Х	Х	Х	Х

See the first page of Rack Cabinets and Options section for additional information concerning IBM rack-supported devices.
 Includes one NetBAY3 stackable enclosure with casters. See IBM NetBAY3/NetBAY3E Stackable Enclosures section for supported devices.

3. Includes one NetBAY3E stackable enclosure with casters. See IBM NetBAY3/NetBAY3E Stackable Enclosures section for supported devices. 4. Rack installation requires appropriate Conversion Kit.

5. A maximum of three NetBAY3 or NetBAY3E enclosures may be stacked beneath a supported system unit. NetBAY3 and NetBAY3E enclosures are shipped separately and not while attached to the server system unit.

6. Blank filler panels (P/N 94G6670) should be placed on the front of any unused rack space to aid proper airflow through the x300 and x330 system units. If non-IBM racks are used, assure that both the front and rear doors offer a minimum of 45% open area uniformly distributed and in line with the installed servers. A clearance of at least 51mm (2in) must be maintained between the front door and the system units front bezel. The rear door must maintain the same or greater clearance. Nonrack or NetBAY3 installations are not supported.

7. Up to three xSeries 300s or 330s may be installed inside a NetBAY3E stackable enclosure when a supported server is installed at the top of the enclosure. 8. Stand-alone tower installation requires appropriate Conversion Kit.

		IBN	/ Rack-M	ounted U	nits							
							Sta	anda	rd Po	wer	Cord	s ¹⁰
Description	Machine Type / Model	Size (U) ⁸	Depth (in) ⁹	Approx Weight (Ibs)	Power (Watts) Typical/Max (All cords to same source)	Number of P/S and Line Cords Typical/Max	6ft NEMA 5-15P P/N 6952301	9ft NEMA 5-15P P/N 6952300	9ft NEMA 6-15P P/N 1838574	9ft IEC 320-C14 P/N 36L8886	14ft IEC 320-C14 P/N 36L8861	8ft IEC 320-C20 P/N00N7701 ¹⁰
Server System Units:												
×200 ¹	8478	4	20	42	245/350	1/1	1					
x220 ¹	8645	4	20	42	245/350	1/1	1					
x232	8668	5	25	76	385/550	1/1 ²	1					
x232 w/Pwr Conversion ²	8668	5	25	80	420/600	2/3 ²	2/3					
x235 ³	8671	5	24	83	560/800	1/2	1					
x250	8665	8	24	123	350/475	2/4		2				
x255 ⁴	8685	7	25	120	530/1000	2/2 ¹¹		2		2		
×300 ⁵	8672	1	25	29	140/200	1/1		1		1		
x330 ⁵	8674	1	25	29	140/200	1/1		1		1		
x342	8669	3	26	62	262/375	1/2		1		1		
x350	8682	4	28	76	365/525	1/3		1		1		
×360	8686	3	28	62	520/740	1/3		2		2		
x370 ⁶	8681	8	28	160	1015/1450	3/3		3	3	3		
×380	8683	7	29	150	1400/2000	2/2			-			2
x440 ⁷	8687	4	28	120	800/950	2/2			2	2		
I/O Units:	000 44 DI L			50	0.00/070	0.40						
RXE-100	86841RU	3	26	56	260/370	2/2		2		2		
Storage Units:						- 1-		-				
EXP300	35311RU	3	21	90	285/360	2/2		2				
FAStT200	35421RU	3	22	56	275/390	2/2		2				
FAStT200HA	35422RU	3	22 24	56 76	275/390	2/2		2				
FAStT500 FAStT700	35521RU 17421RU	4	24	85	140/200 140/200	2/2 2/2		2				
FAStT EXP500	35601RU	3	24	61	245/350	2/2		2				
FC Switch 8-port	2109S08	1	17	17	-/200	1/2		2				
FC Switch 16-port	2109000 2109S16	2	17	28	-/200	1/2		1				
FC Switch 16-port	2109010 2109F16	1	25	28	-/200	1/2		,		1		
Tape Units:	21001 10		20	20	,200	172				· ·		
NetMEDIA	3551001	3	19	37	130/185	2/2	2					
DLT Library	3502R14	4	20	70	-/135	1/1	1					
LTO Tape Library	3600R20	5	27	84	500/700	1/1	<u> </u>	1				
LTO Expander Module	3600LXU	5	27	77	599/700	1/1		1				
Other Options:	-		1				1	1		1	1	1
1x4 Console Switch	09N4290	1	8	5	-/100	1/1	1	1		1	1	1
2x8 Console Switch	09N4291	1	8	6	-/100	1/1		1			1	
1U Flat Panel Console w/ Space Saver Keyboard	32P1031	1	24	28	-/100	1/1		1			1	
1U Flat Panel Console w/o keyboard	32P1032	1	24	26	-/100	1/1					1	
2U Flat Panel Console w/ Space Saver Keyboard	32P1702	2	27	33	-/100	1/1		1			1	
2U Flat Panel Console w/o keyboard	32P1703	2	27	31	-/100	1/1					1	

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	Po	wer Supply Options				
			Sta	ndar Co		ver
Power Supply	Part Number	Usable with	6ft NEMA 5-15P P/N 6952301	9ft NEMA 5-15P P/N 6952300	6ft NEMA 6-15P P/N 1838576	9ft IEC 320-C14 P/N 36L8886
110w	09L5403	2109-S08, 16		1		
126w	18P3576	2109-F16				1
250w	33L3760	x232, x240, x250	1			
270w	37L6880	x342, x350		1		1
370w	31P6108	x360, RXE-100		1		1
370w	31P6133	x255 ¹¹				
560w	33P2753	x235 ¹²	2			

Requires 4Ux20D Tower-to-Rack Kit (P/N 09N4300) to mount server unit into an EIA rack cabinet.
 One 385W power supply standard on base models, two 250W power supplies on redundant models. xSeries Hot-Swap

Power Conversion Kit (P/N 24P3513) supports one to three hot-swap power supplies. Base models require removing the standard power supply and adding the conversion kit with 250W power supply. Redundant models do not require adding the conversion kit.

3. Requires 5Ux24D Tower-to-Rack Kit III (P/N 59P4211) to mount server unit into an EIA rack cabinet. Models are available with both a single 560w power supply and two hot-swap 560w power supplies. 4. Tower models require 7Ux26D Tower-to-Rack Kit (P/N 32P1474) to mount server unit into an EIA rack cabinet.

5. To provide adequate cooling, blank filler panel kit (P/N 94G6670) should be placed on the front of any unused rack space. If non-IBM racks are to be used, assure that both front and rear doors offer a minimum of 48% open area uniformly distributed and in line with installed servers. A clearance of 51 to 64mm (2 to 2.5in) must be maintained between the front of the door and the system unit's front bezel. The rear door must maintain the same or greater clearance. Nonrack or NetBAY3 installations

are not supported. 6. x370 requires installation of extension kit (P/N 36L9703 or 36L9702) when installed in a 9306-900, 910 or 9306-200, respectively, for proper rear door clearance.

2. Internal power supply logic limits low voltage (100-127VAC) to 550w per power supply. Thus, configurations requiring more power are not redundant for low voltage installations, e.g., configurations with more than two processors. 8. 1U = 1.75in (44.45mm).

9. The Rack Extension Kits (P/N 36L9703 or 36L9702) add eight inches to the rear of a 9306-900, 910 or 9306-200 for cable

management and are recommended for systems greater than 24 inches in depth. 10. Optional rack power cords: P/N 94G6667 - 14ft NEMA 5-15P; P/N 94G7448 - 14ft IEC 320-C14.

Additional power cords are not required. This power supply option shares use of line cords provided with the base system. Should be ordered in pairs to maintain redundancy.

12. Option includes two 560w hot-swap power supplies and a power backplane.

General rack placement rules and other information: - Locate heaviest components at the bottom of the rack (i.e., UPS, then servers or storage, etc.).

Do not extend more than one component on side rails at a time. Maximum of three UPSs (including no more than two APC 5000 UPSs) per rack

Utilize sidewall compartments for mounting PDUs and console switches prior to using EIA space.
 When mounting components in a rack, consider user and service requirements.

- When selecting length of power, console and storage cables, consider extension of cable management arms and overall cable routing.

- BTUs = Watts x 3.41.

	l l	Rack Options
Part Number	Description	Information
28L4707	Netfinity Rack Keyboard Tray	Supports keyboards in racks, also used with Flat Panel Monitor Rack Mount Kit II
28L3644	Space Saver II Keyboard	1U, includes TrackPoint IV, requires Rack Keyboard Tray (P/N 28L4707)
94G7444	Monitor Compartment	
633147N	E54 Color Monitor	9U, requires Monitor Compartment (P/N 94G7444)
63324HN	E74 Color Monitor	10U, requires Monitor Compartment (P/N 94G7444)
37L6888	Flat Panel Monitor Rack Mount Kit II	Requires Rack Keyboard Tray (P/N 28L4707)
32P1702	NetBAY 2U Flat Panel Monitor Console Kit with Space Saver Keyboard (US)	2U, built-in 15in Flat Panel Monitor (15in viewable image), includes SpaceSaver Keyboard-US English (P/N 28L3644)
32P1703	NetBAY 2U Flat Panel Monitor Console Kit without keyboard	2U, built-in 15in Flat Panel Monitor (15in viewable image), space for SpaceSaver Keyboard
32P1031	NetBAY1U Flat Panel Monitor Console Kit with Space Saver Keyboard (US)	1U, built-in 15in Flat Panel Monitor (15in viewable image), includes SpaceSaver Keyboard - US English (P/N 28L3644)
32P1032	NetBAY 1U Flat Panel Monitor Console Kit without keyboard	1U, built-in 15in Flat Panel Monitor (15in viewable image), space for SpaceSaver Keyboard
09N4290	NetBAY 1 x 4 Console Switch	1U, mounts in sidewall compartments, EIA space or Monitor Compartment; supports one to four servers, one console

IBM

	F	Rack Options
Part Number	Description	Information
09N4291	NetBAY 2 x 8 Console Switch	1U, mounts in sidewall compartments, EIA space or Monitor Compartment; supports one to eight servers, two consoles (only one console when installed in the Monitor Compartment)
09N4293	Console Cable Set - 7ft	Connects servers to console switch
94G7447	Console Cable Set - 12ft	Connects servers to console switch
94G6666	100-120V Power Distribution Unit	1U, 100-120V, 12A, mounts in sidewall compartment or EIA space, eight NEMA 5-15R outlets, requires one L5-15R wall receptacle
37L6866	NetBAY Rack PDU (US)	1U, 100-240V, 15A, mounts in sidewall compartment or EIA space, seven IEC 320-C13 outlets, requires one NEMA L5-20R or L6-20R wall receptacle
37L6865	NetBAY Server Dual-cord PDU (US)	1U, 100-240V, 15/10A, mounts in sidewall compartment or EIA space, four IEC 320-C13 outlets, requires two NEMA L5-20R or L6-20R wall receptacles
37L6883	NetBAY 100-127V Single-phase Front-end PDU (US)	1U, 100-127V, shared 30A, mounts in sidewall compartment, three IEC 320-C19 outlets, requires one NEMA L5-30R wall receptacle
37L6884	NetBAY 200-240V Single-phase Front-end PDU(US)	1U, 200-240V, shared 20A, mounts in sidewall compartment, three IEC 320-C19 outlets, requires one NEMA L6-30R wall receptacle
37L6886	NetBAY 3-phase Front-end PDU (US)	1U, 380-415V, shared 30A, mounts in sidewall compartment, three IEC 320-C19 outlets, requires one NEMA L21-30R wall receptacle
32P1020	APC 2U Smart-UPS 1400RMB	2U, 120V, 10A, six NEMA 5-15R outlets, requires one NEMA L5-15R wall receptacle
94G6676	APC Smart-UPS 3000RMB	3U, 120V, 23A, eight NEMA 5-15R outlets, requires one NEMA L5-30R wall receptacle
37L6861	APC Smart-UPS 5000RMB	5U, 208V, 18A, eight IEC 320-C13 outlets, two IEC 320-C19 outlets, reqires one NEMA L6-30R wall receptacle; ships standard with two IEC 320-C19 to C20 cables to support PDUs
94G6670	Blank Filler Panel Kit	Consists of one 5U, one 3U, and two 1U blank filler panels
94G7442	Fixed Shelf	Supports up to 100lbs
94G6667	Rack Power Cord -Type A14	IEC 320-C13 to NEMA 5-15P (14ft)
94G7448	Rack Power Cord -Type C12	IEC 320-C13 to IEC 320-C14 (14ft)





	9306-110 (inches)	9306-xxx (inches)	9308-xxx (inches)	Description
Box Footprint				
A	20.4	23.6	25.5	Width of rack
В	34.4	39.4	43.5	Depth of rack (not including front stabilizer)
С	21	24	26	Front and rear door clearance
Operational	Clearance			
D	24.4	27.6	29.5	Width of Operational Clearance area
E	74.4	93.4	110	Depth of Operational Clearance area
F	2	2	2	Left/Right sides of rack to Operational Clearance area
G	30	36	36	Front of rack to Operational Clearance area
Н	10	24	26	Rear of rack to Operational Clearance area
Service Clear	ance			
I	26	95.6	97.5	Width of Service Clearance area
J	78.3	129.4	133.5	Depth of Service Clearance area
K	2.8	36	36	Left/Right sides of rack to Service Clearance area
L	36	60	60	Front of rack to Service Clearance area
М	30	30	30	Rear of rack to Service Clearance area

Switch Arrangements



TI





Power Configurator

NetBAY Rack Power Configurator



8. P/S = Power Supply.



Country-Specific Considerations: USA, Canada, parts of Latin America, Taiwan

Power Cables:

1. Device to Rack PDU power cable	
IEC C13 to C14, 10/15a cable	
typical: P/N 36L8886 (2.8m)	
requirement: C14 plug, long enough to reach	
available option: 94G7448 (14ft)	
2. Rack PDU to wall line cord	-
IEC C19 to country-specific connector,	
16/20a, 14ft (4.3m)	
3. Rack PDU to UPS power cable	
IEC C19 to C20, 16/20a	
P/N 00N7700 (2m)	
provided with P/N 37L6861 (APC SU-5000RMB)	
4. Rack PDU to Front-end PDU power cable	
IEC C19 to C20, 16/20a	
P/N 00N7698 (1m)	
provided with the Front-end PDUs	
5. FE PDU to wall line cord	
special to country-specific connector, 30a,	Г
8.2ft (2.5m)	L

→ (2) Line Cords: Rack PDU

Part Number	Plug Type	Source Circuit (single phase 50/ 60Hz)	PDU Output (single phase 50/60Hz)
371 6866	NEMA L5-20P	100-127Vac, 20a	seven 100-127Vac, shared 15a
57 20000	NEMA L6-20P	200-240Vac, 20a	seven 200-240Vac, shared 15a

-> (2) Line Cords: Type W PDU

Part Number	Plug Type	PDU Output (single phase 50/60Hz)	
37L6883	NEMA L5-30P	100-127Vac, 30a, single-phase	three 100-127Vac, 20a each, shared 30a
37L6884	NEMA L6-30P	200-240Vac, 30a, single phase line-to-line with ground	three 200-240Vac, shared 20a
37L6886	NEMA L21-30P	200-250Vac, 30a, three-phase Y-connection with neutral	three 100-127Vac (115-145), 20a each

Power Load Capacity -- xSeries / Netfinity Rack Systems



C: = Rack PDU has a 15a circuit breaker W = FE PDU has a 20a fuse dedicated circuit leakage current > 3.5ma

Low Voltage

wall outlet

NEMA 5-15R



dedicated circuit = 1600W

max leakage current = 3.5ma

typical shared circuit = 300W each

High Voltage





Country-Specific Considerations: Europe, Mid-East, Africa, Asia Pacific, parts of Latin America

Power Cables:		s: Rack PDUs		
1. Device to Rack PDU power cable IEC C13 to C14, 10/15a cable	Part Number	Plug Type	Source Circuit (single phase 50/60Hz)	PDU Output (single phase 50/60Hz)
typical: P/N 36L8886 (2.8m)	071 0000	NEMA L5-20P	100-127 Vac, 20a	seven 100-127Vac, shared 15a
requirement: C14 plug, long enough to reach	37L6866	NEMA L6-20P	200-240Vac, 20a	
available option: 94G7448 (14ft)	37L6868	CEE7-VII	220-240Vac, 16a	
IEC C19 to country-specific connector,	37L6870	IEC 309-2P+Gnd	220-240Vac, 16a	
16/20a, 14ft (4.3m) 3. Rack PDU to UPS power cable	37L6872	SII 32	220-240Vac, 16a	seven 200-240Vac, shared 15a
IEC C19 to C20, 16/20a	37L6874	CEI 23-16	220-240Vac, 16a	
P/N 00N7700 (2m) provided with P/N 37L6861 (APC SU-5000RMB)	37L6876	SABS 164	220-240Vac, 16a	
4. Rack PDU to Front-end PDU power cable	06P6028	BS 1363/A	220-240Vac, 13a	
IEC C19 to C20, 16/20a P/N 00N7698 (1m) provided with the Front-end PDUs	37L6864	country-specific line cord provided by IBM	country specific	country specific
5. Front-end PDU to wall line cord special to country-specific connector,	→ (5) Line Cord	ds: Front-end PDUs		
30/32a, 8.2ft (2.5m)	Part Number	Plug Type	Source Circuit (50/ 60Hz)	PDU Output (single phase 50/60Hz)

NEMA L5-30P

NEMA L6-30P

NEMA L21-30P

IEC 309-2P+Gnd

IEC 309-3P+N+Gnd

100-127Vac, 30a, single-phase

200-240Vac, 30a, single phase line-to-line with ground

200-250Vac, 30a, three-phase

220-240Vac, 32a, single-phase

380-415Vac, 32a, three-phase Y-connection with neutral

Y-connection with neutral

37L6883

37L6884

37L6886

37L6885

37L6887

Power Load Capacity -- xSeries / Netfinity Rack Systems



three 100-127Vac, 20a each, share

three 200-240Vac, shared 20a

three 100-127 Vac (115-145), 20a

three 220-240Vac, 16a each,

three 220-240Vac, 16a each

30a

each

shared 32a



Country-Specific Considerations: Japan

Power Cables:

1. Device to Rack PDU power cable IEC C13 to C14, 10/15a cable	->	(2) Line Cords	: Rack PDUs		
typical: P/N 36L8886 (2.8m) requirement: C14 plug, long enough to reach available option: 94G7448 (14ft)		Part Number	Plug Type	Source Circuit (single phase 50/60Hz)	PDU Output (single phase 50/60Hz)
2. Rack PDU to wall line cord		371 6866	NEMA L5-20P	100Vac, 20a	seven 100Vac, shared 15a
IEC C19 to country-specific connector, 16/20a, 14ft (4.3m)			NEMA L6-20P	200Vac, 20a	seven 200Vac, shared 15a
3. Rack PDU to UPS power cable IEC C19 to C20, 16/20a	1	(5) Line Cord	s: Front-end PDUs		
P/N 00N7700 (2m) provided with P/N 37L6861 (APC SU-5000RMB) 4. Rack PDU to Front-end PDU power cable	\backslash	Part Number	Plug Type	Source Circuit (50/ 60Hz)	PDU Output (single phase 50/60Hz)
IEC C19 to C20, 16/20a P/N 00N7698 (1m)		37L6883	NEMA L5-30P	100-127Vac, 30a, single-phase	three 100-127Vac, 20a each, shared 30a
provided with the Front-end PDUs 5. Front-end PDU to wall line cord special to country-specific connector, 30/32a,		37L6884	NEMA L6-30P	200-240Vac, 30a, single phase line-to-line with ground	three 200-240Vac, shared 20a
8.2ft (2.5m)		37L6886	NEMA L21-30P	200-250Vac, 30a, three-phase Y-connection with neutral	three 100-127Vac (115-145), 20a each
		37L6885	IEC 309-2P+Gnd	220-240Vac, 32a, single-phase	three 220-240Vac, 16a each, shared 32a
		37L6887	IEC 309-3P+N+Gnd	380-415Vac, 32a, three-phase Y-connection with neutral	three 220-240Vac, 16a each

Power Load Capacity -- xSeries / Netfinity Rack Systems

NOTE: C = Rack PDU has a 15a circuit breaker W = FE PDU has a 20a fuse



High Voltage







Appendix A: Tape Drive Attributes

		_			Asile	0rs		a a	¢	No.
	LEGEND:	(bit)		ć	ê, ş	çe.	2		6	Contraction of the second
Pari Wunder	HH: Half-High - approx height of 1.6in SL: Slim-Line - approx height of 1in FH: Full-High	SCSI Interfoce lair	Conn A Co	Mar Storage Contors	MBSSC. Native,	, and the second se	68/30 histon Inc.	hiender Converter ho	May Clean	Err Buc Encloses
Q ¹⁶	Description	ŝ	407	* 0	MB,	L ^o	ŝ	4	0,00	E.F.
	Tape Drives									
20L0549	10/20GB TR5 Internal IDE Tape Drive	-	89mm (3.5in) SL or 133mm (5.25in) HH	10/20	1/2	-	-	-	1/0	-
48P7042	20/40GB TR7 Internal IDE Tape Drive	-	89mm (3.5in) SL or 133mm (5.25in) HH	20/40	2/4	-	-	-	1/1	-
09N4041	12/24GB DDS/3 4mm Internal SCSI Tape Drive	8	89mm (3.5in) HH or 133mm (5.25in) HH	12/24	1.1/2.2	Y	Υ	-	1/1	3510020, 3551001
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	16 Ultra2 LVD	89mm (3.5in) HH or 133mm (5.25in) HH	20/40	2.75/5.5	Y ¹³	-	-	1/1	3510020 ⁴ , 3551001 ³
09N4040	20/40GB DLT Internal SCSI Tape Drive	8	133mm (5.25in) FH	20/40	1.5/3	N ¹⁴	Υ	-	1/1	3551001
00N7990	40/80GB DLT Internal SCSI Tape Drive	16 Ultra2 LVD	133mm (5.25in) FH	40/80	6/10	Y ¹³	-	-	1/1	3503B1X, 3551001 ³
	100/200GB LTO Tape Drive	16 Ultra2 LVD	133mm (5.25in) FH	-	15/30	Y ¹³	-	-	1/1	3551001 ³ , 3503B1X
24P2396	100/200GB LTO Half-High Tape Drive	16 Ultra2 LVD	133mm (5.25in) HH	100/200	8/16	Y ¹³	-	-	1/1	3551001 ³
	110/220GB Super DLT Internal SCSI Tape Drive	16 Ultra2 LVD	133mm (5.25in) FH	110/220	11/22	Y ¹³ Y ¹³	-	-	1/1	3551001 ³ , 3503BIX
24P2398	40/80GB Half-High DLTVS Internal SCSI Tape Drive Associated Options	16 Ultra2 LVD	133mm (5.25in) HH	40/80	3/6	Y 10	-	-	1/1	3551001 ³
00N/7956	68-pin External Multimode LVD/SE SCSI Terminator	16 LVD/SE	Ext	-	-	Y	_	_	_	3510020
	Netfinity Two-Drop Internal SCSI Cable ⁵	16	Int	-	-	Y	-	16-bit, 2-drop	-	-
10K2340	Media Bay Tray and LVD Cable Kit ⁶	16 LVD	Int	-	-	Y	-	16-bit 2-drop	-	3551001
	Tape Autoloaders	<u>.</u>								
3502108	DLT Tape Autoloader	16	Desktop	280/560	5/10	Y	-	-	1/1	-
00N7992	120/240GB DDS/4 Tape Autoloader	16 Ultra2 LVD	133mm (5.25in) FH	120/240	3/6	Y ¹³	-	-	5/1	3551001, 3503B1X
3600109	3600 Series 900GB/1.8TB LTO Tape Autoloader ⁷	16 Ultra2 LVD	Tower or 6U Rack	900/1.8TB	15/30	Y	-	-	1/1	-
360716X	3607 Series 1760GB/1.8TB SDLTpro Tape Autoloader	16 Ultra2 LVD	2U Rack	1760/ 3.53TB	11/22	Υ	-	-	1/1	-
	External Tape Enclosures	1			[o:.		-
3510020	External Half High SCSI Storage Enclosure ⁸	8, 16	Desktop	-	-	Ν	-	8-bit or 16-bit	-	-
3551001	NetMEDIA Storage Expansion Unit EL ⁹	16	Rack	-	-	Y	-	2 x 16- bit, 4- drop	-	-
10L7113	NetMEDIA Systems Management Adapter ¹⁰	16	-	-	-	Y	-	-	-	3551001
3503B1X	Full-High SCSI Tape Enclosure ¹¹	16 Ultra2 LVD	Desktop or 3U Rack	-	-	Y	-	16-bit	-	-
	External Tape Libraries ¹²									
3502x14	DLT Tape Library	16	Desktop or Rack	490/980	5/10	Y	-	-	1/1	-
	Magstar MP 3570 Tape Subsystem	HVD	6U Rack	100/300	2.2/6 or 7/15	Y	-	-	1/1	-
3600xxx	3600 Series LTO Tape Libraries and Expander Module	16 Ultra2 LVD	Tower or Rack	2TB/4TB	15/30	Y	-	-	1/1	-



1. To determine cable requirements, note the tape drive's SCSI interface, the appropriate SCSI controller from the system configurator section and the desired enclosure then refer to Appendix D: Cables - Storage Units - Controllers. For installation of an internal tape drive into a server, see the appropriate system section. 2. Data compression typically provides a 2X improvement in capacity and transfer rate, but since data compression is affected by many factors, actual improvements may be more or less than 2X.

3. LVD support for LVD devices installed in a NetMEDIA Storage Expansion Unit EL (P/N 3551001) requires replacement of the standard single-ended internal cables with the two-drop multimode terminated cable from Media Bay Tray and LVD Cable Kit (P/N 10K2340). The following tape options no longer require this additional cable because they now include a standard single-drop terminated LVD SCSI cable: 00N7990, 00N7991, 00N7992, 00N8016, 24P2396, 24P2398. If the standard single-ended cables in the NetMEDIA enclosure

standard single-tride Uzb Scotable. Universe, outviewed with vess, outviewed vess, ou

External Multimode LVD/SE CSI Terminator (P/N 00N7956). 9. NetMEDIA Storage Expansion Unit EL (P/N 3551001) is a black 3U, rack-mountable tape enclosure which includes two full high (FH) or four half high (HH) extended length133mm (525in) bays, two external 0.8mm VHDCI connectors and two internal four-drop single-ended terminated 16-bit SCSI cables for device attachment. Two power supplies and two power cords are also included

cords are also included. 10. Net/EDIA Systems Management Adapter (P/N 10L7113) may be installed in a 3551001 to provide repeater function, LVDS interface, aggregate cable lengths up to 12 m when attached to an LVD SCSI controller, and auto-termination when the 3551001 is powered off. External connector is 0.8mm VHDCI. Replacement of the standard single-ended cables inside the tape enclosure is not required to support either one or two LVD buses when this option is installed. 11. Black desktop or 31 urack tape enclosure supports 133mm (525in) full-high LVD tape devices including DLT technology. Requires a fixed shelf if installed in a rack (allow additional 1U for fixed shelf). Replaces 3503B0X Tape Enclosure. Supports the following full-high tape options: 00N8015, 00N8016, 00N7992, 00N7990.

Tape library attributes and perequisites are located in Appendix B: Tape Library Attributes.
 Tape library attributes and perequisites are located in Appe Library Attributes.
 Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option. When installed in a NetMEDIA Storage Expansion Unit, termination is also provided by the standard cables shipped with the enclosure or by installation of NetMEDIA Systems Management Adapter (P/N 10L7113).
 Termination requires installation using the two-drop multimode terminated LVD SCSI cable included with the Media Bay Tary and LVD Cable Kit (P/N 10K2340). Termination is also provided in a NetMEDIA Storage Expansion Unit with the standard single-ended internal cables or with the installation of NetMEDIA Systems Management Adapter (P/N 10L7113).

Note: Tape support varies by system depending on internal bay availability, SCSI cabling type, number of cable drops, existence of a RAID controller and availability of a suitable external enclosure. The following general rules should be followed. a) Tapes are not supported for attachment to RAID controllers.

b) Single-ended (non-LVD) devices may be attached to internal multi-mode terminated cables. The entire SCSI bus will be limited to single-ended operation with a maximum bus speed of Ultra-SCSI.

c) LVD devices attached to single-ended terminated cables will operate in single-ended mode with a maximum bus speed of Ultra-SCSI.

Internal SCSI Cables and Optional SCSI Adapters Most systems support the following SCSI adapters for use with tape. Consult the I/O Options table in the system sections for specific system support. Where tapes are supported internal to the system, the cables which ship with the adapters are supported for tape attachment. Some restrictions may apply based on cable and tape type which are explained in the note

Part Number	Description	Cable Description	External Connector
02K3454	PCI Fast/Wide Ultra SCSI Adapter	Four-drop, single-ended terminated, 16-bit	68-pin high density
19K4646	PCI Wide Ultra160 SCSI Adapter	Five-drop, multi-mode terminated	0.8mm VHDCI
36L9636	Netfinity Two-Drop Internal SCSI Cable	Two-drop, single-ended terminated, 16-bit	-
10K2340	Media Bay Tray and LVD Cable Kit	Two-drop, multi-mode terminated	-



Appendix B: Tape Library Attributes

Per Humber	SCSI Interface and Cable Legend M: Male - External 68: 16-bit, 68-pin High Density connector 08: 16-bit, 68-pin Very High Density Connection Interface (VHDCI) 0.8mm connector SE: Single-ended SCSI HVD: High Voltage Differential SCSI LVD: Low Voltage Differential SCSI Description	Scs, mere	form factor	Person in the second se	Etr Cables Inc. 16.	Sc.s.	Data Controller	Cle Childe	Caring Caring	Ot rigge Mages Sty	Mathematical and a second and a second	MB. Nec. Nev.
	DLT Tape Libraries											
3502314	DLT Tape Library - Tower	SE	Desktop	Y	M68-M68 (3M)	Υ	1/14	1	2/2	1/3	490GB/ 980GB	5/10
3502R14	DLT Tape Library - Rack ²	SE	4U Rack	Y	M68-M68 (3M)	Y	1/14	1	2/2	1/3	490GB/ 980GB	5/10
33L4979	DLT Library Drive Upgrade ³	SE	-	Ν	Jumper	Ν	-	-	-	-	-	5/10
	3600 Series Tape Libraries											
3600R20	3600 Series 2/4TB LTO Tape Library (Rack)	LVD	5U Rack	Υ	M68-M0.8 (2M)	Ν	1/20	1	4/4	1/2	2TB/4TB ⁸	15/30
3600LXU	3600 Series 2-Drive, 20-Cartridge Expander Module ⁴	LVD	5U Rack	Υ	M68-M0.8 (2M)	Ν	0/20	1	4/4	0/2	2TB/4TB	15/30
3600109	3600 Series 900GB/1.8TB LTO Tape Autoloader ⁵	LVD	Tower or 6U Rack	Y	M68-M0.8 (2M)	Ν	1/9	1	1/1	1/1	900GB/1.8TB	15/30
09N4048	3600 Series LTO Drive Upgrade Option ⁶	LVD	-	Ν	Jumper (1m)	Ν	-	1	-	-	-	15/30
09N4047	Fibre Tape Automation Adapter ⁷	LVD	-	-	M68-M0.8 (2 x 18in)	-	-	-	-	-	-	-
	Magstar Tape Systems											
3570C21	Magstar MP 3570 Tape Subsystem ⁹	HVD	6U Rack	Y	(4.5M)	Y	1/20	1	2/2	1/2	100GB/ 300GB	7/15
3570C22	Magstar MP 3570 Tape Subsystem ⁹	HVD	6U Rack	Y	(4.5M)	Υ	1/20	1	2/2	2/2 ¹⁴	100GB/ 300GB	7/15
08L6517	3570 Adapter Card Kit ¹⁰	HVD	-	Υ	(4.5M)	Y	-	1	-	-	-	-
08L6480	Second "C" Drive for C21 ¹¹	HVD	-	-	-	Ν	-	-	-	-	-	7/15
	Magstar MP Media ¹²											
D5H2462	Magstar MP Fast Access Linear Tape Cartridge, B-format ¹³	-	-	-	-	-	-	-	-	-	-	-
05H2463	Magstar MP Cleaning Cartridge	-	-	-	-	-	-	-	-	-	-	-
08L6187	Magstar MP Fast Access Linear Tape Cartridge, C-format	-	-	-	-	-	-	-	-	-	-	-

Transfer rates are for single SCSI channel configurations. Tape libraries utilizing split library or dual host configurations may obtain higher rates. Data compression typically provides a 2X improvement in capacity and transfer rate, but since data compression is affected by many factors, actual improvements may be more or less than 2X.
 Includes Fixed Shelf (PIN 94G7442) for installation in an IBM rack or NetBAY22.
 Upgrade 33L4979 is an additional drive for 3502x14 DLT Tape Libraries. Up to two drive upgrades may be installed for a maximum of three drives per 3502x14.
 Supported only with the 3600 Series LTO Tape Library (rack) (P/N3600R20). Allow one additional EIA space when installing either one or two (maximum) units to accommodate a filler plate for cable routing. Up to two 3600 Series LTO Drive Upgrade Options can be installed in each module or the module can operate off the LTO drives installed in the LTO tape library.
 If installed in a rack, a fixed shelf is required. Allow an additional 1U for the fixed shelf. Only one unit is supported per shelf.
 Installed in a one-meter external LVD SCSI cable.
 This adapter installs in a 3600 Series Tape Library or Expander Module. It includes a Fibre Channel-to-SCSI bridge that serves as a router to provide direct attachment to a Fibre Channel Nucle (PIN 2109S08, 16) or Managed Hub (PIN 3547HQ) via a short-wave Fibre Channel cable (PIN 364997). S0459306, 30549306, 30

9. Includes rack mounting hardware and two power cords (120V and 250V). Models B22 and C22 include an additional two power cords.
10. Required for Dual Host or Split Library configurations with 3570B2x or 3570C2x containing two drives.
11. Required for either dual host or split library operation. Should be installed by qualified service personnel.
12. Magstar MP Media can be ordered by calling 888-IBM-MEDIA or 888-426-6334 in the US, Canada, or Puerto Rico.
13. B-format tape cartridges can be used in either Magstar MP 3570 Model B or C tape drives.
14. The two tape drives are daisy-chained on the same SCSI bus with an included 0.5m SCSI cable. Dual Host and Split Library configurations require 3570 Adapter Card Kit (Net Note). (P/N 08L6517)

IBM

IBM Appendix C: UPS Runtime Estimate (minutes)

Servers	# Pwr Cords Std/Max	Watts Load Max/Typ ¹
xSeries 200 ²	1/1	350/245
xSeries 220 ²	1/1	350/245
xSeries 232 (one 385W power supply) ²	1/1	400/280
xSeries 232 (two 250W power supplies) ²	2/3	450/315
xSeries 250 ²	2/4	475/350
xSeries 300 ²	1/1	200/140
xSeries 330 ²	1/1	200/140
xSeries 342 ²	1/2	390/270
xSeries 350 ²	1/3	525/365
xSeries 360 (2RX, 3RX) ²	2/3	740/520
xSeries 360 (1RX) ²	1/3	740/260
xSeries 370 ²	3/3	1450/1015
xSeries 380 ²	2/2	2000/1400
xSeries 440 ²	2/2	950/800
Other Devices		•
FAStT500 Storage Server (3552) ²	2/2	200/140
FAStT EXP500 Storage Expansion Unit (3560) ²	2/2	350/245
FAStT200 Storage Server (35421RU) ²	2/2	390/275
FAStT200 HA Storage Server (35422RU) ²	2/2	390/275
FAStT700 Storage Server (17421RU) ²	2/2	390/275
EXP300 Storage Expansion Unit (3531) ²	2/2	360/285
SAN Fibre Channel Switch, 8-port (2109S08)	1/2	200/n/a
SAN Fibre Channel Switch, 16-port (2109S16)	1/2	200/n/a
SAN Fibre Channel Switch, 16-port (2109F16)	1/2	200/n/a
SAN Data Gateway Router UltraScsi LVD Port (2108R3L)	1/1	90/n/a
DLT Tape Autoloader and Library (3502)	1/1	135/n/a
Magstar MP 3570 Tape Subsystem (C2x)	1/1	200/140
NetMEDIA Storage Expansion Unit EL (3551)	2/2	185/130
3600 Series Tape Autoloader and Library (3600xxx)	1/1	700/500

1. This table represents general guidelines for selecting the appropriate UPS based on minimum and typical runtime estimates. A 'maximum configuration' load will result in 'minimum' UPS runtime. 'Typical' loads are based on a production system running at approximately 70% of maximum capacity. The 'typical' loads represent a more likely configuration and is a more likely estimate of runtime. Customer environments are unique and are unlikely to be precisely represented by any of the specific entries in the table.
2. Power-Factor Corrected (PFC) power supply.

			Tower			R	ack Mountee	ł
	INT'L P/N	SU-700iNET 94G4073	SU- 1000iNET 94G4074	SU- 1400iNET 94G4075	SU- 2200iNET 94G4076	2U SU- 1400RMiB 32P1022 ⁶	SU- 3000RMiB 94G6677	SU- 5000RMiB 37L6862
	US P/N	SU-700NET 94G3134	SU-1000NET 94G3135	SU-1400NET 94G3136	Not Available	2U SU- 1400RMB 32P1020	SU-3000RMB 94G6676	SU- 5000RMB 37L6861
UPS Attributes							•	
Communications Links to Servers		1	1	1	1	1	3	3
Color		black	black	black	white	black	black	black
EIA Height		-	-	-	-	2U	3U	5U
Int'l Models				•			•	
50 or 60Hz, single phase, VAC: ^{2, 3}		220-240(xxx)	220-240(xxx)	220-240(xxx)	220-240(xxx)	220-240(xxx)	220-240(xxx)	220-240(xxx)
10-Amp, IEC 320-C13 (Device) receptacles		4	4	4	8	4	8	8
16-Amp, IEC 320-C19 (PDU 94G7450) receptacles		-	-	-	1	-	1	2
Line Cord Receptacle (IEC 320-)		C14	C 14	C20	C20	C14	C20	TB ⁵
US Models							•	
50 or 60Hz, single phase, VAC: ²		120 (120)	120 (120)	120 (120)	-	120 (120)	120 (120)	200-220 (208)
Receptacles (NEMA 5- 15R)		4	6	6	-	6	8	-
10-Amp, IEC 320-C13 (Device) receptacles		-	-	-	-	-	-	8



16-Amp, IEC 320-C19 (PDU 94G7450) receptacles	-	-	-	-	-	-	2 ⁴
Line Cord Length, NEMA Plug	6ft, 5-15P	6ft, 5-15P	6ft, 5-15P	-	6ft, L5-15P	6ft, L5-30P	8ft, L6-30P

1. Data provided by APC.

Data provided by APC.
 Howto-Read example for 200-240(208): Input VAC is 200-240 as is the UPS output when electric service is active. When electric service is interrupted and the UPS is on battery the UPS output is 208 VAC.
 Battery output may be set to 220, 225, 230, or 240 VAC.
 Two PDU jumper cables ship with the UPS for attachment from the IEC 320-C19 receptacles to Power Distribution Units (PDUs) with C20 inlets.
 SU-5000RMIB (P/N 37L6862) contains a Terminal Block (TB) for direct attachment to an electrical source by qualified personnel.
 Two PDU prover cables are provided to attach devices to the UPS outlets. They are 1.8m long with IEC 320-C13 / C14 connectors.

			Total Configu	uration Runtin	ne Estimator	(Time in minutes)1					
i		Τα	wer		Rack Mount							
Int'l Part Number	SU-700iNET 94G4073	SU-1000iNET 94G4074	SU-1400iNET 94G4075	SU-2200iNET 94G4076	SU-1400RMiB 94G6675	2U SU-1400RMiB 32P1022	SU-3000RMiB 94G6677	SU-5000RMiB 37L6862				
United States Part Number	SU-700NET 94G3134	SU-1000NET 94G3135	SU-1400NET 94G3136	Not Available	SU-1 400RMB 94G6674	2U SU-1400RMB 32P1020	SU-3000RMB 94G6676	SU-5000RMB 37L6861				
Total Load (Watts)	Runtime Minutes	Runtime Minutes	Runtime Minutes	Runtime Minutes	Runtime Minutes	Runtime Minutes	Runtime Minutes	Runtime Minutes				
200	22	38	62	130	45	45	104	240				
250	17	28	43	104	34	34	84	200				
300	12	22	34	85	25	25	70	166				
350	9	18	29	71	22	22	58	145				
400	7	14	23	65	18	18	52	125				
450	5	12	20	52	15	15	45	110				
500	-	11	18	43	13	13	38	97				
550	-	9	16	38	11	11	35	87				
600	-	8	13	34	10	10	31	76				
650	-	7	12	31	9	9	29	68				
700	-	6	11	28	8	8	26	63				
750	-	-	10	25	8	8	24	59				
800	-	-	9	23	7	7	22	55				
850	-	-	8	21	7	7	20	51				
900	-	-	7	19	6	6	18	47				
950	-	-	6	18	5	5	17	43				
1000	-	-	-	17	-	-	16	39				
1100	-	-	-	15	-	-	14	34				
1200	-	-	-	13	-	-	12	31				
1300	-	-	-	11	-	-	10	28				
1400	-	-	-	9	-	-	9	25				
1500	-	-	-	9	-	-	8	22				
1600	-	-	-	8	-	-	8	20				
1700	-	-	-	-	-	-	7	18				
1800	-	-	-	-	-	-	-	17				
1900	-	-	-	-	-	-	-	14				
2000	-	-	-	-	-	-	-	12				
2100	-	-	-	-	-	-	-	11				
2200	-	-	-	-	-	-		11				
2300	-	-	-	-	-	-	-	10				
2400	-	-	-	-	-	-		10				
2500	-	-	-	-	-	-	-	9				
2600	-	-	-	-	-	-		9				
2700	-	-	-	-	-	-	-	8				
2800	-	-	-	-	-	-	-	8				

1. Data provided by APC.

Steps: 1. Identify the devices contained in the configuration.

Sum the load (watts) of all devices in the configuration. Use either Maximum Load for minimum runtime or Typical Load for typical runtime.
 Find the Total Configuration Load in the table above.
 Select the most appropriate UPS model to achieve the desired runtime.
 NOTE: If the Total Configuration Load is greater than the entries above, split the load across two or more UPS units.

Appendix D: SCSI Cables -**Storage Units - Controllers**

F: Female - External M: Male - External I: Internal		columr	n contains the conding store	e cable gro	d Controller Re oup letter whic r specific sup	ch supports t	ne connectio	n. Go ṫo the	cable grou	p under the	
68: 16-bit, 68-pin High Density connector 50: 8-bit, 50-pin Centronix Connector 0.8: 16-bit, 68-pin Very High Density Connection				Stor	age Unit	3531 1 RU	3510020	3503B1X	3551001	Mgmt Adapter 10L7113	
Interface (VHDCI) 0.8mm connector 16: 16-bit, 68-pin connector				Max I	MB/sec. ¹	160	-	-	-	-	
8: 8-bit, 50-pin connector					LVDS	Х	-	Х	-	-	Х
				Connec	tor Type	F0.8	F68 or F50	F68	F0.8	F0.8	F68
Description	Part Number	Max/ Channel (MB/sec) ¹	LVDS	Connector Type/ Max	Note #	2, 3	4, 6	4	2, 4	2, 4, 7	2, 3, 5
RAID Storage Controllers											
ServeRAID-4H Ultra160 SCSI Controller	37L6889	160	Х	F0.8/4	9	A	-	-	-	-	-
ServeRAID-4Mx Ultra160 SCSI Adapter	06P5736	160	Х	F0.8/2	9	A	-	-	-	-	-
ServeRAID-4Lx Ultra160 SCSI Adapter II	06P5740	160	Х	F0.8/1	9	A	-	-	-	-	-
Ultra320 SCSI Controller											
xSeries 235	Onboard ¹⁴	320	Х	F0.8/1		A ¹⁵	A, B	В	A	A	В
Ultra160 SCSI Controllers											
PCI Wide Ultra160 SCSI Adapter	19K4646	160	Х	F0.8/1	-	-	A, B	В	A	A	В
xSeries 255	Onboard ¹⁴	160	Х	F0.8/1		-	-	В	A	A	В
xSeries 350	Onboard	160	Х	F0.8/1	-	-	-	В	A	A	В
xSeries 380	Onboard	160	Х	F0.8/1	-	-	-	-	-	-	-
xSeries 440	Onboard	160	Х	F0.8/1		-	-	В	A	A	В
Ultra2 SCSI Controllers											
xSeries 250	Onboard	80	Х	F0.8/1	-	-	A, B	В	A	A	В
xSeries 370	Onboard	80	Х	F0.8/1	-	-	A, B	В	A	A	В
Ultra SCSI Controller											
PCI Fast/Wide Ultra SCSI Adapter	02K3454	40	-	F68/1	8	-	B, C	-	В	В	-
No Onboard External Port ¹²											
xSeries 200	Onboard	-	-	n/a		-	-	-	-	-	-
xSeries 220	Onboard	-	-	n/a		-	-	-	-	-	-
xSeries 300	Onboard	-	-	n/a		-	-	-	-	-	-
xSeries 330	Onboard	-	-	n/a		-	-	-	-	-	-
xSeries 342	Onboard	_	_	n/a		_	_	_	_	-	<u> </u>
xSeries 232	Onboard	-	-	n/a		_	-	_	-	-	-
		-	-			-	-	-	-		-
xSeries 360	Onboard	-	-	n/a		-	-	-	-	-	-
Cable Group A (M0.8-M0.8)	001/0010		V	140.0 140.0	10	VII.	V		V	V	
Netfinity 2M Ultra2 SCSI Cable	03K9310 03K9311	-	X	M0.8-M0.8 M0.8-M0.8	10 10	X''	X	-	X	X	-
Netfinity 4.2M Ultra2 SCSI Cable Netfinity 20M Ultra2 SCSI Cable	03K9311 37L7101	-	X	M0.8-M0.8	10	X	X X	-	Х	Х	-
-	3/L/101	-	X	110.8-1010.8	ð	~	X	-	-	-	-
Cable Group B (M68-M0.8)	01// 2007			Mcg Mcg			~	~	v	V	X ⁵
2M External 0.8mm SCSI Cable	01K8027	-	-	M68-M0.8	-	-	Х	Х	Х	Х	×۲
Cable Group C (M68-M68)	70,000,57			M00 M00	10		V				
PC Server F/W to F/W External SCSI Cable - 1m	70G9857	-	-	M68-M68	13	-	Х	-	-	-	-
Cable Group G (Other)											
68-pin External Multimode LVD/SE SCSI Terminator	00N7956	- er speed devid	-	M68		-	Х	-	-	-	-

1. Maximum supported speeds may be limited by installation of lower speed devices, controllers or cable lengths greater than two meters. 2. Rack installation cable management requires devices to have a minimum cable length of two meters. Cable length requirements will vary based on placement within a single or multiple

rack suite

3. Maximum speeds may be limited by the installed devices or SCSI controller.

A Daisy chaining tape enclosures is not supported at this time.
 A Daisy chaining tape enclosures is not supported at this time.
 S. The 3600 Series (rack or tower) Tape Libraries support up to two Expander Modules (P/N 3600LXU). 3600 Series Tape Libraries and Expander Modules are shipped with a 2m external SCSI cable (P/N 01K8027), with a 68-pin king to encour at one end and an 0.8mm VHDCI connector at the other end.
 Requires 68-pin External Multimode UD/SE SCSI Terminator (P/N 00N7956).
 T. NetMEDIA Systems Management Adapter (P/N 10L7113) may be installed in a 3551001 to provide repeater function, LVDS interface, aggregate cable lengths up to 12 meters when
 attached to a U/D SCSI conclusion and out to termination the 35E1001 to provide repeater function.

attached to an LVD SCSI controller, and auto-termination when the 3551001 is powered off. External connector is 0.8mm VHDCI. 8. Cable lengths exceeding 4.3 meters are NOT supported for attachment to non-LVD controllers.

9. Maximum speeds may be limited by the enclosure or its installed devices. 10. Supports attachment to Ultra2 or single-ended SCSI controllers with operational speeds of up to Ultra2. Controller, storage unit, cable length or storage device limitations may apply (see Max MB/sec row and column above).

11. EXP300 (P/N 35311RU) includes a single 2M Ultra2 SCSI cable similar to Netfinity 2M Ultra2 SCSI Cable (P/N 03K9310).

12. No external SCSI port is available on these systems. A supported optional controller must be installed. See the systems section to determine which controllers and external storage units are supported then refer back to this table for cable requirements using the controller row.

Not supported for use in a rack. Rack installations require a minimum cable length of two meters.
 Requires External SCSI Interface Kit (P/N 32P8164) to enable the external 0.8mm VHDCI port.

15. Support for EXP300 connected to the external SCSI port requires installation of ServeRAID-5i (P/N 25P3492) and availability of one channel of the integrated Ultra320 controller.



Appendix E: IBM Serial I/O





37L1414	Serial I/O SST8P DB Adapter ^{1, 5}
37L1415	Serial I/O SST16P RJ Adapter ^{2, 5}
37L1423	Serial I/O SST16P DB Adapter ^{3, 5}
37L1417	Serial I/O PM16RJ Port Module ⁴
37L1418	Serial I/O PM16DB Port Module ⁴

3/L 1418 Serial I/O PM16DB Port Module*
 1. Intelligent serial I/O interface card providing eight DB-25 RS232 serial
 connections using an octopus cable. Support for all ports at 921.6Kbps
 simultaneously.
 2. Intelligent serial I/O interface card providing sixteen RJ-45 RS232 serial
 connections in a breakout box. Support for all ports at 115.2Kbps simultaneously.
 3. Intelligent serial I/O interface card providing sixteen DB-25 RS232 serial
 connections in a breakout box. Support for all ports at 115.2Kbps simultaneously.
 4. Port Modules and Multiplexer Sets attach to one or more Port Modules or
 Multiplexer Sets may be attached to a single cable.
 5. Serial I/O Adapters are 32-bit PCI half length cards. A maximum of four Serial I/O
 adapters (in any combination) may be installed in a single host system.



System		IDE C	onnect	tions							SCSI C	onnections				Media	Int RAID
xSeries server	IDE connector # ¹	connects to (as shipped)	std cable (IDE)	additional connectivity (IDE)	<pre># standard SCSI controllers</pre>	standard SCSI controller type	onboard	# channels	channel name (letter)	internal (I) or external (E) connectors	type of connector	intended or standard connection	int SCSI cable (16-bit LVD)	terminated	optional connectivity (SCSI) ²⁰	media bay cable source ¹¹	Use std SCSI cable to connect RAID?
×200 IDE	1	CD-ROM	2-drop ²	1 optical, IDE tape or IDE HDD	-	-	-	-	-	-	-	-	-	-	-	19K4646 ¹²	N/A
	2	IDE HDD	2-drop	1 HDD	-	-	-	-	-	-	-	-	-	-	-	-	-
x200 SCSI	1	CD-ROM	2-drop	1 optical or IDE tape	1	U160	Ν	1	A	I	68-pin	1 NH/S SCSI HDD or open bay ⁵	5-drop	Y	3 NH/S HDDs, 1 HH tape ⁹	std ¹³	Y ¹⁶
x220 NH/S	1	CD-ROM	2-drop	1 optical	1	U160	Y	1	A	I	68-pin	1 NH/S SCSI HDD or open bay ⁵	5-drop	Y	3 NH/S HDDs, 1 HH tape ¹⁰	std ¹³	Y ¹⁶
x220 H/S	1	CD-ROM	2-drop	1 optical	1	U160	Υ	1	А	Ι	68-pin	H/S backplane	2-drop	N ⁸	-	19K4646 ¹⁴	Y ^{1/}
x232	1	CD-ROM	2-drop	1 optical	1	U160	Υ	2	А	Ι	68-pin	H/S backplane	1 drop	N ⁸	-	-	Y ¹⁷
	-	-	-	-	-	-	-	-	В	Ι	68-pin	media bays ⁷	2 drop	Υ	2 HH or 1 FH tape	10K2340 ¹⁵	-
x235	1	CD-ROM	2-drop	1 optical	1	U320	Y	2	Α		68-pin	H/S backplane	1 drop	Ν ⁸	-	-	N ²⁸
	-	-	-	-	-	-	-	-	В	I	68-pin	media bays ²⁶	1 drop	Y ²⁷	HH or FH tape or U320 3-pack Kit	std w/ option	Y ²⁹
	-	-	-	-	-	-	-	-	В	Е	0.8mm VHDCI	ext SCSI device ²⁶	-	-	-	-	-
x250	1	CD-ROM	2-drop	-	1	U2	Y	2	В	Ι	68-pin	H/S backplane [®]	1-drop	N°	-	std ¹⁰	Y ¹⁷
	-	-	-	-	-	-	-	-	А	Е	0.8mm VHDCI	ext SCSI device	-	-	-	-	-

System		IDE C	onnect	tions		SCSI Connections										Media	Int RAID
x255	1	CD-ROM	2-drop	1 optical	1	U160	Y	2	A	I	68-pin	H/S backplane	1-drop	N ⁸	HH or FH tape, 6-pack kit ³⁰	std w/ option	Y ³¹
	-	-	-	-	-	-	-	-	В	Е	0.8mm VHDCI	ext SCSI device	-	-	-	-	-
x300 IDE	1	CD-ROM	1-drop ³	-	-	-	-	-	-	-	-	-	-	-	-	-	N/A
	2	IDE HDD	2-drop	1 IDE HDD	-	-	-	-	-	-	-	-	-	-	-	-	-
x300 SCSI	1	CD-ROM	1-drop ³	-	1	U160	Ν	1	А	I	68-pin	1 NH/S SCSI HDD or open bay ⁵	2-drop	Y	1 NH/S HDD	-	Y
x330 IDE	1	CD-ROM	1-drop ³	-	-	-	-	-	-	-	-	-	-	-	-	-	N/A
	2	IDE HDD	2-drop	1 IDE HDD	-	-	-	-	-	-	-	-	-	-	-	-	-
x330 NH/S SCSI	1	CD-ROM	1-drop ³	-	1	U160	Υ	1	А	Ι	68-pin	1 NH/S SCSI HDD	2-drop	Υ	1 NH/S HDD	-	Y
x330 H/S SCSI	1	CD-ROM	1-drop ³	-	1	U160	Υ	1	А	Ι	68-pin	H/S backplane	1-drop	N ⁸	-	-	Y
x342	1	CD-ROM	1-drop ⁴	-	1	U160	Y	2	А	Ι	68-pin	H/S backplane	1-drop	N°	-	-	Y''
	-	-	-	-	-	-	-	-	В	Ι	68-pin	media bays ⁷	2-drop	Υ	2 HH or 1 FH tape	10K2340 ¹⁵	-
x343 (NEBS)	1	CD-ROM	1-drop	-	1	U160	Υ	2	А	I	68-pin	1 NH/S SCSI HDD	2-drop	Υ	-	-	-
	-	-	-	-	-	-	-	-	В	Е	0.8mm VHDCI	ext SCSI device	-	-	-	-	-
x350	1	CD-ROM	2-drop	-	1	U160	Υ	2	А	Ι	68-pin	H/S backplane	1-drop	N ⁸	-	-	Y
	-	-	-	-	-	-	-	-	В	Е	0.8mm VHDCI	ext SCSI device ¹⁹	1-drop	Ν	-	-	-
x360	1	CD-ROM	1-drop ²¹	-	1	U160	Υ	1	А	Ι	Integrated	H/S backplane ²²	-	-	-	-	Y23
x370	1	CD-ROM	2-drop	-	1	U2	Y	2	А	Ι	68-pin	H/S backplane	1-drop	N°	-	-	Y
	-	-	-	-	-	-	-	-	В	Е	0.8mm VHDCI	ext SCSI device	-	-	-	-	-
x380	1	CD-ROM	1-drop	-	1	U160	Υ	2	А	Ι	68-pin	H/S backplane	1-drop	Ν ⁸	-	-	Y
	2	LS-120	1-drop	-	-	-	-	-	В	Е	0.8mm VHDCI	ext SCSI device	-	-	-	-	-
x440	1	CD-ROM	n/a ²⁴	-	1	U160	Υ	2	А	I	68-pin	H/S backplane	1-drop	Ν ⁸	-	-	Y ²⁵
	2	FDD	n/a ²⁴	-	-	-	-	-	В	Е	0.8mm VHDCI	ext SCSI device	-	-	-	-	-

1. IDE controllers have two channels, generally with one connector per channel. Standard IDE cables include two drops. Some IDE devices, e.g., a slim-line CD-ROM, use a single-drop ribbon cable, which is soldered to a backplane instead of using a connector at the device end of the cable.

2. The term drop refers to a device connector on a cable. The connector that attaches to the controller is not counted as a drop.

3. The cable is connected at one end to one of the channels (connectors) of the IDE controller, and at the other end it is soldered to a dedicated backplane.

4.The single-device cable is soldered to the CD-ROM backplane. In order to install one or two optional optical devices in vacant media bays, the two-drop cable included with the optional devices is connected to one connector of the IDE controller and one of the two drops connects to an optional device. The standard CD-ROM cannot be used when an optional device is installed in one or both media bays. A single optional device is configured as primary, and when two optional devices are installed, one must be configured as primary and the other as secondary (master and slave).
5. US models ship open bay, NH/S indicates nonhot-swap.

6. xSeries 250 includes a split backplane with five HDD bays each. Read the SCSI Cabling section in the x250 section for additional information.

7. Supports 3-Pack Ultra160 Hot-swap Expansion Kit (P/N 33L5050) that allows converting the two media bays to three hot-swap bays. Through the use of a repeater card provided with the option, the expansion backplane can be cabled as an independent bus attached to either a separate channel of the storage controller to which the standard backplane, or the expansion backplane can be cabled as an independent bus attached to either a separate channel of the storage controller to which the standard backplane is attached or to a different controller. If tape drives are installed in one or both media bays, an additional supported terminated SCSI cable is required. 8. Termination is provided by the hot-swap backplane.

9. An IDE tape drive uses an IDE cable attached to an IDE connector. Attaching a SCSI tape drive to the same SCSI bus as the HDDs may reduce performance. If the SCSI tape drive is an 8-bit device, the entire SCSI bus is limited to the speed of the tape drive. Slim-line tape drives may be supported in bay four.

10. Attaching a SCSI tape drive to the same SCSI bus as the HDDs may reduce performance. If the SCSI tape drive is an 8-bit device, the entire SCSI bus is limited to the speed of the tape drive. Slim-line tape drives may be supported in bay four. (see the system Tape Options section).

11. An additional cable to connect SCSI devices installable in internal removable media bays to the standard SCSI storage controller may be required when the standard SCSI cable is used to connect an optional RAID adapter. The necessary cable is provided in the option specified in this column, or if one of the following tape drives is the media device being connected, a 34in terminated SCSI cable is now provided (as of March 1, 2002) with the tape option: 00N7990, 00N7991, 00N7992, 00N8015, 00N8016, 24P2396, 24P2398.

provided (as of March 1, 2002) with the taple option: 000/7991, 000/7991, 000/7991, 000/000, 24F2390, 24F2390,

Internal Cabling Overview

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14. Half-high SCSI devices installed in the media bay (bay two) require an additional storage controller. A five-drop terminated multimode cable is provided with the single-channel Ultra160 SCSI adapter (P/N 19K4646).

15. Media bay attachment requires a supported cable such as the two-drop terminated LVD cable provided in the Media Bay Tray and LVD Cable Kit (P/N 102340). If one of the following tape drives is the media device being connected, a 34in terminated SCSI cable is now provided (as of March 1, 2002) with the tape option: 00N7990, 00N7991, 00N7992, 00N8015, 00N8016, 24P2396, 24P2396,

to. In hormol-swap models, SCSI RAID adapters are connected to one end of the standard two-drop (x300) or inve-drop (x200, x220 nonnol-swap) SCSI cable. When the standard cable is used to attach to the RAID adapter, media bay attachment to the standard SCSI controller for SCSI devices in the x200 and nonhot-swap models of the x220 require the two-drop terminated LVD cable provided in the Media Bay Tray and LVD Cable Kit (P/N 10K2340) unless one of the following tape drives is the media device being connected, which now includes a 34in terminated SCSI cable as of March 1, 2002: 00N7990, 00N7991, 00N7992, 00N8015, 00N8016, 24P2396, 24P2398.

17. SCSI RAID adapters are generally connected to the hot-swap backplane using the standard cable that connects the integrated storage controller. When the standard cable is used for RAID attachment, media bay attachment requires another supported cable, e.g., the two-drop terminated LVD cable provided in the Media Bay Tray and LVD Cable Kit (P/N 10K2340). unless one of the following tape drives is the media device being connected, which now includes a 34in terminated SCSI cable as of March 1, 2002: 00N7990, 00N7990, 00N7992, 00N8015, 00N8015, 24P2396, 24P2396.

18. Attachment of SCSI devices in either (or both) of the two available media bays requires a supported optional SCSI storage controller (P/N 19K4646) in non-RAID configurations. Two half-high or one fullhigh device may be installed. A two-drop SCSI cable is included with the server, which can be used to attach one or two internal tape options to the integrated controller when a ServeRAID adapter is used to support the hot-swap backplane.

19. The external connector is enabled by using the included cable to connect to channel B of the integrated controller. This channel can alternatively be used to connect to the optional hot-swap backplane included with the 3-Pack Ultra 160 Hot-swap Expansion Kit (P/N 33L5050), which creates an independant bus for the additional three HDDs. Through the use of a repeater card provided with the option, the expansion backplane can be cabled as an extension of the standard backplane.

20. Attachment of tape or optical drives to RAID adapters is not supported.

21. The standard slim-line CD-ROM docks directly into a media interposer card that is routed through the lightpath card before terminating at the planar.

22. The hot-swap backplane is connected to the integrated controller through a SCSI bus integrated into the system planar.

23. Internal RAID configurations are supported by connecting an internal connector on the RAID controller to a connector on the planar located between slot one and the memory card using a dedicated RAID cable provided with the system. (Route cable underneath PCI adapters.) Note: If the hot-swap backplane is attached to a RAID adapter, a full-length adapter cannot be installed in slot one.

24. xSeries 440 ships with a slim-line UltraBay 2000 CD-ROM installed in bay 4 (lower right of four bays) and an UltraBay 2000 floppy disk drive (FDD) installed in bay three. An optional UltraBay 2000 CD-RW and high-density FDD are available. FDDs can be installed in bay three only, but optical devices can be installed in either bay. If only one optical device is installed, it must be located in bay four. If two are installed, the standard FDD is removed and the second device is installed in bay three conligured as lave.

25. If a RAID adapter is attached to the hot-swap backplane, the standard SCSI cable is removed and a longer cable shipped with the system is connected to one of the internal connectors of the RAID adapter and to the hot-swap backplane connector.

26. This channel may be connected to either a supported tape drive or the Ultra320 3-pack Kit (P/N 33P2751) installed in the media bays. If no internal connection is established, the 0.8mm VHDCI external SCSI port can be enabled by installing External SCSI Interface Kit (P/N 32P8164).

27. Termination is provided by the one-drop cable included with the tape option or by the optional hot-swap backplane when the Ultra320 3-pack Kit is installed, which includes a nonterminated cable. 28. Optional Internal SCSI Interface Kit (PIN 33P3168) is required to connect the hot-swap backplane to ServeRAID-4H. -4Mx or -4Lx. ServeRAID-5i does not require a cable.

29. If the optional Ultra320 3-pack Kit (P/N 33P2751) is installed in the media bays, the cable that ships with the option is used to connect to ServeRAID-4H, -4Mx or -4Lx or to the integrated controller if ServeRAID 5i is installed.

30. An optional 6-pack Ultra320 Hot-swap Expansion Kit (P/N 32P8163) can be installed above the standard six hot-swap HDD bays and a full-high or half-high tape drive can be installed in the available media bays.

31. SCSI PÅID adapters are generally connected to the hot-swap backplane using the standard cable that connects the integrated storage controller. When the standard cable is used for RAID attachment, media bay attachment requires another supported cable, e.g., the two-drop terminated LVD cable provided in the Media Bay Tray and LVD Cable Kit (P/N 10K2340) unless one of the following tape drives is the media device being connected, which now includes a 34in terminated SCSI cable as of March 1, 2002: 00N7990, 00N7992, 00N8015, 00N8016, 24P2396, 24P2398. Attachment of optional 6-pack Ultra320 Hot-swap Expansion Kit (P/N 32P8163) connects to a RAID adapter using the cable that ships with the option.

For additional information, refer to the Internal SCSI Cabling and Tape Options sections for each system or to Appendix D: SCSI Cables - Storage Units - Controllers.

Appendix G: System Management Overview

IBM system management solutions allow you to run your business-critical applications using innovative hardware technology that prevents most outages and recovers rapidly from the few that do occur. This technology makes xSeries simpler to service and easier to manage.

This section shows the available range of standard and optional system management processors and describes the features and configuration process for each. This section further demonstrates how these service processors can be interconnected to form a communication network for alerting and monitoring a wide range of system functions and hardware conditions.

	Key to abbreviations
ASMP	Advanced System Management Processor
ISMP	Integrated System Management Processor
ASMA	Advanced System Management PCI Adapter (P/N 01K7209)
RSA	Remote Supervisor Adapter (P/N 09N7585)
ASMIC	Advanced System Management Interconnect Cable Kit (P/N 03K9309)

General Notes:

All descriptions of features and compatibility of ISMP described here require the use of firmware version 1.02 or newer. As of January 1, 2002, all ISMPs ship standard with firmware version 1.02. Firmware updates may be found on the IBM Web site at the URL www.pc.ibm.com/qtechinfo/MIGR-4WEP53.html.

An advanced system management interconnect network is configured with at least one focal point (generally an ASMA or RSA in a server) that provides Ethernet LAN and serial connections for management and alerting, which are shared between all the members of an interconnect network.

Up to 24 ISMPs and/or RSAs may be interconnected in a single ASM interconnect network (including standard and optional processors).

Up to 12 ASMPs and/or ASMAs may be interconnected in a single ASM interconnect network (including standard and optional processors). Up to 12 additional ISMPs and/or RSAs may be added to an ASM interconnect network containing 12 or less ASMPs and/or ASMAs.

An ASM interconnect network may contain an aggregate connection length of no more than 91.4m (300ft).

A customer-supplied Cat5 Ethernet cable is required for each interconnection.

Connecting servers that do not have two external RS-485 ports as an ASM interconnect network requires Advanced System Management Interconnect Cable Kit (P/N 03K9309). RSA and ASMA do not include this option when shipped standard with a system.

System Management support by server

	Onb	oard	PCI A	dapter	Cabling
xSeries Server	ASMP ¹¹	ISMP ¹¹	ASMA ^{13, 14, 20}	RSA ^{15, 16, 20}	ASMIC ¹⁸
x200 ²⁶	-	-		-	-
x220	-	-		optional ⁴	-
x230	standard ^{8, 10}	-	optional ^{9, 10}	-	optional ¹⁷
x232	-	standard ^{1, 12}	-	optional ^{5, 21}	-
x240	standard ^{8, 10}	-	optional ^{9, 10}	-	optional ¹⁷
x250	standard ^{1, 12}	-	optional ^{6, 22}	-	-
x300 ²⁶	-	-		-	-
x330	standard ^{1, 12}	-	optional ^{6, 22, 23}	optional ^{7, 24, 25}	-
x340	standard ^{8, 10}	-	optional ^{9, 10}	-	optional ¹⁷
x342	-	standard ^{1, 12}	-	optional ^{5, 21}	-
x350	standard ^{1, 12}	-	optional ^{6, 22}	-	-
x360	-	_	_	standard ³	optional ¹⁹
x370	-	_	standard ²	-	optional ¹⁹
x440	-	_	-	standard ³	optional ¹⁹

1. This configuration is shown in interconnect scenario 1, appearing later in this section. 2. This configuration is shown in interconnect scenario 2, appearing later in this section.

This configuration is shown in interconnect scenario 3, appearing later in this section.
 This configuration is shown in interconnect scenario 4, appearing later in this section.
 This configuration is shown in interconnect scenario 5, appearing later in this section.

This configuration is shown in interconnect scenario 6, appearing later in this section.
 This configuration is shown in interconnect scenario 6, appearing later in this section.
 This configuration is shown in interconnect scenario 7, appearing later in this section.
 This configuration is shown in interconnect scenario 8, appearing later in this section.
 This configuration is shown in interconnect scenario 8, appearing later in this section.
 This configuration is shown in interconnect scenario 9, appearing later in this section.
 This configuration is shown in interconnect scenario 9, appearing later in this section.
 Connecting xSeries 230, 240 or 340 servers in an ASM interconnect network requires Advanced System Management Interconnect Cable Kit (P/N 03K9309).
 This configuration is shown in interconnect (schered).

11. This service processor is integrated into the system planar (onboard).

11. This service processor is integrated into the system planar (onboard).
12. The system includes two external integrated RS-485 ports located on the rear of the chassis, which precludes the requirement for the ASMIC kit option.
13. This adapter cannot be the remote management focal point in an interconnect network containing an RSA. The ASMA PCI adapter is only used as the focal point when an RSA is not present (or not functioning) in the network. This is because the RSA is backwards-compatible with the ASMA, but the ASMA is not forwards-compatible with the RSA. The focal point must be the latest generation of service processor connected within the network.
14. Advanced System Management PCI Adapter (PIN 01K7209) includes the following: adapter card, dual serial cable, ASM interconnect knockout cable, AC adapter and power cord, power cable with C13 connector for UPS attachment, and 1ft Cat5 cable. When ASMA is supplied standard

(e.g., with XSeries 370), the optional ASM Interconnect Cable Kit (PN 03K9309) is required in order to enable ASM Interconnect. 15. RSA provides ASM Web interface using HTTP protocol; SNMP, DNS, PPP and DHCP network support; E-mail alerting; full remote graphical console redirection; "blue screen" error information capture for Windows NT and 2000; and network flashing of host firmware for system BIOS and Advanced System Management firmware. 16. Remote Supervisor Adapter (PN 09N7585) includes the following: adapter card, 20-pin ribbon power cable, ASM Interconnect Cable, power cabl

interconnect.

TR Advanced System Management Interconnect Cable Kit is not required for servers with built-in RS-485 interconnect ports or for servers with optional Advanced Systems Management PCI Adapter (P/N 01K7209) or Remote Supervisor Adapter (P/N 09N7585). 18. Advanced Systems Management Interconnect Cable Kit (P/N 03K9309) includes an internal ASM interconnect knockout cable, an ASM interconnect single pigtail cable and RS-485

terminator. 19. Required to connect the standard adapter to other servers in an interconnect network

20. Adds alternate Ethernet LAN and serial connections for support when the operating system is not available.
21. When RSA is installed in an xSeries 232 or 342, the onboard service processor is disabled.
22. When ASMA is installed in this system, the optional adapter serves only as an Ethernet and interconnect gateway. The onboard ASM processor will provide all service processor data. 23. Supported only in the 8654 models of x330 systems.

24. When installing in xSeries 330 machine type 8654 models, do not use the 20-pin cable provided with the option. Connect to the external AC power supply that is provided with the option. When installing in xSeries 330 machine type 8674 models, install the 20-pin cable to provide the adapter with power. The AC power supply then becomes optional and provides redundant

25. When RSA is installed in this system, the optional adapter serves only as an Ethernet and interconnect gateway. The onboard ASM processor will provide all service processor data.
 26. These xSeries servers support system management via IBM Director only, without ASM interconnect support.



Feature/Function	Onboard		PCI Adapter	
	ASMP	ISMP ¹	ASMA ²	RSA ^{2, 3, 4}
Monitoring & Alerting				
Automatic server shutdown/restart	ves	ves	ves	ves
Environmental monitors (temperature,				
voltage)	yes	yes	yes	yes
nterface with Light Path Diagnostics	yes	yes	yes	yes ⁵
PFA on system components (fans, power	VOC	ves ⁶	VOS	VOE
supplies, memory, etc.)	yes	yes	yes	yes
Post, loader, OS timeouts	yes	yes	yes	yes
Alert Mechanisms				
Pager (numeric/alphanumeric) ⁷	yes	no	yes	yes
Director via LAN	yes	yes ⁹	yes	yes
Director via serial ⁸	yes	no	yes	yes
-mail	no	no	no	yes
Generate SNMP traps	yes ⁹	yes ⁹	yes	yes
lanagement				
lemote BIOS and SP firmware update ¹⁰	yes	no	yes	yes ¹¹
Remote GUI-mode control	no	no	no	yes ^{5, 12}
Remote text-mode control	yes	no	no	yes
Remote POST and diagnostics ¹⁰	yes	no	yes	yes ^{13, 14}
/iew status logs	yes	no	yes	yes
/iew vital product data	yes	no	yes	yes
Capture Windows blue screens	no	no	no	yes ¹²
iew SP configuration	no	no	yes	yes
Set SP configuration	no	no	no	yes ¹¹
Save and restore SP configuration	no	no	no	yes ¹²
Restart SP	no	no	yes	yes
Connectivity & Cabling				
BM Director ¹⁵	yes	yes	yes	yes
ANSI terminal ⁸	yes	no	yes	yes
elnet	yes ¹⁶	no	yes	yes
Veb interface	yes ¹⁶	no	yes	yes
0/100 Ethernet	yes ¹⁷	no	yes	yes
HCP	no	no	no	yes
DNS	no	no	no	yes
PP ⁷	no	no	no	yes
Dedicated serial port	ves	no	dual ¹⁸	ves
hared serial port	yes	no	dual ¹⁸	no
Redundant external power	no	no	ves	ves

System Management Functional Comparison

1. This table is correct only for ISMP firmware v1.02 or newer, Systems shipped after January 1, 2002 include v1.02 firmware. Firmware updates are available on the Web at the URL www.pc.ibm.com/qtechinfo/MIGR-4WEP.html. 2. When either RSA or ASMA are integrated as a standard adapter in an xSeries server (e.g., x360 or x370), the two interconnect cables, external power supply and power cords provided with the optional packages are not included. 3. When an optional RSA (PN 09N7585) is installed in a system with standard ISMP, the optional adapter disables the onboard service processor and

When an optional RSA (P/N 09N7585) is installed in a system with standard ISMP; the optional adapter disables the onboard service processor and assumes all system management functionality.
 When an optional RSA (P/N 09N7585) is installed in a system with standard ASMP; the optional adapter serves only as an Ethernet and interconnect gateway. The onboard ASMP provides all service processor data.
 Not available when RSA is added as an option to systems with standard ASMP (e.g., x330).
 Performs monitoring capability only. Automatic alerting available through IBM Director only.
 Requires customer-supplied external modem.
 Requires customer-supplied external modem.
 The specified alerting mechanisms may be configured, but sending such alerts to their destination requires connection through an RSA or ASMA either work.

either within the local machine or via the interconnect network. 10. Requires an out-of-band connection such as serial, Ethernet or ASM interconnect network (out-of-band connections bypass the NOS and are established even when the NOS is not functioning). established even when the NUS is not functioning). 11. Only available through the Web interface, over an Ethernet or through a PPP connection. 12. Only available through the Web interface, Telnet or an Ethernet connection. 13. Not available via interconnect network. 14. Not available on systems in which an optional RSA is the only installed adapter (e.g., x220).

Not available on systems in which an optional RSA is the only installed adapter (e.g., x220).
 Connection to IBM Director allows use of all management and alerting functionality (except "save and restore configuration file") via an active in-band, out-of-band or interconnect network connection.
 Connection using Teinet, Web interface or Ethernet is available via an RSA or ASMA through the interconnect network.
 Requires interconnection of onboard processor to optional ASMA or RSA or ASM Interconnect Cable Kit (P/N 03K9309).
 Requires the use of the included serial port splitter cable.

Sample ASM Interconnect Network Schematic

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For more detailed information on specific system management capabilities and configurations, see the cabling scenarios and service processor comparison tables in this appendix.

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xSeries Advanced System Management Interconnect Network Scenarios

Configuration

Interconnect hardware connections

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Key Features:

xSeries 360 and 440 ship standard with RSA, which provides the latest generation of system management functionality. In addition to standard system management capabilities, RSA adds advanced features such as full remote operation of server NOS, advanced Ethernet features and system management access even in the event of a complete server NOS failure.

Requires purchase of ASM Interconnect Cable Kit (P/N 03K9309).

Servers

xSeries 360, 440

Instructions:

 Insert pigtail cable into RS-485 ASM interconnect port on rear of adapter.
 Attach customer-supplied Cat5 cables (for connection to one or two other ASM interconnect nodes) to the RS-485 ASM interconnect ports of the pigtail adapter. Unused RS-485 ASM ports must be terminated with the supplied RS-485 terminator.

4. Server with no standard service processor

Key Features:

xSeries 220 ships standard without system management capability. To enable system management, an optional Remote Supervisor Adapter (P/N 09N7585) is required.

Servers:

xSeries 220

Instructions:

Insert RSA into PCI slot on system planar (see system I/O section for slot restrictions).
 Connect 20-pin RSA planar hook-up cable between system planar and connector on RSA adapter.

Insert pigtail cable into RS-485 ASM interconnect port on adapter panel.
 Attach customer-supplied Cat5 cables (for connection to one or two other ASM interconnect nodes) to the RS-485 ASM interconnect ports of the pigtail adapter. Unused RS-485 ASM ports must be terminated with the supplied RS-485 terminator.



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5. Server with ISMP plus optional RSA

Key Features:

Adding an RSA to a server containing an ISMP disables the ISMP. The RSA takes over the system management role, providing full complement of latest-generation system management functionality.

Only applicable to ISMP with firmware v2 or later

Servers

xSeries 232, 342

Instructions:

Insert RSA into PCI connector on System Planar (see system I/O section for slot restrictions).
 Connect 20-pin RSA planar hook-up cable between system planar and connector on RSA adapter.

3. Insert pigtail cable into RS-485 ASM interconnect port on adapter panel.
4. Attach customer-supplied Cat5 cables (for connection to one or two other ASM interconnect nodes) to the RS-485 ASM interconnect ports of the pigtail adapter. Unused RS-485 ASM ports must be terminated with the supplied RS-485 terminator.

6. Server with standard ASMP and two integrated RS-485 ASM interconnect ports on the rear of the server chassis, into which an ASMA is installed

Key Features:

Adding an ASMA to a server containing an ASMP enables the ASMP to access the additional communication methods available on ASMA hardware. The ASMP retains full control of the system management role, with the ASMA acting as a gateway between system management and Ethernet. Requires purchase of optional ASM PCI Adapter (P/N 01K7209).

Servers:

xSeries 250, 330 (8654-xxx models only), 350

Instructions:

1. Install ASMA into PCI slot on system planar (see system I/O section for slot restrictions). 2. Plug the pigtail adapter into the RS-485 interconnect port of the ASMA.

3. Attach one end of the 1ft Cat5 cable (included with the ASMA option) to one of the RS-485 interconnect ports of the pigtail cable.

4. Attach the other end of the included 1ft Cat5 cable to one of the RS-485 interconnect ports built into the chassis.

5. Attach the customer-supplied Cat5 ASM interconnect cable into the other RS-485 ASM interconnect port of the pigtail cable.

6. If interconnection to a second ASM interconnect node is required, plug a second ASM interconnect cable into the available integrated RS-485 ASM interconnect port at the rear of the chassis. Otherwise, the second RS-485 port should be terminated using the supplied RS-485 terminator.







7. Server with standard ASMP and two integrated RS-485 ASM interconnect ports on the rear of the server chassis, into which an RSA is installed

Key Features:

Adding an RSA to a server containing an ASMP enables the ASMP to access the additional communication methods available on RSA hardware. The ASMP retains full control of the system management role, with the RSA acting as a gateway between system management and Ethernet.

Requires purchase of optional Remote Supervisor Adapter (P/N 09N7585).

Servers:

xSeries 330 (except 8654-xxx models)

Instructions:

1. Connect the RSA in a compatible PCI slot on the planar.

Connect 20-pin RSA planar hook-up cable between system planar and connector on RSA adapter (not required for machine type 8675 models).

3. Plug the pigtail adapter into the RS-485 interconnect port of the RSA.

4. Attach one end of the 1ft Cat5 cable (included with the RSA option) to one of the RS-485 interconnect ports of the pigtail cable.

5. Attach the other end of the included 1ft Cat5 cable to one of the RS-485 interconnect ports built into the chassis.

6. Plug one ASM interconnect cable into the available RS-485 ASM interconnect port of the pigtail cable.

⁷. If interconnection to a second ASM interconnect node is required, plug a second ASM interconnect cable into the available integrated RS-485 ASM interconnect port at the rear of the chassis. Otherwise, the second RS-485 port should be terminated using the supplied RS-485 terminator.

8. Server with ASMP and no standard RS-485 ports

Key Features:

Enables basic ASM functionality for certain legacy systems Requires purchase of ASM Interconnect Cable Kit (P/N 03K9309). Servers:

xSeries 230, 240, 340

Instructions:

Connect interconnect knockout cable to the ASMP connector on the system planar.
 Create knockout space on rear of system chassis.

3. Fix knockout fitting into place.

4. Plug single pigtail cable into knockout cable port.

5. Attach customer-supplied Cat5 cables (for connection to one or two other ASM

interconnect nodes) to the RS-485 ASM interconnect ports of the pigtail adapter. Unused RS-485 ASM ports must be terminated with the supplied RS-485 terminator.





9. Server with ASMP and no standard RS-485 ports

Key Features:

Enables basic ASM functionality for certain legacy systems.

xSeries 230, 240, 340

Instructions:

Servers:

1. Connect interconnect knockout cable to the ISMP or ASMP connector on the system planar.

Create knockout space on rear of system chassis.
 Fix knockout fitting into place.

4. Connect the ASMA to a compatible PCI slot on the planar

5. Plug one pigtail cable into knockout cable port.

6. Plug other pigtail cable into the RS-485 interconnect port of ASMA. 7. Attach customer-supplied Cat5 cables (for connection to one or two other ASM interconnect nodes) to the RS-485 ASM interconnect ports of the pigtail adapter. Unused

RS-485 ASM ports must be terminated with the supplied RS-485 terminator.







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