United States

configuration and options guide

@server xSeries servers

IntelliStation workstations

Storage enclosures

Fibre Channel solutions

Options





New in this issue

- eServer 325 with 2-way AMD Opteron processor support.
- EXP400 external disk enclosure supporting up 14 Ultra320 SCSI HDDs.
- xSeries 205 models with 3.06GHz/533MHz Pentium 4 processor.
- xSeries 305 models with 3.06GHz/533MHz Pentium 4 processor.
- xSeries 382 model with 1.4GHz/400MHz Itanium 2 processor.



Table of Contents

Information Sources2	RXE-100 Remote Expansion Enclosure162
Server Product Positioning4	Datacenter Solution Program166
xSeries™ Selection Guide5	eServer 325180
IntelliStation® Video Adapter Selection Guide8	BladeCenter™185
IntelliStation E Pro 62169	VMware ESX Server 1.5195
IntelliStation E Pro 6226	xSeries Network Operating System Preloads196
IntelliStation M Pro 621918	IBM and Third Party Software Applications198
IntelliStation M Pro 622024	xSeries DC Power and NEBS-compliant Models200
IntelliStation M Pro 623030	External Storage Expansion Unit Overview20
IntelliStation Z Pro 622137	Fibre Channel Solutions Overview206
xSeries 20543	Rack Cabinets and Options226
xSeries 22552	Rack Console Options232
xSeries 23563	xSeries Rack Power Configurator237
xSeries 25573	Appendix A: Tape Drive Attributes245
xSeries 30584	Appendix B: Tape Library Attributes247
xSeries 33592	Appendix C: UPS Runtime Estimate (minutes)248
xSeries 343 (NEBS-compliant)100	Appendix D: SCSI Cables - Storage Units - Controllers253
xSeries 345103	Appendix E: Internal Cabling Overview255
xSeries 360112	Appendix F: System Management Overview258
xSeries 382121	Appendix G: xSeries I/O Option Attributes267
xSeries 440126	Important Notes269
xSeries 445138	
0.1450	



Information Sources

Audiana		East and Africa (EMEA)
Audience	Where to go	How to get
	Configuration and Options Guide, Rac	K Configurator, Configuration Aid
Business Partners and IBM Employees	www.pc.ibm.com/europe/configurators	Download or register for E-mail distribution
Feedback	psg_configure@uk.ibm.com	E-mail
		Canada
IBM xSeries	Configuration and Options Guide	
Customers	www.pc.ibm.com/ca/eserver/xseries/index.shtml	Select Support then Configuration and Options Guide.
Business Partners	www.pc.ibm.com/partner/ca	Select Marketing Essentials then Configurators (user ID and password required).
IBM Employees	Marketing Essentials	Main menu> Configurators
Feedback	www.pc.ibm.com/partner/ca/feedback.html	-
IBM xSeries	and Netfinity Rack Configurator	
Customers	www.pc.ibm.com/us/eserver/xseries/library/configtools.html	Select Support then Rack Configurator.
Business Partners	www.pc.ibm.com/partner/ca	Select Marketing Essentials then Configurators (user ID and password required).
IBM Employees	Marketing Essentials	Main menu> Configurators
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	From main menu or by brand category.
	Lat	in America
IBM xSeries	Configuration and Options Guide	
Customers	www.pc.ibm.com/us/eserver/xseries/library/configtools.html	Select Support then Configuration and Options Guide.
Business Partners	Marketing Essentials in ePartner	User ID and Password required. ¹
IBM Employees	Marketing Essentials in Lotus Notes PartnerInfo	From main menu or by brand category.
Feedback	laconfig@us.ibm.com	E-mail
IBM xSeries	and Netfinity Rack Configurator	
Customers	www.pc.ibm.com/us/eserver/xseries/library	Select Support then Rack Configurator
Business Partners	Marketing Essentials in ePartner	User ID and Password required. ¹
IBM Employees	Marketing Essentials in PartnerInfo	From main menu or by brand category.
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	User ID and Password required. ¹
IBM Employees	Marketing Essentials in PartnerInfo	

^{1.} To request a user ID and password, go to www.pc.ibm.com/la. Select PC PartnerInfo, then select country. On the country page, select the link for PartnerInfo user ID and password requests.

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.

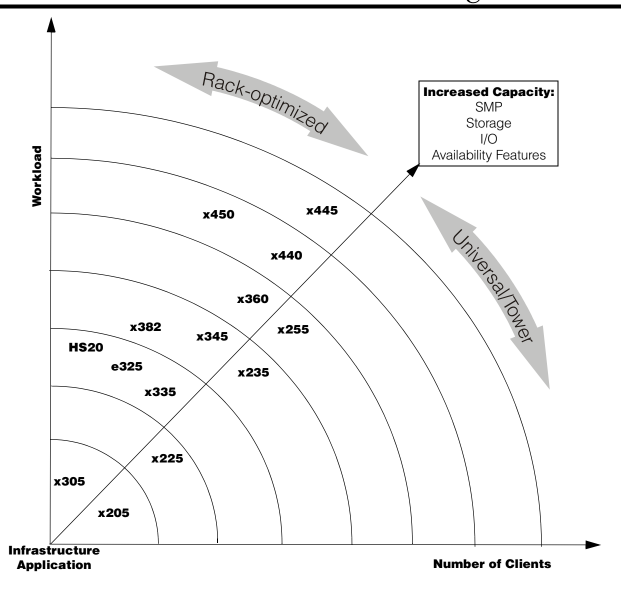


	United S	tates
Audience	Where to go	How to get
IBM xSeries Configu	ration and Options Guide	
	www.pc.ibm.com/us/eserver/xseries/library/configtools.html	Select Configuration and Options Guide.
Customers	www.pc.ibm.com/us/compat	Select Configuration and Options Guide.
Business Partners	www.pc.ibm.com/partner/us/	User ID and Password required.
IBM Employees	PC Marketing Essentials (US) on Lotus Notes database D03DB035\p_dir\pcpartnr\marketng\me4fe-us.nsf	Main menu> Configuration and Options Guide
	serverproven.raleigh.ibm.com/cog/index.shtml	internal site
Feedback	mipdata@us.ibm.com	E-mail
IBM xSeries and Net	finity Rack Configurator	
Customers	www.pc.ibm.com/us/eserver/xseries/library/configtools.html	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 D03DB035\p_dir\pcpartnr\marketng\me4fe-us.nsf	Main menu> Configurators
Feedback	ibm_netfinity_rack_configurator@vnet.ibm.com	E-mail
IBM xSeries Configu	ration Aid	
Customara Duainasa Dartaara	www.pc.ibm.com/qtechinfo/MIGR-41411.html	
Customers, Business Partners, IBM Employees	www.pc.ibm.com/us/eserver/xseries/library/configtools.html	
Feedback	psg_configure@uk.ibm.com	E-mail
PC Sales Guide/Conf	figurator and WorkPad Pricer (updated	twice per week)
Business Partners	psg.partner.boulder.ibm.com/partner/fpages.nsf/HTML/ United+States.PSGC/\$FILE/pcconfig.html	User ID and password required.
IBM Employees	w3-1.ibm.com/psg/essentials/us/me4fe-us.nsf/ \$\$FrameSet?ReadForm	Select Configurators.
Feedback	BMSHD08@us.ibm.com	E-mail
Latest Product & Te	chnical 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 D03DB035\p_dir\pcpartnr\marketng\me4fe-us.nsf	From main menu or by brand category.
	Additiona	I URLs
Audience	Where to go	How to get
Technical spec sheets (PSREF)	www.pc.ibm.com/us/eserver/xseries/library.html	Select Technical spec sheets (PSREF).
IBM Datacenter Solutions	www.pc.ibm.com/ww/eserver/xseries/windows/ datacenter.html	
Clustering (US, LA, CAN)	www.pc.ibm.com/ww/eserver/xseries/clustering/index.html	Select appropriate category or server.
Benchmark Results	www.pc.ibm.com/ww/eserver/xseries/benchmarks/	Select appropriate category or server.
Options/NOS/Server Compatibility	www.pc.ibm.com/us/compat	Select appropriate Product Type.
NOS - Hot-Plug/Failover Support	www.pc.ibm.com/us/compat	Select Active PCI Info.
IBM Storage Products	www.storage.ibm.com	Select appropriate category.
Adobe [®] Acrobat [®] Reader v5.0	www.adobe.com/products/acrobat/readstep.html	Follow instructions.
Adv Sys Mgmt Adapter Firmware	www.pc.ibm.com/ww/eserver/xseries	Select Servers, select Intel-based Servers, select Fixes, select Get Fixes, select appropriate category.
Flash BIOS Updates	www.pc.ibm.com/ww/eserver/xseries	Select Servers, select Intel-based Servers, select Fixes, select Get Fixes, select device drivers by server, select appropriate category.
ServeRAID™ Updates	www.pc.ibm.com/ww/eserver/xseries	Select Servers, select Intel-based Servers, select Fixes, select Get Fixes, select appropriate category.
VMware	www.pc.ibm.com/ww/eserver/xseries/vmware.html	-
	·	

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SOME STATES DO NOT ALLOW DISCLAIMER OF EXPRESS OR IMPLIED WARRANTIES IN CERTAIN TRANSACTIONS. THEREFORE, THIS STATEMENT MAY NOT APPLY TO YOU. THERE IS NO GUARANTEE THAT IBM WILL MARKET ANY PARTICULAR PRODUCT IN YOUR COUNTRY



Server Product Positioning



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 Universal/Tower	Departmental/Mission Critical Universal/Tower	Modular Rack-optimized	Modular Enterprise Scalable Nodes
IA-64			IBM: xSeries 450 Dell: PowerEdge 7150 HP: ProLiant rx5670	IBM: eServer 325, xSeries 382 Dell: PowerEdge 3250 HP: Proliant rx2600
IA-32>4-way				IBM: xSeries 440, 445 (Xeon MP
4-way		IBM: xSeries 255 DeII: PowerEdge 6600 HP:ProLiant ML570	IBM: xSeries 360 Dell: PowerEdge 6650 HP: ProLiant DL580G2	IBM: xSeries 440, 445 (Xeon MP Dell: PowerEdge 6650 HP: ProLiant DL580G2
2-way	IBM: xSeries 225 Dell: PowerEdge 1600SC HP: ProLiant ML350G3	IBM: xSeries 235 Dell: PowerEdge 2500 HP:ProLiant ML370	IBM: xSeries 335, xSeries 345 Dell: PowerEdge 1650, 2650 HP: ProLiant DL360G2, DL380	IBM: BladeCenter HS20
Uni	IBM: xSeries 205 Dell: PowerEdge 500SC HP: ProLiant tc2100		IBM: xSeries 305 Dell: PowerEdge 350 HP: ProLiant DL320	



$\mathbf{x}\mathbf{Series}^{\mathsf{TM}}$ 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 results. Access www.pc.ibm.com/ww/eserver/xseries/benchmarks/index.html to obtain the benchmark data.

Application/ Expectation of Maximum # of Users	cess www.pc.ibm.com/ww/e	xSeries 205 2.8GHz/ 533MHz- 512KB Pentium 4		xSeries 225 3.06GHz/ 533MHz- 512KB Dual Xeon	xSeries 335 Dual 3.06GHz/ 533MHz- 512KB Xeon	xSeries 345 3.06GHz/ 533MHz- 512KB Dual Xeon	xSeries 235 3.06GHz/ 533MHz- 512KB Dual Xeon	xSeries 255 2.8GHZ/ 400MHz- 2MB L3 Quad Xeon MP
	# Users	3210	<u>4810</u>	9100	9100	9100	9100	<u>14390</u>
DB Transaction Processing	# Processors	1	1	2	2	2	2	4
Select, Update and Delete;	Memory	2GB	2 - 4GB	8GB	4GB	8GB	8GB	12GB
	# Hard Disk Drives	20 to 30	40 to 50	50 to 70	70 to 90	50 to 70	50 to 70	170 to 220
Decision Support	# RAID Adapters	≥2 or Fibre	Fibre	≥2	Fibre	≥2	≥2	≥5 or Fibre
	# Network Connections	1	1Gb	1Gb	1Gb	1Gb	1Gb	1Gb
	# Users	2500	3500	6050	6050	6050	6050	6500
	# Processors	1	1	2	2	2	2	4
File and Print	Memory	2GB	2 - 3GB	3 - 4GB	3 - 4GB	3 - 4GB	3 - 4GB	4GB
Application is stored locally.	# Hard Disk Drives	10 to 20	14 to 25	50 to 90	50 to 90	50 to 90	50 to 90	60 to 120
(For server stored applications - cut number of users in half).	# RAID Adapters	1 or Fibre	1 or Fibre	≥4	2 or Fibre	≥4	≥4	≥4 or Fibre
- cut number of users in rially.	# 100Mbps Ethernet							
	Connections	1Gb	1Gb	1Gb	1Gb	1Gb	1Gb	1Gb
	# Users	1760	2750	5060	5060	5060	5060	6700
	# Processors	2	2	2	2	2	2	4
Lotus® Notes®	Memory	2GB	2GB	3GB	3GB	3GB	3GB	4GB
10% Power Users 40% Mail	# Hard Disk Drives	15 to 25	15 to 20	20 to 30	20 to 30	20 to 30	20 to 30	30 to 40
50% Mail & DB	# RAID Adapters	1 to 2	1	2 to 3	2 or Fibre	2 or Fibre	2 or Fibre	2 or Fibre
	# Network Connections	≥2	1Gb	1Gb	1Gb	1Gb	1Gb	1Gb
	# Users	1750	1750	3250	3250	3250	3250	6000
	# Processors	1	1	2	2	2	2	4
Microsoft® Exchange Server 2000	Memory	1GB	1GB	2GB	2GB	2GB	2GB	4GB
	# Hard Disk Drives	12	12	22	22	22	22	34
	# RAID Adapters	1 4Mx	1 4Mx	1 4Mx	1 4H	1 4H	1 4H	1 4H
	# Network Connections	1	1	1	1 to 2	1 to 2	1 to 2	2
	# Users		-	-	1102	1102	1102	4800
SAP 3-Tier Distributed	# Processors	-	-	-	-	-	-	4
Version 4.0b	Memory	-	-	-	-	-	-	4 ≥4GB
Processing Sales and Distribution	# Hard Disk Drives	-	-	-	-	-	-	48 to 60
Application (Minimum of 16-20	# RAID Adapters	-	-	-	-	-	-	
Servers)	# Network Connections	-	-	-	-	-	-	<u>≥</u> 3
		-	470	-	-	- 400	- 400	The state of the s
SAP Central Version 4.0b	# Users	<u>170</u>	<u>170</u>	<u>180</u>	<u>180</u>	180	<u>180</u>	<u>375</u>
Processing	# Processors	2	2	2	2	2	2	4
Sales and Distribution	Memory	2GB	2GB	2GB	2GB	2GB	2GB	≥2GB
Application	# Hard Disk Drives	12 to 24	12 to 24	12 to 24	12 to 24	12 to 24	12 to 24	24 to 36
(One Server)	# RAID Adapters	≥1	≥1	≥1	≥1	≥1	≥1	≥2
	# Network Connections	1	1	1	1	1	1	1
	Hot-Swap HDD Bays	Х	-	X	Х	Х	X	X
	Hot-Plug PCI Slots	-	-	-	-	-	X	X
	Hot-Swap Power	-	-	Х	-	X	X	X
	Hot-Swap Fans	-	-	-	-	Х	Х	Х
-	RAID	Opt	Opt	Opt	Opt	Opt	Opt	Opt
	Integrated HDD Mirroring	-	-	X	Х	X	Х	-
	Clustering Support	-	-	-	Х	Х	Х	Х
	Sys Mgt Processor	Opt	Opt	Opt	X	X	Х	X
	Max # Processors	1	1	2	2	2	2	4
	Max Memory	2GB	4GB	8GB	8GB	8GB	12GB	12GB
Other Distinguishing	Max Int Storage	293.6GB ²	146.8GB	880.8GB	293.6GB	880.8GB	1321.2GB	1761.6GB
Features	Max Int Storage with Int Tape Drive	293.6GB	-	880.8GB	-	-	880.8GB	1761.6GB
	Available PCI Slots	5	1	5	2	5	6	7
	19in Rack Models	-	Х	-	Х	Х	-	Х



IBM xSeries Selection Guide

Application/ Expectation of Maximum # of Users		xSeries 360 2.8GHz/ 400MHz-2MB L3 Quad Xeon MP	xSeries 440 2GHz/ 400MHz- 2MB L3 Eight-way Xeon MP	2GHz/ 400MHz- 2MB L3 16-way Xeon MP	xSeries 445 2.8GHz/ 400MHz- 2MB L3 Eight-way Xeon MP	xSeries 445 2.8GHz/ 400MHz- 2MB L3 16-way Xeon MP	xSeries 450 1.5GHz/ 400MHz- 6MB L3 Quad Itanium 2	BladeCenter (chassis)	BladeCente r HS20 Dual 2.8GHz/ 400MHz- 512KB Xeon
DB	# Users	<u>15310</u>	<u> 20000</u>	<u>30000</u>	<u>25300</u>	<u>37950</u>	<u> 20860</u>	<u>114,660</u>	<u>8190</u>
Transaction	# Processors	4	8	8	8	8	4	(BladeCenter	2
Processing	Memory	8GB	32GB	32GB	32GB	64GB	56GB	numbers are	8GB
Select, Update and Delete; Does	# Hard Disk Drives	190 to 240	150 to 200	150 to 200	150 to 200	200 to 300	120 to 170	derived by	50 to 70
not include image	# RAID Adapters	≥5 or Fibre	≥4 or Fibre	≥4 or Fibre	≥4 or Fibre	≥4 or Fibre	≥4 or Fibre	multiplying by	Fibre
or Decision Support	# Network Connections	1Gb	1Gb	1Gb	1Gb	1Gb	1Gb	14 HS20s)	1Gb
	# Users	6800	6800	6800	6800	6800	6000	78400	5600
File and Print Application is	# Processors	4	4	4	4	4	4	(BladeCenter	2
	Memory	4GB	4GB	4GB	4GB	4GB	6GB	numbers are	3 - 4GB
server stored	# Hard Disk Drives	70 to 130	70 to 130	70 to 130	70 to 130	70 to 130	70 to 130	derived by	50 to 90
applications cut	# RAID Adapters	≥4 or Fibre	≥4 or Fibre	≥4 or Fibre	≥4 or Fibre	≥4 or Fibre	≥4 or Fibre	multiplying by	Fibre
number of users in half).	# 100Mbps Ethernet		4 or 1Gb	4 or 1Gb	4 or 1Gb	4 or 1Gb	1Gb	14 HS20s)	1Gb
	# Users	6700	6700	6700	6700	6700		63700	4550
	# Processors	4	4	4	4	4	-		2
Lotus Notes	# Processors Memory	4 4GB	4 4GB	4 4GB	4 4GB	4 4GB	-	(BladeCenter numbers are	3GB
10% Power Users	,								
40% Mail	# Hard Disk Drives	30 to 40	30 to 40	30 to 40	30 to 40	30 to 40	-	derived by	20 to 30
50% Mail & DB	# RAID Adapters	2 or Fibre	2 or Fibre	2 or Fibre	2 or Fibre	2 or Fibre	-	multiplying by	Fibre
	# Network Connections	1Gb	1Gb	1Gb	1Gb	1Gb	-	14 HS20s)	1Gb
	# Users	<u>6000</u>	<u>6000</u>	<u>6000</u>		-	1	<u>45500</u>	<u>3250</u>
Microsoft	# Processors	4	4	4	-	-	-	(BladeCenter	2
Exchange	Memory	4GB	4GB	4GB	-	-	-	numbers are	2GB
Server2000	# Hard Disk Drives	34	34	34	-	-	1	derived by	32
100% Med Users	# RAID Adapters	1 4H	1 4H	1 4H	-	-	-	multiplying by	Fibre
30MB Mailbox	# Network Connections	2	2	2	-	-	-	14 HS20s)	2
SAP 3-Tier	# Users	4600	6400	6400	-	-		-	-
Distributed	# Processors	4	8	8	-	_	-	-	-
Version 4.0b	Memory	8GB	≥4GB	≥4GB	-	-	-	-	-
Processing Sales and	# Hard Disk Drives	48 to 60	48 to 60	48 to 60	-	_	-	-	-
Distribution	# RAID Adapters	≥3	≥3	≥3	-	-	_	_	_
Application	# Network								
(Minimum of 16- 20 Servers)	Connections	1	1	1	-	-	-	-	-
SAP Central	# Users	<u>345</u>	<u>480</u>	<u>480</u>	-	-	-	-	<u>180</u>
Version 4.0b	# Processors	4	8	8	-	-	-	-	2
Processing	Memory	8GB	<u>></u> 4GB	<u>></u> 4GB	-	-	-	-	2GB
Sales and	# Hard Disk Drives	24 to 36	24 to 36	24 to 36	-	-	-	-	12 to 24
Distribution Application	# RAID Adapters	≥2	<u>≥</u> 2	<u>≥</u> 2	-	-	-	-	Fibre
(One Server)	# Network Connections	1	1	1	-	-	-	-	1
	Hot-Swap HDD Bays	X	Χ	X	X	X	X	-	X
	Hot-Plug PCI Slots	X	Χ	Х	Х	X	X	-	_
	Hot-Swap Power	X	X	Х	X	Х	X	Х	-
	Hot-Swap Fans	X	X	X	X	X	X	X	-
High Availability	RAID	Opt	Opt	Opt	Opt	Opt	Opt	-	Opt ³
Features	Integrated HDD Mirroring	- -	- -	- -	Х	Х	Х	-	X ³
	Clustering Support	X	X	X	X	X	X	X	_
	Sys Mgt Processor	X	X	X	X	X	X	X	-
	Max # Processors	4	8	16	8	16	4	28 ⁴	2
	Max Memory	8GB	32GB	64GB	32GB	64GB	40GB	56GB ⁵	4GB
Other Distinguishing	Max Int Storage Max Int Storage with	220.2GB	146.8GB	293.6GB	293.6GB	587.2GB	293.6GB	2.62TB ⁶	373.6GB ⁷
Features	Int Tape Drive	-	-	-	-	-		-	-
	Available PCI Slots	6	6	12	6	12	6	-	-
	19in Rack Models	X	Χ	Χ	Χ	Χ	Χ	X	-



- MHz/GHz only measure microprocessor internal clock speed, not application performance. Many factors affect application performance.
 When referring to hard disk drive capacity, GB equals one billion bytes. Total user accessible capacity may vary depending on operating environments.
 Onboard mirroring, which is equivalent to RAID 10, is supported in BladeCenter HS20 when a SCSI Storage Expansion Unit is installed with two matching SCSI hot-swap HDDs.
- 4. A maximum of 28 processors are supported when 14 HS20s are installed in the BladeCenter. 5. The maximum of 56GB of memory is based on 4GB in each of 14 HS20s.
- 6. Maximum storage of 1.588TB is based on seven HS20s with two 40GB IDE HDDs in each and a SCSI Storage Expansion Unit attached to each HS20 containing two146.8GB Ultra320 SCSI hot-swap HDDs. 7. Maximum storage of 373.6GB is based on two 40GB IDE HDDs installed in the blade with a SCSI Storage Expansion Unit attached that contains two 146.8GB Ultra320 SCSI hot-swap HDDs.

Procedure for Server Selection Guidance Chart

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 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

1490 adabe o ahin	وبباه واباه	4.18.1	memor,	Signal Wight	Cooping the state of the state	nonio. Conoctor.	Stoplos montos	dons was to
3Dlabs Wildcat4™ 7110 ^{3, 4}	extreme 3D	Y	128/ 128MB	128/64-bit	2048 x 1536 (analog), 3820 x 2160 (digital) ⁵	2 DVI-I	2 digital, hybrid or analog (any combination)	M Pro 6219, Z Pro 6221
ATI Fire™ GL 8800	advanced 3D	Υ	128MB	128-bit	2048 x 1536 (analog), 1600 x 1200 (digital)	1 DVI-I and 1 analog	1 digital/hybrid or 2 analog/hybrid	E Pro 6226
NVIDIA Quadro FX 3000	extreme 3D	Υ	256MB	128-bit	2048 x 1536 (analog), 3820 x 2400 (digital) ⁵	2 DVI-I	2 digital, hybrid or analog (any combination)	M Pro 6219, 6230, Z Pro 6221
NVIDIA Quadro FX 1000	extreme 3D	Y	128MB	128-bit	2048 x 1536 (analog), 3820 x 2400 (digital) ⁵	2 DVI-I	2 digital, hybrid or analog (any combination)	M Pro 6219, 6230, Z Pro 6221
NVIDIA Quadro4 980XGL	advanced 3D	Υ	128MB	128-bit	2048 x 1536 (analog), 3840 x 2400 (digital) ⁵	2 DVI-I	2 digital, hybrid or analog (any combination)	M Pro 6219, 6230, Z Pro 6221
NVIDIA Quadro4 580XGL	entry 3D	Y	64MB	128-bit	2048 x 1536 (analog), 1600 x 1200 (digital)	analog (both require pigtails to convert the LFH60)	2 digital/hybrid or 2 analog/hybrid	E Pro 6216, 6226, MPro 6219, 6220, 6230, Z Pro 6221
NVIDIA Quadro4 280NVS	high-performance 2D	Υ	64MB	128-bit	2048 x 1536 (analog), 1280 x 1024 (digital)	analog (both require pigtails to convert the LFH60)	2 digital/hybrid or 2 analog/hybrid	M Pro 6219, Z Pro 6221
NVIDIA Quadro4 200NVS	high-performance 2D	Y	64MB	128-bit	2048 x 1536 (analog), 1280 x 1024 (digital)	analog (both require pigtails to convert the LFH60)	2 digital/hybrid or 2 analog/hybrid	E Pro 6216, E Pro 6226
Matrox Millennium G450 DVI	entry 2D	Y	32MB	64-bit	2048 x 1536 (analog), 1280 x 1024 (digital)	1 DVI-I	1 digital/hybrid or 2 analog/hybrid (requires pigtail shipped with adapter)	E Pro 6216, E Pro 6226

^{1.} Available only as standard equipment in an IntelliStation workstation model.
2. See IntelliStation system At-A-Glance sections to identify models that include these standard video adapters.
3. Requires more space than the planar provides between slots, preventing the installation of an optional PCl adapter in the first PCl slot.
4. Models shipped with this video adapter do not support video playback in DVD devices
5. The IBM T221 monitor (P/N 9503DG3) is required to run this mode. Smaller resolutions are available on the digital port with other monitors.

Part Number	Monitor Description	Туре	Application
9503DG3	T221 Flat Panel Color Monitor 22.2in (564mm, 22.2in viewable image), stealth black	digital	Very high precision 9.2 million pixel monitor. Best suited for 3820x2160 to 3820x2400 digital resolution.
9494HB0	T860 Hybrid Flat Panel Color Monitor 18.1 in (460mm, 18.1 in viewable image), stealth black	hybrid	Supports up to 1280x1024 analog/digital.
9512AB1	T541 Flat Panel Color Monitor 15in (381mm, 15in viewable image), stealth black	analog	Supports up to 1280x1024 analog.
6656HG2	T560 Hybrid Flat Panel Color Monitor 15in (381mm, 15in viewable image), stealth black	hybrid	Supports up to 1024x768 analog/digital.
6652U3N	P275 Color Monitor 21in (503mm, 19.8in viewable image), stealth black	analog	Supports up to 2048x1536 @ 75Hz analog.



IntelliStation E Pro 6216



				Inte	elliStation E Pro	6216 At-A-G	ilance					
6216-20U	2 ²	1/1	512KB	256MB/2GB	Matrox Millennium G450 DVI	Low-profile Desktop	10/100/ 1000	IDE	40GB/ 120GB	48x-20x	3/0	3/3
6216-22U	2 ²	1/1	512KB	256MB/2GB	NVIDIA Quadro4 200NVS	Low-profile Desktop	10/100/ 1000	IDE	40GB/ 120GB	48x-20x	3/0	3/3
6216-23U	2 ²	1/1	512KB	256MB/2GB	NVIDIA Quadro4 200NVS	Low-profile Desktop	10/100/ 1000	U160	18.2GB/ 146.8GB ⁶	48x-20x	3/0	3/2
6216-40U	2.4 ³	1/1	512KB	256MB/2GB	Matrox Millennium G450 DVI	Low-profile Desktop	10/100/ 1000	IDE	40GB/ 120GB	48x-20x	3/0	3/3
6216-42U	2.4 ³	1/1	512KB	256MB/2GB	NVIDIA Quadro4 200NVS	Low-profile Desktop	10/100/ 1000	IDE	40GB/ 120GB	48x-20x	3/0	3/3
6216-50U	2.67 ³	1/1	512KB	256MB/2GB	Matrox Millennium G450 DVI	Low-profile Desktop	10/100/ 1000	IDE	40GB/ 120GB	48x-20x	3/0	3/3
6216-52U	2.67 ³	1/1	512KB	256MB/2GB	NVIDIA Quadro4 200NVS	Low-profile Desktop	10/100/ 1000	IDE	40GB/ 120GB	48x-20x	3/0	3/3
6216-54U	2.67 ³	1/1	512KB	256MB/2GB	NVIDIA Quadro4 580XGL	Low-profile Desktop	10/100/ 1000	IDE	40GB/ 120GB	48x-20x	3/0	3/3
6216-55U	2.67 ³	1/1	512KB	256MB/2GB	NVIDIA Quadro4 580XGL	Low-profile Desktop	10/100/ 1000	U160	18.2GB/ 146.8GB ⁶	48x-20x	3/0	3/2
6216-60U	2.8 ³	1/1	512KB	256MB/2GB	Matrox Millennium G450 DVI	Low-profile Desktop	10/100/ 1000	IDE	40GB/ 120GB	48x-20x	3/0	3/3
6216-63U	2.8 ³	1/1	512KB	256MB/2GB	NVIDIA Quadro4 280NVS	Low-profile Desktop	10/100/ 1000	IDE	40GB/ 120GB	48x-20x	3/0	3/3
6216-64U	2.8 ³	1/1	512KB	256MB/2GB	NVIDIA Quadro4 580XGL	Low-profile Desktop	10/100/ 1000	IDE	40GB/ 120GB	48x-20x	3/0	3/3
6216-65U	2.8 ³	1/1	512KB	256MB/2GB	NVIDIA Quadro4 580XGL	Low-profile Desktop	10/100/ 1000	U160	18.2GB/ 146.8GB ⁶	48x-20x	3/0	3/2

IntelliStation E Pro ships with a keyboard and mouse. See "Power, Monitors and Accessories" for a list of compatible monitors.

Intel Pentium 4 processor with advanced transfer ECC L2 cache, 400MHz (quad-pumped) Front-side Bus (FSB) and MMX technology.

Intel Pentium 4 processor with advanced transfer ECC L2 cache, 533MHz (quad-pumped) FSB and MMX technology.

A All models include an integrated ATA-100 IDE controller that supports both the IDE CD-ROM and the IDE HDD for IDE models. SCSI models include a single-channel Ultra 160 SCSI PCI controller with one internal and one external port (each with high-density 68-pin connectors) installed in slot three. A one-drop, terminated 16-bit LVD internal SCSI cable is included with SCSI models, which supports the single SCSI HDD. IDE models include two one-drop ATA-100 IDE cables.

Maximum internal storage capacity requires replacement of the standard 18.2GB 10,000rpm nonhot-swap HDD with a 146.8GB nonhot-swap HDD in SCSI models and replacement of the standard 140.8 IDE HDD in IDE models.

^{3.} Maximum har standard 406B IDE HDD with an 120GB IDE HDD in IDE models.
4. Ultra320 HDDs are supported, but performance is limited to the Ultra160 speed of the SCSI controller.
5. Variable read rate. Actual playback speed will vary and is often less than the maximum possible.



IntelliStation E Pro 6216 Memory

Part Number	Memory Description ¹
10K0067	256MB PC2100 CL2.5 ECC DDR SDRAM UDIMM
10K0069	512MB PC2100 CL2.5 ECC DDR SDRAM UDIMM
10K0071	1GB PC2100 CL2.5 ECC DDR SDRAM UDIMM

^{1.} Memory UDIMMs of different densities can be mixed in the two memory sockets.

Total Memory ¹	Quantity of UDIMMs Added ²							
256MB std	256MB (10K0067)	512MB (10K0069)	1GB (10K0071)					
512MB	1	-	-					
768MB	-	1	-					
1024MB ³	-	2	-					
1280MB	-	-	1					
1536MB ³	-	1	1					
2GB ³	-	-	2					

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

IntelliStation E Pro 6216 Hard Disk Drive (HDD) Storage

SCSI Models									
	10	,000rpm HD	Ds	15,000rp	m HDDs				
Total Int Storage ¹	36.4GB (06P5751, 32P0723) ³	73.4GB (06P5752, 32P0724) ³	146.8GB (32P0725) ³	36.4GB (32P0784)	73.4GB (32P0785)				
18.2GB									
36.4GB ²	1	-	-	1	-				
73.4GB ²	-	1	-	-	1				
146.8GB ²	-	-	1	-	-				

Select a total storage row then replace the standard HDD with the HDD from the appropriate column.
 Requires replacement of the standard HDD.
 Ultra320 HDDs are supported, but performance is limited to the Ultra160 speed of the SCSI controller.

EIDE Models						
Total 7200rpm EIDE HDDs ²						
Internal Storage ¹	40GB (22P7157)	80GB (09N4226)	120GB (09N4231)			
40GB	Sta	ndard in EIDE mod	dels			
80GB ²	-	- 1				
120GB ²	-	-	1			

^{1.} Select a total storage row then replace the standard HDD with the HDD from the appropriate column.

^{2.} Requires replacing the standard HDD.

Bay	Form Factor	Height	Front Access	Usage
1	89mm (3.5in)	SL	yes	FDD
2	133mm (5.25in)	HH	yes	optical
3	89mm (3.5in)	SL	no	HDD

Network operating systems may limit the maximum amount of addressable memory. See operating system specifications for further information.
 Select the total memory in the Total Memory column, then install the DIMMs in

that row.
3. Requires replacing the standard UDIMM.



Bay 1: FDD Bay 2: CD-ROM Bay 3: HDD E Pro 6216 front view

Part Number	Description	RPM	Height	Bays Supported	Maximum Quantity
	IDE HDDs ¹	•	•	•	
22P7157	40GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	3	1
09N4226	80GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	3	1
09N4231	120GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	3	1
	Nonhot-swap Ultra160 SCSI HDDs ²	•	•	•	
06P5751	36.4GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	3	1
06P5752	73.4GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	3	1
	Nonhot-swap Ultra320 HDDs ^{2, 3}	•			
32P0723	36.4GB 10Krpm Ultra320 SCSI HDD	10000	SL	3	1
32P0724	73.4GB 10Krpm Ultra320 SCSI HDD	10000	SL	3	1
32P0725	146.8GB 10Krpm Ultra320 SCSI HDD	10000	SL	3	1
32P0784	36.4GB 15Krpm Ultra320 SCSI HDD	15000	SL	3	1
32P0785	73.4GB 15Krpm Ultra320 SCSI HDD	15000	SL	3	1
	Removable Media Devices		ays orted		
10K3782	48x-20x CD-ROM Black Internal IDE Drive ⁴		2		
22P6997	48x-24x-48x CD-RW Drive ⁵		2		
22P6950	16x Max RAM-Read DVD-ROM Drive ⁵		2	1	

^{1.} IDE models support a maximum of two IDE devices (CD-ROM drive and IDE hard disk drive).

2. SCSI models support one SCSI HDD and one IDE CD-ROM.

3. Ultra320 HDDs are supported, but performance is limited to the Ultra160 speed of the SCSI controller.

4. Standard CD-ROM.

5. Requires removing the standard CD-ROM and installing in bay two. The included audio cable must be connected in order to support audio for music CDs.

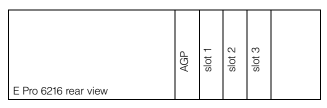


IntelliStation E Pro 6216 I/O Options

Part Number	Description	Adapter Length	PCI Support	Slots Supported ¹
	Storage Controllers ²		•	•
19K4646	PCI Wide Ultra160 SCSI Adapter	Half	32-bit	1 3
71P8594	Single Channel Ultra320 SCSI Controller	Half	64-bit	1 3
	Networking ³			
	Ethernet ⁴			
22P4701	Intel Pro/100S Low Profile Desktop Adapter	Half	32-bit	1 3
22P6601	Intel Pro/1000 Low Profile Desktop Adapter	Half	32-bit	1 3
	Token Ring			
07P2701	16/4 Token-ring Low Profile PCI Management Adapter	Half	32-bit	1 3
	Communications ⁵	<u>.</u>	•	•
19K4162	V.90 PCI Data/Fax WinModem (Low Profile Enabled) ⁶	Half	32-bit	1 3

^{1.} IntelliStation E Pro 6216 has three half-length PCI expansion slots on a single 32-bit, 33MHz bus.

^{6.} Optional modern 19K4162 has been withdrawn from marketing in North America (effective 08/26/03).



⁻ PCI slots 1, 2 and 3 are 32-bit, 33MHz on a single PCI bus.

IntelliStation E Pro 6216 Power, Monitors & Accessories

Part Number	Description
	Power
	IntelliStation E Pro 6216 includes a 160w voltage-sensing power supply and a single line cord.
	Uninterruptible Power Supply (UPS)
94G3134	APC Smart-UPS 700
94G3135	APC Smart-UPS 1000
	Monitors ¹
6652U3N	P275 Color Monitor 21in (503mm, 19.8in 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,
9512AB1	T541 Flat Panel Color Monitor 15in (381mm, 15in viewable image), stealth black
	Keyboard and Mouse ²
22P5185	Rapid Access III USB Keyboard, stealth black
28L3644	Space Saver II Keyboard
33L3252	SpaceBall 3D Input Device

^{1.} Refer to IntelliStation Video Adapter Selection Guide for information regarding video adapter connections.

^{2.} IntelliStation E Pro 6216 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 three. 3. Wake on LAN® is supported through PCI networking adapters that provide this function.

^{4.} The integrated 10/100/1000 Broadcom-based Ethernet controller supports Wake on LAN.

^{5.} E Pro 6216 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.

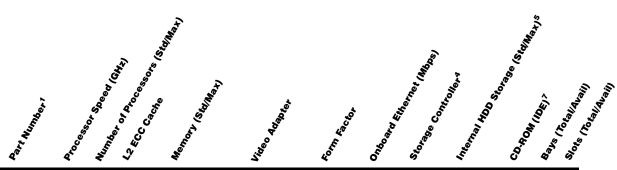
⁻ All slots are low-profile and support 5v or universal adapters.

⁻ Standard video adapter is installed in the AGP slot.

^{2.} IntelliStation E Pro 6216 ships standard with a keyboard and mouse.



IntelliStation E Pro 6226



	IntelliStation E Pro 6226 At-A-Glance											
6226-20U	2 ²	1/1	512KB	256MB/2GB	Matrox Millennium G450 DVI	Desktop	10/100/ 1000	IDE	40GB/ 120GB	48x-20x	4/1	3/3
6226-22U	2 ²	1/1	512KB	256MB/2GB	NVIDIA Quadro4 200NVS	Desktop	10/100/ 1000	IDE	40GB/ 120GB	48x-20x	4/1	3/3
6226-40U	2.4 ³	1/1	512KB	256MB/2GB	Matrox Millennium G450 DVI	Desktop	10/100/ 1000	IDE	40GB/ 120GB	48x-20x	4/1	3/3
6226-42U	2.4 ³	1/1	512KB	256MB/2GB	NVIDIA Quadro4 200NVS	Desktop	10/100/ 1000	IDE	40GB/ 120GB	48x-20x	4/1	3/3
6226-50U	2.67 ³	1/1	512KB	256MB/2GB	Matrox Millennium G450 DVI	Desktop	10/100/ 1000	IDE	40GB/ 120GB	48x-20x	4/1	3/3
6226-52U	2.67 ³	1/1	512KB	256MB/2GB	NVIDIA Quadro4 200NVS	Desktop	10/100/ 1000	IDE	40GB/ 120GB	48x-20x	4/1	3/3
6226-54U	2.67 ³	1/1	512KB	256MB/2GB	NVIDIA Quadro4 580XGL	Desktop	10/100/ 1000	IDE	40GB/ 120GB	48x-20x	4/1	3/3
6226-55U	2.67 ³	1/1	512KB	256MB/2GB	NVIDIA Quadro4 580XGL	Desktop	10/100/ 1000	U160	18.2GB/ 146.8GB ⁶	48x-20x	4/1	3/2
6226-60U	2.8 ³	1/1	512KB	256MB/2GB	Matrox Millennium G450 DVI	Desktop	10/100/ 1000	IDE	40GB/ 120GB	48x-20x	4/1	3/3
6226-63U	2.8 ³	1/1	512KB	256MB/2GB	NVIDIA Quadro4 280NVS	Desktop	10/100/ 1000	IDE	40GB/ 120GB	48x-20x	4/1	3/3
6226-64U	2.8 ³	1/1	512KB	256MB/2GB	NVIDIA Quadro4 580XGL	Desktop	10/100/ 1000	IDE	40GB/ 120GB	48x-20x	4/1	3/3
6226-65U	2.8 ³	1/1	512KB	256MB/2GB	NVIDIA Quadro4 580XGL	Desktop	10/100/ 1000	U160	18.2GB/ 146.8GB ⁶	48x-20x	4/1	3/2

^{1.} IntelliStation E Pro ships with a keyboard and mouse. See "Power, Monitors and Accessories" for a list of compatible monitors.

Intel Pentium 4 processor with advanced transfer ECC L2 cache, 400MHz (quad-pumped) Front Side Bus (FSB) and MMX technology.
 Intel Pentium 4 processor with advanced transfer ECC L2 cache, 533MHz (quad-pumped) FSB and MMX technology.
 All models include an integrated ATA-100 IDE controller that supports both the IDE CD-ROM and the IDE HDD for IDE models. SCSI models include a single-channel Ultra 160 SCSI PCI controller with one internal and one external port (each with high-density 68-pin connectors) installed in slot three. A three-drop, terminated 16-bit LVD internal SCSI cable is included with SCSI models, which supports up to two SCSI HDDs. IDE models include two two-drop ATA-100 IDE cables.

^{5.} Maximum internal storage capacity in SCSI models requires removing the standard 18.2GB 10,000rpm nonhot-swap HDD and installing one 146.8GB nonhot-swap HDD. In IDE models, maximum capacity is achieved by removing the standard 40GB IDE HDD and installing one 120GB IDE HDD. 6. Ultra320 HDDs are supported, but performance is limited to the Ultra160 speed of the SCSI controller.

^{7.} Variable read rate. Actual playback speed will vary and is often less than the maximum possible.



IntelliStation E Pro 6226 Memory

Part Number	Memory Description ¹
10K0067	256MB PC2100 CL2.5 ECC DDR SDRAM UDIMM
10K0069	512MB PC2100 CL2.5 ECC DDR SDRAM UDIMM
10K0071	1GB PC2100 CL2.5 ECC DDR SDRAM UDIMM

^{1.} Memory UDIMMs of different densities can be mixed in the two memory sockets.

Total Memory ¹	Quantity of UDIMMs Added						
256MB std	256MB (10K0067)	1GB (10K0071)					
512MB	1	-	-				
768MB	-	1	-				
1GB ³	-	2	-				
1.25GB	-	-	1				
1.5GB ³	-	1	1				
2GB ³	-	-	2				

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

- Network operating systems may limit the maximum amount of addressable memory. See operating system specifications for further information.
 Select the total memory in the Total Memory column, then install the UDIMMs
- in that row.
 3. Requires replacing the standard UDIMM.

IntelliStation E Pro 6226 Hard Disk Drive (HDD) Storage

SCSI Models								
	10,000rpm HDDs			10,000rpm HDDs 15,000rpm				
Total Int Storage ¹	36.4GB (06P5751, 32P0723) ³	95751, (06P5752, 146.8GB		36.4GB (06P5766, 32P0784)	73.4GB (32P0785)			
18.2GB		Star	ndard in base mo	dels				
36.4GB ²	1	-		1	-			
73.4GB ²	-	1		-	1			
146.8GB ²	-	-	1	-	-			

- Select a total storage row then replace the standard HDD with the HDD from the appropriate
- column.
 2. Requires replacement of the standard HDD.
 3. Ultra320 HDDs are supported, but performance is limited to the Ultra160 speed of the SCSI controller.

EIDE Models						
Total 7200rpm EIDE HDDs ²						
Internal Storage ¹	40GB (22P7157)	80GB (09N4226)	120GB (09N4231)			
40GB	Sta	ndard in EIDE mod	dels			
80GB ²	-	1	-			
120GB ²	-	-	1			

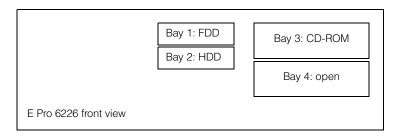
^{1.} Select a total storage row then replace the standard HDD with the HDD from the appropriate column.

Requires replacing the standard HDD.



Bay	Form Factor	Height	Front Access	Usage
1	89mm (3.5in)	SL	yes	FDD
2	89mm (3.5in)	SL	no	HDD
3	133mm (5.25in)	HH	yes	optical
4	133mm (5.25in)	HH	yes	open ¹

^{1.} An optional optical drive or IDE tape drive can be installed in bay four.



Part Number	Description	RPM	Height	Bays Supported	Max Qty Supported
	IDE HDDs ¹	•	•		
22P7157	40GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	2	1
09N4226	80GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	2	1
09N4231	120GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	2	1
	Nonhot-swap Ultra160 SCSI HDDs ²	•	•		
06P5751	36.4GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	2	1
06P5752	73.4GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	2	1
06P5766	36.4GB 15Krpm Ultra160 SCSI SL HDD	15000	SL	2	1
	Nonhot-swap Ultra320 HDDs ^{2, 3}		•	•	•
32P0723	36.4GB 10Krpm Ultra320 SCSI HDD	10000	SL	2	1
32P0724	73.4GB 10Krpm Ultra320 SCSI HDD	10000	SL	2	1
32P0725	146.8GB 10Krpm Ultra320 SCSI HDD	10000	SL	2	1
32P0784	36.4GB 15Krpm Ultra320 SCSI HDD	15000	SL	2	1
32P0785	73.4GB 15Krpm Ultra320 SCSI HDD	15000	SL	2	1
Removable Media Devices			ays oorted		
10K3782 48x-20x CD-ROM Black Internal IDE Drive ⁴ 3, 4		3, 4	1		
22P6997	48x-24x-48x CD-RW Drive ⁵	3	3, 4	1	
22P6950	16x Max RAM-Read DVD-ROM Drive ⁵	3	3, 4		
00N8078	250MB IDE Internal Zip Drive ⁶		4	1	

 ^{1.} IDE models support a maximum of three IDE devices including two IDE optical drives and an IDE hard disk drive.
 2. SCSI models support one SCSI HDD and two IDE optical drives (or one IDE optical drive and an IDE tape drive).
 3. Ultra320 HDDs are supported, but performance is limited to the Ultra160 speed of the SCSI controller.
 4. Standard CD-ROM.

^{4.} Standard CD-HOW.

5. Requires either removing the standard CD-ROM and installing in bay three or installing in bay four. The included audio cable must be connected in order to support audio for music CDs.

6. Hardware for converting a 5.25in bay to 3.5in is included with the option.



IntelliStation E Pro 6226 I/O Options

	AGP	slot 1	slot 2	slot 3
E Pro 6226 rear view				

- PCI slots 1, 2 and 3 are 32-bit, 33MHz on a single PCI bus.
- All slots support 5v or universal adapters.
- Standard video adapter is installed in the AGP slot.

Part Number	Description	Adapter Length	PCI Support	Slots Supported ¹
	Storage Controllers ²	•	•	•
19K4646	PCI Wide Ultra160 SCSI Adapter	Half	32-bit	1 3
71P8594	Single Channel Ultra320 SCSI Controller	Half	64-bit	1 3
	Networking ³	•		
	Ethernet ⁴			
22P4501	Intel Pro/100S Desktop Adapter	Half	32-bit	1 5
22P6501	Pro/1000 T Desktop Adapter by Intel	Half	32-bit	1 3
22P6901	Wireless LAN Adapter	Half	32-bit	1 3
	Token Ring	•	•	•
34L5001	16/4 Token-ring PCI Management Adapter	Half	32-bit	1 3
34L5201	High-speed 100/16/4 Token-ring PCI Management Adapter	Half	32-bit	1 3
	Communications ⁵	•	•	•
19K4162	V.90 PCI Data/Fax WinModem (Low Profile Enabled) ⁶	Half	32-bit	1 3

IntelliStation E Pro 6226 has three half-length PCI expansion slots on a single 32-bit, 33MHz bus.

IntelliStation E Pro 6226 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 three.

Wake on LAN® is supported through PCI networking adapters that provide this function.

The integrated 10/100/1000 Broadcom-based Ethernet controller supports Wake on LAN.

^{5.} E Pro 6226 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.
6. Optional modem 19K4162 has been withdrawn from marketing in North America (effective 08/26/03).



IntelliStation E Pro 6226 Power, Monitors & Accessories

Part Number	Description
	Power
	IntelliStation E Pro 6226 includes a 200w voltage-sensing power supply and a single line cord.
	Uninterruptible Power Supply (UPS)
94G3134	APC Smart-UPS 700
94G3135	APC Smart-UPS 1000
	Monitors ¹
6652U3N	P275 Color Monitor 21in (503mm, 19.8in 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,
9512AB1	T541 Flat Panel Color Monitor 15in (381mm, 15in viewable image), stealth black
	Keyboard and Mouse ²
22P5185	Rapid Access III USB Keyboard, stealth black
28L3644	Space Saver II Keyboard
33L3252	SpaceBall 3D Input Device

Refer to IntelliStation Video Adapter Selection Guide for information regarding video adapter connections.
 IntelliStation E Pro 6226 ships standard with a keyboard and mouse.

IntelliStation E Pro 6226 Tape Options

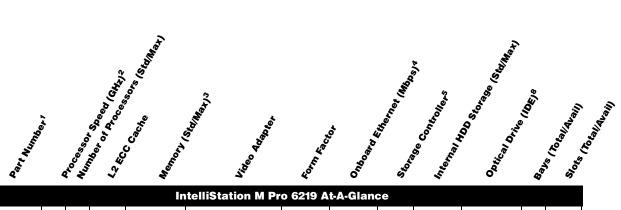
Part Number	Tape Drives	Bays Supported	SCSI Interface (bit)	Form Factor	Termination Included	Ext Tape Encl
48P7042	20/40GB TR7 Internal IDE Tape Drive ¹	1	-	89mm (3.5in) SL or 133mm (5.25in) HH	-	-

^{1.} Install in bay four, attaching to the second drop of the two-drop IDE cable to which the standard CD-ROM is connected.

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



IntelliStation M Pro 6219



	IntelliStation M Pro 6219 At-A-Glance											
6219-10U	2.4	1/1	512KB	256MB/4GB	Matrox Millennium G450 DVI	Tower	10/100/ 1000	IDE	40GB/ 360GB ⁶	CD-ROM ⁹	7/4	5/5
6219-12U	2.4	1/1	512KB	256MB/4GB	NVIDIA Quadro4 280NVS	Tower	10/100/ 1000	IDE	40GB/ 360GB ⁶	CD-ROM ⁹	7/4	5/5
6219-22U	2.67	1/1	512KB	512MB/4GB	Matrox Millennium G450 DVI	Tower	10/100/ 1000	U320	36.4GB/ 293.6GB ⁷	DVD/ CD-RW ¹²	7/4	5/5
6219-23U	2.67	1/1	512KB	512MB/4GB	NVIDIA Quadro4 580XGL	Tower	10/100/ 1000	IDE	40GB/ 360GB ⁶	CD-RW ¹³	7/4	5/5
6219-27U	2.67	1/1	512KB	512MB/4GB	NVIDIA Quadro4 980XGL	Tower	10/100/ 1000	U320	36.4GB/ 293.6GB ⁷	CD-RW ¹³	7/4	5/5
6219-32U	2.8	1/1	512KB	512MB/4GB	NVIDIA Quadro4 280NVS	Tower	10/100/ 1000	IDE	40GB/ 360GB ⁶	CD-ROM ⁹	7/4	5/5
6219-34U	2.8	1/1	512KB	512MB/4GB	NVIDIA Quadro5 580XGL	Tower	10/100/ 1000	U320	36.4GB/ 293.6GB ⁷	CD-RW ¹³	7/4	5/5
6219-35U	2.8	1/1	512KB	1GB/4GB	NVIDIA Quadro FX 1000	Tower	10/100/ 1000	U320	36.4GB/ 293.6GB ⁷	CD-RW ¹³	7/4	5/5
6219-38U	2.8	1/1	512KB	512MB/4GB	NVIDIA Quadro4 980XGL	Tower	10/100/ 1000	U320	36.4GB/ 293.6GB ⁷	CD-RW ¹³	7/4	5/5
6219-39U	2.8	1/1	512KB	1GB/4GB	3Dlabs Wildcat4 7110	Tower	10/100/ 1000	U320	36.4GB/ 293.6GB ⁷	CD-RW ¹³	7/4	5/4 ¹⁴
6219-42U	3.06	1/1	512KB	512MB/4GB	NVIDIA Quadro4 280NVS	Tower	10/100/ 1000	IDE	40GB/ 360GB ⁶	CD-ROM ⁹	7/4	5/5
6219-45U	3.06	1/1	512KB	1GB/4GB	NVIDIA Quadro FX 1000	Tower	10/100/ 1000	U320	36.4GB/ 293.6GB ⁷	CD-RW ¹³	7/4	5/5
6219-48U	3.06	1/1	512KB	512MB/4GB	NVIDIA Quadro4 980XGL	Tower	10/100/ 1000	U320	36.4GB/ 293.6GB ⁷	CD-RW ¹³	7/4	5/5
6219-49U	3.06	1/1	512KB	1GB/4GB	3Dlabs Wildcat4 7110	Tower	10/100/ 1000	U320	36.4GB/ 293.6GB ⁷	CD-RW ¹³	7/4	5/4 ¹⁴

^{1.} IntelliStation M Pro 6219 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 towerto-rack conversion kit, or they can be turned on the side and installed as desktop units capable of supporting the weight of a monitor

^{2.} Intel Pentium 4 processor with advanced transfer ECC L2 cache, 533MHz (133MHz quad-pumped) Front Side Bus (FSB) and MMX technology.

3. Two-way interleaved PC2100 CL2.5 ECC DDR UDIMMs. Maximum capacity includes four 1GB UDIMMs, requiring replacement of the two standard UDIMMs.

^{4.} A Broadcom-based copper gigabit Ethernet controller is integrated into the planar.

^{4.} A broadcom-based copper gigabit currenter controller is integrated into the plantar.

5. All models include an integrated ATA-100 IDE controller, which supports up to four IDE devices (IDE HDDs, IDE optical or IDE tape drives) in IDE models and two IDE devices in SCSI models.

IDE models ship with two two-drop IDE cables and SCSI models ship with one two-drop IDE cable. SCSI models include an integrated single-channel Ultra320 SCSI controller that supports up to four nonhot-swap SCSI HDDs attached with a standard four-drop terminated LVD SCSI cable.

Maximum storage is based on three 120GB IDE HDDs, which requires replacing the standard 40GB HDD.
 Maximum storage is based on four 73.4GB SCSI HDDs, which requires replacing the standard 36.4GB 10,000rpm Ultra320 nonhot-swap HDD.

<sup>N. Variable read rate. Actual playback speed will vary and is often less than the maximum possible.

This model ships standard with a 48x-20x CD-ROM drive.

This model ships standard with a 32x-10x-40x-16x CD-RW/DVD-ROM combination drive.</sup>

^{11.} This model ships standard with a 40x-12x-40x Max CD-RW drive.
12. This model ships standard with a 48x-24x-48x-16x Max CD-RW/DVD-ROM combination drive.

^{13.} This model ships standard with a 48x-24x-48x Max CD-RW drive.

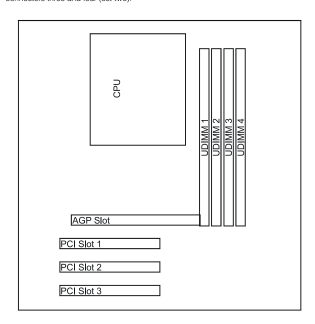
^{14.} The width of the 3Dlabs Wildcat4 7110 video adapter installed in the AGP slot prevents installation of a PCI adapter in slot one.



IntelliStation M Pro 6219 Memory

Part Memory Description ¹			
10K0067	256MB PC2100 CL2.5 ECC DDR SDRAM UDIMM		
10K0069	512MB PC2100 CL2.5 ECC DDR SDRAM UDIMM		
10K0071	1GB PC2100 CL2.5 ECC DDR SDRAM UDIMM		

Memory UDIMMs must be installed in pairs using the same option part number according to the following order: UDIMM connectors one and two (set one), then connectors three and four (set two).



Total	System Mer	nory ¹	Quantity of UDIMMs Added			
256MB Models	512MB Models	1GB Models	256MB (10K0067)	512MB (10K0069)	1GB (10K0071)	
768MB	1GB	1.5GB	2	-	-	
1.25GB	1.5GB	2GB	-	2	-	
2.25GB	2.5GB	3GB	-	-	2	
4GB ² (max)	4GB ² (max)	4GB ² (max)	-	-	4 ²	

This table does not represent all possible memory configurations. Memory modules may vary in price per MB. Selection of smaller UDIMMs may provide a more cost-effective alternative to using larger UDIMMs. Memory UDIMMs must be installed in pairs using the same option part number.

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

2. Requires replacing the standard UDIMMs.



IntelliStation M Pro 6219 Hard Disk Drive (HDD) Storage

SCSI Models

Total	10,000rpm	SCSI HDDs	15,000rpm SCSI HDDs			
Internal Storage ¹	36.4GB (06P5751, 32P0723) ³	73.4GB (06P5752, 32P0724) ³	36.4GB (32P0784, 06P5766) ³	73.4GB (32P0785) ³		
36.4GB	Ultra320 36.4	GB nonhot-swap	HDD standard in	SCSI models		
54.6GB	-	-	-	-		
72.8GB	1	-	1	-		
91GB	-	-	-	-		
109.2GB	2	-	2	-		
145.6GB	3	-	3	-		
183.2GB	-	2	-	2		
256.6GB	-	3	-	3		
293.6GB ²	-	4	-	4		

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. If Ultra160 devices (P/Ns 06P57xx) are connected to the integrated bus, the entire bus is limited to Ultra 160 speeds.

 3. Requires replacement of the standard HDD.

EIDE Models

Total	7,200rpm EIDE HDDs ²				
Internal Storage ¹	40GB (22P7157)	80GB (09N4226)	120GB (09N4231)		
40GB	(Standard on EIDE models)	-	-		
80GB	1	-	-		
120GB	2	-	-		
200GB	-	2	-		
240GB ³	-	3	-		
280GB	-	-	2		
360GB ³	-	-	3		

This table does not represent all possible HDD configurations. Total internal

- 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,

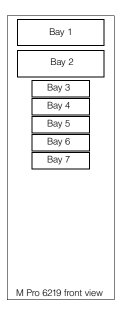
- Zip drives and tape drives.

 3. Requires replacement of the standard HDD.

storage listed is within +/-0.2GB unless otherwise noted.



Bay	Form Factor	Height	Front Access	Usage
1	133mm (5.25in)	HH	yes	CD-ROM ¹
2	133mm (5.25in)	HH	yes	open ¹
3	89mm (3.5in)	SL	yes	FDD
4	89mm (3.5in)	SL	yes	open ²
5, 6	89mm (3.5in)	SL	no	open
7	89mm (3.5in)	SL	no	Std HDD



Part Number	Description	RPM	Height	Bays Supported	Maximum Quantity
	IDE HDDs ^{1, 2}				
22P7157	40GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	4, 6, 7	3
09N4226	80GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	4, 6, 7	3
09N4231	120GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	4, 6, 7	3
	Ultra160 Nonhot-swap SCSI HDDs ^{2, 3}	•	•		
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
06P5766	36.4GB 15Krpm Ultra160 SCSI SL HDD	15000	SL	4 7	4
	Ultra320 Nonhot-swap SCSI HDDs ^{2, 3}		1		
32P0723	36.4GB 10Krpm Ultra320 SCSI HDD	10000	SL	4 7	4
32P0724	73.4GB 10Krpm Ultra320 SCSI HDD	10000	SL	4 7	4
32P0784	36.4GB 15Krpm Ultra320 SCSI HDD	15000	SL	4 7	4
32P0785	73.4GB 15Krpm Ultra320 SCSI HDD	15000	SL	4 7	4
	Removable Media Devices		ays oorted		
10K3782	48x-20x CD-ROM Black Internal IDE Drive ⁴	1	, 2		
22P6970	Multi-Burner ^{4, 5}	1	, 2		
22P6950	16x Max RAM-read DVD-ROM Drive ^{4, 5}	1	, 2		
22P7031	48x-24x-48x-16x Max CD-RW/DVD-ROM Combination Drive ^{4, 5}	1, 2			
22P6997	48x-24x-48x CD-RW Drive ⁴	1, 2			
00N8078	250MB IDE Internal Zip Drive ⁶	1,	2, 4		
09N4211	Portable USB 2.0 20GB Hard Drive	-			

^{1.} IDE models support a maximum of four IDE devices including optical drives, Zip drives, IDE hard disk drives and IDE tape drives.

USB Portable Diskette Drive

05K9276

Supports removable media devices only. Hard disk drives are not supported.
 Supports a third IDE HDD in IDE models, a fourth SCSI HDD in SCSI models, or a 3.5in IDE tape drive.

^{2.} Standard HDD installed in bay seven on SCSI models and bay six on IDE models.
3. Mixing of Ultra160 and Ultra320 HDDs limits the bus to the lower rated performance.
4. Either replace the standard CD-ROM or install in the available media bay. A two-drop IDE cable is included with the optional optical drive. The included

audio cable must be connected in order to support audio for music CDs.

5. DVD video playback is not supported for models that include a 3Dlabs Wildcat4 7110 video adapter.

6. Hardware for converting a 5.25in bay to 3.5in is included with the option.



IntelliStation M Pro 6219 I/O Options

Part Number	Description	Adapter Length	PCI Support ¹	Slots Supported ^{1,2}
	Storage Controllers ³		•	
19K4646	PCI Wide Ultra 160 SCSI Adapter	Half	32-bit	1 5
71P8594	Single Channel Ultra320 SCSI Controller	Half	64-bit	1 5
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller	Half	64-bit	1 5
71P8592	ATA 133 RAID Controller	Half	32-bit	1 5
	Networking			
	Ethernet ⁴			
22P6501	Pro/1000 T Desktop Adapter by Intel ⁵	Half	32-bit	1 5
22P6901	Wireless LAN Adapter	Half	32-bit	1 5
31P6301	NetXtreme 1000 T Ethernet Adapter (copper) ⁵	Half	64-bit	1 5
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter	Half	64-bit	1 5
	Token Ring			
34L5201	High-speed 100/16/4 Token-Ring PCI Management Adapter ⁵	Half	32-bit	1 5
	Communications ⁶			
33L4618	V.90 PCI Data/Fax Modem	Half	32-bit	1 5

^{4.} The integrated full duplex gigabit Broadcom-based Ethernet controller supports Wake on LAN.

5. Wake on LAN is supported through these PCI networking adapters.

6. IntelliStation M Pro 6219 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 and microphone in jacks. An integrated IEEE 1394 Firewire digital multimedia port is provided in models that support SCSI HDDs (slot one is not available in these models for installation of 64-bit or PCI-X adapters).



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

^{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. 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 Wildcat4 7110, slot one is not available to install another adapter. SCSI models do not support 64-bit or PCI-X adapters in slot one due to interference caused by the IEEE 1394 Firewire

digital multimedia port.

3. IntelliStation M Pro 6219 includes an integrated dual-channel ATA-100 IDE controller. SCSI models include a single-channel Ultra320 SCSI controller with one internal high-density 68-pin connector.



IntelliStation M Pro 6219 Power, Monitors & Accessories

Part Number	Description		
	Power		
	IntelliStation M Pro 6219 includes a 340w voltage-sensing power supply and a single line cord.		
	Tower Uninterruptible Power Supply (UPS)		
94G3134	APC Smart-UPS 700		
94G3135	APC Smart-UPS 1000		
	Rack-mount Uninterruptible Power Supply (UPS)		
32P1020	APC 2U Smart-UPS 1400RMB		
	Monitors ¹		
6652U3N P275 Color Monitor 21in (503mm, 19.8in viewable image), stealth black			
9503DG3	T221 Flat Panel Monitor 22.2in (564mm, 22.2in viewable image), stealth black		
9512AB1	T541 Flat Panel Color Monitor 15in (381mm, 15in viewable image), stealth black		
6656HG2	T560 Hybrid Flat Panel Monitor 15in (381mm, 15in viewable image), stealth black		
9494HB0	T860 Hybrid Flat Panel Monitor 18.1in (460mm, 18.1in viewable image), stealth black		
	Conversion Kit		
09N4300	4Ux20D Tower-to-Rack Kit		
	Keyboard and Mouse ²		
31P7415	Preferred Pro Full-size Keyboard - 104 Keys (stealth black)		
22P5185	Rapid Access III USB Keyboard, stealth black		
28L3673	28L3673 Sleek 2-Button Stealth Black Mouse		
33L3252	33L3252 SpaceBall 3D Input Device		
31P7405	Optical 3-button ScrollPoint Mouse - 800dpi PS/2 and USB		
31P8700	Optical 3-button ScrollPoint Pro Mouse - 800dpi PS/2 and USB		

Refer to the IntelliStation Video Adapter Selection Guide for information regarding video adapter connections.

IntelliStation M Pro 6219 Tape Options

Tape Drives	Bays Supported	SCSI Interface	Form Factor	Termination Included	Ext Tape Encl ⁵
20/40GB TR7 Internal IDE Tape Drive ¹	2, 4		89mm (3.5in) SL or 133mm (5.25in) HH	-	-
00N7991 20/40GB DDS/4 4mm Internal Tape Drive ²		16 Ultra2 LVD	89mm (3.5in) HH or 133mm (5.25in) HH	Υ ⁴	3510020 ⁶
External Tape Enclosures					
External Half-High SCSI Storage Enclosure ³	-	16 LVD	Desktop	N	-
Associated Options					
68-pin External Multimode LVD/SE SCSI Terminator	-	16 LVD/SE	External	Y	3510020
	20/40GB TR7 Internal IDE Tape Drive ¹ 20/40GB DDS/4 4mm Internal Tape Drive ² External Tape Enclosures External Half-High SCSI Storage Enclosure ³ Associated Options	Supported 20/40GB TR7 Internal IDE Tape Drive ¹ 2, 4 20/40GB DDS/4 4mm Internal Tape Drive ² External Tape Enclosures External Half-High SCSI Storage Enclosure ³ Associated Options	Supported Interface 20/40GB TR7 Internal IDE Tape Drive ¹ 2, 4 20/40GB DDS/4 4mm Internal Tape Drive ² 2 16 Ultra2 LVD External Tape Enclosures External Half-High SCSI Storage Enclosure ³ - 16 LVD Associated Options	Tape Drives Supported Interface Form Factor 20/40GB TR7 Internal IDE Tape Drive1 2, 4 - 89mm (3.5in) SL or 133mm (5.25in) HH 20/40GB DDS/4 4mm Internal Tape Drive2 2 16 Ultra2 LVD 89mm (3.5in) HH or 133mm (5.25in) HH External Tape Enclosures External Half-High SCSI Storage Enclosure3 - 16 LVD Desktop Associated Options	Tape Drives Supported Interface Form Factor Included 20/40GB TR7 Internal IDE Tape Drive1 2, 4 - 89mm (3.5in) SL or 133mm (5.25in) HH - 20/40GB DDS/4 4mm Internal Tape Drive2 2 16 Ultra2 LVD 89mm (3.5in) HH or 133mm (5.25in) HH Y4 External Tape Enclosures External Half-High SCSI Storage Enclosure3 - 16 LVD Desktop N Associated Options

SCSI models include an integrated single-channel Ultra320 SCSI controller and a four-drop multimode terminated LVD SCSI cable. IDE models include two two-drop IDE cables. All SCSI 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 or Single Channel Ultra320 SCSI Controller (P/N 71P8594), which provides a single channel with one 68-pin internal connector, a four-drop cable and one external 0.8mm VHDCI connector. SCSI tape drives installed internally in SCSI models can be connected to the integrated controller using the cable that ships with the tape drive if the HDDs are attached to ServeRAID-4Lx. SCSI tape drives installed in IDE models require an optional SCSI storage controller. The IDE tape drive shares an IDE bus with the standard optical drive by attaching to one drop of the standard two-drop IDE cable.

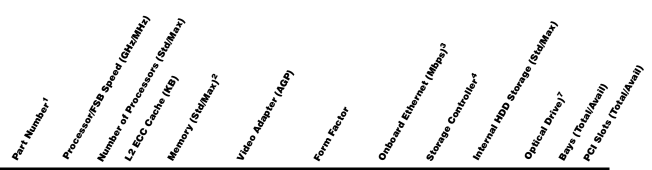
- 1. SCSI models include a two-drop IDE cable for attachment to the CD-ROM and an IDE tape drive. IDE models include two two-drop IDE cables.
 2. IDE models require a SCSI storage controller in order to install a SCSI tape drive.
- 3. To determine external cable requirements, note the tape drive's SCSI interface, the appropriate SCSI controller from the system configurator section and the desired enclosure, then refer to Appendix D: Cables Storage Units Controllers.
- 4. Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option.
- 5. Requires 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956).
 6. Black desktop tape enclosure that supports a single 133mm (5.25in) half-high (HH) tape drive. Internal and external connectors are 68-pin high-density supporting LVD. Requires 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956). External cables are not included. Refer to Appendix D: Cables Storage Units Controllers to select a supported cable.

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

^{2.} IntelliStation M Pro 6219 ships standard with an IBM 104-key keyboard and three-button mouse



IntelliStation M Pro 6220



	IntelliStation M Pro 6220 At-A-Glance											
6220-20U	2.8/800	1/1	512 KB	256MB/4GB	NVIDIA Quadro4 280NVS	Low-profile Desktop	10/100/ 1000	IDE	40GB/ 240GB ⁵	48x-20x CD-ROM	3/1	3/3
6220-24U	2.8/800	1/1	512 KB	512MB/4GB	NVIDIA Quadro4 580XGL	Low-profile Desktop	10/100/ 1000	SATA	80GB/ 320GB ⁶	48x-20x CD-ROM	3/1	3/3
6220-40U	3.2/800	1/1	512 KB	256MB/4GB	NVIDIA Quadro4 280NVS	Low-profile Desktop	10/100/ 1000	IDE	40GB/ 240GB ⁵	48x-20x CD-ROM	3/1	3/3
6220-44U	3.2/800	1/1	512 KB	512MB/4GB	NVIDIA Quadro4 580XGL	Low-profile Desktop	10/100/ 1000	SATA	80GB/ 320GB ⁶	48x-20x CD-ROM	3/1	3/3

IntelliStation M Pro 6220 also provides six USB ports (two in front, four in rear), two 9-pin serial ports and one 25-pin parallel port. A floppy diskette drive is not provided. All models ship with a keyboard, mouse and a vertical floor stand. See "Power, Monitors and Accessories" for a list of compatible monitors.

2. Memory in all models is PC2700 CL2.5 ECC DDR UDIMMs. Maximum capacity includes four 1GB UDIMMs, which may require replacement of the UDIMMs.

3. An Intel-based copper gigabit Ethernet controller is integrated into the planar.

Maximum storage is based on two 160GB SATA HDDs which requires replacing the standard 40GB HDD.
 Maximum storage is based on two 160GB SATA HDDs which requires replacing the standard 40GB HDD.

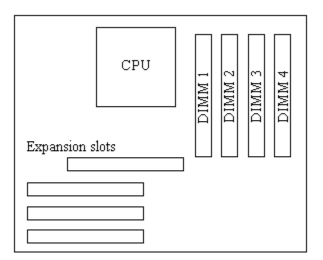
^{7.} Variable read rates are provided. Actual playback speed will vary and is often less than the maximum possible.



IntelliStation M Pro 6220 Memory

Part Number	Memory Description ¹
06P4053	256MB PC2700 CL2.5 ECC DDR SDRAM UDIMM
06P4054	512MB PC2700 CL2.5 ECC DDR SDRAM UDIMM
06P4055	1GB PC2700 CL2.5 ECC DDR SDRAM UDIMM

1. A single DIMM configuration is valid if installed in socket DIMM1, otherwise DIMMs must be configured in matched pairs starting with DIMM sockets 1 and 3, then 2 and 4.





Total System Memory ¹	_	of DIMMs add lard configur	
256MB Models (1x256MB)	256MB DIMM	512MB DIMM	1GB DIMM
512MB	1	-	-
1GB	3	-	-
1.5GB	1	2	-
2.5GB	1	-	2
4GB ²	-	-	4

512MB Models (1 x512MB)	256MB DIMM	512MB DIMM	1GB DIMM
1GB	-	1	-
1.5GB	2	1	-
2GB	-	3	-
3GB	-	1	2
4GB ²	-		4

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 than using larger DIMMs.

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



IntelliStation M Pro 6220 Hard Disk Drive (HDD) and Optical Storage

SATA (Serial ATA) Models				
Internal Quantity of SATA HDDs added to standard configurations Storage ^{1,2}				
	80GB HDD	160GB HDD		
80GB	Standard on SATA models	-		
160GB	1	-		
240GB	-	1		
320GB ³	-	2		

This table does not represent all possible HDD configurations.

- Select a total storage row then add the quantity of HDDs from the column of the preferred HDD.
 Total Storage numbers assume all HDDs are the same size. Mixing HDDs of different sizes is allowed but not shown.
 Requires replacement of the standard HDD.

	EIDE Models				
Total	Quantity of EIDE HDDs	added to standar	d configuration		
Internal Storage ^{1,2}	40GB	80GB	120GB		
40GB	Standard on EIDE models	-	-		
80GB	1	-	-		
120GB	-	1	-		
160GB	-	-	1		
240GB ³	-	-	2		

This table does not represent all possible HDD configurations.

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

 2. Total Storage numbers assume all HDDs are the same size. Mixing HDDs of different sizes is allowed but not
- shown.

 3. Requires replacement of the standard HDD.

Bay	Form Factor	Height	Front Access	Usage ¹
1	89mm (3.5in)	SL	No	HDD
2	133mm (5.25in)	HH	Yes	Std Optical
3	89mm (3.5in)	SL	No	Std HDD

^{1.} A diskette drive does not ship with any model.

M Pro (6220) Front View





Part Number	Description	Bays Supported	Height	Maximum Quantity
	SATA HDDs ^{1, 2}			
09N4253	80GB 7200rpm Serial ATA	1, 3	SL	2
09N4254	160GB 7200rpm Serial ATA	1, 3	SL	2
	IDE HDDs ^{1, 3}			
22P7157	40GB 7200 rpm ATA-100 (EIDE) HDD	1, 3	SL	2
09N4226	80GB 7200 rpm ATA-100 (EIDE) HDD	1, 3	SL	2
09N4231	120GB 7200 rpm ATA-100 (EIDE) HDD	1, 3	SL	2
	Removable Media Devices	Bays Supported		
10K3782	48x-20x CD-ROM Black Internal IDE Drive ⁴	2		
22P7042	48x/32x/48x Max CD-RW Drive ⁴	2		
22P6950	16x Max RAM-Read DVD-ROM Drive ⁴	2		
22P7031	48x-24x-48x-16x Max CD-RW/DVD-ROM Combination Drive ⁴	2		
22P6970	Multi-Burner ⁴	2		

- Standard HDD installed in bay three for both SATA and IDE models.
 SATA models support a maximum of two SATA devices and one IDE device.
 BEDE models support a maximum of three IDE devices including CD-ROM drives and HDDs.
 Installation will require replacing the standard optical drive.



IntelliStation M Pro 6220 I/O Options

Part Number	Description	Adapter Length	PCI Support ¹	Slots Supported ²
	Networking ^{3, 4}			
	Ethernet			
22P6601	Intel Pro/1000 Low Profile Desktop Adapter	Half	32-bit	1 3
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter	Half	64-bit	1 3
31P6301	NetXtreme 1000 T Ethernet Adapter	Half	64-bit	1 3
31P6401	NetXtreme Dual Port Gb Ethernet Adapter	Half	64-bit	1 3
	Token Ring			
07P2701	16/4 Token-Ring Low Profile PCI Management Adapter	Half	32-bit	1 3
	Communications			
19K4162	V.90 PCI Data/Fax WinModem (Low Profile Enabled) ⁵	Half	32-bit	1 3

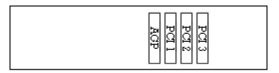
- 1. A 64-bit adapter installed into a 32-bit slot transfers data at 32-bit rates. Adapters rated at 66MHz or higher will operate at 33MHz when installed in a
- 2. Intellistation M Pro 6220 has three half-length PCI expansion slots on a single 32-bit, 33MHz bus.

 3. Wake on LAN® is supported through PCI networking adapters that provide this function.

 4. The integrated 10/100/1000 Broadcom-based Ethernet controller supports Wake on LAN.

- 5. Optional modern 19K4162 has been withdrawn from marketing in North America (effective 08/26/03).

M Pro (6220) Rear View



IntelliStation M Pro 6220 Power, Monitors & Accessories

Part Number	Description
	Power
	IntelliStation M Pro 6220 includes a 340w voltage-sensing power supply and a single line cord.
	Monitors ¹
6652U3N	P275 Color Monitor 21in (503mm, 19.8in viewable image), stealth black
6656HG2	T560 Hybrid Flat Panel Monitor 15in (381mm, 15in viewable image), stealth black
9494HB0	T860 Hybrid Flat Panel Monitor 18.1in (460mm, 18.1in viewable image), stealth black
9512AB1	T541 Flat Panel Color Monitor 15in (381mm, 15in viewable image), stealth black
9503DG3	T221 Flat Panel Monitor 22.2in (564mm, 22.2in viewable image), stealth black
6736HB0	L200p Flat Panel Color Monitor 20.1in (408mm, 20.1in viewable image), stealth black
	Keyboard and Mouse ²
22P5185	Rapid Access III USB Keyboard, stealth black
31P7415	Preferred Pro Full-size Keyboard - 104 Keys (stealth black)
28L3673	Sleek 2-Button Stealth Black Mouse
31P8700	Optical 3-button Scrollpoint Pro Mouse - 800dpi - PS/2 and USB
	USB Devices
22P9024	64MB USB 2.0 Memory Key
22P9025	256MB USB 2.0 Memory Key
05K9276	USB Portable Diskette Drive

^{1.} Refer to IntelliStation Video Adapter Selection Guide for information regarding video adapter connections.

^{2.} IntelliStation M Pro 6220 ships standard with a keyboard and mouse.



IntelliStation M Pro 6230

CONTRACTOR OF THE PARTY OF THE		. (80°) 3	S (te te May)
Par Mumber, Processor Stephen A. Stephen Steph	Video Adabier IAGA, Form Factor	Storage Controller 4 KEE 7384	Insulation of the state of the

	IntelliStation M Pro 6230 At-A-Glance												
6230-20U	2.8/800	1/1	512 KB	256MB/4GB	NVIDIA Quadro4 280NVS	Tower	10/100/ 1000	IDE		40GB/ 360GB ⁶	48x-20x CD-ROM ¹⁰	7/4	5/5
6230-25U	2.8/800	1/1	512 KB	512MB/4GB	NVIDIA Quadro4 580XGL	Tower	10/100/ 1000	U320		36.4GB/ 587.2GB ⁷	48x-20x CD-ROM ¹⁰	7/4	5/5
6230-27U	2.8/800	1/1	512 KB	512MB/4GB	NVIDIA Quadro4 980XGL	Tower	10/100/ 1000	IDE	Υ	40GB/ 360GB ⁶	48x/24x/48x CD-RW ¹¹	7/4	5/5
6230-34U	3.0/800	1/1	512 KB	512MB/4GB	NVIDIA Quadro4 580XGL	Tower	10/100/ 1000	IDE		40GB/ 360GB ⁶	48x/24x/48x CD-RW ¹¹	7/4	5/5
6230-36U	3.0/800	1/1	512 KB	1GB/4GB	NVIDIA Quadro FX 1000	Tower	10/100/ 1000	U320	Y	36.4GB/ 587.2GB ⁷	48x/24x/48x CD-RW ¹¹	7/3 ¹²	5/5
6230-38U	3.0/800	1/1	512 KB	512MB/4GB	NVIDIA Quadro4 980XGL	Tower	10/100/ 1000	U320	Y	36.4GB/ 587.2GB ⁷	48x/24x/48x CD-RW ¹¹	7/4	5/5
6230-39U	3.0/800	1/1	512 KB	1GB/4GB	NVIDIA Quadro FX 3000	Tower	10/100/ 1000	U320	Y	36.4GB/ 587.2GB ⁷	48x/24x/48x CD-RW ¹¹	7/3 ¹²	5/4 ¹³
6230-41U	3.2/800	1/1	512 KB	512MB/4GB	NVIDIA Quadro4 280NVS	Tower	10/100/ 1000	SATA	Y	80GB/ 320GB ⁸	48x-20x CD-ROM ¹⁰	7/4	5/5
6230-46U	3.2/800	1/1	512 KB	1GB/4GB	NVIDIA Quadro FX 1000	Tower	10/100/ 1000	SATA	Y	80GB/ 320GB ⁸	48x/24x/48x CD-RW ¹¹	7/4	5/5
6230-49U	3.2/800	1/1	512 KB	1GB/4GB	NVIDIA Quadro FX 3000	Tower	10/100/ 1000	U320	Y	36.4GB/ 587.2GB ⁷	48x/24x/48x CD-RW ¹¹	7/3 ¹²	5/4 ¹³

^{1.} IntelliStation M Pro 6230 also provides six USB ports (two in front, four in rear), two 9-pin serial ports and one 25-pin parallel port. Select models have two IEEE 1394 ports (one front, one rear). All models ship with a keyboard and mouse. See "Power, Monitors and Accessories" for a list of compatible monitors. All 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.

2. Memory in all models is PC2700 CL2.5 ECC DDR UDIMMs. Maximum capacity includes four 1GB UDIMMs, which may require replacement of the UDIMMs.

- Maximum storage is based on three 120GB IDE HDDs, which requires replacing the standard 40GB HDD.
 Maximum storage is based on four 146.8GB SCSI HDDs which requires replacing the standard 36.4GB HDD.
 Maximum storage is based on two 160GB SATA HDDs which requires replacing the standard 80GB HDD.
- Variable read rates are provided. Actual playback speed will vary and is often less than the maximum possible.
 This model ships standard with a 48x-20x CD-ROM drive.
- 11. This model ships standard with a 48x-24x-48x Max CD-RW drive.
- 12. The NVIDIA Quadro FX 1000 and NVIDIA Quadro FX 3000 video adapters require the use of one power drop that would normally be used for an IDE or SCSI device. In SCSI models with one of these adapters installed, one media bay will not be available for installation of a SCSI or IDE device.
- 13. Installation of the NVIDIA Quadro FX 3000 video adapter physically prevents installation of a PCI adapter in slot PCI 1.

^{3.} An Intel-based copper gigabit Ethernet controller is integrated into the planar.

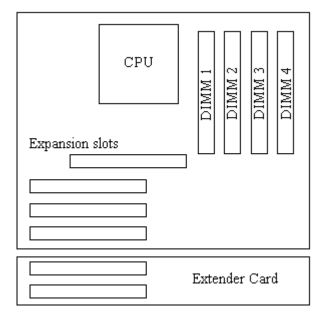
^{4.} Describes the storage controller to which the standard HDD is attached. All models include two Serial ATA (SATA) controllers supporting one device each. All models also include an integrated ATA-100 IDE controller. Four IDE devices are supported in IDE models and three IDE devices in the SCSI models. SCSI models include an integrated single-channel Ultra320 SCSI



IntelliStation M Pro 6230 Memory

Part Number	Memory Description ¹
06P4053	256MB PC2700 CL2.5 ECC DDR SDRAM UDIMM
06P4054	512MB PC2700 CL2.5 ECC DDR SDRAM UDIMM
06P4055	1GB PC2700 CL2.5 ECC DDR SDRAM UDIMM

1. A single DIMM configuration is valid if installed in socket DIMM1, otherwise DIMMs must be configured in matched pairs starting with DIMM sockets 1 and 3, then 2 and 4.





Total System Memory ¹	Quantity of DIMMs added to the standard configuration						
256MB Models (1x256MB)	256MB DIMM						
512MB	1	-	-				
1GB	3	-	-				
1.5GB	1	2	-				
2.5GB	1	1	2				
4GB ²	-	-	4				

512MB Models (2x256MB)	256MB DIMM	512MB DIMM	1GB DIMM
1GB	2	-	-
1.5GB	-	2	-
2.5GB	-	-	2
4GB ²	-	-	4

1GB MB Models (2x512MB)	256MB DIMM	512MB DIMM	1GB DIMM
1.5GB	2	-	-
2GB	-	2	-
3GB	-	-	2
4GB ²	-	-	4

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 than using larger DIMMs.

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



IntelliStation M Pro 6230 Hard Disk Drive (HDD) and Optical Storage

	SCSI models						
Total Internal Storage ^{1,2}	Quantity of SCSI HDDs added to standard configuration						
	36.4GB	36.4GB 73.4GB 146.8GB					
36.4GB	Standard in SCSI models						
72.8GB	1	-	-				
109.8GB	2	1	-				
145.6GB	3	-	-				
183.2GB	-	2	1				
256.6GB	-	3	-				
293.6GB	-	4 ³	-				
330GB	-	-	2				
476.8GB	-	-	3				
587.2GB	-	-	4 ³				

This table does not represent all possible HDD configurations.

- Select a total storage row then add the quantity of HDDs from the column of the preferred HDD.
 Total Storage numbers assume all HDDs are the same size. Mixing HDDs of different sizes is allowed but not shown.
- 3. Requires replacement of the standard HDD.

	EIDE Models					
Total	Quantity of EIDE HDDs added to standard configuration					
Internal Storage ^{1,2}	40GB	80GB	120GB			
40GB	Standard on EIDE models	=	-			
80GB	1	-	-			
120GB	2	1	-			
160GB	-	-	1			
200GB	-	2	-			
240GB	-	3 ³	-			
280GB	-	-	2			
360GB	-	•	3 ³			

This table does not represent all possible HDD configurations.

- Select a total storage row then add the quantity of HDDs from all columns to the standard HDD.
 Total Storage numbers assume all HDDs are the same size. Mixing HDDs of different sizes is allowed but not shown.
- Requires replacing the standard HDD.

SATA (Serial ATA) Models					
Total Quantity of SATA HDDs added to sta configuration					
Storage ^{1,2}	80GB HDD	160GB HDD			
80GB	Standard on SATA models	-			
160GB	1	-			
240GB	-	1			
320GB	320GB - 2 ³				

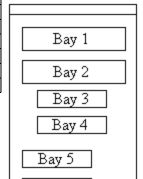
This table does not represent all possible HDD configurations.

- Select a total storage row then add the quantity of HDDs from the column of the preferred HDD.
 Total Storage numbers assume all HDDs are the same size. Mixing HDDs of different sizes is allowed but not shown.
- 3. Requires replacement of the standard HDD.



Bay	Form Factor	Height	Front Access	Usage
1	133mm (5.25in)	HH	Yes	Std Optical 1
2	133mm (5.25in)	HH	Yes	Optical, Tape, Zip ¹
3	89mm (3.5in)	SL	Yes	Std FDD
4	89mm (3.5in)	SL	Yes	HDD, Tape, Zip
5, 6	89mm (3.5in)	SL	No	HDD ²
7	89mm (3.5in)	SL	No	Std HDD

^{1.} Supports removable media devices only. Hard disk drives are not supported. 2. IDE HDDs are not supported in bay five.



Bay 6

Bay 7

M Pro (6230) Front View

Part Number	Description	Height	Bays Supported	Maximum Quantity
	SATA HDDs ^{1, 2}	•	•	
09N4253	80GB 7200rpm Serial ATA ³	SL	4, 5, 6, 7	2
09N4254	160GB 7200rpm Serial ATA	SL	4, 5, 6, 7	2
	EIDE HDDs ⁴			
22P7157	40GB 7200rpm ATA-100 (EIDE) HDD ⁵	SL	4, 6, 7	3
09N4226	80GB 7200rpm ATA-100 (EIDE) HDD	SL	4, 6, 7	3
09N4231	120GB 7200rpm ATA-100 (EIDE) HDD	SL	4, 6, 7	3
	Nonhot-swap Ultra320 SCSI HDDs ^{6, 7}	,	•	
32P0723	36.4GB 10Krpm Ultra320 SCSI HDD	SL	4, 5, 6, 7	4
32P0724	73.4GB 10Krpm Ultra320 SCSI HDD	SL	4, 5, 6, 7	4
32P0725	146.8GB 10Krpm Ultra320 SCSI HDD		4, 5, 6, 7	4
32P0784	36.4GB 15Krpm Ultra320 SCSI HDD	SL	4, 5, 6, 7	4
32P0785	73.4GB 15Krpm Ultra320 SCSI HDD	SL	4, 5, 6, 7	4
	Removable Media Devices	Bays Supported		
10K3782	48x-20x CD-ROM Black Internal IDE Drive ⁸	1, 2	1	
22P7042	48x/32x/48x Max CD-RW Drive ⁸	1, 2		
22P6950	16x Max RAM-Read DVD-ROM Drive ⁸	1, 2	1	
22P7031	48x-24x-48x-16x Max CD-RW/DVD-ROM Combination Drive ⁸	1, 2	1	
22P6997	48x-24x-48x CD-RW Drive ⁸	1, 2	1	
22P6970	Multi-Burner ⁸	1, 2	1	
00N8078	250MB IDE Internal Zip Drive ⁹	1, 2, 4	7	

Up to two SATA HDDs can be installed in EIDE and SCSI models. Each SATA HDD option ships with one SATA cable.
 SATA models support a maximum of two SATA devices and three IDE devices.
 Standard HDD on SATA models. Installed in bay seven.

^{4.} IDE models support a maximum of four IDE devices.
5. Standard HDD on EIDE models. Installed in bay six.
6. Up to four SCSI HDDs can be installed in SCSI models. See 'At-A-Glance' footnote concerning models with the NVIDIA FX 3000 or FX 1000 video adapter installed.

^{7.} Mixing of 10,000 pm and 15,000 pm HDDs is allowed.
8. Either replace the standard CD-ROM or install in the available 5,25 in media bay. A two-drop IDE cable is included with the option.
9. Hardware for installing into a 5,25 in bay is included with the option.



IntelliStation M Pro 6230 I/O Options

Part Number	Description	Adapter Length	PCI Support ¹	Slots Supported ^{2,3}
	Storage Controllers			•
71P8594	Single Channel Ultra320 SCSI Controller ³	Half	64-bit	1 5
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁴	Half	64-bit	1 5
71P8592	ATA 133 RAID Controller ⁵	Half	32-bit	1 5
	Networking ^{6, 7}	•	•	•
	Ethernet			
22P6501	Pro/1000 T Desktop Adapter by Intel	Half	32-bit	1 5
31P6401	NetXtreme Dual Port Gb Ethernet Adapter	Half	64-bit	1 5
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter	Half	64-bit	1 5
31P6301	NetXtreme 1000 T Ethernet Adapter (copper)	Half	64-bit	1 5
22P6901	Wireless LAN Adapter	Half	32-bit	1 5
	Token Ring			
34L5001	16/4 Token-Ring PCI Management Adapter	Half	32-bit	1 5
J4LJ001	Communications	I Idii	02=DIL	1 5
001.4010		1.1-14	00 hit	1 4 5
33L4618	V.90 PCI Data/Fax Modem	Half	32-bit	1 5

^{1.} A 64-bit adapter installed into a 32-bit slot transfers data at 32-bit rates. Adapters rated at 66MHz or higher will operate at 33MHz when installed in a 33MHz slot.

M Pro (6230) rear view

AGP slot PCI slot 1 PCI slot 2 PCI slot 3 PCI slot 4 PCI slot 5

Slot 1: Bus 3, 32-bit, 33MHz, 5v, full-length, PCI Slot 2: Bus 3, 32-bit, 33MHz, 5v, full-length, PCI Slot 3: Bus 3, 32-bit, 33MHz, 5v, full-length, PCl Slot 4: Bus 3, 32-bit, 33MHz, 5v, full-length, PCl Slot 5: Bus 3, 32-bit, 33MHz, 5v, full-length, PCl

² IntelliStation M Pro 6230 has five full-length PCI expansion slots on a single 32-bit, 33MHz bus.

3. Models with the NVIDIA Quadro FX 1000 or 3000 video adapter installed will not have access to PCI slot 1. These adapters physically prevent installation of a PCI adapter in slot PCI 1.

^{4.} The integrated full duplex gigabit Broadcom-based Ethernet copper controller supports Wake on LAN.

5. Wake on LAN® is supported through PCI networking adapters that provide this function.



IntelliStation M Pro 6230 Power, Monitors & Accessories

Part Number	Description
	Power
	IntelliStation M Pro 6230 includes a 340w voltage-sensing power supply and a single line cord.
	Monitors ¹
6652U3N	P275 Color Monitor 21in (503mm, 19.8in viewable image), stealth black
6656HG2	T560 Hybrid Flat Panel Monitor 15in (381mm, 15in viewable image), stealth black
9494HB0	T860 Hybrid Flat Panel Monitor 18.1in (460mm, 18.1in viewable image), stealth black
9512AB1	T541 Flat Panel Color Monitor 15in (381mm, 15in viewable image), stealth black
9503DG3	T221 Flat Panel Monitor 22.2in (564mm, 22.2in viewable image), stealth black
6736HB0	L200p Flat Panel Color Monitor 20.1 in (408mm, 20.1 in viewable image), stealth black
	Conversion Kit
09N4300	4Ux20D Tower-to-Rack Kit
	Keyboard and Mouse ²
22P5185	Rapid Access III USB Keyboard, stealth black
31P7415	Preferred Pro Full-size Keyboard - 104 Keys (stealth black)
28L3673	Sleek 2-Button Stealth Black Mouse
31P8700	Optical 3-button Scrollpoint Pro Mouse - 800dpi - PS/2 and USB
06P4069	USB Optical Wheel Mouse
	USB Devices
22P9024	64MB USB 2.0 Memory Key
22P9025	256MB USB 2.0 Memory Key
05K9276	USB Portable Diskette Drive

^{1.} Refer to IntelliStation Video Adapter Selection Guide for information regarding video adapter connections.

IntelliStation M Pro 6230 Tape Options

Part Number	Tape Drives ¹	Bays Supported ²	Interface	Form Factor	Termination Included	Ext Tape Enclosures	
48P7042	20/40GB TR7 Internal IDE Tape Drive	1, 2, 4	IDE	89mm (3.5in) SL or 133mm (5.25in) HH	-	-	
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	1, 2	68-pin Ultra2 SCSI	89mm (3.5in) HH or 133mm (5.25in) HH	Υ ³	3510020	
	External Tape Enclosures ¹						
3510020	External Half-High SCSI Storage Enclosure ⁴	-	50-pin SCSI or 68-pin SCSI	Desktop	N	-	
	Associated Options						
00N7956	68-pin External Multimode LVD/SE SCSI Terminator	-	68-pin SCSI	External	Y	3510020	

Note:

6230 SCSI models include an integrated single-channel Ultra320 SCSI controller, a 68-pin, four-drop multimode terminated U320 SCSI cable and a two-drop IDE cable. Several optical drive options ship with an IDE cable which would allow for two optical drives and an IDE tape drive to be installed in SCSI models. IDE models include two two-drop IDE cables. SATA models include a one-drop IDE cable attached to the standard optical drive and one two-drop IDE cable.

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

^{2.} IntelliStation M Pro 6230 ships standard with an IBM 104-key keyboard and three-button mouse.

^{1.} SCSI tape drives and external tape enclosures are supported by the Single Channel Ultra320 SCSI Controller (P/N 71P8594). SCSI tape drives installed internally in SCSI models can be connected to the integrated SCSI controller using the cable that ships with the tape drive if the HDDs are attached to an optional SCSI or RAID adapter. SCSI tape drives installed in IDE models require an optional SCSI storage controller.

models require an optional SCSI storage controller.

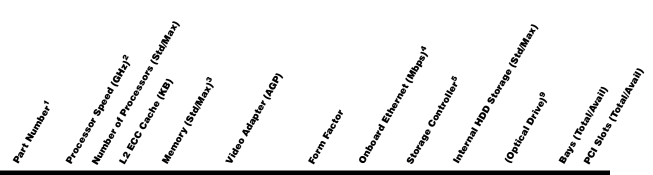
2. The standard optical drive is installed in bay 1.

^{3.} Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option.

^{4.} Black desktop tape enclosure that supports a single 133mm (5.25in) half-high (HH) 50 or 68-pin SCSI tape drive. Requires 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956). External cables are not included. Refer to Appendix D: Cables - Storage Units - Controllers to select a supported cable.



IntelliStation Z Pro 6221



IntelliStation Z Pro 6221 At-A-Glance												
6221-10U	2.4	1/2	512	512MB/8GB	Matrox Millennium G450 DVI	Tower	10/100/ 1000	Dual U320	40GB/ 240GB ⁷	48x-20x CDROM	6/3	5/5
6221-22U	2.67	1/2	512	512MB/8GB	NVIDIA Quadro4 280NVS	Tower	10/100/ 1000	Dual U320	40GB/ 240GB ⁷	48x-20x CDROM	6/3	5/5
6221-33U	2.8	1/2	512	512MB/8GB	NVIDIA Quadro4 280NVS	Tower	10/100/ 1000	Dual, U320 ⁶	36.4GB/ 440.4GB ⁸	48x-20x CDROM	6/3	5/5
6221-38U	2.8	1/2	512	1GB/8GB	NVIDIA Quadro4 980XGL	Tower	10/100/ 1000	Dual, U320 ⁶	36.4GB/ 440.4GB ⁸	48x/24x/48x CD-RW	6/3	5/5
6221-40U	3.06	1/2	512	512MB/8GB	Matrox Millennium G450 DVI	Tower	10/100/ 1000	Dual U320	40GB/ 240GB ⁷	48x-20x CDROM	6/3	5/5
6221-42U	3.06	1/2	512	512MB/8GB	NVIDIA Quadro4 280NVS	Tower	10/100/ 1000	Dual U320	40GB/ 240GB ⁷	48x-20x CDROM	6/3	5/5
6221-46U	3.06	1/2	512	1GB/8GB	NVIDIA Quadro4 980XGL	Tower	10/100/ 1000	Dual, U320 ⁶	36.4GB/ 440.4GB ⁸	48x/24x/48x/ 16x CD-RW/DVD	6/3	5/5
6221-47U	3.06	1/2	512	1GB/8GB	3Dlabs Wildcat4 7110	Tower	10/100/ 1000	Dual, U320 ⁶	36.4GB/ 440.4GB ⁸	48x/24x/48x CD-RW	6/3	5/4 ¹⁰
6221-48U	3.06	1/2	512	1GB/8GB	NVIDIA Quadro FX 1000	Tower	10/100/ 1000	Dual, U320 ⁶	36.4GB/ 440.4GB ⁸	48x/24x/48x/ 16x CD-RW/DVD	6/3	5/5
6221-49U	3.06	2/2	512	1GB/8GB	NVIDIA Quadro4 280NVS	Tower	10/100/ 1000	Dual, U320 ⁶	36.4GB/ 440.4GB ⁸	DVD	6/3	5/5

^{1.} IntelliStation Z Pro 6221 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 533MHz (quad-pumped) Front Side Bus (FSB).
 High-speed, two-way interleaved 133MHz DDR PC2100 RDIMM. Maximum capacity includes four 2GB RDIMMs, requiring replacement of the two standard RDIMMs.

^{4.} A Broadcom-based copper gigabit Ethernet controller is integrated into the planar.

^{5.} All models include both an integrated ATA-100 IDE controller and an integrated Ultra320 SCSI controller. The IDE controller supports up to four IDE devices. Two two-drop IDE cables are included. Because the standard IDE cable is not long enough to attach to both an IDE HDD and an IDE device installed in either removable media bay, only two IDE HDDs are supported. Channel A of the integrated dual-channel Ultra320 SCSI controller supports one internal connector. The channel B connector supports one external 68-pin high density port with the addition of optional Enabling Cable for External Ultra320 SCSI Port (P/N 24P7929). SCSI models include a three-drop LVD SCSI cable that supports up to three internal nonhot-swap SCSI HDDs.
6. The dual-channel, Ultra320 integrated controller supports both Ultra160 and Ultra320 SCSI HDDs, but the entire SCSI bus will default to the slower rate (MB/second) if HDDs of different technologies are mixed on the same bus. The LSI chipset allows for two HDDs to be allocated for mirroring if a RAID adapter is not installed. One additional HDD may be designated as a hotspare for HDDs configured in the onboard mirror. Mirrored and hot-spare HDDs must be matched.
7. IDE models include two two-drop ATA-100 IDE cables. One connector of one cable is attached to the standard CD-ROM and the other connector can be used to attach an additional

optical drive. The second two-drop cable connects up to two IDE HDDs. Maximum storage is based on two 120GB IDE HDDs, which requires replacing the standard 40GB HDD.

8. Maximum amount requires replacement of the standard 36.4GB 10,000rpm HDD with a 146.8GB HDD and installing two additional 146.8GB HDDs.

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

^{10.} The width of the 3Dlabs Wildcat 4 7110 video adapter installed in the AGP slot prevents installation of a PCI adapter in slot one.



IntelliStation Z Pro 6221 Processors

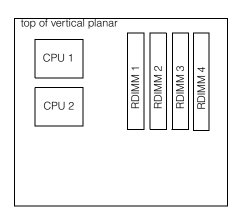
Part Number	Processor Upgrades	SMP Support ¹
24P7468	2.4GHz/533MHz-512KB Cache Xeon Second Processor for 6221	10U
59P5109	2.67GHz/533MHz-512KB Cache Xeon Second Processor for 6221	2xU
59P5110	2.8GHz/533MHz-512KB Cache Xeon Second Processor for 6221	3xU
24P8123	3.06GHz/533MHz-512KB Cache Xeon Second Processor for 6221	4xU

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

IntelliStation Z Pro 6221 Memory

Part Number	Memory Description ¹
33L5037	256MB DDR PC2100 ECC RDIMM
33L5038	512MB DDR PC2100 ECC RDIMM
33L5039	1GB DDR PC2100 ECC RDIMM
33L5040	2GB PC2100 CL2.5 ECC DDR SDRAM RDIMM

^{1.} Due to two-way interleaving, installation of memory options in matched pairs beginning with RDIMMs three and four is required. Standard RDIMMs are installed in sockets three and four.



Total Syste	m Memory ¹	Quantity of RDIMMs Added					
512MB (2x256MB) Models	1GB (2x512MB) Models	256MB (33L5037)	512MB (33L5038)	1GB (33L5039)	2GB (33L5040)		
1GB	1.5GB	2	-	-	-		
1.5GB	2GB	-	2	-	-		
2.5B	3GB	-	-	2	-		
4.5GB	5GB	-	-	-	2		
5GB ²	-	-	2	-	2		
6GB ²	6GB ²	-	-	2	2		
8GB ²	8GB 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.

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



IntelliStation Z Pro 6221 Hard Disk Drive (HDD) Storage

	SCSI models							
Total	10,00	00rpm SCSI I	15,000rpm SCSI HDD					
Internal Storage ¹	36.4GB (06P5751, 32P0723) ³	73.4GB (06P5752, 32P0724) ³	146.8GB (32P0725)	36.4GB (32P0784)	73.4GB (32P0785)			
36.4GB		Star	ndard on SCSI mo	dels				
54.6GB	-	-	-	-	-			
72.8GB	1	-	-	1	-			
109.8GB	-	1	-	-	1			
183.2GB	-	2	-	-	2			
220.2GB ²	-	3	-	-	3			
293.6GB ²	-	-	2	-	-			
440.4GB ²	-	-	3	-	-			

This table does not represent all possible HDD configurations.

- 1. Select a total storage row then add the quantity of HDDs from the column of the preferred HDD to the standard HDD.
- Requires replacement of the standard HDD.
 Mixing of Ultra160 and Ultra320 HDDs limits the bus to the lower rated performance.

EIDE Models						
Total	7200RPM IDE HDDs ²					
Internal Storage ¹	40GB (22P7157)	80GB (09N4226)	120GB (09N4231)			
40GB	Star	ndard on EIDE mo	dels			
80GB	1	-	-			
160GB	-	-	1			
200GB ³	-	1	1			
240GB ³	-	-	2			

This table does not represent all possible HDD configurations. Total internal storage listed is within

^{+/-0.2}GB unless otherwise noted.

^{1.} Select a total storage row then add the quantity of HDDs from all columns to

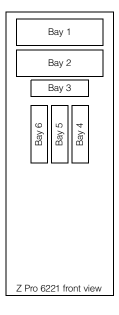
^{2.} Supports a maximum of four IDE devices including CD-ROM drives, HDDs and IDE tape drives. Neither of the standard two-drop IDE cables is long enough for attachment to both an IDE HDD and an IDE device installed in either

removable media bay.
3. Requires replacing the standard HDD.



Bay	Form Factor	Height	Front Access	Usage
1	133mm (5.25in)	НН	yes	standard optical drive ¹
2	133mm (5.25in)	HH	yes	removable media ¹
3	89mm (3.5in)	SL	yes	FDD
4, 5	89mm (3.5in)	SL	no	open
6	89mm (3.5in)	SL	no	standard HDD

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



Part Number	Description	RPM	Height	Bays Supported	Maximum Quantity
	IDE HDDs ^{1, 2}	•	•	•	•
22P7157	40GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	4 6	2
09N4226	80GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	4 6	2
09N4231	120GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	4 6	2
	Nonhot-swap Ultra 160 SCSI HDDs ²		•		
06P5751	36.4GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	4 6	3
06P5752	73.4GB 10Krpm Ultra 160 SCSI SL HDD	10000	SL	4 6	3
	Nonhot-swap Ultra320 HDDs ²				
32P0723	36.4GB 10Krpm Ultra320 SCSI HDD	10000	SL	4 6	3
32P0724	73.4GB 10Krpm Ultra320 SCSI HDD	10000	SL	4 6	3
32P0725	146.8GB 10Krpm Ultra320 SCSI HDD	10000	SL	4 6	3
32P0784	36.4GB 15Krpm Ultra320 SCSI HDD	15000	SL	4 6	3
32P0785	73.4GB 15Krpm Ultra320 SCSI HDD	15000	SL	4 6	3
	Associated Options				
24P7929	Enabling Cable for External Ultra320 SCSI Port ³	-	-	-	1
	Removable Media Devices		ays oorted		
10K3782	48x-20x CD-ROM Black Internal IDE Drive ⁴	1	l, 2		
22P6950	16x Max RAM-Read DVD-ROM Drive ^{4, 5}	1	l, 2	1	
22P6970	Multi-Burner ^{4, 5}	1	l, 2	1	
22P6997	48x-24x-48x CD-RW Drive ⁴	1	l, 2		

I. IDE models support a maximum of four IDE devices including optical drives, IDE hard disk drives and IDE tape drives. Neither of the standard two-drop IDE cables is long enough for attachment to both an IDE HDD and an IDE device installed in either removable media bay.
 Standard HDD installed in bay six for both SCSI and IDE models. Mixing of Ultra160 and Ultra320 HDDs limits the bus to the lower rated performance.
 Required to enable the external 68-pin high density SCSI port. Attaches to Channel B of the integrated Ultra320 SCSI controller.
 Either replace the standard CD-ROM or install in the available media bay. A two-drop IDE cable is included with the optional optical drive. The included audio cable must be connected in order to support audio for music CDs.
 To IVII video playtes it and supported for reported for replace the standard.

1, 2

250MB IDE Internal Zip Drive⁶

00N8078

DVD video playback is not supported for models that include a 3Dlabs Wildcat4 7110 video adapter.
 Hardware for converting a 5.25in bay to 3.5in is included with the option.

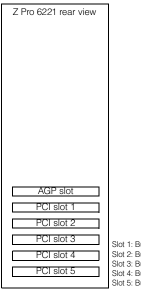


IntelliStation Z Pro 6221 I/O Options

Part Number	Description	Adapter Length	PCI Support ³	Slots Supported ⁴			
	Storage Controllers ^{1, 2}						
19K4646	PCI Wide Ultra160 SCSI Adapter	Half	32-bit	1 5			
71P8594	Single Channel Ultra320 SCSI Controller	Half	64-bit	1 5			
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller	Half	64-bit	2 5			
71P8592	ATA 133 RAID Controller	Half	32-bit	1 5			
	Networking						
	Ethernet ⁵						
22P4501	Intel Pro/100S Desktop Adapter ⁶	Half	32-bit	1 5			
22P6501	Pro/1000 T Desktop Adapter by Intel ⁶	Half	32-bit	1 5			
22P6901	Wireless LAN Adapter	Half	32-bit	2 5			
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter	Half	64-bit	2 5			
	Token Ring						
34L5001	16/4 Token-Ring PCI Management Adapter ⁶	Half	32-bit	1 5			
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter ⁶	Half	32-bit	1 5			
	Communications ⁷	•	•	•			
33L4618	V.90 PCI Data/Fax Modem	Half	32-bit	1			

^{1.} The dual-channel, Ultra320 integrated controller supports both Ultra160 and Ultra320 HDDs, but the entire SCSI bus will default to the slower rate (MB/second) if HDDs of different technologies are mixed on the same bus. The LSI chipset allows for two HDDs to be allocated for mirroring if a RAID adapter is not installed. One additional HDD may be designated as a hot-spare for HDDs configured in the onboard mirror. Mirrored and hot-spare HDDs must be matched.

- SCSI models do not support 64-bit or PCI-X adapters in slot one due to interference caused by the IEEE 1394 Firewire digital multimedia port.
- 5. The integrated copper 10/100/1000Mbps Broadcom (BCM5703) single-port Ethernet controller supports Wake on LAN.
- 6. Wake on LAN is supported through this adapter if proper shut-down procedures were followed.
 7. IntelliStation Z Pro 6221 includes four USB ports (two each on front and rear of the chassis), two nine-pin serial ports, one 25-pin parallel port, audio in/ out jacks and a microphone in jack. An integrated IEEE 1394 Firewire digital multimedia port is provided in models that support SCSI HDDs (slot one in these models is not available for 64-bit or PCI-X adapters).



Slot 1: Bus C, 32-bit, 33MHz, 5v, half-length Slot 2: Bus A, 64-bit, 100MHz, 3.3v, full-length, PCI-X Slot 3: Bus A, 64-bit, 100MHz, 3.3v, full-length, PCI-X Slot 4: Bus B, 64-bit, 100MHz, 3.3v, full-length extended, PCI-X Slot 5: Bus B, 64-bit, 100MHz, 3.3v, full-length, PCI-X

^{2.} Z Pro 6221 includes a dual-channel Ultra320 SCSI controller with two internal connectors. An external high-density 68-pin connector can be enabled using optional Enabling Cable for External Ultra320 SCSI Port (P/N 24P7929) to connect channel B to an external SCSI connector. External connection using this option and the external knockout is not supported if both channels of the integrated controller are connected internally, in which case a supported PCI SCSI controller is required to support an external SCSI device.

^{3.} A 32-bit adapter installed into a 64-bit slot will restrict the data transfer rate to 32-bit. Adapters rated at 66MHz will operate at 33MHz when installed in a 33MHz slot. 33MHz adapters will reduce 100MHz buses to 33MHz. 133MHz PCI-X adapters are backward compatible with 33/66MHz, 64-bit PCIbased servers, but will only operate at the rated bus frequency or frequency of the slowest adapter in the bus in which it is installed. 64-bit adapters are not supported in slot one.

4. When the NVIDIA Wildcat4 7110 video adapter is installed in the AGP slot, slot one is unavailable due to the width of the adapter.



IntelliStation Z Pro 6221 Power, Monitors & Accessories

Part Number	Description
	Power
	IntelliStation Z Pro 6221 includes a 425w voltage-sensing power supply and a single line cord.
	Tower Uninterruptible Power Supply (UPS)
94G3134	APC Smart-UPS 700
94G3135	APC Smart-UPS 1000
	Rack-mount Uninterruptible Power Supply (UPS)
32P1020	APC 2U Smart-UPS 1400RMB
	Monitors ¹
6652U3N	P275 Color Monitor 21in (503mm, 19.8in viewable image), stealth black
6656HG2	T560 Hybrid Flat Panel Monitor 15in (381mm, 15in viewable image), stealth black
9494HB0	T860 Hybrid Flat Panel Monitor 18.1in (460mm, 18.1in viewable image), stealth black
9512AB1	T541 Flat Panel Color Monitor 15in (381mm, 15in viewable image), stealth black
9503DG3	T221 Flat Panel Monitor 22.2in (564mm, 22.2in viewable image), stealth black
	Conversion Kit
09N4300	4Ux20D Tower-to-Rack Kit
	Keyboard and Mouse ²
22P5185	Rapid Access III USB Keyboard, stealth black
31P7415	Preferred Pro Full-size Keyboard - 104 Keys (stealth black)
28L3673	Sleek 2-button Stealth Black Mouse
33L3252	SpaceBall 3D Input Device

^{1.} Refer to IntelliStation Video Adapter Selection Guide for information regarding video adapter connections.

IntelliStation Z Pro 6221 Tape Options

Part Number	Tape Drives	Bays Supported	SCSI Interface (bit)	Form Factor	Termination Included	Ext Tape Enclosures ²
48P7042	20/40GB TR7 Internal IDE Tape Drive ¹	1	-	89mm (3.5in) SL or 133mm (5.25in) HH	-	-
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	2	16 Ultra2 LVD	89mm (3.5in) HH or 133mm (5.25in) HH	γ3	3510020 ⁴
	External Tape Enclosures					
3510020	External Half-High SCSI Storage Enclosure ⁵	-	16 LVD	Desktop	N	-
	Associated Options					
00N7956	68-pin External Multimode LVD/SE SCSI Terminator	-	16 LVD/SE	Ext	Y	3510020
24P7929	Enabling Cable for External Ultra320 SCSI Port	-	16 LVD	Int	N	-

Note:
All models include an integrated Ultra320 SCSI controller. SCSI models include a three-drop multimode terminated LVD SCSI cable. IDE models include two two-drop IDE cables. To enable external attachment to channel B of the integrated SCSI controller, optional Enabling Cable for External Ultra320 SCSI Port (P/N 24P7929) is required, which provides a 68-pin HD external connector. All SCSI 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, or Single Channel Ultra320 SCSI Controller (P/N 71P8594), which provides a single channel with one 68-pin internal connector, a four-drop cable and one external 0.8mm VHDCI connector. SCSI tape drives installed internally can be connected to channel A of the integrated controller using the cable that ships with the tape drive if the HDDs or hot-swap backplane are attached to ServeRAID-4Lx.

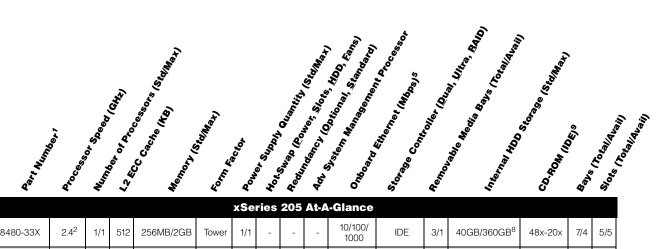
- 1. SCSI models include a two-drop IDE cable for attachment to the CD-ROM and an IDE tape drive. IDE models include two two-drop IDE cables.
- 2. To determine external cable requirements, note the tape drive's SCSI interface, the appropriate SCSI controller from the system configurator section and the desired enclosure, then refer to Appendix D: Cables Storage Units Controllers.
- 3. Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option.
- 4. Requires 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956).
 5. Black desktop tape enclosure that supports a single 133mm (5.25in) half-high (HH) tape drive. Internal and external connectors are 68-pin high-density supporting LVD. Requires 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956). External cables are not included. Refer to Appendix D: Cables - Storage Units - Controllers to select a supported cable.

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

^{2.} IntelliStation Z Pro 6221 ships standard with an IBM 104-key keyboard and three-button mouse.



xSeries 205



	xSeries 205 At-A-Glance															
8480-33X	2.4 ²	1/1	512	256MB/2GB	Tower	1/1	-	-	-	10/100/ 1000	IDE	3/1	40GB/360GB ⁸	48x-20x	7/4	5/5
8480-42X	2.67 ²	1/1	512	256MB/2GB	Tower	1/1	-	-	-	10/100/ 1000	U160 ⁶	3/1	36.4GB/ 587.2GB ⁷	48x-20x	7/4	5/5
8480-43X	2.67 ²	1/1	512	256MB/2GB	Tower	1/1	1	-	1	10/100/ 1000	IDE	3/1	40GB/360GB ⁸	48x-20x	7/4	5/5
8480-4AX	2.67 ²	1/1	512	256MB/2GB	Tower	1/1	Ι	-	ı	10/100/ 1000	U160 ⁶	3/1	0/367GB ⁷	48x-20x	7/5	5/5
8480-52X	2.8 ²	1/1	512	256MB/2GB	Tower	1/1	ı	-	ı	10/100/ 1000	U160 ⁶	3/1	36.4GB/ 587.2GB ⁷	48x-20x	7/4	5/5
8480-53X	2.8 ²	1/1	512	256MB/2GB	Tower	1/1	1	-	1	10/100/ 1000	IDE	3/1	40GB/360GB ⁸	48x-20x	7/4	5/5
8480-5AX	2.8 ²	1/1	512	256MB/2GB	Tower	1/1	Ι	-	ı	10/100/ 1000	U160 ⁶	3/1	0/367GB ⁷	48x-20x	7/5	5/5
8480-62X	3.06 ²	1/1	512	256MB/2GB	Tower	1/1	1	-	1	10/100/ 1000	U160 ⁶	3/1	36.4GB/ 587.2GB ⁷	48x-20x	7/5	5/5
8480-63X	3.06 ²	1/1	512	256MB/2GB	Tower	1/1	Ι	-	1	10/100/ 1000	U160 ⁶	3/1	0/367GB ⁷	48x-20x	7/5	5/5
8480-6AX	3.06 ²	1/1	512	256MB/2GB	Tower	1/1	-	-	-	10/100/ 1000	IDE ⁶	3/1	40GB/360GB ⁷	48x-20x	7/5	5/5
8480-95X ¹¹	2 ⁴	1/1	128	128MB/2GB	Tower	1/1	- 1	-	-	10/100/ 1000	IDE	3/1	40GB/360GB ⁸	48x-20x	7/4	5/5

^{1.} Ships with standard keyboard and mouse. See Power, Monitors and Accessories section for tower-to-rack conversion kit.

^{2.} Intel Pentium 4 processor with advanced transfer L2 cache and 533MHz (quad-pumped) Front-side Bus (FSB).

^{3.} Intel Celeron 1.8GHz processor with 128KB L2 cache and 400MHz (quad-pumped) FSB.

4. Intel Celeron 2GHz processor with 128KB L2 cache and 400MHz (quad-pumped) FSB.

^{5.} Broadcom 5702 integrated gigabit Ethernet controller.

^{6.} Integrated single channel Ultra 160 SCSI storage controller.
7. Maximum capacity for nonhot-swap models is based on four 146.8GB SCSI HDDs. Maximum capacity for hot-swap models is based on three 73.4GB hot-swap SCSI HDDs and one 146.8GB nonhot-swap SCSI HDD.

Naximum capacity is based on three 120GB IDE HDDs.
 Variable read rate. Actual playback speed will vary and is often less than the maximum possible.

^{10.} This VL (value line) model includes a one-year on-site and labor limited warranty.



xSeries 205 Memory

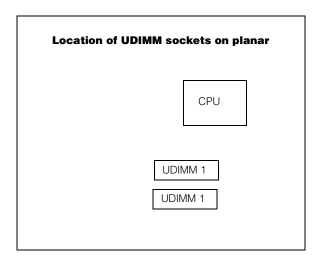
Part Number	Memory Description
10K0067	256MB PC2100 CL2.5 ECC DDR SDRAM UDIMM
10K0069	512MB PC2100 CL2.5 ECC DDR SDRAM UDIMM
10K0071	1GB PC2100 CL2.5 ECC DDR SDRAM UDIMM

Total System Memory ¹	Quantity of UDIMMs Added						
1 x 256MB standard	256MB (10K0067)	512MB (10K0069)	1GB (10K0071)				
512MB	1	-	-				
768MB	-	1	-				
1GB ²	-	2	-				
1.25GB	-	-	1				
1.5GB ²	-	1	1				
2GB ²	-	-	2				

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

- 1. Select the desired total memory, then add the selection in that row to the standard memory.

 2. Requires removal of standard UDIMM.



xSeries 205 Internal SCSI Cabling

EIDE Configurations

xSeries 205 EIDE models include two two-drop IDE cables. One cable is used to attach to the standard CD-ROM drive. The other attaches to the standard 40GB IDE HDD. Two additional IDE devices may be installed (up to two IDE HDDs or one optical drive and an IDE HDD).

SCSI Configurations

xSeries 205 supports both nonhot-swap and hot-swap SCSI configurations. Both hot-swap and nonhot-swap models include a standard integrated single-channel Ultra160 SCSI controller and a two-drop IDE cable for connection to the standard CD-ROM drive and one other IDE optical drive (optional). Nonhot-swap models include a five-drop 16-bit LVD terminated SCSI cable for connection of SCSI HDDs and an optional SCSI tape drive. Hot-swap models include a nonterminated SCSI cable for connecting the integrated controller to the hot-swap backplane. Support for tape drives on the same SCSI bus as the hot-swap backplane is not provided. If the optional ServeRAID-4Mx or -4Lx controller is installed, the standard cable is used to connect the HDDs in nonhot-swap models or the backplane in hot-swap models to the RAID controller. Tape drives are then connected to the integrated controller using the terminated SCSI cable provided with the optional tape drive. External SCSI connections require a supported SCSI controller.

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



xSeries 205 Hard Disk Drive (HDD)

	SCSI Models					
Total Internal	10	15,000rpm HDDs				
Storage ^{1, 2}	36.4GB	146.8GB	36.4GB			
0GB						
36.4GB	1	-	-	1		
54.6GB	-	-	-	-		
72.8GB	2	-	-	2		
109.2GB	3	-	-	3		
145.6GB	4 ³	-	-	4 ³		
146.8GB	-	2	1	-		
220.2GB	-	3	-	-		
293.6GB	-	4 ³	2	-		
440.4GB	-	-	3	-		
587.2GB	-	-	4 ³	-		

This table does not represent all possible HDD configurations. Total internal storage listed is within +/-

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

 2. The quantity of HDDs shown are based on the hot-swap SCSI (open bay) models. Nonhot-swap SCSI models ship standard with one 36.4GB 10K rpm Ultra160 SCSI HDD.

 3. Only three hot-swap HDDs are supported in 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.

	EIDE Models						
Total	7200rpm HDDs ²						
Internal Storage ¹	40GB HDD ³	80GB HDD	120GB HDD				
40GB	-	-	-				
80GB	1	-	-				
120GB	-	1	-				
160GB	1	1	-				
200GB	-	2	-				
240GB ⁴	-	3	-				
280GB ⁴	-	2	1				
320GB ⁴	-	1	2				
360GB ⁴	-	-	3				

This table does not represent all possible HDD configurations. Total internal

- 1. Select a total storage row then add the quantity of HDDs from all columns to the standard $\mbox{\sc HDD}.$
- The standard mbD.

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

 3. One 40GB 7200 rpm IDE HDD is standard on IDE models.

 4. Requires removal of the standard HDD.

storage listed is within +/- 0.2GB unless otherwise noted.



				Hot-swap	Models	Nonhot-sw	ap Models
Part Number	Description	RPM	Height	Bays Supported ³	Maximum Quantity	Bays Supported	Maximum Quantity
	IDE HDDs ¹		•				
22P7157	40GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	-	-	4 7	3
09N4226	80GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	-	-	4 7	3
09N4231	120GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	-	-	4 7	3
	Nonhot-swap Ultra160 SCSI HDDs ²						
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
06P5766	36.4GB 15Krpm Ultra160 SCSI SL HDD	15000	SL	4	1	4 7	4
	Nonhot-swap Ultra320 HDDs ^{2, 3}		•				
32P0723	36.4GB 10Krpm Ultra320 SCSI HDD	10000	SL	4	1	4 7	4
32P0724	73.4GB 10Krpm Ultra320 SCSI HDD	10000	SL	4	1	4 7	4
32P0725	146.8GB 10Krpm Ultra320 SCSI HDD	10000	SL	4	1	4 7	4
	Hot-swap Ultra 160 SCSI HDDs4		•				
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	-	-
06P5768	36.4GB 15Krpm Ultra160 SCSI Hot-Swap SL HDD	15000	SL	5 7	3	-	-
	Optical Devices		ays oorted				
22P6950	16x Max RAM-Read DVD-ROM Drive ^{5, 6}	1	, 2				
10K3782	48x-20x CD-ROM Black Internal IDE Drive ⁵	1	, 2	1			
22P6970	Multi-Burner ^{5, 6}	1	, 2				
22P6997	48x-24x-48x CD-RW Drive ⁵	1, 2		1			
	External Storage Expansion Units ⁷	Form	Factor				
35311RU	EXP300 Storage Expansion Unit ⁸	Racl	k (3U)	1			
09N7296	EXP300 Rack-to-Tower Conversion Kit	-		1			

- 1. The xSeries 205 EIDE controllers support a maximum of four IDE devices per machine including CD-ROM drives, hard disk drives and IDE tape drives.
- 2. 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 hotswap backplane in hot-swap models.
- 3. Ultra320 HDDs are supported, but performance is limited to the Ultra160 speed of the SCSI controller.
- 4. 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.
- S. Either replace the standard CD-ROM or install in the available media bay. A two-drop IDE cable 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 an additional device.
- 6. Audio not supported for DVD-ROM drives. The drive provides data input/output only.
- to Audio not supported by the orboratory unives. The universities and an injury optional solid orbits.

 Not supported by the orborard SCSI controller. 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.
- 8. 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.



Bay 1: CD-ROM Bay 2 Bay 3: FDD Bay 4 Bay 5 Bay 6 Bay 7 xSeries 205 front view

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

Note: HDDs are installed in the order of bays seven through four, i.e., 7, 6, 5, 4.

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 205 I/O Options

AGP PCI slot 1 PCI slot 2 PCI slot 3 PCI slot 4 PCI slot 5

xSeries 205 rear view

> All PCI slots are 33MHz, 32-bit, full-length on a single PCI bus supporting 5v or universal adapters.



Part Number	Description	Adapter Length	PCI Support ¹	Slots Supported ²
	Storage Controllers ³	•		
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller ⁴	Full	64-bit	1 5
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁵	Half	64-bit	1 5
71P8592	ATA133 RAID Controller ⁶	Half	32-bit	1 5
19K4646	PCI Wide Ultra 160 SCSI Adapter ⁷	Half	32-bit	1 5
71P8594	Single Channel Ultra320 SCSI Controller ⁸	Half	64-bit	1 5
	Networking ⁹	•		1
	Ethernet ¹⁰			
06P3601	10/100 Ethernet Server Adapter ¹¹	Half	32-bit	1 5
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals ¹¹	Half	64-bit	1 5
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter	Half	64-bit	1 5
31P6301	NetXtreme 1000 T Ethernet Adapter (copper) ¹¹	Half	64-bit	1 5
31P6401	NetXtreme 1000 T Dual Port Ethernet Adapter (copper) ¹¹	Half	64-bit	1 5
	Token Ring		1	1
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	Half	32-bit	1 5
	System Management	•		•
09N7585	Remote Supervisor Adapter ¹²	Half	32-bit	1
	Communications ¹³			

- 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 205 has five full-length PCI expansion slots on a single 32-bit, 33MHz bus.
 3. xSeries 205 has an integrated Ultra160 SCSI Controller with a single internal channel. Nonhot-swap models ship with a five-drop, multimode terminated LVD SCSI cable. Hot-swap models ship with a 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. 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.
 6. ATA133 RAID Controller (P/N 71P8592) supports RAID levels 0, 1 and 10 on up to four ATA66, 100 or 133 EIDE HDDs (only four IDE devices can be installed). The dual
- 6. AIA ISS ARIJO Controller (P/N 71P5992) supports HAID levels by 1, 1 and 10 on up to four AIAbb, 100 or 133 EIDE HDDs (only four libe devices can be installed). The dual channel IDE controller includes two internal 40-pin connectors, two 18-inch single-drop IDE cables (P/N 02R07919) and two 23-inch two-drop IDE cables (P/N 02R0721).

 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. Single Channel Ultra 320 SCSI Controller (P/N 71P8594) provides a single channel with one 68-pin internal connector, a four-drop multimode terminated LVD SCSI cable and one external 0.8mm VHDCI connector. Only one of the two connectors may be utilized. Hardware is included in the settle of the purposet with solvents with a law and the size of the connector of the two connectors.
- option to support either low-profile (2U) or full-size (3U) installations.
- 9. xSeries 205 includes an integrated copper-based Broadcom 5702 full-duplex, 10/100/1000Mbps 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. Two optional Ethernet adapters are copper and Intel-based (P/N 06P3601, 22P6801). One is Broadcom-based (P/N 31P6301). 11. Wake on LAN is supported for this option when installed in slots one through five.
- 12. When installing this option in xSeries 205, the external power supply provided with the option is not required. All power is supplied through the internal 20-pin ribbon
- 13. xSeries 205 includes two USB ports (on 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



xSeries 205 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
2130R30	UPS3000XLV ⁴
2130R31	UPS3000XHV ⁴
32P1692	UPS Extend Run Battery Pack 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
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
9494HBO	T860 Hybrid Flat Panel Monitor 18.1in (460mm, 18.1in viewable image), stealth black ³

Updated 09/12/03

^{1.} The xSeries 205 includes a 340w voltage sensing power supply with a single line cord.
2. For runtimes and UPS attributes see Appendix C: UPS Runtime Estimate.
3. Not supported for rack mounting.
4. Height is 2U. 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. The xSeries 205 contains an ATI Rage XL video controller with 4MB of video memory.
7. Installation within a rack requires optional Monitor Compartment (P/N 94G7444).
8. 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.
	Console Connectivity ²
1735L04	NetBAY Local Console Manager
1735R16	NetBAY Remote Console Manager
32P1636	250mm KVM Conversion Option
32P1652	1.5m KVM Conversion Option
09N4290	NetBAY 1x4 Console Switch
09N4291	NetBAY 2x8 Console Switch
	Keyboard and Mouse ³
28L3644	Space Saver II Keyboard ^{4, 5}
10K3849	106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) ^{6, 7}
31P7415	Preferred Pro Full-size Keyboard - 104 Keys (stealth black)
28L3673	Sleek 2-button Stealth Black Mouse

- 1. Rack installation of an xSeries 205 requires 4Ux20D Tower-to-Rack Kit (P/N 09N4300) and one of the racks listed in the Rack Cabinets and Options section.
- 2. Refer to the Rack Console Options section for information regarding console connectivity using these options.
- 2. Neerles 205 models ship standard with both a mouse and nonspace saver keyboard.

 4. Installation within a rack requires optional keyboard tray (P/N 28L4707) which stows in ready-to-use position, or NetBAY 1U or 2U Flat Panel Monitor Console Kit (P/N 32P1032, 32P1702). Standard with 1U and 2U NetBAY console kits (P/N 32P1031, 32P1702).
- 5. 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
- 7. USB accessories attach to a single USB-capable server. They are not compatible with the NetBAY console switches.

xSeries 205 Tape Options

Part Number	Tape Drives	Bays Supported	SCSI Interface (bit)	Form Factor	Termination Included	Ext Tape Enclosures ¹		
48P7042	20/40GB TR7 Internal IDE Tape Drive ²	2, 4	-	89mm (3.5in) SL or 133mm (5.25in) HH	-	-		
00N7991	20/40 GB DDS/4 4mm Internal Tape Drive ³	2	16 Ultra2 LVD	89mm (3.5in) HH or 133mm (5.25in) HH	Υ ⁴	3510020 ⁵		
24P2396	100/200GB LTO Half-High Tape Drive ^{3, 7, 8}	2	16 Ultra2 LVD	133mm (5.25in) HH	Y ⁴	3510020 ⁵		
24P2398	40/80GB Half-High DLTVS Internal SCSI Tape Drive ^{3, 8}	2	16 Ultra2 LVD	133mm (5.25in) HH	Y ⁴	3510020 ⁵		
59P6746	VXA-2 80/160GB Tape Drive ³	2	16 Ultra2 LVD	133mm (5.25in) HH	Y ⁴	3510020 ⁵		
	External Tape Enclosures							
3510020	External Half High SCSI Storage Enclosure ⁶	-	16 LVD	Desktop	N	-		
	Associated Options							
00N7956	68-pin External Multimode LVD/SE SCSI Terminator	-	16 LVD/SE	External	Υ	3510020		

Note: Hot-swap models do not support installation of a SCSI tape drive on the same bus that supports the hot-swap backplane.

- 1. To determine external 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. EIDE models require optional PCI Wide Ultra160 SCSI Adapter (P/N 19K4646), which includes a five-drop multimode LVD SCSI cable.

 4. When installed internally, termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option.

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

- 5. Requires 68-pin External multimode LVD/SE SCSI Terminator (PN 00N7950).

 6. Black desktop tape enclosure that supports a single 133mm (5.25in) half-high (HH) tape drive. Internal and external connectors are 68-pin high-density supporting LVD. Requires 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956). External cables are not included. Refer to Appendix D: Cables Storage Units Controllers to select a supported cable.

 7. This tape drive must be shipped separately as an option and installed at a customer site. Factory or vendor installation prior to shipping is not supported.

 8. Supported only in new builds of External Half-High SCSI Storage Enclosure (P/N 3510020), indicated by Al Header J1PJK on the outside box label of the tape enclosure.

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



xSeries 205 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

Part Number	Description	Quantity
8480-42X	xSeries 205 2.67GHz/533MHz-512KB Pentium 4, 256MB ECC, 18.2GB, 48x	1
10K0069	512MB PC2100 CL2.5 ECC DDR SDRAM UDIMM	1 ¹
06P5750	18.2GB 10Krpm Ultra160 SCSI SL HDD	3 ²
24P2396	100/200GB LTO Half-High 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 768MB of system memory. 2. For a total of 72.8GB of internal storage.

Application Server

Part Number	Description	Quantity
8480-5AX	xSeries 205 2.8GHz/533MHz-512KB Pentium 4, 256MB ECC, open hot-swap, 48x	1
10K0069	512MB PC2100 CL2.5 ECC DDR SDRAM UDIMM	2 ¹
06P5754	18.2 GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	3 ²
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller	1
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 768MB of system memory.
 Three HDDs are used for RAID 5 protection. Effective capacity is two HDDs or 36.4GB.



xSeries 225

	(xeMini	formax, fans, sans, sans	Cessor 1/2 St.	or Alle all
**	Mumber Speed (OHz)? L2 ECC Carlo (OHz)? Memory (Stemmary) form face.	Hoto Super Solicy HOLO Fans) Stories Management Stories HOLO Fans) Onc.	SCSI CONTONION OF THE SON OF S	CD-ROM IDE SO
Pari Munda	Manber of Pool of the Manber of Pool of the Manber of Pool of the Manber	S. Let S.	Seal Control of the seal of th	CO HOW IDES

	xSeries 225 At-A-Glance															
8647-3AX	2.4	1/2	512	512MB/ 8GB	Tower	1/1	Ι		Ν	10/100/ 1000	D, U320	3/1	0/880.8GB	48x- 20x	9/7	5/5
8647-42X	2.67	1/2	512	256MB/ 8GB	Tower	1/1	- 1	1	N	10/100/ 1000	D, U320	3/1	36.4GB/ 587.2GB	48x- 20x	7/4	5/5
8647-4AX	2.67	1/2	512	512MB/ 8GB	Tower	1/1	I	1	Z	10/100/ 1000	D, U320	3/1	0/880.8GB	48x- 20x	9/7	5/5
8647-4BX	2.67	1/2	512	512MB/ 8GB	Tower	2/2	P, H	S-Power	Ν	10/100/ 1000	D, U320	3/1	0/880.8GB	48x- 20x	9/7	5/5
8647-52X	2.8	1/2	512	256MB/ 8GB	Tower	1/1	1	1	Z	10/100/ 1000	D, U320	3/1	36.4GB/ 587.2GB	48x- 20x	7/4	5/5
8647-5AX	2.8	1/2	512	512MB/ 8GB	Tower	1/1	I	1	Z	10/100/ 1000	D, U320	3/1	0/880.8GB	48x- 20x	9/7	5/5
8647-5BX	2.8	1/2	512	512MB/ 8GB	Tower	2/2	P, H	S-Power	Z	10/100/ 1000	D, U320	3/1	0/880.8GB	48x- 20x	9/7	5/5
8647-62X	3.06	1/2	512	256MB/ 8GB	Tower	1/1	1	1	Z	10/100/ 1000	D, U320	3/1	36.4GB/ 587.2GB	48x- 20x	7/4	5/5
8647-6AX	3.06	1/2	512	512MB/ 8GB	Tower	1/1	Ι	-	Ν	10/100/ 1000	D, U320	3/1	0/880.8GB	48x- 20x	9/7	5/5
8647-6BX	3.06	1/2	512	512MB/ 8GB	Tower	2/2	P, H	S-Power	Z	10/100/ 1000	D, U320	3/1	0/880.8GB	48x- 20x	9/7	5/5

- 1. Ships with standard keyboard and mouse. See Power, Monitors and Accessories section for tower-to-rack conversion kit.

- 1. Snips with standard Reyboard and mouse. See Power, Monitors and Accessories section for tower-to-rack conversion Rt.
 2. Intel Xeon processor with advanced transfer L2 cache and 533MHz (quad-pumped) access to memory and I/O buses.
 3. High-speed, two-way interleaved 133MHz DDR PC2100 RDIMM. Maximum capacity includes four 2GB RDIMMs, requiring replacement of the two standard RDIMMs.
 4. Nonredundant power models include a single 425w nonhot-swap power supply. Redundant power models with 3.06GHz processors include two 514w power supplies.
 Redundant power models with other processors include two 350w hot-swap power supplies. Each power supply includes a separate power cord.
 5. A Broadcom 5703 copper gigabit Ethernet controller is integrated into the planar.
 6. The dual-channel, Ultra320 integrated controller supports both Ultra160 and Ultra320 HDDs, but the entire SCSI bus will default to the slower rate (MB/second) if HDDs of different technologies are mixed on the same bus. The LSI chipset allows for two HDDs to be allocated for mirroring if a RAID adapter is not installed. One additional HDD may be designated as a hot-spare for HDDs configured in the onboard mirror. Mirrored and hot-spare HDDs must be matched.

 7. Maximum storage capacity is based on four 146.8GB nonhot-swap Ultra320 HDDs in nonhot-swap models and six 146.8GB hot-swap Ultra320 HDDs in hot-swap models.
- Nonhot-swap models include a terminated LVD four-drop SCSI cable and hot-swap models include a single-drop nonterminated LVD SCSI cable. 8. Variable read rate. Actual playback speed will vary and is often less than the maximum possible. 9. Nonhot-swap models include seven total bays and hot-swap models include nine bays.



xSeries 225 Processors

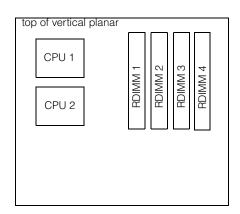
Part Number	Processor Upgrades	SMP Support ¹
59P5108	2.4BGHz/533MHz-512KB L2 Cache Upgrade with Xeon Processor	3xX
24P7861	2.67GHz/533MHz-512KB L2 Cache Upgrade with Xeon Processor	4xX
24P8054	2.8GHz/533MHz-512KB L2 Cache Upgrade with Xeon Processor	5xX
24P8122	3.06GHz/533MHz-512KB L2 Cache Upgrade with Xeon Processor	6xX

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

xSeries 225 Memory

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
33L5040	2GB PC2100 CL2.5 ECC DDR SDRAM RDIMM

^{1.} Due to two-way interleaving, installation of memory options in matched pairs beginning with RDIMMs three and four is required. Standard RDIMMs are installed in sockets three and four.



Total Syste	m Memory ¹	Quantity of RDIMMs Added						
256MB (2 x 128) Models	512MB (2 x 256) Models	128MB (33L5036)	256MB (33L5037)	512MB (33L5038)	1GB (33L5039)	2GB (33L5040)		
512MB	768MB	2	-	-	-	-		
768MB	1GB	-	2	-	-	-		
1.25GB	1.5GB	-	-	2	-	-		
2.25GB	2.5GB	-	-	-	2	-		
4.25GB	4GB	-	-	-	-	2		
5GB ²	5GB ²	-	-	2	-	2		
6GB ²	6GB ²	-	-	-	2	2		
8GB ²	8GB 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 replacing the standard RDIMM.



xSeries 225 Internal SCSI Cabling

xSeries 225 nonhot-swap models are cabled internally with a four-drop, 16-bit wide Ultra320 SCSI cable with a built-in active terminator at one end of the cable. The other end of the cable is attached to the internal 68-pin connector of channel A of the integrated Ultra320 SCSI controller. SCSI HDDs can be connected to any of the four cable connectors.

xSeries 225 hot-swap models are cabled internally with a single-drop, nonterminated 16-bit wide Ultra320 SCSI cable. One end is connected to the internal 68-pin connector of channel A of the integrated Ultra320 SCSI controller and the other end to the hot-swap backplane, which provides termination for the SCSI bus.

RAID Configurations

Optional Ultra160 ServeRAID-4Lx, -4Mx or -4H can be used to support HDDs installed in either nonhot-swap or hot-swap models of xSeries 225. In either installation, the standard SCSI cable is removed from the integrated Ultra320 SCSI controller and connected to an internal connector of the RAID controller. An internal SCSI tape drive can be attached to channel A of the integrated Ultra320 controller when the HDDs are attached to a ServeRAID-4x adapter. If ServeRAID-5i is installed, cabling remains connected and both channels of the integrated controller are managed by the optional adapter. Channel B can be attached to an internal SCSI device if ServeRAID-5i is configured to support a SCSI bus.

Configuration Alternatives

Optional External SCSI Interface Kit (32P8164) can be installed to enable a 0.8mm VHDCI external connector. Support for external tape drives is limited to half-high LVD SCSI tape drives if the integrated controller is managed by ServeRAID-5i. External SCSI support can be obtained by installing an optional SCSI adapter to support external tape storage, or a RAID controller can be installed to support external SCSI HDD storage.

In addition to the SCSI controller, an IDE controller provides the interface for the IDE CD-ROM drive. A two-drop IDE cable connects the IDE controller to the IDE CD-ROM. The second drop can be used to connect a second optional IDE device.

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

xSeries 225 Hard Disk Drive (HDD) Storage

Nonhot-swap SCSI models							
Total	10,00	Orpm SCSI I	HDDs	15,000rpm SCSI HDDs			
Internal Storage ¹	36.4GB 73.4GB (06P5751, (06P5752, 32P0723) ² 32P0724) ²		146.8GB (32P0725)	36.4GB (32P0784, 06P5766) ²	73.4GB (32P0785)		
36.4GB		Standar	d in nonhot-swap	models			
54.6GB	-	-	-	-	-		
72.8GB	1	-	-	1	-		
91GB	-	-	-	-	-		
109.2GB	2	-	-	2	-		
145.6GB	3	-	-	3	-		
183.2GB	-	2	1	-	2		
256.6GB	-	3	-	-	3		
293.6GB ³	-	4	2	-	4		
476.8GB	-	-	3	-	-		
587.2GB (max) ³	-	-	4	-	-		

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

3. Requires removing the standard 36.4GB HDD.

^{1.} Select a total storage row then select the quantity of HDDs from a column corresponding to the HDD of choice.
2. Both Ultra160 and Ultra320 HDDs are included. The integrated Ultra320 SCSI controller supports

both speeds, but the bus is limited to the lower rated performance if mixed.



	Hot-swap SCSI models							
	10,00	Orpm SCSI I	IDDs	15,000rpm SCSI HDDs				
Total Internal Storage ¹	36.4GB (06P5755, 32P0726) ²	73.4GB (06P5756, 32P0727) ²	146.8GB (32P0728)	36.4GB (32P0734, 06P5768, 06P5776) ²	73.4GB (32P0735)			
0GB								
18.2GB	-	-	-	-	-			
36.4GB	1	-	-	1	-			
54.6GB	-	-	-	-	-			
72.8GB	2	-	-	2	-			
91GB	-	-	-	-	-			
109.2GB	3	-	-	3	-			
146.8GB	-	2	1	-	2			
220.2GB	-	3	-	-	3			
293.6GB	-	4	2	-	4			
367GB	-	5	-	-	5			
440.4GB	-	6	3	-	6			
587.2GB	-	-	4	-	-			
734GB	-	-	5	-	-			
880.8GB	-	-	6	-	-			

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 select the quantity of HDDs from a column corresponding to the HDD of choice.
 Both Ultra160 and Ultra320 HDDs are included. The integrated Ultra320 SCSI controller supports both speeds, but the bus is limited to the lower rated performance if mixed.

CD-ROM Removable media FDD Bay 1 Bay 2 Bay 3 Bay 4 Bay 5 Bay 6 xSeries 225 front view (hot-swap)

CD-ROM Removable media FDD Bay 4 Bay 3 Bay 2 Bay 1 xSeries 225 front view (nonhot-swap)

Updated 09/12/03



Bay	Form Factor	Height	Front Access	Usage
Α	133mm (5.25in)	HH	yes	CD-ROM
В	133mm (5.25in)	HH	yes	open ¹
С	89mm (3.5in)	SL	yes	FDD
1 6	89mm (3.5in)	SL	yes	open

Note: HDDs are installed in the order of bays six through one. The boot disk must be installed in bay six.

Bay	Form Factor	Height	Front Access	Usage
Α	133mm (5.25in)	HH	yes	CD-ROM
В	133mm (5.25in)	HH	yes	open ¹
С	89mm (3.5in)	SL	yes	FDD
2 4	89mm (3.5in)	SL	no	open ²
1	89mm (3.5in)	SL	no	HDD ²

Note: HDDs are installed in the order of bays one through four. The boot disk must be installed in bay one.

- 1. Supports removable media devices only. Hard disk drives are not supported. 2. HDD bays are not front-accessible in nonhot-swap models.

				Hot-swa	p Models	Nonhot-sw	ap Models	
Part Number	Description	RPM	Height	Bays Supported	Maximum Quantity ¹²	Bays Supported	Maximum Quantity ¹²	
	Nonhot-swap Ultra160 SCSI HDDs ¹							
06P5750	18.2GB 10Krpm Ultra 160 SCSI SL HDD	10000	SL	-	-	1 4	4	
06P5751	36.4GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	-	-	1 4	4	
06P5752	73.4GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	-	-	1 4	4	
06P5765	18.2GB 15Krpm Ultra160 SCSI SL HDD	15000	SL	-	-	1 4	4	
06P5766	36.4GB 15Krpm Ultra160 SCSI SL HDD	15000	SL	-	-	1 4	4	
	Nonhot-swap Ultra320 SCSI HDDs ¹							
32P0723	36.4GB 10Krpm Ultra320 SCSI HDD	10000	SL	-	-	1 4	4	
32P0724	73.4GB 10Krpm Ultra320 SCSI HDD	10000	SL	-	-	1 4	4	
32P0725	146.8GB 10Krpm Ultra320 SCSI HDD	10000	SL	-	-	1 4	4	
32P0784	36.4GB 15Krpm Ultra320 SCSI HDD	15000	SL	-	-	1 4	4	
32P0785	73.4GB 15Krpm Ultra320 SCSI HDD	15000	SL	-	-	1 4	4	
	Hot-swap Ultra160 SCSI HDDs ¹							
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	10000	SL	1 6	6	-	-	
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	10000	SL	1 6	6	-	-	
06P5756	73.4GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	10000	SL	1 6	6	-	-	
06P5767	18.2GB 15Krpm Ultra160 SCSI Hot-swap SL HDD	15000	SL	1 6	6	-	-	
06P5768	36.4GB 15Krpm Ultra160 SCSI Hot-swap SL HDD	15000	SL	1 6	6	-	-	
	Hot-swap Ultra320 SCSI HDDs ¹							
32P0726	36.4GB 10Krpm Ultra320 SCSI Hot-swap SL HDD	10000	SL	1 6	6	-	-	
32P0727	73.4GB 10Krpm Ultra320 SCSI Hot-swap SL HDD	10000	SL	1 6	6	-	-	
32P0728	146.8GB 10Krpm Ultra320 SCSI Hot-swap SL HDD	10000	SL	1 6	6	-	-	
06P5776	36.4GB 15Krpm Ultra320 SCSI Hot-swap SL HDD	15000	SL	1 6	6	-	-	
32P0734	36.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	15000	SL	1 6	6	-	-	
32P0735	73.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	15000	SL	1 6	6	-	-	
	Associated Options		•					
32P8164	External SCSI Interface Kit ²	-		-	1	-	1	
	Optical Devices		ays oorted					
10K3782	48x-20x CD-ROM Black Internal IDE Drive ³	1	, 2					
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	Rac	k (3U)					
09N7296	EXP300 Rack-to-Tower Conversion Kit		-					
17401RU	FAStT EXP700 Storage Expansion Unit ⁷	Rac	k (3U)					
172260U	FAStT600 Storage Server (US line cord, English pubs) ⁸	Rac	k (3U)					
35601RU	FAStT EXP500 Storage Expansion Unit ⁹	Rac	k (3U)					
35421RU	FAStT200 Storage Server ^{10, 11}	Rac	k (3U)					
35422RU	FAStT200 HA Storage Server ¹⁰	Rac	k (3U)					
19K1121	FAStT200 Redundant RAID Controller		-	1				

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



- 1. The integrated Ultra320 SCSI controller supports both Ultra320 and Ultra160 HDDs, but if mixed on the same bus, bus speed is limited to the lower rated performance.
- 2. Required to enable a 0.8mm VHDCI external connector for external SCSI attachment to the second channel of the integrated controller. Refer to Appendix D: Cables Storage Units Controllers for additional information.
- 3. Either replace the standard CD-ROM or install in the available media bay. A two-drop IDE 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 an additional device.
- 4. Audio not supported for DVD-ROM drives. The drive provides data input/output only.

 5. 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.

 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. In order to attach EXP300 to the integrated controller when ServeRAID-5i is installed, External SCSI Interface Kit (P/N 32P8164) is required to enable a 0.8mm VHDCI external connector on the system chassis.

 7. FAStT EXP700 Storage Expansion Unit (P/N 17401RU) includes dual hot-swap 400w power supplies, each with its own power cord.
- 8. FAStT600 Storage Server includes two 390w auto-ranging redundant power supplies, each with its own power cord.
- FAStT EXP500 Storage Expansion Unit (P/N 35601RU) includes dual hot-swap 350w power supplies, each with its own power cord.
 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).

- 12. When integrated mirroring is enabled, the maximum quantity of HDDs supported is three (two mirrored and one hot-spare).

xSeries 225 I/O Options

Part Number	Description	Adapter Length	PCI Support ³	Slots Supported ¹	Hot- Plug ⁴	PCI Voltage	MHz
	Storage Controllers ^{1, 2}						
02R0988	ServeRAID-6M Controller (256MB Cache)	Full	64-bit	2 4 ⁵	-	3.3	133
32P0033	ServeRAID-6M Controller (128MB Cache)	Full	64-bit	2 4 ⁵	-	3.3	133
37L6889	ServeRAID-4H Ultra160 SCSI Controller	Full	64-bit	2 4 ⁵	-	Universal	33
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	Full	64-bit	2 4 ⁵	-	Universal	66
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller	Half	64-bit	2 4 ⁵	-	Universal	66
19K4646	PCI Wide Ultra160 SCSI Adapter	Half	32-bit	1 5	-	Universal	33
71P8594	Single Channel Ultra320 SCSI Controller	Half	64-bit	1 5	-	Universal	133
25P3492	ServeRAID-5i Controller	Full	64-bit	4	-	Universal	66
	Internal RAID Cable						
02R2068	Ultra320 Internal Single-drop 24in LVD SCSI Cable ⁵	-	-	-	-	-	-
	Fibre Storage Controllers and Options ⁶						
24P0960	FC2-133 Host Bus Adapter	Half	64-bit	2 5	-	Universal	133
17421RU	FAStT700 Fibre Channel Storage Server	-	-	-	-	-	-
172260U	FAStT600 Storage Server (US line cord, English pubs)	-	-	-	-	-	-
35421RU	FAStT200 Storage Server	-	-	-	-	-	-
35422RU	FAStT200 HA Storage Server	-	-	-	-	-	-
3534F08	TotalStorage SAN Switch F08, 8-port	-	-	-	-	-	-
2109F16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-
	Networking ⁷						
	Ethernet ⁸						
06P3601	10/100 Ethernet Server Adapter ⁹	Half	32-bit	1 5	-	Universal	33
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD ⁹	Half	64-bit	2 5	-	Universal	133
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter	Half	64-bit	2 5	-	Universal	133
31P6301	NetXtreme 1000 T Ethernet Adapter (copper) ⁹	Half	64-bit	2 4	-	Universal	133
31P6401	NetXtreme 1000 T Dual Port Ethernet Adapter (copper)9	Half	64-bit	2 5	-	Universal	133
	Token Ring						
34L5201	High-speed 100/16/4 Token-ring PCI Mgmt Adapter ⁹	Half	32-bit	1 5	-	Universal	33
34L5001	16/4 Token-ring PCI Management Adapter9	Half	32-bit	15	-	Universal	33



Communications ¹⁰											
33L4618	V.90 PCI Data/Fax Modem ¹¹	Half	32-bit	1	-	5	33				
	System Management										
09N7585	Remote Supervisor Adapter ¹²	Half	32-bit	1	-	Universal	33				

- 1. The dual-channel, Ultra320 integrated controller supports both Ultra160 and Ultra320 HDDs, but the entire SCSI bus will default to the slower rate (MB/second) if HDDs of different technologies are mixed on the same bus. The LSI chipset allows for two HDDs to be allocated for mirroring if a RAID adapter is not installed. One additional HDD may be designated as a hotspare for HDDs configured in the onboard mirror. Mirrored and hot-spare HDDs must be matched.
- 2. xSeries 225 includes a dual-channel Ultra320 SCSI controller with two internal connectors. An external high density 68-pin connector can be enabled using optional External SCSI Interface Kit (P/N 32P8164) to connect channel B to an external SCSI connector. External connection using this option and the external knockout is not supported if both channels of the integrated controller are connected internally, in which case a supported PCI SCSI controller is required to support an external SCSI device.
- 3. A 32-bit adapter installed into a 64-bit slot will restrict the data transfer rate to 32-bit. Adapters rated at 66MHz will operate at 33MHz when installed in a 33MHz slot. 33MHz adapters will reduce 100MHz buses to 33MHz. 133MHz PCI-X adapters are backward compatible with 33/66MHz, 64-bit PCI-based servers, but will only operate at the rated bus frequency of frequency of the slowest adapter in the bus in which it is installed. 64-bit adapters are not supported in slot one.
- 4. xSeries 225 does not support hot-plug PCI slots.
 5. ServeRAID-6M, ServeRAID-4H, ServeRAID-4Mx, and ServeRAID-4Lx installation in slots 3-5 on hot-swap models for internal HDDs, require cable option 02R2068.

- See Fibre Channel Solutions Overview section for additional configuration information.
 The integrated copper 10/100/1000Mbps Broadcom (BCM5703) single-port Ethernet controller supports Wake on LAN.
 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. Two optional adapters are copper and Intel-based (P/N 06P3601, 22P6801). Two are Broadcom-based (22P7801, 31P6301).

 9. The Wake on LAN (WoL) function provided by this Ethernet PCI adapter is supported in this system.

xSeries 225 rear view

- 10. xSeries 225 includes four USB ports (two each on front and rear of the chassis), two nine-pin serial ports, one 25-pin parallel port, audio in/out jacks and a microphone in jack.
- 11. Due to homologation variances, modem availability may differ by country.

 12. Connect the 20-pin ribbon cable provided with the option between the planar connector and the adapter. RSA 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). The 20-pin ribbon cable connecting RSA to the planar does not meet power requirements. Connection of the external AC power supply provided with RSA is required.

AGP slot PCI slot 1 PCI slot 2 PCI slot 3

PCI slot 4

PCI slot 5

Slot 1: Bus C, 32-bit, 33MHz, 5v, half-length

Slot 2: Bus A, 64-bit, 100MHz, 3.3v, full-length, PCI-X Slot 3: Bus A, 64-bit, 100MHz, 3.3v, full-length, PCI-X

Slot 4: Bus B, 64-bit, 100MHz, 3.3v, full-length extended, PCI-X

Slot 5: Bus B, 64-bit, 100MHz, 3.3v, full-length, PCI-X

xSeries 225 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
2130R30	UP\$3000XLV ⁴
2130R31	UPS3000XHV ⁴
32P1692	UPS Extend Run Battery Pack 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
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.} xSeries 225 nonredundant powermodels include a single 425w nonhot-swap power supply. Redundant power models include either two 514w power supplies (models with 3.06GHz processors) or two 350w power supplies. Each power supply includes a 6ft NEMA 5-15P power cord.

- 2. For runtimes and UPS attributes see Appendix C: UPS Runtime Estimate.
 3. Not supported for rack mounting.
 4. Height is 2U. 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 225 uses an integrated ATI Rage XL video controller with 8MB of memory.
- 7. Installation within a rack requires optional Monitor Compartment (P/N 94G7444). 8. Includes a 15in Flat Panel Monitor.

Part Number	Description
	Conversion Kits
59P4817	4U Extended Depth Tower to Rack Conversion Kit
	Rack and NetBAY ¹
	Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.
	Console Connectivity ²
1735L04	NetBAY Local Console Manager
1735R16	NetBAY Remote Console Manager
32P1636	250mm KVM Conversion Option
32P1652	1.5m KVM Conversion Option
09N4290	NetBAY 1x4 Console Switch
09N4291	NetBAY 1x4 Console Switch
	Keyboard and Mouse ³
28L3644	Space Saver II Keyboard ^{4, 5}
10K3849	106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) ^{5, 6, 7}
31P7415	Preferred Pro Full-size Keyboard - 104 Keys (stealth black)
28L3673	Sleek 2-Button Stealth Black Mouse

^{1.} Rack installation of xSeries 225 requires 4U Extended Depth Tower to Rack Conversion Kit (P/N 49P4817) and one of the racks listed in the Rack Cabinets and Options section.

Refer to the Rack Console Options section for information regarding console connectivity using these options.
 The xSeries 225 includes both a mouse and nonspace saver keyboard.

In experies 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, or NetBAY 1U or 2U Flat Panel Monitor Console Kit (P/N 32P1032, 32P1702).
 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 accessories attach to a single USB-capable server. They are not compatible with the NetBAY console switches.



xSeries 225 Tape Options

Part Number	Tape Drives	Bays Supported	SCSI Interface (bit)	Form Factor	Termination Included	Ext Tape Enclosures ²	
48P7042	20/40GB TR7 Internal IDE Tape Drive ¹	2	-	89mm (3.5in) SL or 133mm (5.25in) HH	-	-	
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	2	16 Ultra2 LVD	89mm (3.5in) HH or 133mm (5.25in) HH	Y ³	3510020 ⁴ 0034B0X	
00N8016	100/200GB LTO Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Υ3	0034B0X	
24P2396	100/200GB LTO Half-High Tape Drive ^{7, 8}	2	16 Ultra2 LVD	133mm (5.25in) HH	Y ³	3510020 ⁴ 0034B0X	
24P2398	40/80GB Half-High DLTVS Internal SCSI Tape Drive ⁸	2	16 Ultra2 LVD	133mm (5.25in) HH	Y ³	3510020 ⁴ 0034B0X	
59P6744	LTO FH Generation-2 Tape Drive Option	-	16 Ultra2 LVD	133mm (5.25in) FH	Υ ³	0034B0X	
59P6746	VXA-2 80/160GB Tape Drive	2	16 Ultra2 LVD	133mm (5.25in) HH	Y ³	3510020 ⁴ 0034B0X	
	Tape Autoloaders						
360716X	3607 Series 1760GB/3.5TB Stupor Tape Autoloader	-	16 Ultra2 LVD	2U Rack	Y	-	
	External Tape Enclosures						
0034B0X	NetBAY Tape Enclosure (Rack Mount) ⁵	-	16 Ultra2 LVD	4U Rack	N	-	
3510020	External Half-High SCSI Storage Enclosure ⁶	-	16 LVD	Desktop	N	-	
	Associated Options						
00N7956	68-pin External Multimedia LVD/SE SCSI Terminator	-	16 LVD/SE	Ext	Y	3510020	
32P8164	External SCSI Interface Kit	-	16 LVD	ln	N	-	

All models include an integrated Ultra320 SCSI controller. Neonate-swap models include a four-drop multimedia terminated LVD SCSI cable. Hot-swap models include a one-drop non terminated cable. To enable external attachment to channel B of the integrated SCSI controller, optional External SCSI Interface Kit (P/N 32P8164) is required, which provides a 0.8mm VHDCI external connector. All SCSI tape drives and external tape enclosures are supported by PCI Wide Ultra 160 SCSI Adapter (P/N 19K4646), which includes a five-drop multimode terminated LVD SCSI cable and an external 0.8mm VHDCI connector, or Single Channel Ultra320 SCSI Controller (P/N 71P8594), which includes a four-drop multimode LVD SCSI cable. SCSI tape drives installed internally can be connected to channel A of the integrated controller using the cable that ships with the tape drive if the HDDs or hot-swap backplane are attached to ServeRAID-4Lx. If ServeRAID-5i is installed, channel B can be configured to support half-high SCSI tape drives installed in an external tape enclosure or installed in bay two.

- 1. All models include a two-drop IDE cable for attachment to the CD-ROM and an IDE tape drive.
 2. To determine external 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.

 3. Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option.

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

- 5. NetBAY Tape Enclosure (P/N 0034B0X) is a 4U rack-mounted enclosure that supports four full-high or six half-high tape drives. The backplate includes six 0.8mm VHDCI external connectors for attachment of up to six servers. Internal connection of tape drives requires the single-drop terminated LVD SCSI cable that ships with the tape drive, which also provides termination for the SCSI bus. A single 320w power supply with a low-voltage power cord is standard. An external SCSI storage cable is not provided. Refer to Appendix D: Cables Storage Units - Controllers to select a supported cable.
- 6. Black desktop tape enclosure that supports a single 133mm (5.25in) half-high (HH) tape drive. Internal and external connectors are 68-pin high-density supporting LVD. Requires 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956). External cables are not included. Refer to Appendix D: Cables - Storage Units - Controllers to select a supported cable.
- 7. This tape drive must be shipped separately as an option and installed at a customer site. Factory or vendor installation prior to shipping is not supported.

 8. Supported only in new builds of External Half-High SCSI Storage Enclosure (P/N 3510020), indicated by AI Header J1PJK on the outside box label of the tape enclosure.

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



xSeries 225 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.

Sales and Distribution Application Server (tower solution for 150 users)								
Part Number	Description	Quantity						
8647-42X	xSeries 225 2.67GHz/533MHz-512KB Xeon, 256MB ECC, 36.4GB, 48x	1						
24P7861	2.67GHz/533MHz-512KB L2 Cache Upgrade with Xeon Processor	1						
33L5038	512MB DDR PC2100 ECC RDIMM	2 ¹						
25P3492	ServeRAID-5i Controller	1						
32P0723	36.4GB 10Krpm Ultra320 SCSI HDD	3 ²						
48P7042	20/40GB TR7 Internal IDE Tape Drive	1						
32P8164	External SCSI Interface Kit	1						
35311RU	EXP300 Storage Expansion Unit	1						
09N7296	EXP300 Rack-to-Tower Conversion Kit	1						
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	8 ³						
9512AB1	T541 Flat Panel Color Monitor 15in (381mm, 15in viewable image), stealth black	1						
94G3136	APC Smart-UPS 1400	1						
94G3134	APC Smart-UPS 700 ⁴	1						

- For a total of 1.25GB of system memory.
 Three HDDs are configured in RAID-5. Effective capacity is two HDDs or 72.8GB.
 Eight HDDs are configured in RAID-5 with one hot-spare. Effective capacity is six HDDs or 218.4GB.
 This UPS is optional if required to support the EXP300 Storage Expansion Unit.

	File and Print Server (tower solution for 2,000 users)								
Part Number	Description								
8647-52X	xSeries 225 2.8GHz/533MHz-512KB Xeon, 256MB ECC, 36.4GB, 48x	1							
24P8054	2.8GHz/533MHz-512KB L2 Cache Upgrade with Xeon Processor	1							
33L5038	512MB DDR PC2100 ECC RDIMM	21							
32P0723	36.4GB 10Krpm Ultra320 SCSI HDD	3 ²							
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	1							
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller	2 ³							
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals	1							
35311RU	EXP300 Storage Expansion Unit	1							
09N7296	EXP300 Rack-to-Tower Conversion Kit	1							
03K9310	Netfinity 2m Ultra2 SCSI Cable	1							
06P5755	36.4GB 10Krpm Ultra 160 SCSI Hot-swap SL HDD	12 ⁴							
9512AB1	T541 Flat Panel Color Monitor 15in (381mm, 15in viewable image), stealth black	1							
94G3136	APC Smart-UPS 1400	1							
94G3134	APC Smart-UPS 700 ⁵	1							

- 1. For a total of 1.25GB of system memory.
- 2. Two HDDs are mirrored using the integrated HDD mirroring function of the onboard controller. A third identical HDD is assigned as a hot-spare. The SCSI tape drive is attached to channel B.

 3. Redundant RAID connections are provided to support the external HDD enclosure.
- 4. Twelve HDDs are configured in twin-tail RAID-5 buses each with one hot-spare. Effective capacity is eight HDDs or 291.2GB.

 5. This UPS is optional if required to support the EXP300 Storage Expansion Unit.



	Microsoft Exchange Server (rack solution for 2,200 users)									
Part Number	Description	Quantity								
8647-3AX	xSeries 225 2.4BGHz/533MHz-512KB Xeon, 512MB ECC, open hot-swap, 48x	1								
59P5108	2.4BGHz/533MHz-512KB L2 Cache Upgrade with Xeon Processor	1								
33L5039	1GB DDR PC2100 ECC RDIMM	21								
25P3492	ServeRAID-5i Controller	1								
32P0726	36.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	2 ²								
32P0728	146.8GB 10Krpm Ultra320 SCSI Hot-swap HDD	4 ³								
48P7042	20/40GB TR7 Internal IDE Tape Drive	1								
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard)	1								
32P1020	APC 2U Smart-UPS 1400RMB	1								
59P4817	4U Extended Depth Tower to Rack Conversion Kit	1 ⁴								

- 1. For a total of 2.5GB of system memory.
 2. Two HDDs are configured for NOS mirroring.
 3. Four HDDs are configured in RAID-5. Effective capacity is three HDDs or 440.4GB.
 4. Rack and rack options are not included in this list of options.

Lotus Notes Server (rack solution for 2,200 users)									
Part Number	Description	Quantity							
8647-5BX	xSeries 225 2.8GHz/533MHz-512KB Xeon, 512MB ECC, open hot-swap, 48x	1							
24P8054	2.8GHz/533MHz-512KB L2 Cache Upgrade with Xeon Processor	1							
33L5039	1GB DDR PC2100 ECC RDIMM	21							
25P3492	ServeRAID-5i Controller	1							
32P0726	36.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	2 ²							
32P0727	73.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	4 ³							
32P8164	External SCSI Interface Kit	1							
3510020	External Half-High SCSI Storage Enclosure	1 ⁴							
00N7956	68-pin External Multimode LVD/SE SCSI Terminator	1							
03K9310	Netfinity 2m Ultra2 SCSI Cable	1							
00N7991	20/40GB DDS/4 4mm Internal Tape Drive	1							
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard)	1							
32P1020	APC 2U Smart-UPS 1400RMB	1							
59P4817	4U Extended Depth Tower to Rack Conversion Kit	1 ⁵							

- 1. For a total of 2.5GB of system memory.

 2. Two HDDs are configured for NOS mirroring.

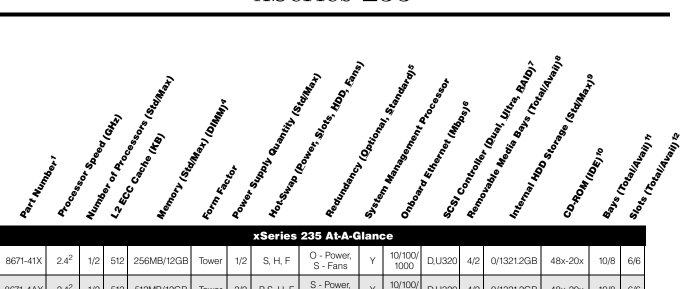
 3. Four HDDs are configured in RAID-5. Effective capacity is three HDDs or 220.2GB.

 4. Connected to channel B of the integrated controller through the External SCSI Interface Kit external connector and 2m external SCSI cable.

 5. Rack and rack options are not included in this list of options.



xSeries 235



	xSeries 235 At-A-Glance															
8671-41X	2.4 ²	1/2	512	256MB/12GB	Tower	1/2	S, H, F	O - Power, S - Fans	Υ	10/100/ 1000	D,U320	4/2	0/1321.2GB	48x-20x	10/8	6/6
8671-4AX	2.4 ²	1/2	512	512MB/12GB	Tower	2/2	P, S, H, F	S - Power, S - Fans	Υ	10/100/ 1000	D,U320	4/2	0/1321.2GB	48x-20x	10/8	6/6
8671-61X	2.67 ³	1/2	512	512MB/12GB	Tower	1/2	S, H, F	O - Power, S - Fans	Υ	10/100/ 1000	D,U320	4/2	0/1321.2GB	48x-20x	10/8	6/6
8671-6AX	2.67 ³	1/2	512	512MB/12GB	Tower	2/2	P, S, H, F	S - Power, S - Fans ⁷	Υ	10/100/ 1000	D,U320	4/2	0/1321.2GB	48x-20x	10/8	6/6
8671-71X	2.8 ³	1/2	512	512MB/12GB	Tower	1/2	S, H, F	O - Power, S - Fans	Υ	10/100/ 1000	D,U320	4/2	0/1321.2GB	48x-20x	10/8	6/6
8671-7AX	2.8 ³	1/2	512	512MB/12GB	Tower	2/2	P, S, H, F	S - Power, S - Fans ⁷	Y	10/100/ 1000	D,U320	4/2	0/1321.2GB	48x-20x	10/8	6/6
8671-81X	3.06 ³	1/2	512	512MB/12GB	Tower	1/2	S, H, F	O - Power, S - Fans ⁷	Y	10/100/ 1000	D,U320	4/2	0/1321.2GB	48x-20x	10/8	6/6
8671-8AX	3.06 ³	1/2	512	512MB/12GB	Tower	2/2	P, S, H, F	S - Power, S - Fans ⁷	Υ	10/100/ 1000	D,U320	4/2	0/1321.2GB	48x-20x	10/8	6/6

- 1. Ships with standard keyboard and mouse. See Power, Monitors and Accessories section for tower-to-rack conversion kit.
 2. Intel Xeon processor with advanced transfer L2 cache and 400MHz (quad-pumped) access to memory and I/O buses.
- 3. Intel Xeon processor with advanced transfer L2 cache and 533MHz (quad-pumped) access to memory and I/O buses.
- 4. High-speed, two-way interleaved 133MHz DDR PC2100 DIMM.
 5. Power supply redundancy for models shipping without standard redundancy requires removal of the standard 560w power supply and the addition of two hot-swap power supplies and a hot-swap power backplane provided with power upgrade kits. 560w Power Upgrade Kit (P/N 33P2753) is restricted to use in 400MHz FSB models. 560w Power Supply for 533MHz FSB (02R1874) is available for 533MHz FSB models with 267 or 2.8GHz processors. 660w Redundant Power Supply for 533MHz FSB Option with US line cord (P/N 02R2015) is required for 533MHz FSB models with 3.06GHz processors and is supported for installation by the other two planars. Redundant models (N+N for full configurations) include two standard hot-swap power supplies and a hot-swap power backplane. See xSeries 235 Power, Monitor & Accessories for additional information.
- 6. The standard Ethernet controller is a Broadcom 5703 gigabit Ethernet controller integrated into the planar.

 7. The dual-channel, Ultra320 integrated controller supports both Ultra160 and Ultra320 HDDs, but the entire SCSI bus will default to the slower rate (MB/second) if HDDs of different technologies are mixed on the same bus. The LSI chipset allows for two HDDs to be allocated for mirroring if a RAID adapter is not installed. One additional HDD may be designated as a hot-spare for HDDs configured in the onboard mirror. Mirrored and hot-spare HDDs must be matched.

 8. 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).
- Sol. 2317.

 9. 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. Maximum storage is based on nine 146.8GB 10Krpm Ultra320 SCSI Hot-swap HDDs (P/N 32P0728).
- 10. Variable read rate. Actual playback speed will vary and is often less than the maximum possible.
- 11. 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
- 12. Includes two hot-plug PCI-X 64-bit 133MHz slots, three 64-bit 100MHz nonhot-plug slots and one 32-bit 33MHz slot. See I/O Options for additional information.



xSeries 235 Processors

Part Number	Processor Upgrades	SMP Support ¹	Processor Speed Upgrade ²
37L3533	2.4GHz/400MHz-512KB L2 Cache Upgrade Option with Xeon Processor	4xX	-
71P8966	Upgrade Xeon Processor 2.67GHz/533MHz-512KB L2 Cache	6xX	-
71P8967	Upgrade Xeon Processor 2.8GHz/533MHz-512KB L2 Cache	7xX	6xX
02R1988	3.06GHz/533MHz-512KB L2 Cache Xeon Processor	8xX	-

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

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
33L5040	2GB DDR PC2100 ECC RDIMM

^{1.} Due to two-way interleaving, installation of memory options in matched pairs beginning with set 1 is required.

		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 Syste	m Memory ¹		Quantit	y of RDIMMs	Added ²	
256MB (2 x 128) Models	512MB (2 x 256) Models	128MB (33L5036)	256MB (33L5037)	512MB (33L5038)	1GB (33L5039)	2GB (33L5040)
512MB	768MB	2	-	-	-	-
768MB	1GB	4	-	-	-	-
1GB	1.25GB	2	2	-	-	-
1.25GB	1.5GB	-	4	-	-	-
1.75GB	2GB	-	2	2	-	-
2GB	2.5GB	-	-	4	-	-
2.5GB	2.75GB	2	-	-	2	-
2.75GB	3GB	-	2	-	2	-
3.25GB	3.5GB	-	-	2	2	-
4.25GB	4.5GB	-	-	-	4	-
6GB ³	6GB ³	-	-	-	6	-
8GB ³	8GB ³	-	-	-	4	2
10GB ³	10GB ³	-	-	-	2	4
12GB ³	12GB ³	-	-	-	-	6

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.

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 Single-drop Internal LVD Ultra160 SCSI Cable (P/N 71P8995) 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 half-high tape drive 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 (or if no RAID controller is 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, PCI Wide Ultra160 SCSI Adapter (P/N 19K4646) is required.

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.

^{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 replacing the standard RDIMMs.



xSeries 235 Hard Disk Drive (HDD) Storage

	10	,000rpm HDI	Ds	15,000rp	m HDDs
Total Internal Storage ¹	36.4GB (06P5755, 32P0726) ⁴	73.4GB (06P5756, 32P0727) ⁴	146.8GB (32P0728)	36.4GB (32P0734, 06P5768, 06P5776) ⁴	73.4GB (32P0735)
0GB		Star	dard on base mo	dels	
18.2GB	-	-		-	-
36.4GB	1	-		1	-
54.6GB	-	-		-	-
72.8GB	2	-		2	-
91GB	-	-		-	-
109.2GB	3	-		3	-
145.6GB	4	-		4	-
182GB	5	-		5	-
218.4GB	6	-		6	-
327.6GB ²	9	-		9	-
440.4GB	-	6		-	6
660.6GB ³	-	9		-	9
880.8GB ²	-	-	6	-	-
1321.2GB 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 choice.
- 2. 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 Ultra320 3-Pack Kit (P/N 33P2751).

 3. 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 Ultra320 3-Pack kit (PM 33P2751).

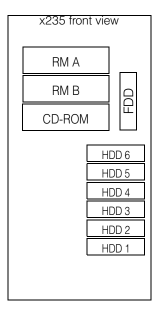
 4. When an Ultra320 HDD is installed in the same SCSI bus as an Ultra160 HDD, performance of the entire bus is reduced
- to Ultra160 speeds.

Bay	Form Factor	Height	Front Access	Usage
A ¹	133mm (5.25in)	HH ²	Yes	Open
B ¹	133mm (5.25in)	HH ²	Yes	Open
C ₃	133mm (5.25in)	HH	Yes	IDE CD-ROM
D^4	89mm (3.5in)	SL	Yes	Diskette
1 6	HS	SL	Yes	Open

- 1. Removable media bays A and B can be converted to three hot-swap HDD bays using the optional Ultra320 3-Pack Kit (P/N 33P2751).
- 2. Two half-high (HH) bays can be combined to support a single full-high (FH) device.

 3. This bay supports optical drives only.

 4. This bay supports a floppy disk drive only.





Part Number	Description	RPM	Height	Bays Supported ¹	Maximum Quantity ²
	Hot-Swap Ultra160 HDDs	•	•		
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	10000	SL	1 6	9
06P5756	73.4GB 10Krpm Ultra 160 SCSI Hot-swap SL HDD	10000	SL	1 6	9
06P5768	36.4GB 15Krpm Ultra160 SCSI Hot-swap SL HDD	15000	SL	1 6	9
	Hot-Swap Ultra320 HDDs		•		
32P0726	36.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1 6	9
32P0727	73.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1 6	9
32P0728	146.8GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1 6	9
32P0734	36.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	15000	SL	1 6	9
32P0735	73.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	15000	SL	1 6	9
	Associated Options	•			
33P2751	Ultra320 3-Pack Kit ³	-	-	A+B	1
32P8164	External SCSI Interface Kit ⁴	-	-	-	1
24P7973	Ultra320 External SCSI Connector Cable Option ⁴	-	-	-	1
	Optical Devices		ays orted		
22P6950	16X Max RAM-Read DVD-ROM Drive ^{5, 6}	A,	B, C		
22P6970	Multi-Burner ^{5, 6}	A,	B, C		
	External Storage Expansion Units ⁷	Form	Factor		
35311RU	EXP300 Storage Expansion Unit ⁸	Rack	k (3U)		
09N7296	EXP300 Rack-to-Tower Conversion Kit		-		
17401RU	FAStT EXP700 Storage Expansion Unit ⁹	Rack	k (3U)		
172260U	FAStT600 Storage Server (US line cord, English pubs) ¹⁰	Rack	k (3U)		
35601RU	FAStT EXP500 Storage Expansion Unit ¹¹	Rack	k (3U)	1	
35421RU	FAStT200 Storage Server ^{12, 13}	Rack	k (3U)	1	
35422RU	FAStT200 HA Storage Server ¹²	Rack	k (3U)	1	
19K1121	FAStT200 Redundant RAID Controller		-	1	

- 1. Install HDDs in the order indicated in the system bay diagram (from bottom of chassis). If an Ultra320 3-pack Kit is installed, install HDDs from bottom to top.
 2. 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). When
- integrated mirroring is enabled, the maximum quantity of HDDs supported on the standard backplane is three (two mirrored and one hot-spare).
- 3. 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 entire bus will operate at Ultra160 speeds.
- 4. Required to enable a 0.8mm VHDCI external connector for external SCSI attachment to the second channel of the integrated controller. Refer to Appendix D: Cables Storage Units Controllers for additional information.

 5. Either replace standard CD-ROM or install in one of the media bays. A two-drop IDE cable 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 an additional device.
- 6. Audio and video are not supported for DVD-ROM drives. The drive reads data signals only.
- 7. 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.
- 8. 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 Rackto-Tower Conversion Kit (P/N 09N7296) is required. In order to attach EXP300 to the integrated controller when ServeRAID-5i is installed, External SCSI Interface Kit (P/N 32P8164) is required to enable a 0.8mm VHDCI external connector on the system chassis.
- 9. FAStT EXP700 Storage Expansion Unit (P/N 17401RU) includes dual hot-swap 400w power supplies, each with its own power cord.
- 10. FAStT600 Storage Server includes two 390w auto-ranging redundant power supplies, each with its own power cord.

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

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

 13. 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, 14}	Hot- Plug ²	PCI Voltage Key	MHz
	Storage Controllers ³						-
02R0988	ServeRAID-6M Controller (256MB Cache) ⁴	Full	64-bit	2 4	-	3.3	133
32P0033	ServeRAID-6M Controller (128MB Cache) ⁴	Full	64-bit	2 4	-	3.3	133
71P8595	ServeRAID-6i Controller	Full	64-bit	4	-	3.3	133
37L6889	ServeRAID-4H Ultra160 SCSI Controller ⁴	Full	64-bit	2 4	X	Universal	33
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller4	Full	64-bit	2 4	X	Universal	66
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁴	Half	64-bit	2 4	Х	Universal	66
19K4646	PCI Wide Ultra160 SCSI Adapter	Half	32-bit	2 6	-	Universal	33
71P8594	Single Channel Ultra320 SCSI Controller	Half	64-bit	2 6	-	Universal	133
25P3492	ServeRAID-5i Controller	Full	64-bit	4 '	-	Universal	66
	Internal RAID Cable	•	•	•		•	
02R2068	Ultra320 Internal Single-drop 24in LVD SCSI Cable ⁴	-	-	-	-	-	-
	Fibre Storage Controllers and Options ⁵		ı				
00N6881	FAStT Host Adapter	Half	64-bit	2 6	Х	Universal	66
24P0960	FC2-133 Host Bus Adapter	Half	64-bit	2 6	X	Universal	133
174290U	FAStT900 Storage Server (US line cord)	-	-	-	-	-	-
17421RU	FAStT700 Fibre Channel Storage Server	-	-	-	-	-	-
172260U	FAStT600 Storage Server (US line cord, English pubs)	-	-	-	-	-	-
35421RU	FAStT200 Storage Server	-	-	-	-	-	-
35422RU	FAStT200 HA Storage Server	-	-	-	-	-	-
3534F08	TotalStorage SAN Switch F08, 8-port	-	-	-	-	-	-
2109F16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-
	Networking ⁶						
	Ethernet ⁷						
06P3601	10/100 Ethernet Server Adapter ⁸	Half	32-bit	2 6	Х	Universal	33
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals ⁸	Half	64-bit	26	Х	Universal	133
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter	Half	64-bit	26	Х	Universal	133
31P6301	NetXtreme 1000 T Ethernet Adapter (copper) ⁸	Half	64-bit	26	X	Universal	133
31P6401	NetXtreme 1000 T Dual Port Ethernet Adapter (copper)8	Half	64-bit	26	X	Universal	133
	Token Ring	l	L				
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter	Half	32-bit	26	Х	Universal	33
34L5001	16/4 Token-Ring PCI Management Adapter ⁸	Half	32-bit	2 6	X	Universal	33
	Communications ⁹			-			
19K4162	V.90 PCI Data/Fax WinModem (Low Profile Enabled) ^{10, 11}	Half	32-bit	1	_	Universal	33
33L4618	V.90 PCI Data/Fax Modem ¹⁰	Half	32-bit	1	_	5	33
302.10.0	System Management	1	J 02 0.1	<u>'</u>			1 33
09N7585	Remote Supervisor Adapter ¹²	Half	32-bit	<u> </u>		Universal	33
59P2984	Remote Supervisor Adapter II ¹³	Half	32-bit	1	-	Universal	33
J31 Z304	Remote Supervisor Adapter II -	Hall	J∠=DIL		-	Universal	33

Note: xSeries 235 supports the IXA Adapter (P/N 1519100) for connection to iSeries models for Windows 2000 Server and Advanced Server. Installation is restricted to slot four and Remote Supervisor Adapter (P/N 09N7585) must be installed.

^{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 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 Kit (P/N 32P8164) to connect channel A to the external connector. External connection using this option and the external knockout is not supported if both channels of the integrated controller are connected internally, in which case a supported PCI SCSI controller is required to support an external SCSI device. See "Internal SCSI Cabling" for cabling alternatives.

4. Cable option 02R2068 is required when connecting internal HDDs to ServeRAID-6M, ServeRAID-4Hx and ServeRAID-4Lx.



- 5. See Fibre Channel Solutions Overview section for additional configuration information.
- 6. xSeries 235 includes a copper integrated 10/100/1000Mbps Broadcom (BCM5703) single-port Ethernet controller.
 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. Two optional Ethernet adapters are copper and Intel-based (P/N 06P3601, 22P6801). Two are Broadcom-based (P/N 22P7801, 31P6301).

 8. The Wake on LAN (WoL) function provided by this Ethernet PCI adapter is supported in this system.
- 9. xSeries 235 provided three USB ports (two on the rear of the chassis and one on the front), one serial port, two RS-485 ports for system management and one parallel port.

xSeries 235 rear view

- Due to homologation variances, modern availability may differ by country.
 Optional modern 19K4162 has been withdrawn from marketing in North America (effective 08/26/03)
- 12. When installed in xSeries 235, Remote Supervisor Adapter (RSA) shares functionality with the integrated service processor and serves as interface for both. RSA provides full system management functionality through a customer-supplied Ethernet cable or modern connection or as part of an interconnected system management bus (option includes all interconnect hardware). An external Cat5 connection between RSA and the integrated service processor using the pigtail cable and short Cat5 cable supplied with RSA is not required. The 20-pin ribbon
- cable connecting RSA to the planar meets all powering and signaling requirements. Connection of the external AC power supply provided with RSA is not required.

 13. Remote Supervisor Adapter II (P/N 59P2984) includes an internal 20-pin ribbon cable for connection to the system planar, an interconnect cable, a 56w AC power adapter, an intrarack power cable and a country-specific wall power cord. External connectors include an RS230 (9-pin) serial port, 10/100 base T Ethernet port (RJ-45), interconnect port (RJ-11) and power connector. The interconnect cable includes a single RJ-t1 connector and dual RJ-48 ports. Supports an interconnect network of up to 24 RSAs or ISMPs with aggregate cable connection length of 300ft (91.4m) or less. No more than 12 ASMPs are supported in an interconnect network. RJ-45 bus is self-terminating, i.e., terminators are not required for the interconnect bus. 14. Models 4xX with 400MHz FSB support most PCI adapters also in slot one.

PCI slot 1 PCI slot 2 PCI slot 3 PCI slot 4 PCI slot 5 PCI slot 6

Slot 1: Bus 0, 32-bit, 33MHz, 5v, full-length Slot 2: Bus 1 (primary), 64-bit, 100MHz, 3.3v, full-length PCI-X Slot 3: Bus 1 (primary), 64-bit, 100MHz, 3.3v, full-length PCI-X

Slot 4: Bus 1 (secondary), 64-bit, 100MHz, 3.3v, full-length extended PCI-X (supports RAID 5i)

Slot 5: Bus 2, 64-bit, 100MHz, 3.3v, full-length Active PCI-X

Slot 6: Bus 2, 64-bit, 100MHz, 3.3v, full-length Active PCI-X

xSeries 235 Power, Monitors & Accessories

Part Number	Description
	Power ¹
33P2753	560w Power Upgrade Kit ²
02R1874	560w Power Supply for 533MHz FSB ³
02R2015	660w Redundant Power Supply for 533MHz FSB Option with US line cord ⁴
	Uninterruptible Power Supply (UPS) ⁵
94G3134	APC Smart-UPS 700 ⁶
94G3135	APC Smart-UPS 1000 ⁶
94G3136	APC Smart-UPS 1400 ⁶
32P1020	APC 2U Smart-UPS 1400RMB
2130R30	UP\$3000XLV ⁷
2130R31	UP\$3000XHV ⁷
32P1692	UPS Extend Run Battery Pack ⁷
37L6861	APC Smart-UPS 5000RMB ⁸
	Monitors ⁹
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black ¹⁰
63324HN	E74 Color Monitor 17in (406mm, 16in viewable image), stealth black ¹⁰
9512AB1	T541 Flat Panel Color Monitor (381mm, 15in viewable image), stealth black ⁶
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ¹¹



3	32P1032 NetBAY 1U Flat Panel Monitor Console Kit (without keyboard) ¹¹		
32P1702 NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ¹¹			
3	32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard) ¹¹	

- 1. xSeries 235 redundant power models include two hot-swap 560w power supplies, each with two power cords, except for 533MHz FSB redundant models with 3.06GHz processors, which include two 660w power supplies (533MHz FSB models use a different 560w power supply than 400MHz FSB models). Nonredundant power models include a single nonhot-swap 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 hot-swap redundant power supplies provided in the respective power supply upgrade options.

 2. 560w Power Upgrade Kit (P/N 33P2753) includes a power backplane, two power supplies and two 9ft power cords.
- Compatible only with 400MHz FSB models.
- 3. 560W Power Supply for 533MHz FSB (P/N 02R1874) includes a power backplane, two power supplies and two 9ft power cords. Compatible only with 533MHz FSB models.
- 4. 660w Redundant Power Supply for 533MHz FSB Option with US line cord (P/N 02R2015) includes a power backplane, two power supplies and two 9ft power cords. Compatible only with 533MHz FSB models; required for models with 3.06GHz processors.
- 5. For runtimes and UPS attributes see Appendix C: UPS Runtime Estimate.
- Not supported for rack mounting.
 Height is 2U. See Rack Cabinets and Options section for supported IBM racks.

- 8. Height is 5U. See Rack Cabinets and Options section for supported IBM racks.
 9. xSeries 235 uses an integrated ATI Rage XL video controller with 8MB of memory.
 10. Installation within a rack requires optional Monitor Compartment (P/N 94G7444).
- 11. 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.			
	Console Connectivity ²			
1735L04	NetBAY Local Console Manager			
1735R16	NetBAY Remote Console Manager			
32P1636	250mm KVM Conversion Option			
32P1652	1.5m KVM Conversion Option			
09N4290	NetBAY 1x4 Console Switch			
09N4291	NetBAY 2x8 Console Switch			
	Keyboard and Mouse ³			
28L3644	Space Saver II Keyboard ^{4, 6}			
10K3849	106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) ^{5, 7}			
31P7415	Preferred Pro Full-size Keyboard - 104 Keys (stealth black) ⁵			
28L3673	Sleek 2-Button Stealth Black Mouse			

- Rack installations require a supported IBM rack and a tower-to-rack conversion kit.
 Refer to the Rack Console Options section for information regarding console connectivity using these options.
- 3. xSeries 235 includes tower models only and ships with a keyboard and mouse.

 4. Installation within a rack requires optional keyboard tray (P/N 28L4707) which stows in ready-to-use position, or NetBAY 1U or 2U Flat Panel Monitor Console Kit (P/N 32P1032, 32P1702). Standard with 1U and 2U NetBAY console kits (P/N 32P1031, 32P1702).
- 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. Advanced TrackPoint IV features are not available on IBM xSeries systems.
- 7. USB accessories attach to a single USB-capable server. They are not compatible with the NetBAY console switches.



xSeries 235 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 ¹	A, B	16 Ultra2 LVD	89mm (3.5in) HH or 133mm (5.25in) HH	Υ ²	3510020 ³ 0034B0X
00N8016	100/200GB LTO Tape Drive	A+B	16 Ultra2 LVD	133mm (5.25in) FH	Υ ²	3503B1X 0034B0X
24P2396	100/200GB LTO Half-High Tape Drive ^{1, 9, 10}	A, B	16 Ultra2 LVD	133mm (5.25in) HH	γ2	3510020 ³ 0034B0X
24P2398	40/80GB Half-High DLTVS Internal SCSI Tape Drive 1, 10	A, B	16 Ultra2 LVD	133mm (5.25in) HH	γ2	3510020 ³ 0034B0X
59P6736	160/320GB SDLT Tape Drive	A+B	16 Ultra2 LVD	133mm (5.25in) FH	γ2	3503B1X 0034B0X
59P6744	LTO FH Generation-2 Tape Drive Option	A+B	16 Ultra2 LVD	133mm (5.25in) FH	γ2	3503B1X 0034B0X
59P6746	VXA-2 80/160GB Tape Drive	A, B	16 Ultra2 LVD	133mm (5.25in) HH	Υ ²	3510020 ³ 0034B0X
	Tape Autoloaders					
00N7992	120/240GB DDS/4 Tape Autoloader	A+B	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	3503B1X 0034B0X
360716X	3607 Series 1760GB/3.5TB SDLTpro Tape Autoloader	-	16 Ultra2 LVD	2U Rack	Υ	-
360726X	3607 Series 1.6TB/3.2TB LTO Tape Autoloader	-	16 Ultra2 LVD	2U Rack	Y	-
	External Tape Enclosures					
3510020	External Half-High SCSI Storage Enclosure ⁵	-	16 LVD	Desktop	N	-
3503B1X	Full-High SCSI Tape Enclosure ⁶	-	16 Ultra2 LVD	Desktop or 3U Rack	Υ	-
0034B0X	NetBAY Tape Enclosure (Rack Mount)	-	16 Ultra2 LVD	4U Rack	N	-
	Associated Options				<u> </u>	
00N7956	68-pin External Multimode LVD/SE SCSI Terminator	-	16 LVD/SE	External	Υ	3510020
32P8164	External SCSI Interface Kit ⁸	-	16 LVD	Internal	N	-
24P7973	Ultra320 External SCSI Connector Cable Option ⁸	-	Ultra320 LVD	Internal	N	-

Note: Optional External SCSI Interface Kit (P/N 32P8164) or Ultra320 External SCSI Connector Cable Option (P/N 24P7973) 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 Ultra320 controller requires a supported terminated SCSI cable that is provided with optional tape drives. If the hot-swap HDD backplane is connected to ServeRAID-4H, 4Mx or 4Lx, an internal tape drive can be connected to the integrated controller. If ServeRAID-5i supports the internal HDD backplanes, some tape drives can be supported on channel B of the integrated controller (which is managed by the ServeRAID-5i adapter) if the bus is designated as conventional SCSI during set-up and 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 are connected internally). Optional PCI Wide Ultra 160 SCSI Adapter (P/N 19K4646) or Single Channel Ultra320 SCSI Controller (P/N 71P8594) support external tape enclosures and internal tape drives

- 1. 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 1. Supported by ServerAID-9 when installed on an internal bus connected to an integrated controller through the enabled external SCSI port.

 2. Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option.

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

 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. Black desktop tape enclosure that supports a single 133mm (5.25in) half-high drive. Internal and external connectors are 68-pin high-density supporting LVD. Requires 68-pin high-density supporting LVD.

- 5. Black desktop tape enclosure that supports a single 133mm (b.25in) half-ingh (HH) tape drive. Internal and external connectors are 68-pin high-density supporting LVD. Hequires 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956). External cables are not included. Refer to Appendix D: Cables Storage Units Controllers to select a supported cable.
 6. Black desktop or 3U rack tape enclosure supports a single 133mm (5.25in) full-high LVD tape device including DLT tape drives. Requires a fixed shelf if installed in a rack (allow additional 1U for fixed shelf). Includes a 90w power supply, cooling fan, external terminator, power cord (country-specific), and 2m 68-pin to 0.8mm external cable.
 7. NetBAY Tape Enclosure (P/N 0034B0X) is a 4U rack-mounted enclosure that supports four full-high tape drives. The backplate includes six 0.8mm VHDCI external connectors for attachment of up to six servers. Internal connection of tape drives requires the single-drop terminated LVD SCSI cable that ships with the tape drive, which also provides termination for the SCSI bus. A single 200w power supply with a low-voltage power cord is standard. An external SCSI storage cable is not provided. Refer to Appendix D: Cables Storage Units - Controllers to select a supported cable.
- 8. 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.
- 9. This tape drive must be shipped separately as an option and installed at a customer site. Factory or vendor installation prior to shipping is not supported.

 10. Supported only in new builds of External Half-High SCSI Storage Enclosure (P/N 3510020), indicated by AI Header J1PJK on the outside box label of the tape enclosure.

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 (2,000 users)

Part Number	Description	Quantity
8671-71X	xSeries 235 2.8GHz/533MHz-512KB Xeon, 512MB ECC, open hot-swap, 48X	1
33L5036	128MB DDR PC2100 ECC DIMM	21
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
8671-7AX	xSeries 235 2.8GHz/533MHz-512KB Xeon, 512MB ECC, open hot-swap, 48X	1
71P8967	Upgrade Xeon Processor 2.8GHz/533MHz-512KB L2 Cache	1 ¹
33L5037	256MB DDR PC2100 ECC DIMM	2
25P3492	ServeRAID-5i Controller	1
09N7585	Remote Supervisor Adapter	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
32P8164	External SCSI Interface Kit	1
02R1874	560w Power Supply for 533MHz FSB	1
59P4211	5Ux24DTower-to-Rack Kit	1
9306250	NetBAY25 Standard Rack Cabinet	1
0034B0X	NetBAY Tape Enclosure (Rack Mount)	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.



xSeries 255



	xSeries 255 At-A-Glance																
8685-41X ¹	26- Sep	1.5	1/4	1MB	512MB/ 24GB	Tower	2/4	P, S, H, F	S-Fans O-Power	Υ	10/100/ 1000	D, U160	4/2	0/1761.6GB	48x-20x	16/14	7/7
8685-4RX ²	26- Sep	1.5	1/4	1MB	512MB/ 24GB	Rack (7U)	2/4	P, S, H, F	S-Fans O-Power	Υ	10/100/ 1000	D, U160	4/2	0/1761.6GB	48x-20x	16/14	7/7
8685-51X ¹	26- Sep	1.9	1/4	1MB	1GB/24GB	Tower	2/4	P, S, H, F	S-Fans O-Power	Υ	10/100/ 1000	D, U160	4/2	0/1761.6GB	48x-20x	16/14	7/7
8685-5RX ²	26- Sep	1.9	1/4	1MB	1GB/24GB	Rack (7U)	2/4	P, S, H, F	S-Fans O-Power	Υ	10/100/ 1000	D, U160	4/2	0/1761.6GB	48x-20x	16/14	7/7
8685-61X ¹	26- Sep	2	1/4	2MB	1GB/24GB	Tower	2/4	P, S, H, F	S-Fans O-Power	Υ	10/100/ 1000	D, U160	4/2	0/1761.6GB	48x-20x	16/14	7/7
8685-6RX ²	26- Sep	2	1/4	2MB	1GB/24GB	Rack (7U)	2/4	P, S, H, F	S-Fans O-Power	Y	10/100/ 1000	D, U160	4/2	0/1761.6GB	48x-20x	16/14	7/7
8685-71X ¹	1	2	1/4	1MB	512MB/ 24GB	Tower	2/4	P, S, H, F	S-Fans O-Power	Υ	10/100/ 1000	D, U160	4/2	0/1761.6GB	48x-20x	16/14	7/7
8685-7RX ²	-	2	1/4	1MB	512MB/ 24GB	Rack (7U)	2/4	P, S, H, F	S-Fans O-Power	Υ	10/100/ 1000	D, U160	4/2	0/1761.6GB	48x-20x	16/14	7/7
8685-81X ¹	1	2.5	1/4	1MB	1GB/24GB	Tower	2/4	P, S, H, F	S-Fans O-Power	Υ	10/100/ 1000	D, U160	4/2	0/1761.6GB	48x-20x	16/14	7/7
8685-8RX ²	-	2.5	1/4	1MB	1GB/24GB	Rack (7U)	2/4	P, S, H, F	S-Fans O-Power	Υ	10/100/ 1000	D, U160	4/2	0/1761.6GB	48x-20x	16/14	7/7
8685-91X ¹	-	2.8	1/4	2MB	1GB/24GB	Tower	2/4	P, S, H, F	S-Fans O-Power	Υ	10/100/ 1000	D, U160	4/2	0/1761.6GB	48x-20x	16/14	7/7
8685-9RX ²	-	2.8	1/4	2MB	1GB/24GB	Rack (7U)	2/4	P, S, H, F	S-Fans O-Power	Υ	10/100/ 1000	D, U160	4/2	0/1761.6GB	48x-20x	16/14	7/7

Note: xSeries 255 supports the IXA Adapter (P/N 1519100) for connection to iSeries models for Windows 2000 Server and Advanced Server. Installation is restricted to slot two and Remote Supervisor (P/N 09N7585) must be installed.

^{1.} Ships with standard keyboard and mouse. See Power, Monitors and Accessories section for tower-to-rack conversion kit.
2. 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.

^{3.} Intel Xeon MP processor with integrated full-speed ECC L3 cache and 400MHz (quad-pumped) access to memory and I/O buses. Processors in models 7 ... 9RX are not compatible

with processors in models 4 ... 6RX.

4. Advanced Chipkill ECC memory corrects two-, three-, and four-bit memory errors. Standard memory supports two-way interleaving. Two or four optional RDIMMs are installed in pairs to support two-way interleaving (up to a total of six RDIMMs). Four-way interleaving (up to a total of six RDIMMs). Four-way interleaving (up to six RDIMMs) and four-way interleaving (see Memory section). Four-way interleaving (up to six RDIMMs) and four-way interleaving (see Memory section). Four-way interleaving outperforms two-way interleaving (see Memory section). Four-way interleaving outperforms two-way interleaving (see Memory section). Four-way interleaving outperforms two-way interleaving (see Memory section). Four-way interleaving (see Memory section). Four-way interleaving outperforms two-way interleaving (see Memory section). Four-way interleaving outperforms two-way interleaving (see Memory section). Four-way interleaving outperforms two-way interleaving (see Memory section). Four-way interleaving (see Memory section).

RDIMMs. When 2GB RDIMMs are installed, the BIOS and diagnostic firmware must be later than version 1.02.

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 146.8GB 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, but only Ultra160 HDDs are supported.

^{7.} Variable read rate. Actual playback speed will vary and is often less than the maximum possible.

^{8.} 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). 9. Not available from IBM after this date. Business Partner inventory may be available.

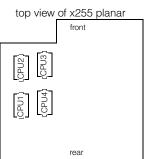


xSeries 255 Processor Upgrades

Part Number	Processor Upgrades	SMP Support ¹	Processor Speed Upgrade ²
59P6815	1.5GHz/400MHz-1MB L3 Cache Xeon Processor MP	4xX	-
59P6816	1.9GHz/400MHz-1MB L3 Cache Xeon Processor MP	5xX	4xX
59P6817	2GHz/400MHz-2MB L3 Cache Xeon Processor MP	6xX	4xX, 5xX
73P8805	2GHz/400MHz-1MB L3 Cache Upgrade with Xeon Processor MP	7xX	-
73P8806	2.5GHz/400MHz-1MB L3 Cache Upgrade with Xeon Processor MP		7xX
73P8807	2.8GHz/400MHz-2MB L3 Cache Upgrade with Xeon Processor MP	9xX	7xX, 8xX



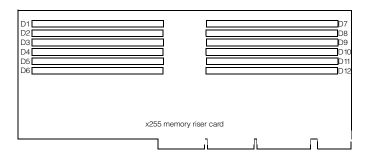




xSeries 255 Memory

Part Number	Memory Description ¹
33L3281	256MB PC1600 ECC DDR SDRAM RDIMM
33L3283	512MB PC1600 ECC DDR SDRAM RDIMM
33L3285	1GB PC1600 ECC DDR SDRAM RDIMM
33L3287	2GB PC1600 CL2 ECC DDR SDRAM RDIMM Memory Upgrade ²

1. To support two-way interleaving, optional RDIMMs must be installed in pairs up to a maximum of six RDIMMs including the standard RDIMMs. To support four-way interleaving, the first two optional RDIMMs are installed to complete one four-way set, then the next two sets are installed, each of which includes four matching RDIMMs. All RDIMMs in a set must be the same density and technology, but the sets are not required to match other sets. Four-way interleaving provides improved performance benefits over two-way interleaving. Chipkill support is provided on the memory card. See RDIMM Order of Installation table below.
2. When 2GB RDIMMs are installed, the BIOS and diagnostic firmware must be later than version 1.02.



RDIMM Order of Installation and Hot Spare Memory Configuration

Interleaving	Quantity of RDIMMs	RDIMM Set	Bank	Hot Spare Memory ²
2-way ¹	2	D2, D8	3	-
2-way	4	D4, D10	2	Bank 3
2-way	6	D6, D12	1	Bank 3
4-way ²	4	D1, D2, D7, D8	3	-
4-way	8	D3, D4, D9, D10	2	Bank 3
4-way	12	D5, D6, D11, D12	1	Bank 3

^{1.} Two RDIMMs installed in D2 and D8 are standard in base models with two-way interleaving enabled. If two-way interleaving is maintained, then a pair of RDIMMs can be installed in D4 and D8 and two more in D6 and D12. If four-way interleaving is enabled, RDIMMs must be added in D1 and D7 to complete Bank 3, then four RDIMMs are added in Bank 2 and four more RDIMMs can be added in Bank 1.

^{2.} 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. Hot Spare Memory does not apply when only two RDIMMs are installed or when only four RDIMMs are installed with four-way interleaving. 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	emory ¹	G	uantity of RI	DIMMs Added	d ²
512MB (2x256MB models)	1GB (2x512MB models)	256MB (33L3281)	512MB (33L3283)	1GB (33L3285)	2GB (33L3287) ⁴
1GB	-	2	-	-	-
2GB	-	6	-	-	-
-	2GB	-	2	-	-
3GB	-	10	-	-	-
-	3GB	4	2	-	-
4GB	-	6	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	-
16GB ³	16GB ³			8	4
20GB ³	20GB ³			4	8
24GB ³	24GB ³			-	12

This table does not represent all possible memory configurations. Four-way interleaving is assumed for the purposes of this table. Memory modules may vary in price per MB. Selection of smaller RDIMMs may provide a more cost-effective alternative to using larger 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 backplanes to separate connectors of a two- or four-channel RAID controller. The optional backplane cannot be 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 A 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 B on the planar.

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

^{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.

Requires removal of standard RDIMMs



xSeries 255 Hard Disk Drive (HDD) Storage

	10	,000rpm HD	Ds	15,000rp	m HDDs
Total Int Storage ¹	36.4GB (32P0726, 06P5755) ²	73.4GB (32P0727, 06P5756) ²	146.8GB (32P0728) ²	36.4GB (06P5768, 32P0734) ²	73.4GB (32P0735) ²
0GB		Star	ndard on base mo	dels	
18.2GB	-	-	-	-	-
36.4GB	1	-	-	1	-
54.6GB	-	-	-	-	-
72.8GB	2	-	-	2	-
91GB	-	-	-	-	-
109.2GB	3	-	-	3	-
127.4GB	-	-	-	-	-
145.6GB	4	-	-	4	-
163.8GB	-	-	-	-	-
182GB	5	-	-	5	-
200.2GB	-		=	=	
218.4GB	6	=	-	6	-
254.8GB	7	-	-	7	-
291.2GB	8	-	-	8	-
327.6GB	9	=	=	9	-
364GB	10	=	=	10	-
367GB	-	5	-	-	5
400.4GB	11	-	-	11	-
436.8GB	12	-	-	12	-
440.4GB	-	6	3	-	6
513.8GB	-	7	-	-	7
587.2GB	-	8	4	=	8
660.6GB	-	9	-	-	9
734GB	-	10	5	-	10
807.4GB	-	11	-	-	11
880.8GB	-	12	6	-	12
1027.8GB	-	-	7	-	-
1174.4GB	-	-	8	-	-
1321.2GB	-	-	9	-	-
1468GB	-	-	10	-	-
1614.8GB	-	-	11	-	-
1761.6GB	-	-	12	-	-

This table does not represent all possible HDD configurations. Total internal storage listed is within +/-0.2GB unless

^{1.} Select a total storage row then select the quantity of HDDs from a column corresponding to the HDD of choice. Quantities exceeding six require installation of 6-pack Ultra320 Hot-swap Expansion Kit (P/N 32P8163), which supports bays seven through 12.

2. XSeries 255 ships standard with a dual-channel, Ultra160 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).



Part Number	Description	RPM	Height	Bays Supported ²	Maximum Quantity ²
	Hot-swap Ultra 160 SCSI HDDs ¹				
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	10000	SL	1 12	12
06P5756	73.4GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	10000	SL	1 12	12
06P5768	36.4GB 15Krpm Ultra160 SCSI Hot-swap SL HDD	15000	SL	1 12	12
	Hot-swap Ultra320 HDDs ¹		•		
32P0726	36.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1 12	12
32P0727	73.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1 12	12
32P0728	146.8GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1 12	12
32P0734	36.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	15000	SL	1 12	12
32P0735	73.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	15000	SL	1 12	12
	Associated Options	1			
32P8163	6-pack Ultra320 Hot-swap Expansion Kit ³	-	-	6 12	1
32P8164	External SCSI Interface Kit ⁴	-	-	-	1
	Optical Devices		ays oorted		
22P6950	16x Max RAM-Read DVD-ROM Drive ^{5, 6}	Α,	B, C		
	External Storage Expansion Units ⁷	Form	Factor		
35311RU	EXP300 Storage Expansion Unit ⁸	Rac	k (3U)		
09N7296	EXP300 Rack-to-Tower Conversion Kit		-		
17401RU	FAStT EXP700 Storage Expansion Unit ⁹	Rac	k (3U)		
172260U	FAStT600 Storage Server (US line cord, English pubs) ¹⁰	Rac	k (3U)		
35601RU	FAStT EXP500 Storage Expansion Unit ¹¹	Rac	k (3U)	1	
35421RU	FAStT200 Storage Server 12, 13	Rac	k (3U)	1	
35422RU	FAStT200 HA Storage Server ¹²	Rac	k (3U)	1	
19K 1121	FAStT200 Redundant RAID Controller		-	1	

- 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.

- 3. 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. Required to enable a 0.8mm VHDCl external connector for external SCSI attachment to the second channel of the integrated controller. Refer to Appendix D: Cables -Storage Units - Controllers for additional information.
- 5. Either replace the standard CD-ROM or install in one of the media bays. A two-drop IDE cable 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 an additional device.
- 6. Audio and video are not supported for DVD-ROM drives. The drive reads data signals only.
 7. 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.

 8. 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.
- 9. FAStT EXP700 Storage Expansion Unit (P/N 17401RU) includes dual hot-swap 400w power supplies, each with its own power cord. 10. FAStT600 Storage Server includes two 390w auto-ranging redundant power supplies, each with its own power cord.
- 11. FAStT EXP500 Storage Expansion Unit (P/N 35601RU) includes dual hot-swap 350w power supplies, each with its own power cord.
- 12. The FAStT200 includes two hot-swap, 350w auto-ranging redundant power supplies, each with its own power cord.

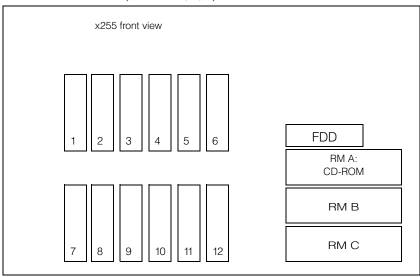
 13. Can be upgraded to FAStT200 HA Storage Server through the addition of a FAStT200 Redundant RAID Controller (P/N 19K1121).



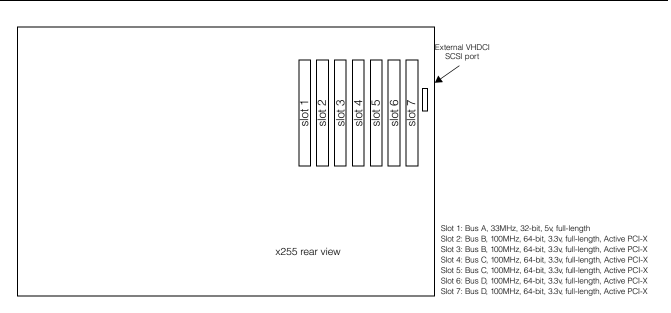
Bay	Form Factor	Height	Front Access	Usage
-	89mm (3.5in)	SL	Yes	FDD
RM A	133mm (5.25in)	HH	Yes	CD-ROM
RM B	133mm (5.25in)	HH ¹	Yes	Open
RM C	133mm (5.25in)	HH1	Yes	Open
(1 12) ²	HS	SL	Yes	Open

- Two half-high (HH) bays can be combined to support a single full-high (FH) device
 Optional 6-pack Ultra320 Hot-swap Expansion 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.



xSeries 255 I/O Options





Part Number	Description	Adapter Length	PCI Support ¹	Slots Supported ¹	Hot- Plug ²	PCI Voltage Key	MHz
	Storage Controllers ³						
02R0988	ServeRAID-6M Controller (256MB Cache) ⁴	Full	64-bit	1 7	-	3.3	133
32P0033	ServeRAID-6M Controller (128MB Cache) ⁴	Full	64-bit	1 7	-	3.3	133
37L6889	ServeRAID-4H Ultra160 SCSI Controller	Full	64-bit	1 7	Χ	Universal	33
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	Full	64-bit	1 7	Х	Universal	66
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller	Half	64-bit	3, 45	Χ	Universal	66
19K4646	PCI Wide Ultra160 SCSI Adapter	Half	32-bit	1 7	-	Universal	66
	Internal RAID Cable	1		•			
02R2068	Ultra320 Internal Single-drop 24in LVD SCSI Cable ⁴	-	-	-	-	-	-
	Fibre Storage Controllers and Options ⁶						
00N6881	FAStT Host Adapter	Half	64-bit	1 7	Х	Universal	66
24P0960	FC2-133 Host Bus Adapter	Half	64-bit	1 7	Х	Universal	133
174290U	FAStT900 Storage Server (US line cord)	-	-	-	-	-	-
17421RU	FAStT700 Fibre Channel Storage Server	-	-	-	-	-	-
172260U	FAStT600 Storage Server (US line cord, English pubs)	-	-	-	-	-	-
35421RU	FAStT200 Storage Server	-	-	-	-	-	-
35422RU	FAStT200 HA Storage Server	-	-	-	-	-	-
3534F08	TotalStorage SAN Switch F08, 8-port	-	-	-	-	-	-
2109F16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-
	Networking ⁷						
	Ethernet ⁸						
06P3601	10/100 Ethernet Server Adapter ⁹	Half	32-bit	1 7	Χ	Universal	33
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals ⁹	Half	64-bit	1 7	Х	Universal	133
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter	Half	64-bit	1 7	Χ	Universal	133
31P6301	NetXtreme 1000 T Ethernet Adapter (copper) ⁹	Half	64-bit	1 7	Х	Universal	133
31P6401	NetXtreme 1000 T Dual Port Ethernet Adapter (copper)9	Half	64-bit	1 7	Χ	Universal	133
	Token Ring	•					
34L5001	16/4 Token-Ring PCI Management Adapter ⁹	Half	32-bit	1 7	Χ	Universal	33
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter ⁹	Half	32-bit	1 7	X	Universal	33
	Communications ¹⁰		•	•			
33L4618	V.90 PCI Data/Fax Modem ¹¹	Half	32-bit	1	-	5	33
	System Management						
09N7585	Remote Supervisor Adapter ¹²	Half	32-bit	1	-	Universal	33

Note: xSeries 255 supports the IXA Adapter (P/N 1519100) for connection to iSeries models for Windows 2000 Server and Advanced Server. Installation is restricted to slot two and Remote Supervisor (P/N 09N7585) must be installed.

^{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 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 VHDCi connector

^{4.} Cable option 02R2068 is required in order to fully support U320 SCSI speeds when cabled to internal HDDs.

^{5.} If a second ServeRAID-4Lx is to be installed, it should be installed in slot 3 or 4.

^{6.} See Fibre Channel Solutions Overview section for additional configuration information.

^{7.} xSeries 255 includes an integrated copper Broadcom 10/100/1000Mbps Ethernet controller, which supports Wake on LAN.

8. 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. Two of the optional adapters (P/N 22P7801, 31P6301) are

Broadcom-based. Two of the optional PCI Ethernet adapters listed are copper and Intel-based (P/N 06P3601, 22P6801). 9. The Wake on LAN function of this option is not supported by this server.

^{10.} 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.

11. Due to homologation variances, modem availability may differ by country.

^{12.} When installed in xSeries 255, Remote Supervisor Adapter (RSA) shares functionality with the integrated service processor and serves as interface for both. RSA provides full system management functionality through a customer-supplied Ethernet cable or modern connection or as part of an interconnected system management bus (option includes all interconnect hardware). An external Cat5 connection between RSA and the integrated service processor using the pigtail cable and short Cat5 cable supplied with RSA is not required. The 20-pin ribbon cable connecting RSA to the planar meets all powering and signaling requirements. Connection of the external AC power supply provided with RSA is not required.



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
2130R30	UPS3000XLV ⁴
2130R31	UPS3000XHV ⁴
32P1692	UPS Extend Run Battery 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
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 255 includes two 370w hot-swap power supplies with the ability to accept two additional 370w Reversed Fan Hot-swap Redundant Power Supplies (P/N 31P6133). Each power supply bus in rack models includes an IEC 9ft rack power cable (P/N 36L8886) for attachment to NetBAY Rack PDUs and high voltage UPS units. The US country kit for rack models includes two NEMA 5-15P cords (P/N 6952300) for connection to a low voltage UPS, low voltage PDU or wall outlet. Tower models ship with two 1.8m NEMA 5-15P cords (P/N 6952301). 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.

 3. Not supported for rack mounting.

- Height is 2U. 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.
- Installation within a rack requires optional Monitor Compartment (P/N 94G7444).
 Installation within a rack requires optional Mefinity Flat Panel Monitor Rack Mount Kit II (P/N 37L6888) and Netfinity Flat Panel Monitor Rack Mount Kit II (P/N 37L6888) and Netfinity Flat Panel Monitor Rack Mount Kit II (P/N 37L6888).
- Keyboard Tray (P/N 28L4707). A space saver keyboard may coexist within the same 28L4707 keyboard tray.
- 9. Includes a 15in Flat Panel Monitor.



Part Number	Description
	Conversion Kits
32P1474	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.
	Console Connectivity ²
1735L04	NetBAY Local Console Manager
1735R16	NetBAY Remote Console Manager
32P1636	250mm KVM Conversion Option
32P1652	1.5m KVM Conversion Option
09N4290	NetBAY 1x4 Console Switch
09N4291	NetBAY 2x8 Console Switch
	Keyboard and Mouse ³
28L3644	Space Saver II Keyboard ^{4, 6}
10K3849	106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) ^{5, 7}
31P7415	Preferred Pro Full-size Keyboard - 104 Keys (stealth black)
28L3673	Sleek 2-Button Stealth Black Mouse

^{1.} xSeries 255 rack models are housed in a 19in rack-mountable drawer and require one of the racks listed in the Rack Cabinets and Options section.

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 ⁴	В, С	16 Ultra2 LVD	89mm (3.5in) HH or 133mm (5.25in) HH	Υ1	-
00N8016	100/200GB LTO Tape Drive	B+C	16 Ultra2 LVD	133mm (5.25in) FH	Υ1	3503B1X
24P2396	100/200GB LTO Half-High Tape Drive ⁵	B, C	16 Ultra2 LVD	133mm (5.25in) HH	Υ1	-
24P2398	40/80GB Half-High DLTVS Internal SCSI Tape Drive	В, С	16 Ultra2 LVD	133mm (5.25in) HH	Υ1	-
59P6736	160/320GB SDLT Tape Drive	B+C	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	3503B1X
59P6744	LTO FH Generation-2 Tape Drive Option	B+C	16 Ultra2 LVD	133mm (5.25in) FH	Υ1	3503B1X
	Tape Autoloaders					
00N7992	120/240GB DDS/4 Tape Autoloader	B+C	16 Ultra2 LVD	133mm (5.25in) FH	Y ¹	3503B1X
360716X	3607 Series 1760GB/3.5TB SDLTpro Tape Autoloader	-	16 Ultra2 LVD	2U Rack	Υ	-
360726X	3607 Series 1.6TB/3.2TB LTO Tape Autoloader	-	16 Ultra2 LVD	2U Rack	Υ	-
	External Tape Enclosures	•				
3503B1X	Full-High SCSI Tape Enclosure ²	-	16 Ultra2 LVD	Desktop or 3U Rack	Υ	-
	Associated Options	•				
32P8164	External SCSI Interface Kit ³	-	16 Ultra2 LVD	-	N	-

Note: xSeries 255 includes an external 0.8mm VHDCI connector for support of external SCSI devices. External SCSI Interface Kit (P/N 32P8164) is required to enable the external port.

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

^{2.} Refer to the Rack Console Options section for information regarding console connectivity using these options.

^{3.} xSeries 255 rack models ship without a keyboard or mouse.

^{4.} Installation within a rack requires optional keyboard tray (P/N 28L4707) which stows in ready-to-use position, or NetBAY 1U or 2U Flat Panel Monitor Console Kit (P/N 32P1032, 32P1702). Standard with 1U and 2U NetBAY console kits (P/N 32P1031, 32P1702).

^{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. Advanced TrackPoint IV features are not available on IBM xSeries systems.

^{7.} USB accessories attach to a single USB-capable server. They are not compatible with the NetBAY console switches.

^{1.}Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option.

^{2.} Black desktop or 3U rack tape enclosure supports a single 133mm (5.25in) full-high LVD tape device including DLT tape drives. Requires a fixed shelf if installed in a rack (allow additional 1U for fixed shelf). Includes a 90w power supply, cooling fan, external terminator, power cord (country-specific), and 2m 68-pin to 0.8mm external cable.

^{3.} 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.

4. The standard internal media power cable is not long enough to connect to this tape drive in xSeries 255. An optional longer media power cable is available (FRU# 24P1054).

^{5.} This tape drive must be shipped separately as an option and installed at a customer site. Factory or vendor installation prior to shipping is not supported.



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					
8685-6RX	xSeries 255 2GHz/400MHz-2MB, 1GB ECC, open, 48x (7U rack)	1	-					
59P6817	2GHz/400MHz-2MB L3 Cache Xeon Processor MP	3	Total of 4 SMP processors					
33L3283	512MB PC1600 ECC DDR SDRAM RDIMM	6	4GB total memory (4-way interleaved)					
06P5736	ServeRAID-4Mx Ultra160 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 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					
59P6736	160/320GB SDLT 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							
35311RU	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
8685-5RX	xSeries 255 1.9GHz/400MHz-1MB, 1GB ECC, open, 48x (7U rack)	1	-
59P6816	1.9GHz/400MHz-1MB L3 Cache Xeon Processor MP	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	-
59P6736	160/320GB SDLT 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	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.



File and Print Server (large user base)

Part Number	Description	Quantity	Usage
8685-41X	xSeries 255 1.5GHz/400MHz-1MB, 512MB ECC, open, 48x	1	-
59P6815	1.5GHz/400MHz-1MB L3 Cache Xeon Processor MP	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 Ultra160 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 Ultra160 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.



xSeries 305

	Tree of the second of the seco
Mind and Date 7. Mind and Date 7. Mind and Date 7. Mind and and Date 7. Mind and and and and and and and and and a	Power Strong Constitution of Strong Constitut
Milmanual Date 1. Milmanual Date 1. Milmos or Pose 1. Le F. C.	To the state of th

xSeries 305 At-A-Glance																	
8673-42X	26- Sep	2.4 ³	1/1	512	256MB/4GB	Rack (1U)	1/1	-	-	Ν	2x10/100/ 1000	IDE	2/0	40GB/240GB ⁷	24x-10x	4/1	2/2
8673-43X	26- Sep	2.4 ³	1/1	512	256MB/4GB	Rack (1U)	1/1	-	-	Z	2x10/100/ 1000	U160 ⁶	2/0	18.2GB/ 293.6GB ⁸	24x-10x	4/1	2/1
8673-4AX ⁴	-	2.4 ³	1/1	512	256MB/4GB	Rack (1U)	1/14	,	1	Ν	2x10/100/ 1000	U160 ⁶	2/0	36.4GB/ 293.6GB ⁸	24x-10x	4/1	2/1
8673-62X	-	2.67 ³	1/1	512	256MB/4GB	Rack (1U)	1/1	1	1	Z	2x10/100/ 1000	IDE	2/0	40GB/240GB ⁷	24x-10x	4/1	2/2
8673-63X	ı	2.67 ³	1/1	512	256MB/4GB	Rack (1U)	1/1	1	ı	Z	2×10/100/ 1000	U160 ⁶	2/0	18.2GB/ 293.6GB ⁸	24x-10x	4/1	2/1
8673-72X	-	2.8 ³	1/1	512	256MB/4GB	Rack (1U)	1/1	- 1	- 1	Ν	2x10/100/ 1000	IDE	2/0	40GB/240GB ⁷	24x-10x	4/1	2/2
8673-73X	,	2.8 ³	1/1	512	256MB/4GB	Rack (1U)	1/1	-	-	Z	2x10/100/ 1000	U160 ⁶	2/0	18.2GB/ 293.6GB ⁸	24x-10x	4/1	2/1
8673-82X	-	3.06 ³	1/1	512	256MB/4GB	Rack (1U)	1/1	-	-	Z	2x10/100/ 1000	IDE	2/0	40GB/240GB ⁷	24x-10x	4/1	2/2
8673-83X	-	3.06 ³	1/1	512	256MB/4GB	Rack (1U)	1/1	-	1	Ν	2x10/100/ 1000	U160 ⁶	2/0	36.4GB/ 293.6GB ⁸	24x-10x	4/1	2/1

- 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 4 processor with advanced transfer L2 cache and 400MHz (quad-pumped) Front-side Bus (FSB).

 3. Intel Pentium 4 processor with advanced transfer L2 cache and 533MHz (quad-pumped) FSB.

 4. Includes a -48v to -60v 200w DC power supply designed for telecommunications applications.

 5. Broadcom 5703 dual integrated gigabit Ethernet controllers.

 6. Single channel Adaptec 29160 Ultra160 low-profile PCI SCSI storage controller installed in slot two.

 7. Maximum capacity requires removing the standard IDE HDD and installing two 120GB IDE HDDs.

 8. Maximum capacity requires removing the standard SCSI HDD and installing two 146.8GB SCSI HDDs.

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

 10. SCSI models include a single-channel Ultra160 PCI SCSI adapter installed in slot two (low-profile slot).

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



xSeries 305 Memory

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

Note: xSeries 305 does not support memory interleaving. Compatible memory options of different densities may be installed. The order of installation id RDIMM 4, 3, 2, 1 as indicated in the planar diagram.

Total System Memory ¹	Quantity of RDIMMs Added							
1x256MB standard	256MB (33L5037)	512MB (33L5038)	1GB (33L5039)					
512MB	1	-	-					
768MB	2	-	-					
1GB	3	-	-					
1.25GB	-	2	-					
1.5GB	1	2	-					
2GB	1	1	1					
2.25GB	-	2	1					
2.5GB	1	-	2					
2.75GB	-	1	2					
3GB ²	-	2	2					
3.25GB	-	-	3					
3.5GB ²	-	1	3					
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.

1. Select the desired total memory, then add the selection in that row to the

Location of RDIMM sockets on planar CPU RDIMM 1 RDIMM 2 RDIMM 3 RDIMM 4 front

standard memory.

^{2.} Requires removal of standard RDIMM.



xSeries 305 Internal SCSI Cabling

EIDE Configurations

EIDE models include a standard CD-ROM drive attached to one connector of the IDE controller using a single-drop IDE cable and the standard IDE HDD is attached to the other IDE connector using a standard two-drop IDE cable. One additional IDE HDD may be installed in the one available HDD bay, attaching to the second drop of the standard two-drop IDE cable.

SCSI Configurations

SCSI models include a standard single-channel PCI SCSI storage controller with one internal connector installed in slot two that attaches to a standard nonhot-swap SCSI HDD using the standard 16-bit LVD terminated two-drop SCSI cable. External SCSI devices require a supported SCSI controller. The standard CD-ROM attaches to the IDE connector using a single-drop IDE cable. In RAID configurations using a ServeRAID-4Lx controller, the HDDs are attached to the RAID controller using the standard cable.

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

xSeries 305 Hard Disk Drive (HDD)

SCSI Models 43X, 63X, 73X											
Total	10,00	00rpm SCSI	15,000rpm SCSI HDD								
Internal Storage ^{1,2}	36.4 GB	73.4GB	146.8GB	36.4GB	73.4 GB						
18.2GB ³	-	-	-	-	-						
36.4GB	-	-	-	-	-						
72.8GB ⁴	2	-	-	2	-						
73.4GB ⁴	-	1	-	-	1						
146.8GB ⁴	-	2	1	-	2						
293.6GB ⁴	-	-	2	-							

SCSI Models 4AX, 83X											
Total	10,00	00rpm SCSI I	15,000rpm SCSI HDDs								
Internal Storage ^{1, 2}	36.4GB	73.4GB	146.8GB	36.4GB	73.4GB						
36.4GB ³	-	-	-	-	-						
72.8GB	1	-	-	1	-						
73.4GB ⁴	-	1	-	-	1						
146.8GB ⁴	-	2	1	-	2						
293.6GB ⁴	-	-	2	-	-						

These tables do not represent all possible HDD configurations. Total internal storage listed is within +/- 0.2GB unless

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

^{2.} Ultra320 HDDs are supported either mixed with an Ultra160 HDD or alone, but performance is limited to the Ultra160 speed of the SCSI controller.

^{3.} Models 43X, 63X, and 73X ship standard with one 18.2GB 10K rpm U160 HDD. Models 4AX and 83X ship standard with one 36.4GB 10K rpm U160 HDD. 4. Requires removing the standard HDD.



IDE Models									
Total	7200rpm IDE HDDs								
Internal Storage ¹	40GB HDD	80GB HDD	120GB HDD						
40GB ²	-	-	-						
80GB	1	-	-						
120GB	-	1	-						
160GB ³	-	2	-						
200GB ³	-	1	1						
240GB 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. $\label{eq:hdd} % \begin{subarray}{l} \end{subarray} % \beg$
- 2. IDE models ship standard with one 40GB 7200 rpm IDE HDD.
- 3. Requires removal of the standard HDD.

Part Number	Description	RPM Height		Bays Supported ³	Maximum Quantity
	IDE HDDs ¹		•		
22P7157	40GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	1, 2	2
09N4226	80GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	1, 2	2
09N4231	120GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	1, 2	2
	Nonhot-swap Ultra160 SCSI HDDs ¹	•	•		
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
06P5766	36.4GB 15Krpm Ultra160 SCSI SL HDD	15000	SL	1, 2	2
	Nonhot-swap Ultra320 HDDs ^{1, 2}	•	•		
32P0723	36.4GB 10Krpm Ultra320 SCSI HDD	10000	SL	1, 2	2
32P0724	73.4GB 10Krpm Ultra320 SCSI HDD	10000	SL	1, 2	2
32P0725	146.8GB 10Krpm Ultra320 SCSI HDD	10000	SL	1, 2	2
32P0784	36.4GB 15Krpm Ultra320 SCSI HDD	15000	SL	1, 2	2
32P0785	73.4GB 15Krpm Ultra320 SCSI HDD	15000	SL	1, 2	2
	Optical Devices	Bays Supported			
22P7047 8x Max Slimline DVD-ROM Drive ³		А		1	
	External Storage Expansion Units ⁴	Form	Factor	1	
35311RU EXP300 Storage Expansion Unit ⁵		Racl	k (3U)	1	

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

- Ultra320 HDDs are supported, but performance is limited to the Ultra160 speed of the SCSI controller.
 Requires removing and replacing the standard optical drive.
 Series 305 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.

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

	CD-RO	М	FDD	xSeries 305 front
	Bay 1		Bay 2	View



Bay	Form Factor	Height	Front Access	Usage
1 ¹	89mm (3.5in)	SL	no	HDD
2	89mm (3.5in)	SL	no	open

^{1.} Boot drive should be located in bay one.

xSeries 305 I/O Options

Part Number	Description	Adapter Length	PCI Support ²	Slots Supported
	Storage Controllers ¹	•	-	•
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ³	Half	64-bit	1
71P8592	ATA 133 RAID Controller ⁴	Half	32-bit	1
19K4646	PCI Wide Ultra 160 SCSI Adapter ⁵	Half	32-bit	1, 2
71P8594	Single Channel Ultra320 SCSI Controller ⁶	Half	64-bit	1, 2
	Networking ⁷		-	
	Ethernet ⁸			
06P3601	10/100 Ethernet Server Adapter ⁹	Half	32-bit	1
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals ⁹	Half	64-bit	1
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter	Half	64-bit	1, 2
31P6301	NetXtreme 1000 T Ethernet Adapter (copper) ⁹	Half	64-bit	1, 2
31P6401	NetXtreme 1000 T Dual Port Ethernet Adapter (copper) ⁹	Half	64-bit	1, 2
	Token Ring	•	•	•
34L5001	16/4 Token-ring PCI Management Adapter ⁹	Half	32-bit	1
07P2701	16/4 Token-ring Low Profile PCI Management Adapter ⁹	32-bit	2	
	Communications ¹⁰	1	1	
	System Management			
09N7585	Remote Supervisor Adapter ¹¹	Half	32-bit	1

- 1. xSeries 305 has dual integrated EIDE (ATA-100) bus master controllers. SCSI models ship standard with a single-channel Ultra 160 SCSI controller installed 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. 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.
- 3. 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.
 4. ATA133 RAID Controller (P/N 71P8592) supports RAID levels 0 and 1 on up to two ATA66, 100 or 133 EIDE HDDs. The dual channel IDE controller includes two
- internal 40-pin connectors, two 18-inch single-drop IDE cables (P/N 02R0719) and two 23-inch two-drop IDE cables (P/N 02R0721).

 5. PCI Wide Ultra160 SCSI Adapter (P/N 19K4646) provides a single channel with one internal connector and one external 0.8mm VHDCI connector. Support for external SCSI devices only. A five-drop terminated LVD SCSI cable is included but not supported for use in this server. This option includes brackets for both low-
- profile and full-size slots. SCSI models are equipped with the low-profile version of this adapter.
 6. Single Channel Ultra320 SCSI Controller (P/N 71P8594) provides a single channel with one 68-pin internal connector, a four-drop multimode terminated LVD SCSI cable and one external 0.8mm VHDCI connector. Only one of the two connectors may be utilized. Hardware is included in the option to support either low-profile (2U) or full-size (3U) installations. 7. xSeries 305 includes dual full-duplex copper 10/100/1000Mbps Broadcom Ethernet controllers.
- 8. 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. Two optional Ethernet adapters are copper and Intel-based (P/N 06P3601, 22P6801). Two adapters are Broadcom-based (P/N 22P7801, 31P6301).
- 9. Wake on LAN function provided with this networking adapter is supported by this server.
- XSeries 305 includes two USB ports (front of chassis), a serial port, and video, keyboard and mouse ports.
 The Remote Supervisor Adapter requires installation of the AC power adapter included with the option in order to operate in standby mode.



Slot 1: Bus 1, 64-bit, 66/100/133MHz PCI-X, full-size, half-length, 3.3v Slot 2: Bus 2, 64-bit, 66/100/133MHz PCI-X, low-profile, half-length, 3.3v

Note: When two 133MHz adapters are installed, the bus will operate at a maximum frequency of 100MHz. If only one 133MHz adapter is installed, the bus will support the rated frequency of the adapter. If a lower frequency adapter is installed, the bus will be limited to the rated frequency of that adapter.



xSeries 305 Power, Monitors & Accessories

Part Number	Description
	Power ¹
	Uninterruptible Power Supply (UPS) ²
32P1020	APC 2U Smart-UPS 1400RMB
2130R30	UPS3000XLV ³
2130R31	UPS3000XHV ³
32P1692	UPS Extend Run Battery Pack 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
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)
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard) ⁷

^{1.} xSeries 305 includes a worldwide, voltage-sensing 200w power supply with two 9ft line cords, one with an IEC 320 C14 connector for attachment to a PDU or high-voltage UPS and one with a 110v NEMA 5-15P connector for attachment to a low-voltage UPS or wall

- 2. For runtimes and UPS attributes see Appendix C: UPS Runtime Estimate.
- 3. Height is 2U. See Rack Cabinets and Options section for supported IBM racks. 4. Height is 5U. See Rack Cabinets and Options section for supported IBM racks.
- xSeries 305 includes an integrated ATI Rage XL video controller 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, 2}
	Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.
	Console Connectivity ³
1735L04	NetBAY Local Console Manager
1735R16	NetBAY Remote Console Manager
32P1636	250mm KVM Conversion Option
32P1652	1.5m KVM Conversion Option
09N4290	NetBAY 1x4 Console Switch
09N4291	NetBAY 2x8 Console Switch
	Keyboard and Mouse ⁴
28L3644	Space Saver II Keyboard ^{5, 6}
10K3849	106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) ^{7,8}
28L3673	Sleek 2-button Stealth Black Mouse

^{1.} xSeries 305 is housed in a 19in rack-mountable drawer and requires one of the racks listed in the Rack Cabinets and Options

- 3. Refer to the Rack Console Options section for information regarding console connectivity using these options.
- 4. xSeries 305 supports rack configurations only and ships without a keyboard or mouse.

 5. Installation within a rack requires optional keyboard tray (P/N 28L4707) which stows in ready-to-use position, or NetBAY 1U or 2U Flat Panel Monitor Console Kit (P/N 32P1032, 32P1702). Standard with 1U and 2U NetBAY console kits (P/N 32P1031, 32P1702).
- 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
- 8. USB accessories attach to a single USB-capable server. They are not compatible with the NetBAY console switches.

^{2.} Note limitations and restrictions for adequate cooling in the Rack Cabinets and Options section. If non-IBM racks are to be used, 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.



xSeries 305 Tape Options

16 Ultra2 LVD	Part Number	Tape Drives	Bays Supported	SCSI Interface (bit)	Form Factor	Termination Included	Ext Tape Enclosures ¹
16 Ultra2 LVD	00N7991	20/40 GB DDS/4 4mm Internal Tape Drive	-	16 Ultra2 LVD		Y ²	3510020 ³ 0034B0X
16 18 18 18 18 18 18 18	00N8016	100/200GB LTO Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	3503B1X 0034B0X
S9P6744 LIO FH Generation-2 lape Drive Option - 16 Ultra2 LVD 133mm (5.25in) FH Y ² 0034E	59P6736	160/320GB SDLT Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Υ ²	3503B1X 0034B0X
Tape Autoloaders	59P6744	LTO FH Generation-2 Tape Drive Option	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	3503B1X 0034B0X
120/240GB DDS/4 Tape Autoloader - 16 Ultra2 LVD 133mm (5.25in) FH Y2 3503E	59P6746	VXA-2 80/160GB Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) HH	Y ²	3510020 ³ 0034B0X
120/240GB DDS/4 lape Autoloader - 16 Ultra2 LVD 133mm (5.25in) FH Y² 0034E		Tape Autoloaders	•		•		•
Autoloader - 16 Ultra2 LVD 2U Rack Y - 360726X 3607 Series 1.6TB/3.2TB LTO Tape Autoloader - 16 Ultra2 LVD 2U Rack Y - External Tape Enclosures 0034B0X NetBAY Tape Enclosure (Rack Mount) ⁴ - 16 Ultra2 LVD 4U Rack N - 3510020 External Half High SCSI Storage Enclosure ⁵ - 16 LVD Desktop N - 3503B1X Full-High SCSI Tape Enclosure ⁶ - 16 Ultra2 LVD Desktop or 3U Rack Associated Options	00N7992	120/240GB DDS/4 Tape Autoloader	-	16 Ultra2 LVD	133mm (5.25in) FH	Υ2	3503B1X 0034B0X
External Tape Enclosures	360716X		-	16 Ultra2 LVD	2U Rack	Υ	-
0034B0X NetBAY Tape Enclosure (Rack Mount) ⁴ - 16 Ultra2 LVD 4U Rack N - 3510020 External Half High SCSI Storage Enclosure ⁵ - 16 LVD Desktop N - 3503B1X Full-High SCSI Tape Enclosure ⁶ - 16 Ultra2 LVD Desktop or 3U Y - Associated Options	360726X	3607 Series 1.6TB/3.2TB LTO Tape Autoloader	-	16 Ultra2 LVD	2U Rack	Υ	-
3510020 External Half High SCSI Storage Enclosure ⁵ - 16 LVD Desktop N - 3503B1X Full-High SCSI Tape Enclosure ⁶ - 16 Ultra2 LVD Desktop or 3U Rack Associated Options		External Tape Enclosures	•				
3503B1X Full-High SCSI Tape Enclosure ⁶ - 16 Ultra2 LVD Desktop or 3U Y - Associated Options 68-pip External Multimode LVD/SE SCSI	0034B0X	NetBAY Tape Enclosure (Rack Mount) ⁴	-	16 Ultra2 LVD	4U Rack	N	-
Associated Options 68-pin External Multimode LVD/SE SCSI	3510020	External Half High SCSI Storage Enclosure ⁵	-	16 LVD	Desktop	N	-
68. pin External Multimode IVD/SE SCSI	3503B1X	Full-High SCSI Tape Enclosure ⁶	-	16 Ultra2 LVD		Y	-
68-pin External Multimode LVD/SE SCSI 16 LVD/SE SCSI 15 LVD/SE SCSI 15 LVD/SE SCSI 16 LVD/SE SCS		Associated Options	•				
00N/956 Terminator - 16 LVD/SE EXT Y 3510C	00N7956		-	16 LVD/SE Ext		Υ	3510020

^{1.} xSeries 305 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 Ultra160 SCSI Adapter (P/N 19K4646), which has an external 0.8mm VHDCI connector or Single Channel Ultra320 SCSI Controller (P/N 71P8594), which includes a four-drop multimode LVD SCSI cable. 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.

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

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

A NetBAY Tape Enclosure (P/N 0034B0X) is a 4U rack-mounted enclosure that supports four full-high or six half-high tape drives. The backplate includes six 0.8mm VHDCI external connectors for attachment of up to six servers. Internal connection of tape drives requires the single-drop terminated LVD SCSI cable that ships with the tape drive, which also provides termination for the SCSI bus. A single 320w power supply with a low-voltage power cord is standard. An external SCSI storage cable is not provided. Refer to Appendix D: Cables - Storage Units - Controllers to select a supported cable.

Units - Controllers to select a supported cable.

5. Black desktop tape enclosure that supports a single 133mm (5.25in) half-high (HH) tape drive. Internal and external connectors are 68-pin high-density supporting LVD. Requires 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956). External cables are not included. Refer to Appendix D: Cables - Storage Units - Controllers to select a supported cable.

6. Black desktop or 3U rack tape enclosure supports a single 133mm (5.25in) full-high LVD tape device including DLT tape drives. Requires a fixed shelf if installed in a rack (allow additional 1U for fixed shelf). Includes a 90w power supply, cooling fan, external terminator, power cord (country-specific), and 2m 68-pin to 0.8mm external cable.



xSeries 305 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.

Caching Server¹

Part Number	Description	Quantity
8673-63X	xSeries 305 2.67GHz/533MHz-512KB Pentium 4, 256MB ECC, 18.2GB, 24x (1U rack)	1
33L5039	1GB DDR PC2100 ECC RDIMM	2 ²
06P5751	36.4GB 10Krpm Ultra160 SCSI SL HDD	1 ³
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver keyboard)	1
32P1020	APC 2U Smart-UPS 1400 RMB	1

Static Web Content Server¹

Part Number	Description	Quantity
8673-62X	xSeries 305 2.67GHz/533MHz-512KB Pentium 4, 256MB ECC, 40GB EIDE, 24x (1U rack)	1
33L5037	256MB DDR PC2100 ECC RDIMM	3 ²
09N4226	80GB 7200rpm ATA-100 (EIDE) HDD	2 ³
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver keyboard)	1
32P1020	APC 2U Smart-UPS 1400 RMB	1

Rack components are not included.
 Total memory is 2GB. Removal of the standard 256MB RDIMM is required.
 For a total of 54.6GB of internal storage.

Rack components are not included.
 For a total of 1GB of system memory.
 For a total of 160GB of internal storage. Removal of the standard IDE HDD is required.



xSeries 335



	xSeries 335 At-A-Glance																
8676-61X	-	2.4 ²	1/2	512	512MB/8GB	Rack (1U)	1/1	Н	-	Υ	2x10/100/1000	U320 ⁸	2/0	0/293.6GB ⁹	24x-10x	4/2	2/2
8676-62X	-	2.4 ²	1/2	512	512MB/8GB	Rack (1U)	1/1	-		Υ	2x10/100/1000	IDE	2/0	40GB/240GB ¹⁰	24x-10x	4/1	2/2
8676-71X	-	2.6 ²	1/2	512	512MB/8GB	Rack (1U)	1/1	Н	1	Υ	2x10/100/1000	U320 ⁸	2/0	0/293.6GB ⁹	24x-10x	4/2	2/2
8676-72X	1	2.6 ²	1/2	512	512MB/8GB	Rack (1U)	1/1	-	-	Υ	2x10/100/1000	IDE	2/0	40GB/240GB ¹⁰	24x-10x	4/1	2/2
8676-81X	26- Sep	2.8 ²	1/2	512	512MB/8GB	Rack (1U)	1/1	I	1	Υ	2×10/100/1000	U320 ⁸	2/0	0/293.6GB ⁹	24x-10x	4/2	2/2
8676-82X	26- Sep	2.8 ²	1/2	512	512MB/8GB	Rack (1U)	1/1	1	-	Υ	2×10/100/1000	IDE	2/0	40GB/240GB ¹⁰	24x-10x	4/1	2/2
8676-11X	-	2.8 ³	1/2	512	512MB/8GB	Rack (1U)	1/1	Ι	-	Υ	2x10/100/1000	U320 ⁸	2/0	0/293.6GB ⁹	24x-10x	4/2	2/2
8676-12X	1	2.8 ³	1/2	512	512MB/8GB	Rack (1U)	1/1	1		Υ	2x10/100/1000	IDE	2/0	40GB/240GB ¹⁰	24x-10x	4/1	2/2
8676-1AX ⁶	1	2.8 ³	1/2	512	512MB/8GB	Rack (1U)	1/1 ⁶	Ι		Υ	2x10/100/1000	U320 ⁸	2/0	0/293.6GB ⁹	24x-10x	4/2	2/2
8676-21X	1	3.06 ³	1/2	512	512MB/8GB	Rack (1U)	1/1	Ι		Υ	2x10/100/1000	U320 ⁸	2/0	0/293.6GB ⁹	24x-10x	4/2	2/2
8676-22X	1	3.06 ³	1/2	512	512MB/8GB	Rack (1U)	1/1	1		Υ	2x10/100/1000	IDE	2/0	40GB/240GB ¹⁰	24x-10x	4/1	2/2
8830-61X ¹²	-	2.4 ²	1/2	512	512MB/8GB	Rack (1U)	1/1	Η	-	Υ	2x10/100/1000	U320 ⁸	2/0	0/293.6GB ⁹	24x-10x	4/2	2/2
8830-62X ¹²	-	2.4 ²	1/2	512	512MB/8GB	Rack (1U)	1/1	1	-	Υ	2x10/100/1000	IDE	2/0	40GB/240GB ¹⁰	24x-10x	4/1	2/2
8830-81X ¹²	-	2.8 ²	1/2	512	512MB/8GB	Rack (1U)	1/1	Н	-	Υ	2x10/100/1000	U320 ⁸	2/0	0/293.6GB ⁹	24x-10x	4/2	2/2
8830-82X ¹²	-	2.8 ²	1/2	512	512MB/8GB	Rack (1U)	1/1	-	-	Υ	2x10/100/1000	IDE	2/0	40GB/240GB ¹⁰	24x-10x	4/1	2/2
8830-11X ¹²	1	2.8 ³	1/2	512	512MB/8GB	Rack (1U)	1/1	Ι	-	Υ	2x10/100/1000	U320 ⁸	2/0	0/293.6GB ⁹	24x-10x	4/2	2/2
8830-12X ¹²	-	2.8 ³	1/2	512	512MB/8GB	Rack (1U)	1/1	-	-	Υ	2x10/100/1000	IDE	2/0	40GB/240GB ¹⁰	24x-10x	4/1	2/2
8830-21X ¹²	-	3.06 ³	1/2	512	512MB/8GB	Rack (1U)	1/1	Н	1	Υ	2x10/100/1000	U320 ⁸	2/0	0/293.6GB ⁹	24x-10x	4/2	2/2
8830-22X ¹²	1	3.06 ³	1/2	512	512MB/8GB	Rack (1U)	1/1	- 1	-	Υ	2x10/100/1000	IDE	2/0	40GB/240GB ¹⁰	24x-10x	4/1	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.

 2. Intel Xeon processor with advanced transfer L2 cache and 400MHz (quad-pumped) Front-side Bus (FSB). Not compatible with 533MHz FSB models.
- Intel Xeon processor with advanced transfer L2 cache and 533MHz (quad-pumped) FSB. Not compatible with 400MHz FSB models.
 Two 256MB RDIMMs are standard, supporting two-way interleaving and Chipkill technology.
 A single 332w power supply is standard. Redundancy and hot-swap are not supported.

- 6. Includes a -48v to -60v 332w power supply designed for telecommunications applications.
 7. Broadcom 5703 integrated dual gigabit Ethernet controllers.
 8. The single-channel, Ultra320 integrated controller supports both Ultra160 and Ultra320 HDDs, but the entire SCSI bus will default to the slower rate (MB/second) if HDDs of different technologies are mixed on the same bus. The LSI chipset allows for two HDDs to be allocated for mirroring if a RAID adapter is not used to support the internal HDDs.

 9. Maximum capacity requires installing two 146.8GB SCSI HDDs. Mixing of Ultra320 and Ultra160 HDDs is supported, but the bus will operate at the speed of the lowest rated HDD.

 10. Maximum capacity requires removing the standard IDE HDD and installing two 120GB IDE HDDs.

- Variable read rate. Actual playback speed will vary and is often less than the maximum possible.
 This model includes a one-year parts and labor warranty rather than the standard three-year warranty.
 Not available from IBM after this date. Business Partner inventory may be available.



xSeries 335 Processors

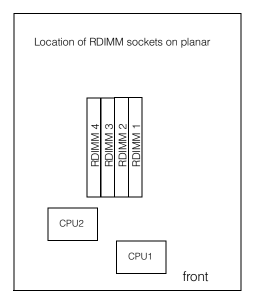
Part Number	Processor Upgrades						
59P5102	2.4GHz/400MHz-512KB L2 Cache Xeon Processor	6xX					
02R8957	2.6GHz/400MHz-512KB L2 Cache Xeon Processor	7xX					
02R8958	2.8GHz/400MHz-512KB L2 Cache Xeon Processor	8xX					
73P6382	2.8GHz/533MHz-512KB L2 Cache Xeon Processor	1xX					
02R8959	3.06GHz/533MHz-512KB L2 Cache Xeon Processor	2xX					

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

xSeries 335 Memory

Part Number	Memory Description ¹
33L5037	256MB DDR PC2100 ECC RDIMM
33L5038	512MB DDR PC2100 ECC RDIMM
33L5039	1GB DDR PC2100 ECC RDIMM
33L5040	2GB DDR PC2100 ECC RDIMM

Due to two-way interleaving, installation of memory options in pairs is required. Standard RDIMMs are installed in sockets one and two. One RDIMM pair is not required to match the other. Provides Error Checking and Correcting (ECC) via 16-bit Checksum Chipkill (corrects 1, 2, 3, or 4bit errors on the same chip and detects 2- through 8-bit errors contained in two chips).



Total System Memory ¹	(Quantity of RDIMMs Added							
512MB (2 X 256MB) models	256MB (33L5037)	512MB (33L5038)	2GB (33L5040)						
1GB	2	-	-	-					
1.5GB	-	2	-	-					
2GB ²	-	-	2	-					
2.5GB	-	-	2	-					
3GB ²	-	2	2	-					
4GB ²	-	-	4	-					
5GB ²	-	2	-	2					
6GB ²	-	-	2	2					
8GB 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.

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



xSeries 335 Internal SCSI Cabling

EIDE Configurations

EIDE models include a standard CD-ROM drive attached to one connector of the IDE controller using a single-drop IDE cable and the standard IDE HDD is attached to the other IDE connector using a standard two-drop IDE cable. One additional IDE HDD may be installed in the one available HDD bay, attaching to the second drop of the standard two-drop IDE cable.

SCSI Configurations

xSeries 335 hot-swap SCSI models support two hot-swap SCSI HDDs on a DASD backplane. The backplane is connected to the integrated Ultra320 single-channel controller through a 16-bit nonterminated SCSI cable. Attachment of external SCSI devices require a supported optional SCSI PCI controller. The standard CD-ROM is attached to the IDE connector using a single-drop IDE cable.

RAID configurations are supported by the integrated LSI chipset, which provides onboard mirroring. Optional ServeRAID-4Lx or -4Mx controllers can be installed to support the internal HDDs, in which case the standard cable would be used to attach the backplane to the RAID controller.

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

xSeries 335 Hard Disk Drive (HDD)

SCSI Models								
Total	10,000rpm SCSI HDDs 15,000rpm			SCSI HDDs				
Internal Storage ¹	36.4GB (06P5755, 32P0726) ²	73.4GB (06P5756, 32P0727) ²	146.8GB (32P0728) ²	36.4GB (32P0734, 06P5768) ⁴	73.4GB (32P0735)			
0GB								
18.2GB	-	-	-	-	-			
36.4GB	1	-	-	1	-			
72.8GB	2	-	-	2	-			
73.4GB	-	1	-	-	1			
146.8GB	-	2	-	-	2			
293.6GB (max)	-	-	2	-	-			

This table does not represent all possible HDD configurations. Total internal storage listed is within +/-

^{2.} When Ultra320 and Ultra160 HDDs are installed in the same SCSI bus, performance is limited to Ultra160 speeds.

EIDE Models						
Total	720	Orpm EIDE H	DDs			
Internal Storage ¹	40GB 80GB 120GB (22P7157) (09N4226) (09N423					
40GB	Std in IDE models	-	-			
80GB	1	-	-			
120GB	-	1	-			
160GB	-	-	1			
200GB ²	-	1	1			
240GB ²	-	-	2			

^{1.} Select a total storage row then add the HDDs from all columns to the standard HDD.

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

Requires replacing the standard HDD.



Part Number	Description	RPM	Height	Bays Supported	Maximum Quantity
	IDE HDD ^{1, 2}	•	•		
22P7157	40GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	1, 2	2
09N4226	80GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	1, 2	2
09N4231	120GB 7200rpm ATA-100 (EIDE) HDD	7200	SL	1, 2	2
	Hot-swap Ultra160 HDDs ^{1, 3}	•	•		
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
06P5768	36.4GB 15Krpm Ultra160 SCSI Hot-Swap SL HDD	15000	SL	1, 2	2
	Hot-swap Ultra320 HDDs ^{1, 3}				
32P0726	36.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1, 2	2
32P0727	73.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1, 2	2
32P0728	146.8GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1, 2	2
32P0734	36.4GB 15Krpm Ultra320 SCSI Hot-Swap HDD	15000	SL	1, 2	2
32P0735	73.4GB 15Krpm Ultra320 SCSI Hot-Swap HDD	15000	SL	1, 2	2
	External USB Drives				
05K9276	USB Portable Diskette Drive		-		
33L5151	USB Portable CD-ROM Drive		-		
	Optical Devices		ays oorted		
22P7047	8x Max Slimline DVD-ROM Drive ⁴		A		
	External Storage Expansion Units ⁵	Form	Factor		
35311RU	EXP300 Storage Expansion Unit ⁶	Rac	k (3U)		
17401RU	FAStT EXP700 Storage Expansion Unit	Rac	k (3U)		
35601RU	FAStT EXP500 Storage Expansion Unit ⁸	Rac	k (3U)		
35421RU	FAStT200 Storage Server ^{9, 10}	Rac	k (3U)		
35422RU	FAStT200 HA Storage Server ⁹	Rac	k (3U)		
19K1121	FAStT200 Redundant RAID Controller		-		

- 1. Mixing of IDE and SCSI hard disk drives is not supported.
- Nonhot-swap HDDs are supported only in IDE models.
 Hot-swap HDDs are supported only in hot-swap models.

- 3. Not-swap in Dis are supported only in Not-swap models.
 4. Requires removing and replacing the standard optical drive.
 5. xSeries 335 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 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. FASIT EXP700 Storage Expansion Unit (P/N 17401RU) includes dual hot-swap 400w power supplies, each with its own power cord.
 8. FASIT EXP500 Storage Expansion Unit (P/N 17601RU) includes dual hot-swap 350w power supplies, each with its own power cord.
 8. FASIT EXP500 Storage Expansion Unit (P/N 17601RU) includes dual hot-swap 350w power supplies, each with its own power cord.
 9. FASIT EXP500 Storage Expansion Unit (P/N 17601RU) includes dual hot-swap 350w power supplies, each with its own power cord.
 9. FASIT EXP500 Storage Expansion Unit (P/N 17601RU) includes dual hot-swap 450w power supplies, each with its own power cord.
 9. FASIT EXP500 Storage Expansion Unit (P/N 17601RU) includes dual hot-swap 450w power supplies, each with its own power cord.
 9. FASIT EXP500 Storage Expansion Unit (P/N 17601RU) includes dual hot-swap 450w power supplies, each with its own power cord.
 9. FASIT EXP500 Storage Expansion Unit (P/N 17601RU) includes dual hot-swap 450w power supplies, each with its own power cord.
 9. FASIT EXP500 Storage Expansion Unit (P/N 17601RU) includes dual hot-swap 450w power supplies each with its own power cord.
 9. FASIT EXP500 Storage Expansion Unit (P/N 17601RU) includes dual hot-swap 450w power supplies each with its own power cord.
 9. FASIT EXP500 Storage Expansion Unit (P/N 17601R

- 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 335 front view

Bay	Form Factor	Height	Front Access	Usage
11	HS or 89mm (3.5in) ²	SL	yes ³	open
2	HS or 89mm (3.5in) ²	SL	yes ³	open

- 1. Boot drive should be located in bay one.
- 2. x335 supports IDE and hot-swap models.
- 3. Bays one and two are not front-accessible in IDE models, which include one IDE HDD in bay one.



xSeries 335 I/O Options

Part Number	Description	Adapter Length	PCI Support ³	Slots Supported ³	Hot- Plug	PCI Voltage Key	MHz
	Storage Controllers 1, 2	· L					
02R0988	ServeRAID-6M Controller (256MB Cache) ⁴	Full	64-bit	2	-	3.3	133
32P0033	ServeRAID-6M Controller (128MB Cache) ⁴	Full	64-bit	2	-	3.3	133
37L6889	ServeRAID-4H Ultra160 SCSI Controller	Full	64-bit	2	-	Universal	33
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	Full	64-bit	2	-	Universal	66
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller	Half	64-bit	2	-	Universal	66
71P8592	ATA 133 RAID Controller	Half	32-bit	1, 2	-	Universal	33
19K4646	PCI Wide Ultra 160 SCSI Adapter ⁵	Half	32-bit	1, 2	-	Universal	33
71P8594	Single Channel Ultra320 SCSI Controller	Half	64-bit	1, 2	-	Universal	133
	Internal RAID Cable						
02R2068	Ultra320 Internal Single-drop 24in LVD SCSI Cable ⁴	-	-	-	-	-	-
	Fibre Storage Controllers and Options ⁶	•					
00N6881	FAStT Host Adapter	Half	64-bit	1, 2	-	Universal	66
24P0960	FC2-133 Host Bus Adapter	Half	64-bit	1, 2	-	Universal	133
17421RU	FAStT700 Fibre Channel Storage Server	-	-	-	-	-	-
35421RU	FAStT200 Storage Server	-	-	-	-	-	-
35422RU	FAStT200 HA Storage Server	-	-	-	-	-	-
3534F08	TotalStorage SAN Switch F08, 8-port	-	-	-	-	-	-
2109F16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-
	Networking ⁷	•	•			•	
	Ethernet ⁸						
06P3601	10/100 Ethernet Server Adapter ⁹	Half	32-bit	1, 2	-	Universal	33
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals ⁹	Half	64-bit	1, 2	-	Universal	133
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter	Half	64-bit	1, 2	-	Universal	133
31P6301	NetXtreme 1000 T Ethernet Adapter (copper) ⁹	Half	64-bit	1, 2	-	Universal	133
31P6401	NetXtreme 1000 T Dual Port Ethernet Adapter (copper) ⁹	Half	64-bit	1, 2	-	Universal	133
	Token Ring						
34L5001	16/4 Token-Ring PCI Management Adapter ⁹	Half	32-bit	1, 2	-	Universal	33
34L5201	High-speed 100/16/4 Token-Ring PCI Management Adapter	Half	32-bit	1, 2	-	Universal	33
	Communications ¹⁰						
	System Management ¹¹						
09N7585	Remote Supervisor Adapter ¹²	Half	32-bit	1	-	Universal	33

- 1. XSeries 335 has a single-channel, Ultra320 integrated controller that supports both Ultra160 and Ultra320 HDDs. The entire SCSI bus will default to the slower rate (MB/second) if HDDs of different technologies are mixed on the same bus. The LSI chipset allows for two HDDs to be allocated for mirroring if a RAID adapter is not installed.
- 2. If a RAID controller is installed in either slot one or two, the boot media must be attached to it. If two RAID controllers are installed, the boot media must be attached to the controller in slot one. If two non-RAID storage controllers are installed, the BIOS for the integrated storage controller must be disabled, i.e., it cannot support either external or internal storage media.

 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 33/66MHz, 64-bit PCI-based servers
- 4. Cable option 02R2068 is required in order to fully support U320 SCSI speeds when cabled to internal HDDs.
 5. PCI Wide Ultra160 SCSI Adapter (P/N 19K4646) provides a five-drop terminated LVD SCSI cable which is not supported for use in this server.

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

 7. xSeries 335 includes dual full-duplex copper 10/100/1000Mbps Broadcom 5703 Ethernet controllers.

 8. 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. Two optional Ethernet adapters are copper and Intel-based (P/N 06P3601, 22P6801). Two adapters are Broadcom-based (22P7801, 31P6301).
- 9. The Wake on LAN function of this option is supported.
- 10. xSeries 335 includes four USB ports (two each on both front and rear), a high-speed serial/asynchronous port (NS16550A compatible), one RS-485 port, and in/out C2T Interconnect connectors.
- 11. xSeries 335 has one integrated RS-485 system management interconnect port located on the back of the system chassis. Connection of the standard service processor to servers other than xSeries 335 in an interconnect network requires a customer-supplied Cat5 Ethernet cable. Connection to other xSeries 335 servers can also be achieved through the C2T Interconnect chaining cables, which transmits both console connectivity and system management functionality.
- 12. When installed in an xSeries 335, Remote Supervisor Adapter (RSA) shares functionality with the integrated service processor and serves as interface for both. An external Cat5 connection between RSA and the integrated service processor using the dongle (pigtail cable) and short Cat5 cable supplied with RSA is required in addition to connection of the 20-pin ribbon cable to the planar if the server is acting as focal point in a system management interconnect network, which indicates it is the first server in a chain of x335 systems. Connection of the external AC power supply provided with RSA is not required.



PCI slot 2 xSeries 335 rear view PCI slot 1

Slot 1: Bus 2, 100MHz, 64-bit, 3.3v, half-length, PCI-X

xSeries 335 Power, Monitors & Accessories

Part Number	Description
	Power ¹
	Uninterruptible Power Supply (UPS) ²
32P1020	APC 2U Smart-UPS 1400RMB
2130R30	UPS3000XLV ³
2130R31	UPS3000XHV ³
32P1692	UPS Extend Run Battery Pack 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
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (with US Space Saver keyboard)'
32P1032	NetBAY 1U Flat Panel Monitor Console Kit (without keyboard)
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 335 models include a worldwide, voltage-sensing 332w power supply with auto-restart and two 9ft line cords, one with an IEC 320 C14 connector for attachment to a PDU or high-voltage UPS and one with a 110v NEMA 5-15P connector for attachment to a low-voltage UPS or wall outlet.

 2. For runtimes and UPS attributes see Appendix C: UPS Runtime Estimate.
- 3. Height is 2U. 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 335 includes an integrated ATI Rage XL SVGA controller 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, 2}
	Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.
	Console Connectivity ³
06P4792	C2T Interconnect Cable Chain Technology Cable Kit ⁴
1735L04	NetBAY Local Console Manager
1735R16	NetBAY Remote Console Manager
32P1637	C2T Conversion Option
09N4290	NetBAY 1x4 Console Switch
09N4291	NetBAY 2x8 Console Switch
	Keyboard and Mouse ⁵
28L3644	Space Saver II Keyboard ^{6, 7}
10K3849	106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) ^{8, 9}
28L3673	Sleek 2-button Stealth Black Mouse

- 1. xSeries 335 is housed in a 19in rack-mountable drawer and requires one of the racks listed in the Rack Cabinets and Options section.

 2. Note limitations and restrictions required for adequate cooling in the Rack Cabinets and Options section. 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 door and the system unit's front bezel. The rear door must maintain the same or greater clearance.

 3. Refer to the Rack Console Options section for information regarding console connectivity using these options.
- 4. A C2T Interconnect Cable Chain Technology Cable Kit (P/N 06P4792) may be used for the attachment of console devices to one or multiple chained xSeries 335s. The kit contains a 2m (6.5ft) breakout cable for attachment to a keyboard, mouse and monitor as well as a 2m (6.5ft) chaining cable for connecting two xSeries 335s together when the standard 260mm (10in) chaining cable is not long enough. A maximum of 42 xSeries 335s are supported in a single chain. No more than one Cable Chain Technology 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 cable kit. System management interconnect network functionality is transmitted between x335 systems through the C2T Interconnect cable.
- 5. xSeries 335 supports rack configurations only and ships without a keyboard or mouse.
- 6. Installation within a rack requires optional keyboard tray (P/N 28L4707) which stows in ready-to-use position, or NetBAY 1U or 2U Flat Panel Monitor Console Kit (P/N 32P1032, 32P1702). Standard with 1U and 2U NetBAY console kits (P/N 32P1031, 32P1702).
- 7. Advanced TrackPoint IV features are not available on IBM xSeries systems.
- 8. Installation within a rack requires optional keyboard tray (P/N 28L4707). This keyboard cannot share a keyboard tray with a flat panel display. 9. USB accessories attach to a single USB-capable server. They are not compatible with the NetBAY console switches.



xSeries 335 Tape Options

Part Number	Tape Drives	Bays Supported ¹	SCSI Interface (bit)	Form Factor	Termination Included	Ext Tape Enclosures ¹
00N7991	20/40 GB DDS/4 4mm Internal Tape Drive	-	16 Ultra2 LVD	89mm (3.5in) HH or 133mm (5.25in) HH	Υ ²	-
00N8016	100/200GB LTO Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	3503B1X
24P2396	100/200GB LTO Half-High Tape Drive ⁵	-	16 Ultra2 LVD	133mm (5.25in) HH	Υ ²	-
24P2398	40/80GB Half-High DLTVS Internal SCSI Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) HH	γ2	
59P6736	160/320GB SDLT Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	γ ²	3503B1X 0034B0X
59P6744	LTO FH Generation-2 Tape Drive Option	-	16 Ultra2 LVD	133mm (5.25in) FH	γ2	3503B1X 0034B0X
59P6746	VXA-2 80/160GB Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) HH	Y ²	0034B0X
	Tape Autoloaders					
00N7992	120/240GB DDS/4 Tape Autoloader	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	3503B1X
360716X	3607 Series 1760GB/3.5TB SDLTpro Tape Autoloader	-	16 Ultra2 LVD	2U Rack	Y	-
360726X	3607 Series 1.6TB/3.2TB LTO Tape Autoloader	-	16 Ultra2 LVD	2U Rack	Y	-
	External Tape Enclosures					
0034B0X	NetBAY Tape Enclosure (Rack Mount) ³	-	16 Ultra2 LVD	4U Rack	N	-
3503B1X	Full-High SCSI Tape Enclosure ⁴	-	16 Ultra2 LVD	Desktop or 3U Rack	Y	-

^{1.} xSeries 335 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) or Single Channel Ultra 320 SCSI Controller (P/N 71P8594) which have 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.

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

xSeries 335 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.

Web Content Server¹

Part Number	Description	Quantity
8676-11X	xSeries 335 2.8GHz/533MHz-512KB Xeon, 512MB ECC, open hot-swap, 24x (1U rack)	1
73P6382	2.8GHz/533MHz-512KB L2 Cache Upgrade with Xeon Processor	1
33L5037	256MB DDR PC2100 ECC RDIMM	2 ²
32P0734	36.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	2 ³
09N7585	Remote Supervisor Adapter	1
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.} Rack components are not included. 2. Total memory is 1GB.

^{2.} Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option.

^{3.} NetBAY Tape Enclosure (P/N 0034B0X) is a 4U rack-mounted enclosure that supports four full-high or six half-high tape drives. The backplate includes six 0.8mm VHDCI external connectors for attachment of up to six servers. Internal connection of tape drives requires the single-drop terminated LVD SCSI cable that ships with the tape drive, which also provides termination for the SCSI bus. A single 320w power supply with a low-voltage power cord is standard. An external SCSI storage cable is not provided. Refer to Appendix D: Cables - Storage

Units - Controllers to select a supported cable.

4. Black desktop or 3U rack tape enclosure supports a single 133mm (5.25in) full-high LVD tape device including DLT tape drives. Requires a fixed shelf if installed in a rack (allow additional 1U for fixed shelf). Includes a 90w power supply, cooling fan, external terminator, power cord (country-specific), and 2m 68-pin to 0.8mm external cable.

^{5.} This tape drive must be shipped separately as an option and installed at a customer site. Factory or vendor installation prior to shipping is not supported.

^{3.} Total Internal storage is 72.8GB.



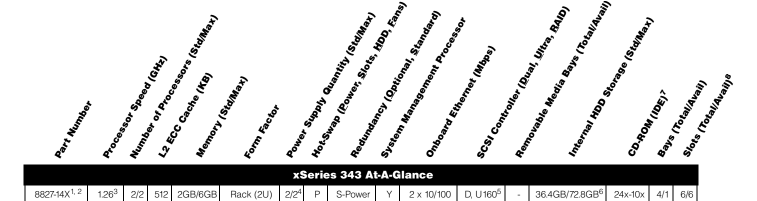
Linux Cluster Node¹

Part Number	Description	Quantity
8676-61X	xSeries 335 2.4GHz/512KB Xeon, 512MB ECC, open hot-swap, 24x (1U rack)	1
59P5102	xSeries 2.4GHz 400MHz 512KB L2 Cache Xeon Processor	1
33L5039	1GB DDR PC2100 ECC RDIMM	42
06P5756	73.4GB 10Krpm Ultra 160 SCSI Hot-swap SL HDD	1
09N7585	Remote Supervisor Adapter	1
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

Rack components are not included.
 For a total of 4GB of system memory. Requires removal of the standard pair of RDIMMs.



xSeries 343 (NEBS-compliant)



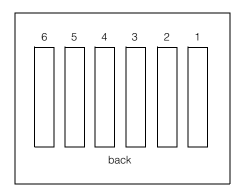
- 1. This system is Network Equipment Building System (NEBS) Level 3 compliant and includes two 350w, -48v direct current (DC) power supplies requiring a direct current power source (-48v
- to -60v) for utilization in a telecommunications network infrastructure.

 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 Ultra160 SCSI controller supporting both internal and external SCSI attachment.
- 6. One 10,000 rpm 36.4GB Ultra160 HDD ships standard with this 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 pull-down 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

Part Number	Memory Description ¹
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 sockets one and four is required. Add memory options in sockets two and five, then



Total System Memory ¹	Quantity of RDIMMs Added ²				
2GB (2 x 1GB) Standard	512MB (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



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 slimline 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 Ultra160 SCSI controller through a two-drop, 16-bit LVD SCSI cable. The xSeries 343 contains an external 0.8mm VHDCl connector to attach supported external SCSI devices to the second channel of the integrated SCSI controller.

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	De
-	133mm (5.25in)	-	yes	IDE CD-ROM		Ultra1 Dri
-	89mm (3.5in)	-	yes	Diskette	06P5751	36.4GB 10K HDD
1	89mm (3.5in)	SL	No	std HDD	1. xSeries 343	ships with a 36
2	89mm (3.5in)	SL	No	open		

Part Number	Description	RPM	Height	Bays Supported	Max Qty
	Ultra160 Hard Disk Drives (HDD)				
06P5751	36.4GB 10Krpm Ultra160 SCSI SL HDD	10000	SL	1, 2 ¹	2

^{36.4}GB 10,000rpm nonhot-swap HDD installed in bay one.

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

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 pull-down 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 Power, Monitors & Accessories

Part Number	Description					
	Power ¹					
	Monitors ²					
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black ³					

- XSeries 343 systems include two 350w, -48v direct current (DC) power supplies requiring a direct current power source (-48v to -60v). Power cord is customer-supplied.
 XSeries 343 uses an ATA Rage XL SVGA controller with 8MB of video memory.
 Installation within a rack requires optional Monitor Compartment (P/N 94G7444).

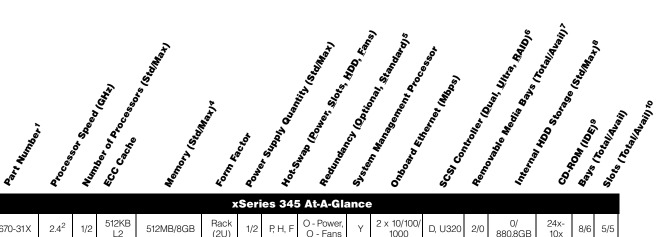
Part Number	Description					
	Rack and NetBAY ¹					
	Keyboard and Mouse ²					
28L3644	Space Saver II Keyboard ³					
28L3673	Sleek 2-button Stealth Black Mouse					

- 1. xSeries 343 is housed in a 19in rack-mountable drawer and requires a two-post rack. Not supported for installation in standard IBM racks.
- 2. XSeries 343 supports rack configurations only and ships without a mouse or keyboard.

 3. Installation within a rack requires optional keyboard tray (P/N 28L4707), which stows in ready-to-use position.



xSeries 345



	xSeries 345 At-A-Glance															
8670-31X	2.4 ²	1/2	512KB L2	512MB/8GB	Rack (2U)	1/2	P, H, F	O - Power, O - Fans	Υ	2 x 10/100/ 1000	D, U320	2/0	0/ 880.8GB	24x- 10x	8/6	5/5
8670-51X	2.67 ³	1/2	512KB L2	512MB/8GB	Rack (2U)	1/2	P, H, F	O - Power, O - Fans	Υ	2 x 10/100/ 1000	D, U320	2/0	0/ 880.8GB	24x- 10x	8/6	5/5
8670-61X	2.8 ³	1/2	512KB L2	512MB/8GB	Rack (2U)	1/2	P, H, F	O - Power, O - Fans	Y	2 x 10/100/ 1000	D, U320	2/0	0/ 880.8GB	24x- 10x	8/6	5/5
8670-71X	3.06 ³	1/2	512KB L2	512MB/8GB	Rack (2U)	1/2	P, H, F	O - Power, S - Fans	Υ	2 x 10/100/ 1000	D, U320	2/0	0/ 880.8GB	24x- 10x	8/6	5/5
8670-91X	3.06 ⁴	1/2	1MB L3	512MB/8GB	Rack (2U)	1/2	P, H, F	O - Power, S - Fans	Υ	2 x 10/100/ 1000	D, U320	2/0	0/ 880.8GB	24x- 10x	8/6	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. If installed in older IBM racks, the server should not be installed behind a glass door that blocks air flow. Remove the glass door or replace with an optional perforated door. To order a rack extension kit for withdrawn IBM racks, visit the Options Continuation Program Website at www.pc.ibm.com/ww/ocp.

- 2. Intel Xeon processor with advanced transfer L2 cache and 400MHz (quad-pumped) access to memory and I/O buses.

 3. Intel Xeon processor with advanced transfer L2 cache and 533MHz (quad-pumped) access to memory and I/O buses.
- 4. Intel Xeon processor with 1MB of advanced transfer L3 cache and 533MHz (quad-pumped) access to memory and I/O buses.
- 5. High-speed, two-way interleaved 133MHz DDR PC2100 RDIMM. Maximum amount includes four 2GB RDIMMs, which requires replacing the standard RDIMMs. When either two or four 2GB RDIMMs are installed, thermal limitations require redundant cooling provided by installing 350w Hot-swap Redundant Power Supply (P/N 59P4057) for400MHz FSB models and 533MHz FSB models with 2.67 or 2.8GHz processors. Redundant fans are standard with 533MHz FSB models for 3.06GHz processors, but redundant power is required to support installation of 2GB RDIMMs.
- 6. Power supply redundancy for 400MHz FSB models and 533MHz models with 2.67 or 2.68 GHz processors requires installation of optional 350w Hot-swap Redundant Power Supply (P/N 59P4057), which includes a power supply, line cord and three hot-swap fans that provide redundant cooling. Power redundancy for 533MHz models with 3.06GHz processor requires 514w Hot-swap Power Supply Upgrade (P/N 74P4965), which does not include additional fans because all eight fans are shipped standard with the system.

 7. The dual-channel, Ultra320 integrated controller supports both Ultra160 and Ultra320 HDDs, but the entire SCSI bus will default to the slower rate (MB/second) if HDDs of different technologies are mixed on the same bus. The LSI chipset allows for two HDDs to be allocated for mirroring if a RAID adapter is not installed. One additional HDD may be designated as a hot-spare for HDDs configured in the onboard mirror. Mirrored and hot-spare HDDs must be matched.
- 8. xSeries 345 includes two slim-line media bays populated by a standard slim-line CD-ROM and a floppy disk drive.

- Total capacity includes installation of six 146.8GB slim-line (SL) hot-swap HDDs.
 Variable read rate. Actual playback speed will vary and is often less than the maximum possible.
 Three slots are horizontal full-size slots (two full-length and one half-length) and two are vertical low-profile slots that are both full-length (see I/O Options section).

xSeries 345 Processors

Part Number	Processor Upgrades	SMP Support ¹	Processor Speed Upgrade ²
37L3533	2.4GHz/400MHz-512KB L2 Cache Upgrade Option with Xeon Processor	31X	-
71P8966	Upgrade Xeon Processor 2.67GHz/533MHz-512KB L2 Cache	51X	-
71P8967	Upgrade Xeon Processor 2.8BGHz/533MHz-512KB L2 Cache	61X	51X
02R1988	3.06GHz/533MHz-512KB L2 Cache Xeon Processor	71X	-

^{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."

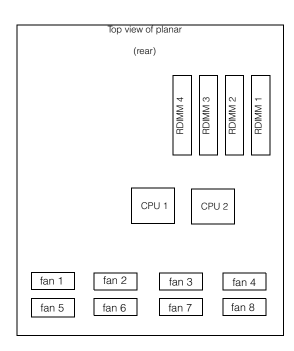


xSeries 345 Memory

Part Number	Memory Description ¹
33L5037	256MB DDR PC2100 ECC RDIMM
33L5038	512MB DDR PC2100 ECC RDIMM
33L5039	1GB DDR PC2100 ECC RDIMM
33L5040	2GB DDR PC2100 ECC RDIMM ²

Due to two-way interleaving, installation of memory options in matched pairs is required. Install first two RDIMMs in sockets one and two and the second set in sockets three and four (refer to planar diagram).

^{2.} Due to thermal requirements associated with optional 2GB DDR PC2100 ECC RDIMM, 350w Hot-swap Power Supply Upgrade (P/N 59P4057) must be installed to support either one or two pairs of this RDIMM for 400MHz FSB models and 533MHz FSB models with 267 or 2.8GHz processors. The power supply upgrade includes a hot-swap power supply that provides N+N power redundancy and three additional fans that provide redundant cooling, 533MHz FSB models for 3.06GHz processors ship standard with eight fans, but power supply redundancy using 514w Hot-swap Power Supply Upgrade (P/N 74P4965) is required to support 2GB RDIMMs.



Total System Memory ¹	Quantity of RDIMMs Added							
512MB (2 x 256MB)	256MB (33L5037)							
1GB	2	-	-	-				
1.5GB	-	2	-	-				
2.5GB	-	-	2	-				
3GB ²	-	2	2	-				
4GB ²	-	-	4	-				
5GB ²	-	2	-	2				
6GB ²	-	-	2	2				
8GB 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.

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

xSeries 345 Internal SCSI Cabling

The xSeries 345 includes eight front-accessible bays. The top right slim-line bay contains a slim-line 3.5in diskette drive and the top left slim-line bay contains a slim-line CD-ROM. Six slim-line, hot-swap HDD bays are located in the center of the front of the chassis.

The system contains a DASD backplane supporting six hot-swap, SCA-2-compliant HDD bays. The backplane is connected to one of the connectors of the integrated Ultra320 SCSI controller through a 16-bit (nonterminated) LVD SCSI cable. In RAID configurations using ServeRAID-5i, no cable is required and both channels of the integrated controller are managed by ServeRAID-5i. Internal RAID configurations using ServeRAID-4Mx or -4Lx require optional 30in nonterminated Single-drop Internal LVD Ultra160 SCSI Cable (P/N 71P8995).

External SCSI device attachment is facilitated by a dedicated 0.8mm VHDCI port on the rear of the system chassis, which is connected to the second channel of the integrated controller. If ServeRAID-5i is installed, supported tape drives that can be installed in an external tape enclosure are limited (see Tape Options section). External tape enclosures are also supported by installing PCI Wide Ultra160 SCSI Adapter (P/N 19K4646).

The 24x-10x CD-ROM is connected to the IDE port through an interposer card.

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



xSeries 345 Hard Disk Drive (HDD) Storage

Total Internal Storage ¹	10,000rpm HDDs			15,000rpm HDDs		
	36.4GB (06P5755, 32P0726) ²	73.4GB (06P5756, 32P0727) ²	146.8GB (32P0728) ²	36.4GB (32P0734, 06P5768) ²	73.4GB (32P0735)	
0GB						
18.2GB	-	-	-	-	-	
36.4GB	1	-	-	1	-	
54.6GB	-	-	-	-	-	
72.8GB	2	-	-	2	-	
91GB	-	-	-	-	-	
109.2GB	3	-	-	3	-	
145.6GB	4	-	-	4	-	
182GB	5	-	-	5	-	
218.4GB	6	-	-	6	-	
220.2GB	-	3	-	-	3	
293.6GB	-	4	2	-	4	
367GB	-	5	-	-	5	
440.4GB	-	6	3	-	6	
587.2GB	-	-	4	-	-	
734GB	-	-	5	-	-	
880.8GB	-	-	6	-	-	

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 select the quantity of HDDs from a column corresponding to the HDD of choice.
 When an Ultra320 HDD is installed in the same SCSI bus as an Ultra160 HDD, performance of the entire bus is reduced to Ultra160 speeds.

Bay	Form Factor	Height	Front Access	Usage
А	133mm (5.25in)	SL	Yes	CD-ROM
В	89mm (3.5in)	SL	Yes	FDD
1 6	89mm (3.5in)	SL	Yes	Open

	CD-ROM	FDD	
HDD Bay 1	HDD Bay 3	HDD Bay 5	
HDD Bay 2	HDD Bay 4	HDD Bay 6	

xSeries 345 front view

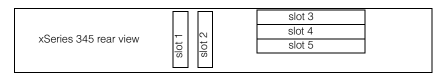


Part Number	Description	RPM	Height	Bays Supported	Maximum Quantity ¹⁰
	Hot-swap Ultra160 HDDs ¹				
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	10000	SL	1 6	6
06P5756	73.4GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	10000	SL	1 6	6
06P5768	36.4GB 15Krpm Ultra160 SCSI Hot-swap SL HDD	15000	SL	1 6	6
	Hot-swap Ultra320 HDDs ¹				
32P0726	36.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1 6	6
32P0727	73.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1 6	6
32P0728	146.8GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1 6	6
32P0734	36.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	15000	SL	1 6	6
32P0735	73.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	15000	SL	1 6	6
	Optical Devices		Bays Supported		
22P7047	8x Max Slimline DVD-ROM Drive ²	А			
	External Storage Expansion Units ²	Form Factor			
35311RU	EXP300 Storage Expansion Unit ³	Rack (3U)			
17401RU	FAStT EXP700 Storage Expansion Unit ⁴	Rack (3U)			
172260U	FAStT600 Storage Server (US line cord, English pubs) ⁵	Rack (3U)			
35601RU	FAStT EXP500 Storage Expansion Unit ⁶	Rack (3U)			
35421RU	FAStT200 Storage Server ^{7, 8}	Rack (3U)			
35422RU	FAStT200 HA Storage Server ⁷	Rack (3U)			
19K1121	FAStT200 Redundant RAID Controller	-			

- 1. Mixing of Ultra160 and Ultra320 HDDs is supported, but the entire bus will operate at the speed of the slowest HDD.
- 2. Requires removing and replacing the standard optical device.
 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 its own power cord.
- 5. FAStT EXP700 Storage Expansion Unit (P/N 17401RU) includes dual hot-swap 400w power supplies, each with its own power cord.
 6. FAStT600 Storage Server includes two 390w auto-ranging 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).
- 10. When integrated mirroring is enabled, the maximum quantity of HDDs supported is three (two mirrored and one hot-spare).

xSeries 345 I/O Options



Slot 1: Bus A, 64-bit, 100MHz, 3.3v, PCI-X, low-profile, full-length

Slot 2: Bus A, 64-bit, 100MHz, 3.3v, PCI-X, low-profile, full-length extended (supports ServeRAID-5i)

Slot 3: Bus B, 64-bit, 133MHz, 3.3v, PCI-X, full-length, installs horizontally on riser card

Slot 4: Bus B, 64-bit, 133MHz, 3.3v, PCI-X, full-length, installs horizontally on riser card

Slot 5: Bus C, 32-bit, 33MHz, 5v, half-length, installs horizontally on riser card



Part Number	Description	Adapter Length	PCI Support ¹	Slots Supported ^{1, 15}	Hot- Plug ²	PCI Voltage	MHz
	Storage Controllers ³		•	•			
02R0988	ServeRAID-6M Controller (256MB Cache)	Full	64-bit	3, 4	-	3.3	133
32P0033	ServeRAID-6M Controller (128MB Cache)	Full	64-bit	3, 4	-	3.3	133
71P8595	ServeRAID-6i Controller	Full	64-bit	2	-	3.3	133
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller ⁴	Full	64-bit	3, 4	-	Universal	66
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁴	Half	64-bit	3, 4	-	Universal	66
19K4646	PCI Wide Ultra160 SCSI Adapter	Half	32-bit	1 4	-	Universal	33
71P8594	Single Channel Ultra320 SCSI Controller	Half	64-bit	1 4	-	Universal	133
25P3492	ServeRAID-5i Controller	Full	64-bit	2	-	Universal	66
	Internal RAID Cable		•				
02R2068	Ultra320 Internal Single-drop 24in LVD SCSI Cable ⁴	-	-	-	-	-	-
	Fibre Storage Controllers and Options ⁵	•					
00N6881	FAStT Host Adapter	Half	64-bit	3, 4	-	Universal	66
24P0960	FC2-133 Host Bus Adapter ⁶	Half	64-bit	1 4	-	Universal	133
174290U	FAStT900 Storage Server (US line cord)	-	-	-	-	-	-
17421RU	FAStT700 Fibre Channel Storage Server	-	-	-	-	-	-
172260U	FAStT600 Storage Server (US line cord, English pubs)	-	-	-	-	-	-
35421RU	FAStT200 Storage Server	-	-	-	-	-	-
35422RU	FAStT200 HA Storage Server	-	-	-	-	-	-
3534F08	TotalStorage SAN Switch F08, 8-port	-	-	-	-	-	-
2109F16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-
	Networking ⁷						
	Ethernet ⁸						
06P3601	10/100 Ethernet Server Adapter ⁹	Half	32-bit	3, 4	-	Universal	33
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals ⁹	Half	64-bit	3, 4	-	Universal	133
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter ⁶	Half	64-bit	1 4	-	Universal	133
31P6301	NetXtreme 1000 T Ethernet Adapter (copper) ^{6, 9}	Half	64-bit	1 4	-	Universal	133
31P6401	NetXtreme 1000 T Dual Port Ethernet Adapter (copper) ^{6, 9}	Half	64-bit	1 4	-	Universal	133
	Token Ring						
34L5201	High-speed 100/16/4 Token-ring PCI Management Adapter	Half	32-bit	3, 4	-	Universal	33
34L5001	16/4 Token-ring PCI Management Adapter ⁹	Half	32-bit	3, 4	-	Universal	33
07P2701	16/4 Token-ring Low Profile PCI Management Adapter ⁹	Half	32-bit	1, 2	-	Universal	33
	Communications ¹⁰	-			-	-	
19K4162	V.90 PCI Data/Fax WinModem (Low Profile Enabled) ^{6, 11, 12}	Half	32-bit	1 4	-	Universal	33
33L4618	V90 PCI Data/Fax Modem ¹¹	Half	32-bit	5	-	5	33
	System Management						
09N7585	Remote Supervisor Adapter ¹³	Half	32-bit	5	-	Universal	33
59P2984	Remote Supervisor Adapter II ¹⁴	Half	32-bit	5	-	Universal	33

^{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.} This system does not support hot-plug PCI.
3. xSeries 345 includes a dual-channel Ultra320 SCSI controller. Channel A is connected to the hot-swap backplane and channel B to an external 0.8mm VHDCI connector. If ServeRAID-5i is installed in slot two, both channels of the integrated controller are managed by the RAID controller and support of external SCSI devices using the 0.8mm VHDCI external connector are subject to RAID rules.

^{4.} Cable option 02R2068 is required when connecting internal HDDs to ServeRAID-6M, ServeRAID-4H, ServeRAID-4Mx and ServeRAID-4Lx.

^{5.} See Fibre Channel Solutions Overview section for additional configuration information.

^{6.} The option includes brackets for installation in both low-profile and full-size PCI slots.
7. xSeries 345 includes dual integrated copper Intel 10/100/1000Mbps Ethernet controllers, which support Wake on LAN.

^{8.} 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. Two optional adapters are copper and Intel-based (P/N 06P3601, 22P6801). Two adapters are Broadcom-based (P/N 22P7801, 31P6301).

^{9.} The Wake on LAN (WoL) function provided by this Ethernet PCI adapter is supported in this system.

^{10.} xSeries 345 provides three USB ports (two on the rear of the chassis and one on the front), one serial port and two RS-485 ports for system management.

^{11.} Due to homologation variances, modem availability may differ by country. 19K4162 is supported only by Windows operating systems.

^{12.} Optional modem 19K4162 has been withdrawn from marketing in North America (effective 08/26/03).

13. When installed in xSeries345, Remote Supervisor Adapter (RSA) shares functionality with the integrated service processor and serves as interface for both. RSA 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). An external Cat5 connection between RSA and the integrated service processor using the pigtail cable and short Cat5 cable supplied with RSA is not required. The 20-pin ribbon



cable connecting RSA to the planar meets all powering and signaling requirements. Connection of the external AC power supply provided with RSA is not required. 14. Remote Supervisor Adapter II (P/N 59P2984) includes an internal 20-pin ribbon cable for connection to the system planar, an interconnect cable, a 56w AC power adapter, an intrarack power cable and a country-specific wall power cord. External connectors include an RS230 (9-pin) serial port, 10/100 base T Ethernet port (RJ-45), interconnect port (RJ-11) and power connector. The interconnect cable includes a single RJ-11 connector and dual RJ-48 ports. Supports an interconnect network of up to 24 RSAs or ISMPs with aggregate cable connection length of 300ft (91.4m) or less. No more than 12 ASMPs are supported in an interconnect network. RJ-45 bus is self-terminating, i.e., terminators are not required for the interconnect bus. 15. Model 31X with 400MHz FSB supports most full-size, half-length, universal-keyed PCI adapters also in slot five.

xSeries 345 Power, Monitors & Accessories

Part Number	Description
	Power ¹
59P4057	350w Hot-swap Power Supply Upgrade ²
74P4965	514w Hot-swap Redundant Power Supply (US) ³
74P4955	514w Hot-swap Redundant Power Supply (International) ³
	Uninterruptible Power Supply (UPS) ⁴
32P1020	APC 2U Smart-UPS 1400RMB
2130R30	UPS3000XLV ⁵
2130R31	UPS3000XHV ⁵
32P1692	UPS Extend Run Battery Pack 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
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 345 ships with a single worldwide, voltage-sensing hot-swap power supply and two 9ft power cords. Both 400MHz models and 533MHz FSB models with 2.67 and 2.8GHz processors use 350w Hot-swap Power Supply Upgrade (P/N 59P4057). 533MHz FSB models with 3.06GHz processors require 514w Hot-swap Redundant Power Supply Upgrade (P/N 74P4965, 55). Power supply upgrades include one auto-sensing cable with IEC 320-C13 to IEC 320-C14 connectors for attachment to a rack PDU or high-voltage UPS. N+N power supply redundancy requires installation of a matching optional power supply upgrade.

- Height is 2U. See Rack Cabinets and Options section for supported IBM racks.
 Height is 5U. See Rack Cabinets and Options section for supported IBM racks.
 XSeries 345 uses an integrated ATI Rage XL video controller with 8MB of memory.
- 8. Installation within a rack requires optional Monitor Compartment (P/N 94G7444).
- Includes a 15in Flat Panel Monitor.

^{2. 350}w Hot-swap Redundant Power Supply (P/N 59P4057) includes a power supply, three hot-swap fans that provide redundant cooling and one 9ft power cord for connection to a rack PDU. If a low-voltage connection is required, use optional low-voltage 14ft NEMA 5-15P power cord (P/N 94G6667).

^{3. 514}w Hot-swap Redundant Power Supply (P/N 74P4965, 55) includes a power supply and one 9ft power cord for connection to a rack PDU. If a low-voltage connection is required, use optional low-voltage 14ft NEMA 5-15P power cord (P/N 94G6667).

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



Part Number	Description
	Rack and NetBAY ¹
	Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.
	Console Connectivity ²
1735L04	NetBAY Local Console Manager
1735R16	NetBAY Remote Console Manager
32P1636	250mm KVM Conversion Option
32P1652	1.5m KVM Conversion Option
09N4290	NetBAY 1x4 Console Switch
09N4291	NetBAY 2x8 Console Switch
	Keyboard and Mouse ³
28L3644	Space Saver II Keyboard ^{4, 6}
10K3849	106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) ^{5, 7}
28L3673	Sleek 2-Button Stealth Black Mouse

^{1.} xSeries 345 is housed in a 19in rack-mountable drawer and requires one of the racks listed in the Rack Cabinets and Options section. If installed in older IBM racks, the server should not be installed behind a glass door that blocks air flow. Remove the

If installed in older IBM racks, the server should not be installed behind a glass door that blocks air flow. Remove the glass door or replace with an optional perforated door. To order a rack extension kit for withdrawn IBM racks, visit the Options Continuation Program Website at www.pc.ibm.com/ww/ocp.

2. Refer to the Rack Console Options section for information regarding console connectivity using these options.

3. XSeries 345 supports rack configurations only and ships without a mouse or keyboard.

4. Installation within a rack requires optional keyboard tray (P/N 28L4707) which stows in ready-to-use position, or NetBAY 1U or 2U Flat Panel Monitor Console Kit (P/N 32P1032, 32P1702). Standard with 1U and 2U NetBAY console kits (P/N 32P1031, 32P1702).

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. Advanced TrackPoint IV features are not available on IBM xSeries systems.

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



xSeries 345 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 ¹	-	16 Ultra2 LVD	89mm (3.5in) HH or 133mm (5.25in) HH	Y ²	3510020 ³ 0034B0X
00N8016	100/200GB LTO Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	3503B1X 0034B0X
24P2396	100/200GB LTO Half-High Tape Drive ^{1, 8, 9}	-	16 Ultra2 LVD	133mm (5.25in) HH	Y ²	3510020 ³ 0034B0X
24P2398	40/80GB Half-High DLTVS Internal SCSI Tape Drive ^{1, 9}	-	16 Ultra2 LVD	133mm (5.25in) HH	Y ²	3510020 ³ 0034B0X
59P6736	160/320GB SDLT Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	3503B1X 0034B0X
59P6744	LTO FH Generation-2 Tape Drive Option	-	16 Ultra2 LVD	133mm (5.25in) FH	Υ ²	3503B1X 0034B0X
59P6746	VXA-2 80/160GB Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) HH	Y ²	3510020 ³ 0034B0X
	Tape Autoloaders					
00N7992	120/240GB DDS/4 Tape Autoloader	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	3503B1X 0034B0X
360716X	3607 Series 1760GB/3.5TB SDLTpro Tape Autoloader	-	16 Ultra2 LVD	2U Rack	Υ	-
360726X	3607 Series 1.6TB/3.2TB LTO Tape Autoloader	-	16 Ultra2 LVD	2U Rack	Υ	-
	External Tape Enclosures					
0034B0X	NetBAY Tape Enclosure (Rack Mount) ⁴	-	16 Ultra2 LVD	4U Rack	N	-
3510020	External Half-High SCSI Storage Enclosure ⁵	-	16 LVD	Desktop	N	-
3503B1X	Full-High SCSI Tape Enclosure ⁶	-	16 Ultra2 LVD	Desktop or 3U Rack	Υ	-
	External Tape Libraries ⁷					
4560SLX	SDLT/LTO Modular Tape Library	-	16 Ultra2 LVD	5U Rack	Υ	-
	Associated Options					
00N7956	68-pin External Multimode LVD/SE SCSI Terminator	-	16 LVD/SE	Ext	Υ	3510020

Note: ServeRAID-5i supports the HH tape drives in an external tape enclosure connected to the second channel of the integrated controller through the external 0.8mm VHDCI SCSI connector if the bus is designated to operate as SCSI during RAID set-up and Windows 2000 is installed. Optional PCI Wide Ultra 160 SCSI Adapter (P/N 19K4646) or Single Channel Ultra320 SCSI Controller (P/N 71P8594) also support external tape enclosures.

- 1. Supported by ServeRAID-5i when installed in an external tape enclosure when connected to the second channel of the integrated controller through the external 0.8mm VHDCI SCSI port.
- The bus must be designated as SCSI during set-up and Microsoft Windows 2000 must be installed.

 2. Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option.

 3. Requires 68-pin External Multimode LVD/SE SCSI terminator (P/N 00N7956).
- 4. NetBAY Tape Enclosure (P/N 0034B0X) is a 4U rack-mounted enclosure that supports four full-high or six half-high tape drives. The backplate includes six 0.8mm VHDCl external connectors for attachment of up to six servers. Internal connection of tape drives requires the single-drop terminated LVD SCSI cable that ships with the tape drive, which also provides termination for the SCSI bus. A single 320w power supply with a low-voltage power cord is standard. An external SCSI storage cable is not provided. Refer to Appendix D: Cables Storage Units - Controllers to select a supported cable.
- Units Controllers to select a supported cable.

 5. Black desktop tape enclosure that supports a single 133mm (5.25in) half-high (HH) tape drive. Internal and external connectors are 68-pin high-density supporting LVD. Requires 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956). External cables are not included. Refer to Appendix D: Cables Storage Units Controllers to select a supported cable.

 6. Black desktop or 3U rack tape enclosure supports a single 133mm (5.25in) full-high LVD tape device including DLT tape drives. Requires a fixed shelf if installed in a rack (allow additional 1U for fixed shelf). Includes a 90w power supply, cooling fan, external terminator, power cord (country-specific), and 2m 68-pin to 0.8mm external cable.

 7. Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes.

 8. This tape drive must be shipped separately as an option and installed at a customer site. Factory or vendor installation prior to shipping is not supported.

 9. Supported only in new builds of External Half-High SCSI Storage Enclosure (P/N 3510020), indicated by Al Header J1PJK on the outside box label of the tape enclosure.

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



xSeries 345 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.

eCommerce Server

Part Number	Description	Quantity
8670-61X	xSeries 345 2.8GHz/533MHz-512KB Xeon, 512MB ECC, open hot-swap, 24X (2U rack)	1
71P8967	Upgrade Xeon Processor 2.8BGHz/533MHz-512KB L2 Cacher	1
33L5039	1GB DDR PC2100 ECC RDIMM	21
25P3492	ServeRAID-5i Controller	1
32P0734	36.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	6 ²
59P4057	350w Hot-swap Power Supply Upgrade	1
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (with US Space Saver keyboard)	1
9306250	NetBAY25 Standard Rack Cabinet	1
94G6670	Blank Filler Panel Kit	1
32P1020	APC 2U Smart-UPS 1400RMB	1

Collaboration/Messaging Server

Part Number	Description	Quantity
8670-31X	xSeries 345 2.4GHz/400MHz-512KB Xeon, 512MB ECC, open hot-swap, 24x (2U rack)	1
37L3533	2.4GHz/400MHz-512KB L2 Cache Upgrade Option with Xeon Processor	1
33L5037	256MB DDR PC2100 ECC RDIMM	2 ¹
25P3492	ServeRAID-5i Controller	1
32P0734	36.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	4 ²
59P4057	350w Hot-swap Power Supply Upgrade	1
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (with US Space Saver keyboard)	1
9306250	NetBAY25 Standard Rack Cabinet	1
94G6670	Blank Filler Panel Kit	1
32P1020	APC 2U Smart-UPS 1400RMB	1

For a total of 2.5GB of system memory.
 Six HDDs are used for RAID 5 protection. Effective capacity is five HDDs or 182GB.

^{1.} For a total of 1GB of system memory.
2. Four HDDs are used for RAID 5 protection. Effective capacity is three HDDs or 109.2GB.



xSeries 360

e (t	The Supply Champy (Supply) (Su	
Pari Mumbers? With the awal Date & Processor Speed (CH4): Sec Garbo Speed (CH4): Sec Garbo Speed (CH4): Form Sector	Tower Strong Quantity (Strong Art Strong Art	8/118
A THE STATE OF THE		

	xSeries 360 At-A-Glance																
8686-7RX	26- Sep	1.5	1/4	1MB	1GB/16GB	Rack (3U)	1/3	P, S, H, F	O - Power, S - Fans	Υ	10/100	U160	- 1	0/220.2GB	24x-10x	5/3	6/6
8686-8RX	26- Sep	1.9	2/4	1MB	2GB/16GB	Rack (3U)	2/3	P, S, H, F	S - Power, S - Fans	Υ	10/100	U160	1	0/220.2GB	24x-10x	5/3	6/6
8686-9RX	26- Sep	2	2/4	2MB	2GB/16GB	Rack (3U)	2/3	P, S, H, F	S - Power, S - Fans	Υ	10/100	U160	1	0/220.2GB	24x-10x	5/3	6/6
8686-1RQ	-	2	1/4	1MB	1GB/16GB	Rack (3U)	1/3	P, S, H, F	S - Power, S - Fans	Y	10/100	U160	-	0/220.2GB	24x-10x	5/3	6/6
8686-2RQ	-	2.5	2/4	1MB	2GB/16GB	Rack (3U)	2/3	P, S, H, F	S - Power, S - Fans	Υ	10/100	U160	1	0/220.2GB	24x-10x	5/3	6/6
8686-3RQ	-	2.8	2/4	2MB	2GB/16GB	Rack (3U)	2/3	P, S, H, F	S - Power, S - Fans	Υ	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.
- 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. Processors in models 7 ... 9X are not compatible with processors in models 1... 3RQ.

 4. Advanced Chipkill ECC memory corrects two-, three-, and four-bit memory errors. Maximum amount is based on eight 2GB RDIMMs. Installation of 2GB RDIMMs requires BIOS and diagnostic firmware version 108 or later. When more than 8GB of memory is installed, the integrated SCSI controller must be disabled.

 5. 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. 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 (one unit only supported by xSeries 360). Slot six is not available if the serial port cable assembly shipped with the system is installed, which provides a nine-pin D-shell serial connector on the rear of the system chassis at the position of slot six. 9. Not available from IBM after this date. Business Partner inventory may be available.

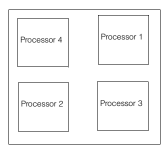
xSeries 360 Processors

Part Number	Processor Upgrades	SMP Support ¹	Processor Speed Upgrade ²
59P6815	1.5GHz/400MHz-1MB L3 Cache Xeon Processor MP	7RX	-
59P6816	1.9GHz/400MHz-1MB L3 Cache Xeon Processor MP	8RX	7RX
59P6817	2GHz/400MHz-2MB L3 Cache Xeon Processor MP	9RX	7RX, 8RX
73P8805	2GHz/400MHz-1MB L3 Cache Upgrade with Xeon Processor MP	1RQ	-
73P8806	2.5GHz/400MHz-1MB L3 Cache Upgrade with Xeon Processor MP	2RQ	1RQ
73P8807	2.8GHz/400MHz-2MB L3 Cache Upgrade with Xeon Processor MP	3RQ	2RQ, 3RQ

^{1.} A maximum of four processors can be installed. All processors must be identical in type, speed and cache size. Install processors in the order indicated in the diagram below.

^{2.} 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."





xSeries 360 Memory

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
33L3287	2GB PC1600 CL2 ECC DDR SDRAM RDIMM Memory Upgrade ²

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 2. Installation of 2GB RDIMMs requires BIOS and diagnostic firmware version 1.08 or later. When more than 8GB of memory is installed, the integrated SCSI controller must be disabled.

Memory Card Assembly	RDIMM socket 2
RDIMM socket 1	RDIMM socket 4
RDIMM socket 3	RDIMM socket 6
RDIMM socket 5	RDIMM socket 8
RDIMM socket 7	
TIDIIVIIVI SOUREL /	

Total M	emory ¹	Quantity of RDIMMs Added ²						
1GB (2x512MB model)	2GB (4x512MB models)	256MB (33L3281)	512MB (33L3283)	1GB (33L3285)	2GB (33L3287) ⁴			
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	8GB ³	-	-	8	-			
9GB	10GB	-	-	-	4			
13GB	13GB ³	-	-	-	6			
16GB ³	16GB ³	-	-	-	8			

- This table does not represent all possible memory configurations.
- 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.
- Requires removal of standard RDIMMs.
 Installation of 2GB RDIMMs requires BIOS and diagnostic firmware version 1.08 or later. When more than 8GB of memory is installed, the integrated SCSI controller must be disabled.

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 Ultra160 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	10,000rp	om HDDs	15,000rpm HDDs	
Storage ¹	9e ¹ 36.4GB 73.4GB (06P5755 06P5756		36.4GB (06P5768)	
0GB	Star	ndard in base mo	dels	
18.2GB	-	-	-	
36.4GB	1	-	1	
54.6GB	-	-	-	
72.8GB ²	2 ²	-	2	
109.2GB	3	-	3	
146.8GB	-	2	-	
220.2GB	-	3	-	

Bay	Form Factor	Height	Front Access	Usage
1	89mm (3.5in)	SL	Yes	Diskette
2	133mm (5.25in)	SL	Yes	IDE CD-ROM
3 5	HS	SL	Yes	Open ¹

^{1.} HDDs are installed in open bay models beginning with the bottom bay (5-4-3).

	Diskette bay 1 CD-ROM bay 2
vSaries 360 front view	Hot-swap bay 3
xSeries 360 front view	Hot-swap bay 4
	Hot-swap bay 5

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.



Part Number	Description	RPM	Height	Bays Supported ¹	Maximum Quantity
	Hot-swap Ultra160 SCSI HDDs			•	
06P5756	73.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	3 5	3
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	10000	SL	3 5	3
06P5768	36.4GB 15Krpm Ultra160 SCSI Hot-Swap SL HDD	15000	SL	3 5	3
	Optical Drives		ays oorted		
22P7047	8x Max Slimline DVD-ROM Drive ¹		2		
	External Storage Expansion Units ²	Form	Factor	1	
35311RU	EXP300 Storage Expansion Unit ³	Rac	k (3U)		
17401RU	FAStT EXP700 Storage Expansion Unit ⁴	Rac	k (3U)		
172260U	FAStT600 Storage Server (US line cord, English pubs) ⁵	Rac	k (3U)	1	
35601RU	FAStT EXP500 Storage Expansion Unit ⁶	Rac	k (3U)		
35421RU	FAStT200 Storage Server ^{7,8}	Rac	k (3U)		
35422RU	FAStT200 HA Storage Server ⁷	Rac	k (3U)	1	
19K1121	FAStT200 Redundant RAID Controller		-	1	

^{1.} Requires removing and replacing the standard optical drive.
2. 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 devices, refer to the Fibre Channel Solutions 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. FASIT EXP700 Storage Expansion Unit (P/N 17401RU) includes dual hot-swap 400w power supplies, each with its own power cord.
5. FASITEON Storage Sparser includes the 300W and praging redundant power supplies, each with its own power cord.

FAST EXPTOU Storage Expansion Unit (P/N 1740 in 0) includes dual into-swap 400w power supplies, each with its own power cord.
 FASTTEOD Storage Server includes two 390w auto-ranging redundant power supplies, each with its own power cord.
 FAST EXP500 Storage Expansion Unit (P/N 35601RU) includes dual hot-swap 350W power supplies, each with its own power cord.
 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).



Part Number	Description	Adapter Length	PCI Support ¹	Slots Supported ^{1, 15}	Hot- Plug ²	PCI Voltage Key	MHz ³
	Storage Controllers ⁴					1	
02R0988	ServeRAID-6M Controller (256MB Cache)	Full	64-bit	1 6	-	3.3	133
32P0033	ServeRAID-6M Controller (128MB Cache)	Full	64-bit	1 6	-	3.3	133
37L6889	ServeRAID-4H Ultra160 SCSI Controller ⁵	Full	64-bit	1 6 ¹⁴	Х	Universal	33
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	Full	64-bit	1 6 ¹⁴	Х	Universal	66
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller	Half	64-bit	1 6	X	Universal	66
19K4646	PCI Wide Ultra160 SCSI Adapter ⁵	Half	32-bit	1 6	-	Universal	66
Fib	re Storage Controllers and Options ⁶						
00N6881	FAStT Host Adapter	Half	64-bit	1 6	Х	Universal	66
24P0960	FC2-133 Host Bus Adapter	Half	64-bit	1 6	Х	Universal	133
174290U	FAStT900 Storage Server (US line cord)	-	-	-	-	-	-
17421RU	FAStT700 Fibre Channel Storage Server	-	-	-	-	-	-
172260U	FAStT600 Storage Server (US line cord, English pubs)	-	-	-	-	-	-
35421RU	FAStT200 Storage Server	-	-	-	-	-	-
35422RU	FAStT200 HA Storage Server	-	-	-	-	-	-
3534F08	TotalStorage SAN Switch F08, 8-port	-	-	-	-	-	-
2109F16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-
	Networking ⁷						
	Ethernet ⁸						
06P3601	10/100 Ethernet Server Adapter ⁹	Half	32-bit	1 6	X	Universal	33
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter 14	Half	64-bit	1 6	-	Universal	133
31P6301	NetXtreme 1000 T Ethernet Adapter (copper) ⁹	Half	64-bit	1 6	Х	Universal	133
31P6401	NetXtreme 1000 T Dual Port Ethernet Adapter (copper)9	Half	64-bit	1 6	Х	Universal	133
	Token Ring						
34L5001	16/4 Token-Ring PCI Management Adapter ⁹	Half	32-bit	1 6	Х	Universal	33
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter ⁹	Half	32-bit	1 6	Х	Universal	33
	System Management ¹⁰		•				
03K9309	Advanced System Management Interconnect Cable Kit ¹¹	-	-	-	-	-	-
	Remote I/O Expansion						
8684-1RX	RXE-100 Remote Expansion Enclosure 12	-	-	-	-	-	-

- 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. When a RAID controller is installed as a boot disk, it must be installed in a slot that is scanned before other RAID controllers in a configuration. Refer to the scan sequence provided in this section. 5. ServeRAID-4H Ultra160 SCSI Controller and PCI Wide Ultra160 SCSI Adapter are supported only for external HDD configurations due to cabling interference with the internal connectors.
- 6. See Fibre Channel Solutions Overview section for additional configuration information.
 7. xSeries 360 has an integrated copper Intel-based 10/100 PCI Ethernet controller. Wake on LAN is supported only for the integrated controller.
- 8. 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. One of the optional PCI Ethernet adapters listed is copper and Intel-based (P/N 06P3601). Two adapters are Broadcom-based (P/N 22P7801, 31P6301).
- 9. The Wake on LAN function of this option is not supported by this server.
- 10. 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
- 11. Required to connect the standard Remote Supervisor Adapter to an interconnect network with other servers for system management support through a single LAN or modern 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.
- 12. 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.

 13. 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.
- 14. The hot-plug feature of this adapter is not supported on this system.
- 15. Slot six is not available if the serial port cable assembly shipped with the system is installed, which provides a nine-pin D-shell serial connector on the rear of the system chassis at the position of slot six



rear view of chassis	RSA

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

Scan sequence: Inside the server: slots 3, 4, 5, 6, 1, 2 Continuing in an RXE-100: slots 11, 12, 9, 10, 7, 8, 17, 18, 15, 16, 13, 14.



xSeries 360 Power, Monitors & Accessories

Part Number	Description
	Power ¹
31P6108	370W Hot-Swap Redundant Power Supply ²
	Uninterruptible Power Supply (UPS) ^{3, 4}
32P1020	APC 2U Smart-UPS 1400RMB
2130R30	UPS3000XLV ⁵
2130R31	UPS3000XHV ⁵
32P1692	UPS Extend Run Battery Pack 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
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 8RX and 9RX 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 7RX includes one standard power supply and may be upgraded to two or three power supplies according to the same

Model /HX includes one standard power supply and may be upgraded to two or three power supplies according to the same rules for redundancy as models 8RX and 9RX.

- 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. UPS remote management can be provided using a USB to serial adapter such as the Belkin USB to Serial Adapter (P/N 10K3661--US only), 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 pull-down menu. UPS3000XLV, HV (P/N2130R30, 1) support USB connections between the server and UPS. The system ships with a serial port cable assembly that provides a nine-pin D-shell external serial port connector at the location of slot six on the rear of the chassis.
- 5. Height is 2U. See Rack Cabinets and Options section for supported IBM racks.
 6. Height is 5U. See Rack Cabinets and Options section for supported IBM racks.
- 6. Height is 5Ú. 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.

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



Part Number	Description					
	Rack and NetBAY ¹					
	Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.					
	Console Connectivity ²					
1735L04	NetBAY Local Console Manager					
1735R16	NetBAY Remote Console Manager					
32P1636	250mm KVM Conversion Option					
32P1652	1.5m KVM Conversion Option					
09N4290	NetBAY 1x4 Console Switch					
09N4291	NetBAY 2x8 Console Switch					
	Keyboard and Mouse ³					
28L3644	Space Saver II Keyboard ^{4, 5}					
10K3849	106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) ^{6, 7}					
28L3673	Sleek 2-Button Stealth Black Mouse					

^{1.} xSeries 360 is housed in a 19in rack-mountable drawer and requires one of the racks listed in the Rack Cabinets and Options

- 2. Refer to the Rack Console Options section for information regarding console connectivity using these options.
- 2. Note to the following and ships without a keyboard or mouse. The system includes three USB ports, SVGA video port, mouse port and keyboard port. A serial port cable assembly ships with the system, providing a nine-pin D-
- shell external serial connector at the location of slot six on the rear of the chassis if installed (FRU #59P6881).

 4. Installation within a rack requires optional keyboard tray (P/N 28L4707) which stows in ready-to-use position, or NetBAY 1U or 2U Flat Panel Monitor Console Kit (P/N 32P1032, 32P1702). Standard with 1U and 2U NetBAY console kits (P/N 32P1031, 32P1702).
- 5. 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.
- USB accessories 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	3503B1X
24P2396	100/200GB LTO Half-High Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) HH	Y ²	-
59P6736	160/320GB SDLT Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	3503B1X
59P6744	LTO FH Generation-2 Tape Drive Option	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	3503B1X
	Tape Autoloaders					
360726X	3607 Series 1.6TB/3.2TB LTO Tape Autoloader	-	16 Ultra2 LVD	2U Rack	Υ	-
	External Tape Enclosures					
3503B1X	Full-High SCSI Tape Enclosure ⁵	-	16 Ultra2 LVD	Desktop or 3U Rack	Υ	-
	External Tape Libraries ⁶					
4560SLX	SDLT/LTO Modular Tape Library	-	16 Ultra2 LVD	5U Rack	Υ	-

^{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) or Single Channel Ultra320 SCSI Controller (P/N 71P8594) which have 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.

3. Black desktop or 3U rack tape enclosure supports a single 133mm (5.25in) full-high LVD tape device including DLT tape drives. Requires a fixed shelf if installed in a rack (allow additional 1U for fixed shelf). Includes a 90w power supply, cooling fan, external terminator, power cord (country-specific), and 2m 68-pin to 0.8mm external cable.

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

^{4.} Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes.

^{5.} This tape drive must be shipped separately as an option and installed at a customer sitle. Factory or vendor installation prior to shipping is not supported.



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
8686-8RX	xSeries 360 2x1.9GHz/400MHz-1MB L3 Cache Xeon MP, 2GB ECC, open, 24x (3U rack)	1
59P6816	1.9GHz/400MHz-1MB L3 Cache 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
37L6889	ServeRAID-4H Ultra160 SCSI Controller	1 ⁵
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	3 ⁶
06P3601	10/100 Ethernet Server Adapter	1
19K4646	PCI Wide Ultra160 SCSI Adapter	1
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1
37L6861	APC Smart-UPS 5000RMB	1
	External Storage	•
35311RU	EXP300 Storage Expansion Unit	2
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-Swap SL HDD	14′
3503B1X	Full-high SCSI Tape Enclosure	1
00N8016	100/200GB LTO Tape Drive	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. 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. External connectors only can be used due to an internal cabling restriction.
- 6. Total internal storage of 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).

Microsoft Exchange High-Availability Fibre Channel Solution¹

Part Number	Description	Quantity
8686-9RX	xSeries 360 2x2GHz/400MHz-2MB, L3 Cache Xeon MP, 2GB ECC, open, 24x (3U rack)	1
59P6817	2GHz/400MHz-2MB L3 Cache 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 Ultra160 SCSI Hot-Swap SL HDD	3 ⁵
06P3601	10/100 Ethernet Server Adapter	1
24P0960	FC2-133 Host Bus Adapter	2
8684-1RX	RXE-100 Remote Expansion Enclosure	1
37L6861	APC Smart-UPS 5000RMB	1
2130R30	UPS3000XLV	1
	External Storage	
17421RU	FAStT700 Storage Server	1 ⁶
35601RU	FAStT EXP500 Storage Expansion Unit	3
19K0653	Netfinity 36.4GB 10K-4 FC Hot-Swap HDD	18′
	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.} 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.
- Total internal storage of 109.2GB.
 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).



xSeries 382



	xSeries 382 At-A-Glance																
8834-2	21X	1.4/ 400	2/2	1.5MB	2GB/16GB	Rack (2U)	2/34	H, P ⁴	S-F, O-P ⁴	Υ	2x10/100/ 1000	Dual U320	1/0	73.4/ 293.6GB ⁶	8x DVD- CD/RW	3/1	2/2
8834-3	32X	1.5/ 400	2/2	6MB	4GB/16GB	Rack (2U)	2/34	H, P ⁴	S-F, O-P ⁴	Υ	2x10/100/ 1000	Dual U320	1/0	146.8/ 293.6GB ⁶	8x DVD- CD/RW	3/0	2/2

^{1.}xSeries 382 also provides four USB ports (two in front and two in rear), one serial port (RJ-45) and two video connectors (one in front and one in rear). It does not provide a floppy diskette drive. xSeries 382 installs into 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 Itanium 2 processors with 6MB full-speed L3 cache.
 3. Four 512MB RDIMMs are standard on model 21X; Eight are standard on model 32X.
 4. Two 350w power supplies are standard. Redundancy and ability to hot-swap power supplies require a third power supply which is available via special bid.
 5. The dual-channel, Ultra320 integrated controller supports RAID-1 mirroring. Mirrored HDDs must match.
 6. One 734GB HDD is standard on model 21X; two are standard on model 32X. Maximum storage is based on two 146.8GB SCSI HDD and require replacing the standard HDDs.
- 7. Three full-length, 64-bit, PCI-X slots (two 100MHz, one 133MHz).
- All models include a three-year parts and labor warranty.
 Differing configurations are available via Special Bid. Orders have an approximate lead time of 14 weeks.

xSeries 382 Memory

Part Number	Memory Description ^{1, 2}
33L5037	256MB PC 2100 ECC DDR SDRAM RDIMM
33L5038	512MB PC2100 ECC DDR SDRAM RDIMM
33L5039	1GB PC2100 ECC DDR SDRAM RDIMM
33L5040	2GB PC2100 ECC DDR SDRAM RDIMM

^{1.}DIMMs must be installed in matched sets of four with a total of eight DIMMs supported.

^{2.} Only an IBM Trained Servicer can install or configure internal options in this

Total Memory ¹	Quantity of RDIMMs Added to the standard configuration						
4GB (8x512MB model)	256MB DIMMs	512MB DIMMs	1GB DIMMs	2GB DIMMs			
6GB ²	-	-	4	-			
10GB ²	-	-	-	4			
12GB ³	-	-	4	4			
16GB ³	-	-	-	8			

This table does not represent all possible memory configurations. Memory modules vary in price per MB.

- 1. Network operating systems may limit the maximum amount of addressable memory. See operating system specifications for further information.
- Requires removal of four of the standard 512MB DIMMs.
 Requires removal of all standard RDIMMs.



xSeries 382 Internal SCSI Cabling

xSeries 382 supports two hot-swap SCSI HDDs on a DASD backplane. The backplane is connected to the integrated U320 dual-channel SCSI controller through a 16-bit nonterminated SCSI cable. The standard optical drive is attached to the IDE connector using a single-drop IDE cable.

External SCSI device attachment, such as a tape enclosure, is facilitated by a dedicated 0.8mm VHDCI port on the rear of the system chassis, which is connected to the second channel of the integrated controller.

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

xSeries 382 Hard Disk Drive (HDD) Storage

Model 32X			
Total Int	Quantity of SC	CSI HDDs added to standard	configuration ²
Storage ¹	36.4GB HDD	73.4GB HDD	146.8GB HDD
220.2GB ³	-	-	1
293.6GB ⁴	-	-	2

Model 21X									
Total Int	Quantity of SC	CSI HDDs added to standard	configuration ²						
Storage ¹	36.4GB HDD	73.4GB HDD	146.8GB HDD						
146.8GB	-	1	-						
220.2GB	-	-	1						
293.6GB ⁴	-	-	2						

These tables may not represent all possible HDD configurations.

- Select a total storage row then add the quantity of HDDs from the column of the preferred HDD
 Model 32X ships standard with two 73.4GB HDDs; model 21X ships standard with one 73.4GB HDD.
 Requires replacement of one of the standard 73.4GB HDDs.
- 4. Requires replacement of both standard 73.4GB HDDs.

Part Number	Description	Height	Bays Supported ¹	Maximum Quantity
	Hot-swap Ultra160 SCSI HDDs			
32P0726	36.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	SL	1, 2	2
32P0727	73.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	SL	1, 2	2
32P0728	146.8GB 10Krpm Ultra320 SCSI Hot-swap HDD	SL	1, 2	2
32P0734	36.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	SL	1, 2	2
32P0735	73.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	SL	1, 2	2
	External Storage Expansion Units ¹	Form Factor		
17401RU	FAStT EXP700 Storage Expansion Unit ²	Rack (3U)		
35601RU	FAStT EXP500 Storage Expansion Unit ³	Rack (3U)		
35421RU	FAStT200 Storage Server ³	Rack (3U)		
35422RU	FAStT200 HA Storage Server ⁴	Rack (3U)		

^{1.} xSeries 382 includes one external SCSI connector. If necessary, 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.

^{2.} FASIT EXP700 Storage Expansion Unit (P/N 17401RU) includes dual hot-swap 400w 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 cord.



Bay	Form Factor	Height	Front Access	Usage
1	Hot-swap or fixed 89mm (3.5in)	SL	Yes	Standard HDD
2	Hot-swap or fixed 89mm (3.5in)	SL	Yes	Standard HDD/HDD1
3	89mm (3.5in)	Slim	Yes	Standard optical

^{1.} Bay 2 is used for the standard HDD on model 32X; it is open on model 21X.

Bay l	Bay 2	Bay 3
	PSU 3	PSU 2 PSU 1



xSeries 382 I/O Options								
Part Number	Description	Adapter Length	PCI Support	Slots Supported ²	Hot- Plug	PCI Voltage Key	MHz	
Storage Controllers ¹								
71P8594	Single Channel Ultra320 SCSI Controller3	Half	64-bit	1, 2, 3	-	Universal	133	
Fibr	e Storage Controllers and Options ⁴							
24P0960	FC2-133 Host Bus Adapter	Half	64-bit	1, 2, 3	-	Universal	133	
174290U	FAStT900 Storage Server	-	-	-	-	-	-	
17421RU	FAStT700 Storage Server	-	-	-	-	-	-	
35421RU	FAStT200 Storage Server	-	-	-	-	-	-	
35422RU	FAStT200 HA Storage Server	-	-	-	-	-	-	
Networking								
	Ethernet							
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter	Half	64-bit	1, 2, 3	-	Universal	133	
31P6301	NetXtreme 1000 T Ethernet Adapter (copper)	Half	64-bit	1, 2, 3	-	Universal	133	
31P6401	NetXtreme 1000 T Dual Port Ethernet Adapter (copper)	Half	64-bit	1, 2, 3	-	Universal	133	

^{1.} xSeries 382 has a dual-channel, Ultra320 integrated controller which supports RAID-1 mirroring. Provided are one internal and one external SCSI connector.

PCI 1	PCI 2
	PCI 3

xSeries 382 Rear

PCI 1: Bus A, 133MHz, 64-bit, 3.3v, full-length, PCI-X PCI 2: Bus A, 100MHz, 64-bit, 3.3v, full-length, PCI-X PCI 3: Bus A, 100MHz, 64-bit, 3.3v, full-length, PCI-X

^{2.} Five volt signaling adapters are not supported.

3. Single channel Ultra320 SCSI Controller (P/N 71P8594) provides a single channel with one 68-pin internal connector, a four-drop multimode terminated LVD SCSI cable and one external 0.8mm VHDCI connector. Only one of the two connectors may be utilized. Hardware is included in the option to support either low-profile (2U) or full-size (3U) installations.

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



xSeries 382 Power, Monitors & Accessories

Part	
Number	Description
	Monitors
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black ¹
9512AB1	T541 Flat Panel Color Monitor 15in (381mm, 15in viewable image), stealth black
63324HN	E74 Color Monitor 17in (406mm, 16in viewable image), stealth black ¹
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ²
32P1032	NetBAY 1U Flat Panel Monitor Console Kit (without keyboard) ²
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ²
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard) ²
	Rack and NetBAY ^{3, 4}
	Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.
	Console Connectivity ⁵
1735L04	NetBAY Local Console Manager
1735R16	NetBAY Remote Console Manager
	Keyboard and Mouse
10K3849	106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) ^{6, 7}
22P5185	Rapid Access III USB Keyboard, stealth black
06P4069	USB Optical Wheel Mouse
31P7405	Optical 3-button ScrollPoint Mouse - 800dpi - PS/2 and USB
31P8700	Optical 3-button ScrollPoint Pro Mouse - 800dpi - PS/2 and USB
31P7410	Optical 3-button Travel Wheel Mouse - 800dpi - PS/2 and USB
	USB Devices
22P9025	256MB USB 2.0 Memory Key

^{1.} Installation within a rack requires optional Monitor Compartment (P/N 94G7444).

^{3.} xSeries 382 is housed in a 19in rack-mountable drawer and requires one of the racks listed in the Rack Cabinets and Options section.

^{4.} Note limitations and restrictions required for adequate cooling in the Rack Cabinets and Options section. 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 door and the system unit's front bezel. The rear door must maintain the same or greater clearance.

^{5.} Refer to the Rack Console Options section for information regarding console connectivity using these options.
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 accessories attach to a single USB-capable server. They are not compatible with the NetBAY console switches.



xSeries 440

*Arte May	or is a series of the series o	is, Rab)
7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	West May St.	To level Client
Part Manager, 1, 14 Millian and Date 8 Manager School GHz LS CC Carle Menory (Stampar) Form Factor	Hois Swap (Power, Story (Sternes, 1) Sternes, 1) Stern	Removable Mette Utte, Utte, Balb) CD-MOM IDE 12 Sols (Total Avail)

	xSeries 440 At-A-Glance																
8687-4RX ^{2, 15}	- 1	1.5 ⁴	2/8	1MB	2GB/32GB ⁸	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Υ	10/100/ 1000	D, U160	2/0	0/146.8GB	24x- 10x	4/2	6/6
8687-5RX ^{2, 15}	1	1.94	2/8	1MB	2GB/32GB ⁸	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Υ	10/100/ 1000	D, U160	2/0	0/146.8GB	24x- 10x	4/2	6/6
8687-6RX ^{2, 15}	1	1.94	4/8	1MB	4GB/32GB ⁸	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Υ	10/100/ 1000	D, U160	2/0	0/146.8GB	24x- 10x	4/2	6/6
8687-7RX ^{2, 15}	1	2 ⁴	4/8	2MB	2GB/32GB ⁸	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Υ	10/100/ 1000	D, U160	2/0	0/146.8GB	24x- 10x	4/2	6/6
8687-3RY ²	26- Sep	2.4 ⁵	2/4	512K B	2GB/32GB ⁸	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Υ	10/100/ 1000	D, U160	2/0	0/146.8GB	24x- 10x	4/2	6/6
8687-4RY ²	26- Sep	2.4 ⁵	4/4	512K B	4GB/32GB ⁹	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Υ	10/100/ 1000	D, U160	2/0	0/146.8GB	24x- 10x	4/2	6/6
8687-1VX ³	,	1.4 ⁶	8/8	512K B	4GB/32GB ⁹	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Υ	10/100/ 1000	D,U160	2/0	0/146.8GB	24x- 10x	4/2	6/6
8687-2VX ³	1	1.5 ⁶	8/8	512K B	4GB/32GB ⁹	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Υ	10/100/ 1000	D,U160	2/0	0/146.8GB	24x- 10x	4/2	6/6
8687-3VX ³	,	1.6 ⁶	8/8	1MB	4GB/32GB ⁹	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Υ	10/100/ 1000	D,U160	2/0	0/146.8GB	24x- 10x	4/2	6/6
8687-4VX ³	1	1.5 ⁶	8/8	1MB	4GB/32GB ⁹	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Υ	10/100/ 1000	D,U160	2/0	0/146.8GB	24x- 10x	4/2	6/6
8687-5VX ³	-	1.9 ⁶	8/8	1MB	4GB/32GB ⁹	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Υ	10/100/ 1000	D,U160	2/0	0/146.8GB	24x- 10x	4/2	6/6
8687-7VX ³	-	2 ⁶	8/8	2MB	4GB/32GB ⁹	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Υ	10/100/ 1000	D,U160	2/0	0/146.8GB	24x- 10x	4/2	6/6



Note: Refer to the Datacenter Solutions section for additional xSeries 440 models configured with Microsoft Windows 2000 Datacenter Server (licensed for up to 16 processors)

- 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 440 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 two only
- 3. This model supports VMware ESX Server 1.5 for 16 processors (P/N 481716X) only. A list of operating systems supported by VMware is available at
- www.vmware.com/products/server/esx_features.html (go to VMware.com, click Products, then Servers). Standard features in each chassis include eight Xeon processors, eight RDIMMs, two SMP Expansion Modules, two 2.5m and one 250mm scalability cables, and an Ethernet crossover cable for use if both systems are not connected to an enterprise network. This model must be purchased with a matching model as a set of two chassis' that operate as a single system through scalability cables and BIOS settings.
- 4. Intel Xeon MP processor with integrated full-speed ECC L3 cache and 4x100MHz (quad-pumped) access to memory and I/O buses.
- 5. Intel Xeon processor with integrated full-speed ECC L2 cache and 4x100MHz (quad-pumped) access to memory and I/O buses. A maximum of two processors can be installed in each SMP Expansion Module (four total per system).
- Sharper of the Control of the Contro
- Sixteen-way capable xVX models are sold only in pairs, not separately.

 7. Either two or six additional optional processors are supported in models 4RX and 5RX. Four additional optional processors are supported in models 6RX and 7RX. In these four models, **Series SMP Expansion Module (P/N 59P5188) is required to increase maximum support of processors from four to eight and memory options from 16 to 32. The optional SMP Expansion Module requires four processors prepopulated and a minimum of four RDIMMs (eight if memory mirroring is enabled). In models 3RY and 4RY, a maximum of two processors can be installed in each SMP Expansion Module (memory options can be added as with models 1 ... 3RX). Model 3RY ships with two processors installed in a single SMP Expansion Module. Model 4RY contains two SMP Expansion with two processors installed in each. Both models 3RY and 4RY can be upgraded by replacing the standard Xeon DP processors with Xeon MP processors, which then allows all functionality and compatibility of models 1 ... 3RX. Models 1 ... 7VX are sold only in matching pairs of eight-way models with two standard SMP Expansion Modules populated with four RDIMMs each totalling 16 processors and eight RDIMMs.
- 8. Advanced Chipkill ECC memory controller corrects single, 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 in models 4RX, 5RX and 7RX and with 1GB RDIMMs in model 6RX. An additional 16 sockets are supported with the installation of xSeries SMP Expansion Module (P/N 59P5188).
- 9. Advanced Chipkill ECC memory controller corrects single, two-, three-, and four-bit memory errors. Memory options are four-way interleaved. Thirty-two sockets are provided in standard models, eight of which are populated with 512MB RDIMMs (four in each SMP Expansion Module).

 10. Two 1050w, voltage-sensing, hot-swap power supplies that support N+1 redundancy on full configurations are standard.
- 11. 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.
- 12. Variable read rate. Actual playback speed will vary and is often less than the maximum possible.

 13. 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.
- 14. Availability in the U.S. is limited to the Large Enterprise Direct (LED) program or through EXAct Business Partner program members.

 15. Upgrading this system to enable 16-way configuration requires either 4-way to 16-way Enablement Kit (P/N 73P8734) or 8-way to 16-way Enablement Kit (73P8735).
- 16. Not available from IBM after this date. Business Partner inventory may be available.

xSeries 440 Processors

Part Number	Processor Upgrades ¹	SMP Support ²	Processor Speed/ Cache Upgrade ³
59P5171	xSeries 1.5GHz/400MHz-1MB L3 Cache with Xeon Processor MP	4RX	3RY, 4RY
59P5172	xSeries 1.9GHz/400MHz-1MB L3 Cache with Xeon Processor MP	5RX, 6RX	4RX, 3RY, 4RY
59P5173	xSeries 2GHz/400MHz-2MB L3 Cache with Xeon Processor MP	7RX	5RX, 6RX, 3RY, 4RY
59P5188	xSeries SMP Expansion Module ⁴	4 7RX	3RY, 4RY
71P7919	xSeries SMP Expansion Module with Dual Xeon Processors 2.4GHz/512KB ⁵	3RY	-
73P8734	4-way to 16-way Enablement Kit	-	4 7RX
73P8735	8-way to 16-way Enablement Kit	-	4 7RX

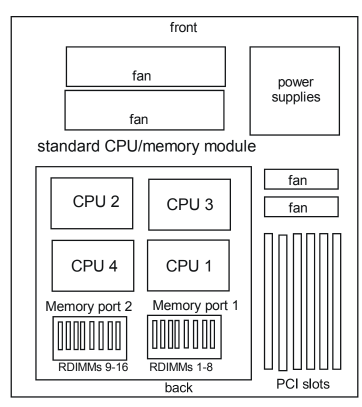
- 1. IBM xSeries 440 architecture optimizes memory and bus performance using an XA-32 core chipset with up to two CPU/memory cards and two PCI-X host-bridge controllers. Up to eight Pentium Xeon MP processors are supported. The recommended order of processor installation is shown in the accompanying diagrams (not applicable for models 3RY and 4RY, which support two processors only in each SMP Expansion Module installed in the two sockets located adjacent to the memory ports). In models 4RX and 5RX, two processors are standard with additional support for either two optional processors (total of four) or six optional processors (total of eight). In models 6RX and 7RX, four processors are standard and four additional processors and an SMP module are required when upgrading. Eight processors require an xSeries SMP Expansion Module. Models 2RY and 3RY are limited to two Xeon processors in each
- SMP Expansion Module, but can be upgraded by replacing the standard processors with Xeon MP processors.

 2. A maximum of eight processors may be installed. 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 (second SMP Expansion Module supported only when fully populated).
- 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."
- Hadrine hype-widder in Guick Faut. Select Downicadable lies their Biod.

 4. The fifth through eighth processors for models 4 ... 7RX require this option, which installs directly above the standard CPU/memory board. Two 250mm/10in scalability cables (P/N 24P1243) are included with the option. See SMP Expansion Module cabling diagrams below for scalability cabling configuration. Four CPUs are required with the optional SMP Expansion Module for models 4 ... 7RX. 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 are required (not included). Memory mirroring requires a minimum of eight RDIMMs in each SMP Expansion Module. This option is not compatible with models 3RY and 4RY. Models 1VX, 2VX and 3VX include two standard SMP Expansion Modules in each chassis fully populated with a total of 16 processors (four in each of two SMP Expansion Modules for a total of eight in each chassis), one 250mm scalability cable (P/N 24P1243), two 2.5m scalability cables (P/N 73P6290), and an Ethernet crossover cable (used only in the absence of network connections for both chassis').

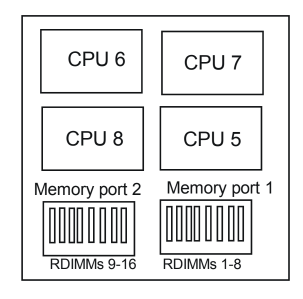
 5. Required to upgrade 3RY from two to the maximum of four Xeon processors. Memory options are not included. Both models 3RY and 4RY can be upgraded by replacing the standard
- processors with Xeon MP processors. The same SMP Expansion Module is used, which supports up to four Xeon MP processors





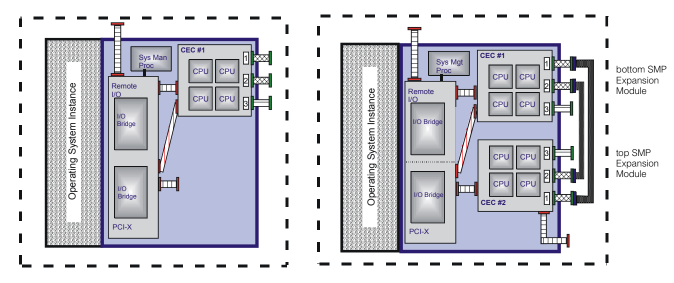
Optional SMP Expansion Module (P/N 02R1870)

Installs directly above standard CPU/memory board, requiring installation of four processors and a minimum of four RDIMMs. Standard with eight- and 16-way models.



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



Key:

Forwarding Scalability
Port

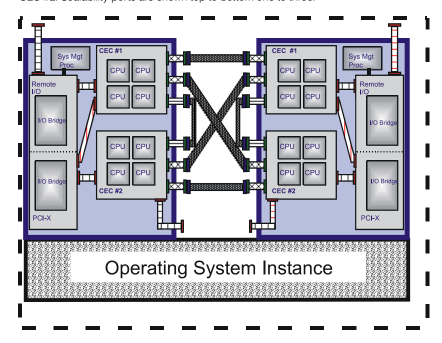
Non-forwarding
Scalability Port

Scalability Cable

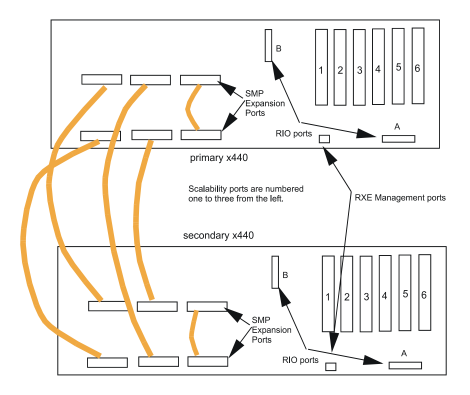
RIO Port



Logical diagram of SMP Expansion Module cabling for 16-way x440 (two eight-way model running one operating system. The top SMP Expansion Modules in each chassis are label-CEC #2. Scalability ports are shown top to bottom one to three.



SMP Expansion cabling configuration (rear view of system chassis')





xSeries 440 Memory

Part Number	Memory Description ¹
33L3324	512MB PC133 ECC SDRAM RDIMM
31P8300	1GB PC133 ECC SDRAM RDIMM

1. 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 Expansion Module (minimum of eight required to enable memory mirroring).

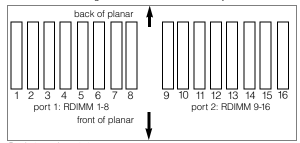
Notes:

- 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).
- Detiveed Simi Expansion inducies).

 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
- memory available to the operating system by half).

 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.

Numbering of RDIMM sockets on memory card



Bank 1: sockets 1, 3, 5, 7 Bank 2: sockets 9, 11, 13, 15 Bank 3: sockets 2, 4, 6, 8 Bank 4: sockets 10, 12, 14, 16

Total Memory ¹	Quantity o	of RDIMMs ed ^{2, 4}
2GB (4x512MB) ³	512MB (33L3324)	1GB (31P8300)
4GB ³	4	-
6GB	8	-
8GB	12	-
10GB	8	4
12GB	4	8
14GB	-	12
16GB ⁴	28	-
18GB ⁴	24	4
20GB ⁴	20	8
22GB ⁴	16	12
24GB ⁴	12	16
26GB ⁴	8	20
28GB ⁴	4	24
30GB ⁴	-	28
32GB ⁵	-	32

This table does not represent all possible memory 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 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, which will be added to the standard memory noted at the top of the left column.
 3. Model 4RY ships with 4GB of memory standard (4 x
- 512MB RDIMMs installed in each SMP Expansion Module). 4. Optional xSeries SMP Expansion Module (P/N59P5188) is required if total RDIMMs exceed 16.
- 5. Requires removal of standard memory. Installation of greater than 16 RDIMMs requires optional xSeries SMP Expansion Module (P/N 59P5188).

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.



Maximum Quantity

> 2 2 2

xSeries 440 Hard Disk Drive (HDD) Storage

Total Internal	10,000rp	15,000rpm HDDs					
Storage ¹	36.4GB (06P5755)	73.4GB (06P5756)	36.4GB (06P5768)				
0GB	Star	andard on base models					
18.2GB	-	-	-				
36.4GB	1	-	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 \pm /-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.

Part Number	Description	RPM	Height	Bays Supported
	Hot-swap Ultra160 SCSI HDDs			
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	10000	SL	1, 2
06P5756	73.4GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	10000	SL	1, 2
06P5768	36.4GB 15Krpm Ultra160 SCSI Hot-swap SL HDD	15000	SL	1, 2
	Removable Media ²		ays orted	
08K9603	ThinkPad Removable Diskette Drive ³		3	
05K9233	ThinkPad 24x-10x CD-ROM Ultrabay 2000 Drive ⁴	3	, 4	1
22P9102	ThinkPad Ultralight 8x Max DVD-ROM Ultrabay 2000 Drive ⁵	3	, 4	
	External Storage Expansion Units ⁶	Form	Factor	1
35311RU	EXP300 Storage Expansion Unit ⁷	Rac	k (3U)	
17401RU	FAStT EXP700 Storage Expansion Unit ⁸	Rac	k (3U)	
172260U	FAStT600 Storage Server (US line cord, English pubs) ⁹	Rac	k (3U)	
35601RU	FAStT EXP500 Storage Expansion Unit 10	Rac	k (3U)	
35421RU	FAStT200 Storage Server ^{11, 12}	Rac	k (3U)	1
35422RU	FAStT200 HA Storage Server ¹¹	Rac	k (3U)	1
19K1121	FAStT200 Redundant RAID Controller		-	i

- HDD bays in the secondary server in 16-way configurations do not support boot disks.
 Removable media bays in the secondary server in 16-way configurations are disabled.
 Installed standard in bay 3. Not compatible with bay four.

- 4. Installed standard in bay four.
- 5. 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.
- 6. 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 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.

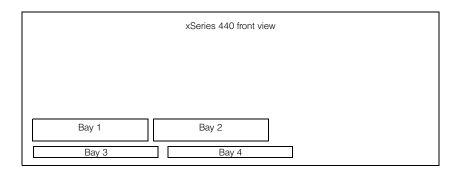
 8. FAStT EXP700 Storage Expansion Unit (P/N 17401RU) includes dual hot-swap 400w power supplies, each with its own power cord.

- FASITEOU Storage Server includes two 390w auto-ranging redundant power supplies, each with its own power cord.
 FASITEOU Storage Server includes two 390w auto-ranging 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.
 Can be upgraded to FASIT200 HA Storage Server through the addition of a FASIT200 Redundant RAID Controller (P/N 19K1121).

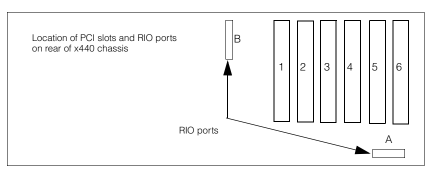


Bay	Form Factor	Height	Front Access	Usage
1, 2 ¹	HS	SL	Yes	open
3	133mm (5.25in)	SL ²	Yes	FDD
4	133mm (5.25in)	SL ³	Yes	CD-ROM

- 1. HDD bays in the secondary server in 16-way configurations do not support boot disks.
- 2. Supports FDD, high-density FDD, CD-ROM, CD-RW or DVD-ROM. If an IDE device (optical drive) is installed, must be configured as slave.
 3. Supports CD-ROM, CD-RW or DVD-ROM. Must be configured as master if bay three contains an optical drive. If only one optical
- drive is installed, it must be installed in bay four. In 16-way configurations, bays three and four are disabled in the secondary chassis.



xSeries 440 I/O Options



Slot 1: Bus A, 66MHz, 64-bit, full-length, 3.3v Slot 2: Bus A, 66MHz, 64-bit, full-length, 3.3v Slot 3: Bus B, 100MHz, 64-bit, full-length, 3.3v Slot 4: Bus B, 100MHz, 64-bit, full-length, 3.3v Slot 5: Bus C, 133MHz, 64-bit, full-length, 3.3v Slot 6: Bus D, 133MHz, 64-bit, full-length, 3.3v

Optimal order of installation (highest frequency adapters first): 6-5-4-2-3-1

Scan sequence (up to eight-way): Inside the server: slots 1, 2, 6, 5, 3, 4 Continuing in an RXE-100: slots 11, 12, 9, 10, 7, 8, 17, 18, 15, 16, 13, 14.

Scan sequence (16-way): Inside the primary server: slots 1, 2, 3, 4, 5, 6

Standard 6-slot Expansion Kit in the RXE-100: slots 7, 8, 9, 10, 11, 12 Inside the secondary server: slots 13, 14, 15, 16, 17, 18 Second 6-slot Expansion Kit in the RXE-100: slots 19, 20, 21, 22, 23, 24



Part Number	Description	Adapter Length	PCI Support ¹	Slots Supported ¹	Hot- Plug ²	PCI Voltage Key	MHz
	Storage Controllers ³						
02R0988	ServeRAID-6M Controller (256MB Cache)	Full	64-bit	1 6	-	3.3	133
32P0033	ServeRAID-6M Controller (128MB Cache)	Full	64-bit	1 6	-	3.3	133
37L6889	ServeRAID-4H Ultra160 SCSI Controller ⁴	Full	64-bit	1 6	X	Universal	33
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller ⁵	Full	64-bit	1 6	Х	Universal	66
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller5	Half	64-bit	1 6	X	Universal	66
19K4646	PCI Wide Ultra 160 SCSI Adapter ⁴	Half	32-bit	1 6	-	Universal	66
Fib	re Storage Controllers and Options ⁶						
00N6881	FAStT Host Adapter	Half	64-bit	1 6	Х	Universal	66
24P0960	FC2-133 Host Bus Adapter	Half	64-bit	1 6	Х	Universal	133
174290U	FAStT900 Storage Server (US line cord)	-	-	-	-	-	-
17421RU	FAStT700 Fibre Channel Storage Server	-	-	-	-	-	-
172260U	FAStT600 Storage Server (US line cord, English pubs)	-	-	-	-	-	-
35421RU	FAStT200 Storage Server	-	-	-	-	-	-
35422RU	FAStT200 HA Storage Server	-	-	-	-	-	-
3534F08	TotalStorage SAN Switch F08, 8-port	-	-	-	-	-	-
2109F16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-
	Networking ⁷						
	Ethernet ⁸						
06P3601	10/100 Ethernet Server Adapter ⁹	Half	32-bit	1 6	Х	Universal	33
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter	Half	64-bit	1 6	Х	Universal	133
31P6301	NetXtreme 1000 T Ethernet Adapter (copper)9	Half	64-bit	1 6	Х	Universal	133
31P6401	NetXtreme 1000 T Dual Port Ethernet Adapter (copper) ⁹	Half	64-bit	1 6	Х	Universal	133
	Token Ring				•		
34L5001	16/4 Token-Ring PCI Management Adapter ⁹	Half	32-bit	1 6	Х	Universal	33
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter ⁹	Half	32-bit	1 6	Х	Universal	33
	System Management ¹⁰	•					
03K9309	Advanced System Management Interconnect Cable Kit ¹¹	-	-	-	-	-	-
	Remote I/O Expansion						
8684-1RX	RXE-100 Remote Expansion Enclosure 12, 13	-	-	-	-	-	-

Note: xSeries 440 supports the IXA Adapter (P/N 1519100) for connection of two-, four- and eight-way systems to iSeries models for Microsoft Windows 2000 Server and Advanced Server. The adapter must be installed in PCI slot two only.

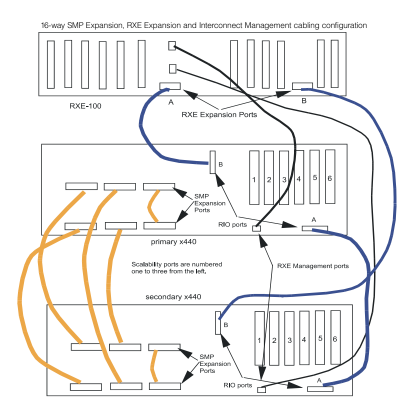
- 1. Adapters rated at a lower frequency than the slots in which they are installed will reduce the bus to the frequency of the slowest adapter. 133MHz PCI-X adapters are backward compatible with 33/66MHz, 64-bit PCI-based servers.
- 2. All six slots are full-length hot-plug capable. For network operating 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. When a RAID controller is installed as a boot disk, it must be installed in a slot that is scanned before other RAID controllers in the configuration. Refer to the scan sequence provided in this section.
- 4. ServeRAID-4H Ultra160 SCSI Controller and PCI Wide Ultra160 SCSI Adapter are supported only for external HDD configurations due to cabling interference with the internal connectors. 5. HDD errors may occur if the backplane is attached to this controller when installed in slot one unless an optional cable with additional insulation is installed (FRU #02R0715).
- 6. See Fibre Channel Solutions Overview section for additional configuration information.
- 7. xSeries 440 has an integrated Broadcom-based 10/100/1000 PCI Ethernet controller (copper). Wake on LAN is supported for the integrated controller (at 10/100Mb only).

 8. 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
- 8. 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. One of the optional PCI Ethernet adapters listed is copper and lately have (PCI) (PC
- Intel-based (P/N 06P3601) and two are Broadcom-based (22P7801, 31P6301).

 9. The Wake on LAN function of this option is supported by this server if the latest firmware is installed.
- 10. xSeries 440 includes a Remote Supervisor Adapter (RSA) 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 35m cable. An 8m optional cable is available. Sixteen-way configurations provide an Ethernet crossover cable to connect the Ethernet ports in the RSAs in each chassis if they are not connected to an Ethernet LAN. All system management functionality supported by the RSA is provided for both the primary and secondary servers through the Ethernet connection on the RSA. The RSA4S port is only required when the 16-way x440 configuration is interconnected to support additional systems with the x440 standard RSA serving as a focal point for those systems.
- In 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 Supervisors Adapters may be interconnected with an aggregate connection length of no more than 91.4m (300ft). This interconnect network of 24 devices may also 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. System management RS485 interconnect network connections for sixteen-way configurations are not required unless the RSA in the 16-way x440 configuration is a focal point for additional systems.
- 12. 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.

 13. xSeries 440 supports only one RXE-100 for all server configurations. Two- and four-way systems use only RIO port A because port B is inactive unless a second SMP Expansion Module is
- 13. xSeries 440 supports only one RXE-100 for all server configurations. Two- and four-way systems use only RIO port A because port B is inactive unless a second SMP Expansion Module is installed. Only one RIO connection to the RXE-100 is supported for both four- and eight-way systems. Sixteen-way systems require a connection from each server and an interconnection between the servers.





xSeries 440 Power, Monitors & Accessories

Part Number	Description
	Power ¹
	Uninterruptible Power Supply (UPS) ^{2, 3}
32P1020	APC 2U Smart-UPS 1400RMB
2130R30	UPS3000XLV ⁴
2130R31	UPS3000XHV ⁴
32P1692	UPS Extend Run Battery Pack 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
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 (low voltage is not supported for 16-way installations).

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

3. Recause the x400 is not equipped with an extended point and the processors of the processors

^{2.} For furtified said OPS attributes see Appendix C: OPS furtified Estimate.

3. Because the x440 is not equipped with an external serial port, UPS remote management (except for UPS3000XLV, HV) requires a USB to serial adapter such as the Belkin USB to Serial Adapter (P/N 10K3661--US only), 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 pull-down menu. UPS3000XLV, HV (P/N 2130R30, 1) support USB connections between the server and UPS. USB connections are not supported in 16-way configurations.

4. Height is 2U. 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. Sixteen-way configurations support console connections only through the primary chassis.

^{7.} Installation within a rack requires optional Monitor Compartment (P/N 94G7444).

^{8.} 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.
	Console Connectivity ^{2, 3}
1735L04	NetBAY Local Console Manager
1735R16	NetBAY Remote Console Manager
32P1636	250mm KVM Conversion Option
32P1652	1.5m KVM Conversion Option
09N4290	NetBAY 1x4 Console Switch
09N4291	NetBAY 2x8 Console Switch
	Keyboard and Mouse ^{2, 4}
28L3644	Space Saver II Keyboard ^{5, 6}
10K3849	106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) ^{7,8}
28L3673	Sleek 2-Button Stealth Black Mouse

- 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.
- Sixteen-way configurations support console connections only through the primary chassis.
 Refer to the Rack Console Options section for information regarding console connectivity using these options.
- 4. 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. USB ports are not active on the secondary server in 16-way configurations. Only PS/2 devices are supported in 16-way configurations, attached to the primary server only.
- 5. Installation within a rack requires optional keyboard tray (P/N 28L4707) which stows in ready-to-use position, or NetBAY 1U or 2U Flat Panel Monitor Console Kit (P/N 32P1032, 32P1702). Standard with 1U and 2U NetBAY console kits (P/N 32P1031), 32P1702). 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 accessories attach to a single USB-capable server. They are not compatible with the NetBAY console switches. Sixteen-way configurations require a PS/2 connector for keyboard, video and mouse.

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	3503B1X		
24P2396	100/200GB LTO Half-High Tape Drive ⁵	-	16 Ultra2 LVD	133mm (5.25in) HH	Υ2	-		
59P6736	160/320GB SDLT Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	3503B1X		
59P6744	LTO FH Generation-2 Tape Drive Option	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	3503B1X		
	Tape Autoloaders							
360726X	3607 Series 1.6TB/3.2TB LTO Tape Autoloader	-	16 Ultra2 LVD	2U Rack	Υ	-		
	External Tape Libraries ³							
4560SLX	SDLT/LTO Modular Tape Library	-	16 Ultra2 LVD	5U Rack	Υ	-		
	External Tape Enclosures							
3503B1X	Full-High SCSI Tape Enclosure ⁴	-	16 Ultra2 LVD	Desktop or 3U Rack	Υ	-		

^{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) or Single Channel Ultra320 SCSI Controller (P/N 71P8594), which have 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.

3. Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes.

- 4. Black desktop or 3U rack tape enclosure supports a single 133mm (5.25in) full-high LVD tape device including DLT tape drives. Requires a fixed shelf if installed in a rack (allow additional 1U for fixed shelf). Includes a 90w power supply, cooling fan, external terminator, power cord (country-specific), and 2m 68-pin to 0.8mm external cable.

 5. This tape drive must be shipped separately as an option and installed at a customer site. Factory or vendor installation prior to shipping is not supported.

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				
8687-4RX	xSeries 440 2x1.5GHz/400MHz-1MB Xeon MP, 2GB ECC, open, 24x (4U rack)	1				
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	2				
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	1 ¹				
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1				
37L6861	APC Smart-UPS 5000RMB	1				
	External Storage					
35311RU	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				

High-availability SCSI Storage Solution¹

Part Number	Description							
8687-5RX	xSeries 440 2x1.9GHz/400MHz-1MB Xeon MP, 2GB ECC, open, 24x (4U rack)	1						
59P5172	1.9GHz/400MHz-1MB 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						
31P6301	NetXtreme 1000 T Ethernet Adapter (copper)	1						
37L6861	APC Smart-UPS 5000RMB	1						
	External Storage	<u> </u>						
35311RU	EXP300 Storage Expansion Unit	4						
06P5767	18.2GB 15Krpm Ultra160 SCSI Hot-swap SL HDD	52 ³						
3503B1X	Full-high SCSI Tape Enclosure	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.} 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).

Total of four processors.
 Total of four processors.
 Total memory of 8GB.
 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

Part Number	Description	Quantity
8687-7RX	xSeries 440 4x2GHz/400MHz-2MB Xeon MP, 2GB ECC, open, 24x (4U rack)	1
59P5173	2GHz/400MHz-2MB L3 Cache with Xeon Processor MP	4 ¹
59P5188	SMP Expansion Module	1
33L3324	512MB PC133 ECC SDRAM RDIMM	28 ²
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	1
06P5767	18.2GB 15Krpm Ultra160 SCSI Hot-swap SL HDD	2 ³
31P6301	NetXtreme 1000 T Ethernet Adapter (copper)	1
24P0960	FC2-133 Host Bus Adapter	2
37L6861	APC Smart-UPS 5000RMB	1
2130R31	UPS3000XHV	1
	External Storage	
17421RU	FAStT700 Storage Server	14
17401RU	FAStT EXP700 Storage Expansion Unit	4
06P5761	2Gbps FC 36.4GB/10K Drive	56
	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

High-end High-availability Fibre Channel Solution

Part	art Description							
Number	Description	Quantity						
8687-3VX	xSeries 440 8x1.6GHz/1MB Xeon MP, 4GB ECC, open, 24X (two - 4U rack)	2						
33L3324	512MB PC133 ECC SDRAM RDIMM	48 ¹						
06P5736	ServeRAID-4Mx Ultra 160 SCSI Controller	1						
06P5767	18.2GB 15Krpm Ultra160 SCSI Hot-swap SL HDD	2 ²						
31P6301	NetXtreme 1000 T Ethernet Adapter (copper)	4						
24P0960	FC2-133 Host Bus Adapter	2						
37L6861	APC Smart-UPS 5000RMB	1						
2130R31	UPS3000XHV	2						
	External Storage							
174290U	FAStT900 Storage Server (US line cord)	1 ³						
17401RU	FAStT EXP700 Storage Expansion Unit	16						
06P5761	2Gbps FC 36.4GB/10K Drive	224						
	Rack Options							
9306420	NetBAY42 Standard Rack Cabinet	2						
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (w/ US Space Saver Keyboard)	1						
94G6670	Blank Filler Panel Kit	2						

Total of eight processors (four per SMP Expansion Module).
 Total memory of 16GB.
 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.

Total memory of 32GB (16GB per chassis with 16 512MB RDIMMs per SMP Expansion Module).
 Two 18.2GB internal HDDs installed in the primary chassis for NOS mirroring attached to a ServeRAID adapter.
 Fibre Channel cable, SFP Modules and FAStT700 Mini Hubs not included.



xSeries 445

Port Manager	4	Number Spe	Corporate Corpor	Monoy S. Signification of the state of the s	COTIN FOC.	to, to, a	Animent Andre Son House	Heading Sols, HOD	System Tay (Opti.	Onboard And Onto are 44	SCS CON. "POS/8	Remo, Toller (D).	Internal Harman Halbys	Opical Storage (S.	Bays (T (IDE)" COMPAY 10	Slots (To.	es (inantiles
						xSe	ries 445	At-A-Gla	ance								
8870-1RX ¹³	2 ²	2/8	1MB	2GB/64GB	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Υ	2 x 10/ 100/1000	D, U320	2/0	0/293.6GB	DVD- ROM	4/2	6/6	
8870-2RX ¹³	2.5 ²	2/8	1MB	2GB/64GB	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Υ	2 x 10/ 100/1000	D, U320	2/0	0/293.6GB	DVD- ROM	4/2	6/6	
8870-4RX ¹³	2.8 ²	4/8	2MB	2GB/64GB	Rack	2/2	P. S. H. F	S-Fans,	Υ	2 x 10/	D. U320	2/0	0/293.6GB	DVD-	4/2	6/6	

8870-4RX ¹³	2.8 ²	4/8	2MB	2GB/64GB	(4U)	2/2	P, S, H, F	S-Fans, S-Power	Υ	100/1000	D, U320	2/0	0/293.6GB	ROM	4/2	6/6
8870-3RY	3 ³	2/4	512KB	2GB/64GB	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Υ	2 x 10/ 100/1000	D, U320	2/0	0/293.6GB	DVD- ROM	4/2	6/6
8870-4RY	3 ³	4/4	512KB	2GB/64GB	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Υ	2 x 10/ 100/1000	D, U320	2/0	0/293.6GB	DVD- ROM	4/2	6/6

Note: Refer to the Datacenter Solutions section for additional xSeries 445 models configured with Microsoft Windows 2003 Datacenter Server (licensed for up to 16 processors).

- 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 (quad-pumped) access to memory and I/O buses.
 Intel Xeon DP processor with integrated full-speed ECC L2 cache and 400MHz (quad-pumped) access to memory and I/O buses. A maximum of two processors can be installed in each SMP Expansion Module (four total per system).
 Intel Xeon DP processor with integrated full-speed ECC L2 cache and 400MHz (quad-pumped) access to memory and I/O buses. A maximum of two processors can be installed in each SMP Expansion Module (four total per system).
 Intel Xeon DP processor with integrated full-speed ECC L2 cache and 400MHz (quad-pumped) access to memory and I/O buses. A maximum of two processors can be installed in each SMP Expansion Module (four total per system).
- 4. Either two or six additional optional processors are supported in Xeon MP models, and are expandable to 16-way installations. SMP Expansion Module for Base Models (P/N OZR1870) is required for eight-way support. Entry models support a maximum of four Xeon DP processors. To upgrade model 3RY_SMP Expansion Module for Entry Models with two 3GHz/400MHz-512KB Xeon Processors (P/N 02R1871). x445 Two Chassis 16-way Configuration Kit (P/N 02R2013) is required to connect two eight-way enabled x445 chassis' for 16-way installations. The optional SMP Expansion Module requires four processors prepopulated and a minimum of four RDIMMs (eight if memory mirroring is enabled). Both models 3RY and 4RY can be upgraded by replacing the standard Xeon processors with Xeon MP processors, which then allows all functionality and compatibility of Xeon MP models. 5. Advanced Chipkill ECC memory controller corrects single, two-, three and four-bit memory errors. Memory options are two-way interleaved supporting Memory ProteXion, memory mirroring and hot-swap installation if mirroring is enabled. Sixteen sockets are provided in standard models, four of which are populated with 512MB RDIMMs. An additional 16 sockets are supported with the installation of SMP Expansion Module (P/N 02R1870). Maximum memory configurations include 32 2GB RDIMMs.

 6. Two 1050w, voltage-sensing, hot-swap power supplies that support N+1 redundancy on full configurations are standard.
- 7. 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.

 8. Broadcom dual-port 5704 10/100/1000 Ethernet controller.
- 9. The LSI chipset in the dual-channel, Ultra320 integrated controller allows for two HDDs to be allocated for mirroring if a RAID adapter is not installed. Mirrored HDDs must be
- 10. Maximum internal storage is based on two 146.8GB Ultra320 hot-swap HDDs
- 11. ThinkPad Ultralight 8x Max DVD-ROM Ultrabay 2000 Drive is standard, installed in bay four.

 12. Support for an additional 12 64-bit slots is available through installation of the optional RXE-100 Remote Expansion Unit. Refer to x445 I/O Options or the RXE-100 section for more
- 12. Support for all additional 12 of this side is a variable to thought information.

 13. Upgrading this system to enable 16-way configuration requires x445 Two Chassis 16-way Configuration Kit (P/N 02R2013), which includes four 2.5m and two 250mm scalability cables, and an Ethernet crossover cable for use if both chassis' are not connected to an enterprise network.

 14. Availability in the U.S. is limited to the Large Enterprise Direct (LED) program or through EXAct Business Partner program members.



xSeries 445 Processors

Part Number	Processor Upgrades ¹	SMP Support ²	Processor Speed/ Cache Upgrade ³	SBB Number ⁶
02R2062	2GHz/400MHz-1MB L3 Cache Upgrade with Xeon Processor MP	1RX	-	02R1930
02R2063	2.5GHz/400MHz-1MB L3 Cache Upgrade with Xeon Processor MP	2RX	1RX	02R1931
02R2064	2.8GHz/400MHz-2MB L3 Cache Upgrade with Xeon Processor MP	4RX	1RX, 2RX	02R1932
02R1870	SMP Expansion Module for Base Models ⁴	1 4RX	-	02R1935
02R1871	SMP Expansion Module for Entry Models with two 3GHz/400MHz- 512KB Xeon Processors ⁵	3RY	-	-
02R2013	x445 Two Chassis 16-way Configuration Kit	1 4RX	-	-

- 1. Xeries 445 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 (not applicable for models 3RY and 4RY, which support two processors only in each SMP Expansion Module installed in the two sockets located adjacent to the memory ports). In models 1RX and 2RX, two processors are standard with additional support for either two optional processors (total of four) or six optional processors (total of eight). In model 4RX, four processors are standard and four additional processors and an SMP module are required when upgrading. Eight processors require an SMP Expansion Module, Models 2RY and 3RY are limited to two Xeon DP processors in each SMP Expansion Module, but can be upgraded by replacing the standard processors with Xeon MP processors.

 2. A maximum of eight processors may be installed. All processors must be identical in type, speed and cache size. The fifth through eighth processors require an SMP Expansion Module prepopulated with four processors (second SMP Expansion Module supported only when fully populated).

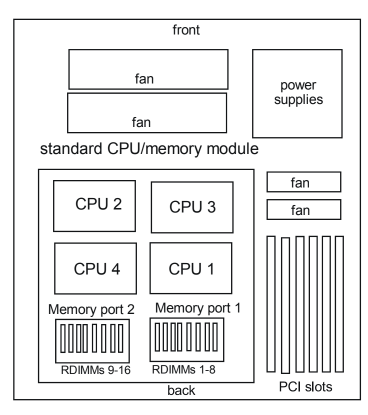
 3. Requires removal of standard processors. A maximum of eight processors may be installed. Installation of greater than four processors requires the addition of an SMP Expansion Module. All processors must be identical in type, speed and cache size. Upgrades may require a BIOS update. To obtain the 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 for models 1 ... 4RX require this option, which installs directly above the standard CPU/memory board. Two 250mm/10in scalability cables (P/N 24P1243) are included with the option. See SMP Expansion Module cabling diagrams below for scalability cabling configuration. Four CPUs are required with the

- Expansion Module. A minimum of four HDIMINIs installed in each swife expansion involude are required (not included), when my minimum requires a minimum of eight remains a consistency simple synthesis and supports of the same SMP expansion Module is used, which supports up to four Xeon MP processors. The same SMP expansion Module is used, which supports up to four Xeon MP processors.

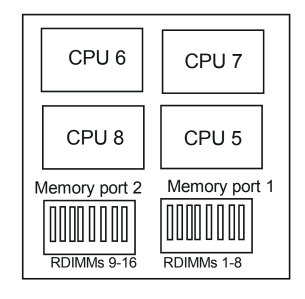
 6 IBM offers configure-to-order (CTO) capability for selected products through Easy Access. Although similar to machine type models (MTM), CTO systems utilize different part numbers called Sales Building Blocks (SBB). The contents of an option may not entirely correspond to an SBB because only a certain component within an option package may be required to configure a specific system. Additional or different configuration rules or limitations may apply to the SBB. When a difference occurs, the rules will be documented in the tables, diagrams or footnotes.





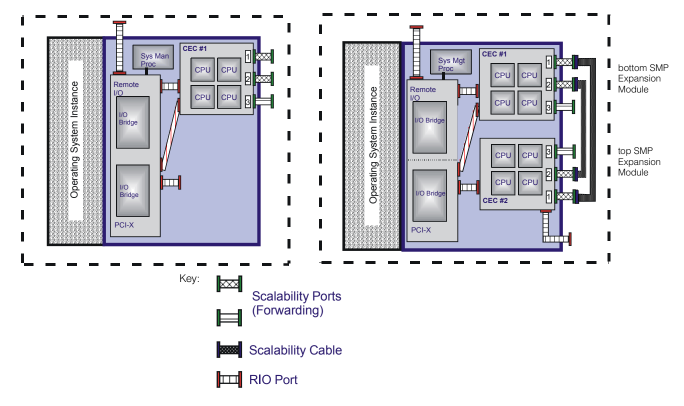
Optional SMP Expansion Module (P/N 02R1870)

Installs directly above standard CPU/memory board, requiring installation of four processors and a minimum of four RDIMMs. Standard with eight- and 16-way models.



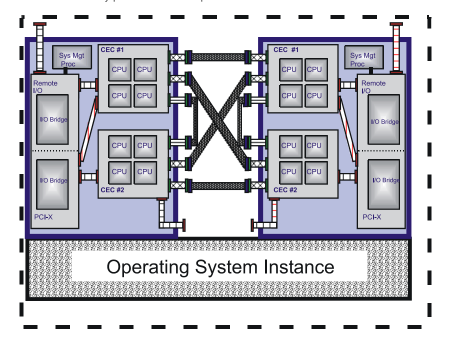
Logical diagram of SMP Expansion Module cabling for single node, four-way x445 running one operating system

Logical diagram of SMP Expansion Module cabling (including scalability cables) for single node, eight-way x445 running one operating system

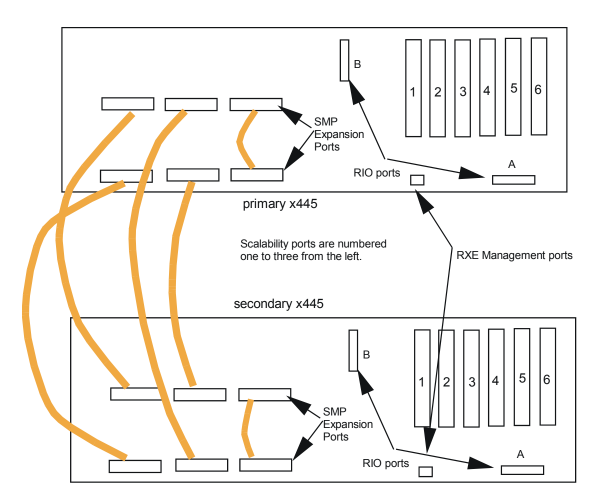




Logical diagram of SMP Expansion Module cabling for 16-way x445 (two eight-way models) running one operating system. The top SMP Expansion Modules in each chassis are labeled CEC #2. Scalability ports are shown top to bottom one to three.



IBM





xSeries 445 Memory

Total

Part Number	Memory Description ¹	SBB Number ²
33L5038	512MB DDR PC2100 ECC RDIMM	37L3538
33L5039	1GB DDR PC2100 ECC RDIMM	33P3126
33L5040	2GB DDR PC2100 ECC RDIMM	32P9223

 1. Due to two-way interleaving, installation of memory options in banks of two is required. Banks may be populated in any order. A minimum of two RDIMMs are required for each SMP Expansion Module (minimum of four required to enable memory mirroring).

2. IBM offers configure-to-order (CTO) capability for selected products through Easy Access. Although similar to machine type models (MTM), CTO systems utilize different part numbers called Sales Building Blocks (SBB). The contents of an option may not entirely correspond to an SBB because only a certain component within an option package may be required to configure a specific system. Additional or different configuration rules or limitations may apply to the SBB. When a difference occurs, the rules will be documented in the tables, diagrams or footnotes. occurs, the rules will be documented in the tables, diagrams or footnotes.

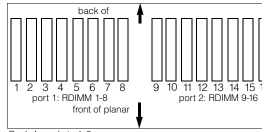
- See numbering of RDIMM sockets on memory card for bank configuration
- coniggration.

 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 memory available to the operating system by half). Mirror banks 1, 3, 5, 7 with banks 2, 4, 6, 8 (see list of banks below memory acted disarrange.
- memory card diagrams.

 4. Memory mirroring is specific to each SMP Expansion Module, but enabling mirroring in both SMP Expansion modules for eight-way systems is required.

Numbering of RDIMM sockets on memory card



Bank 1: sockets 1, 3 Bank 2: sockets 9, 11 Bank 3: sockets 5, 7 Bank 4: sockets 13, 15

Bank 5: sockets 2, 4

Bank 6: sockets 10, 12 Bank 7: sockets 6, 8

Bank 8: sockets 14, 16

System Memory ¹	Quantity of RDIMMs Added ^{2, 3}						
2GB (4x512MB) standard	512MB (33L5038)	1GB (33L5039)	2GB (33L5040)				
3GB	2	-	-				
4GB	4	-	-				
5GB	6	-	-				
6GB	8	-	-				
7GB	10	-	-				
8GB	12	-	-				
9GB	14	-	-				
10GB	16	-	-				
11GB	18	-	-				
12GB	20	-	-				
13GB	22	-	-				
14GB	24	-	-				
15GB	26	-	-				
16GB	28	-	-				
18GB	24	4	-				
20GB	20	8	-				
22GB	16	12	-				
24GB	12	16	-				
26GB	8	20	-				
28GB	4	24	-				
32GB ⁴	-	32	-				
36GB ⁴	-	28	4				
40GB ⁴	-	24	8				
44GB ⁴	-	20	12				
48GB ⁴	-	16	16				
52GB ⁴	-	12	20				
56GB ⁴	-	8	24				
60GB ⁴	-	4	28				
64GB ⁴	-	-	32				

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 sets of two to support interleaving technology.

- 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 System Memory" column, select the appropriate row and order the quantity 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.
 Optional SMP Expansion Module for Base Models (P/N 02R1870) in Xeon MP models is required if total RDIMMs exceed 16.
 Requires removal of standard RDIMMs.



xSeries 445 Internal SCSI Cabling

xSeries 445 server contains four drive bays on the lower left front of the chassis. The bottom two side-by-side bays contain the standard DVD-ROM and 1.44MB diskette drive. Two 3.5in, SCA-2-compliant, slim-line, hot-swap drive bays are located above these two bays.

The EIDE DVD-ROM is cabled directly to the IDE port. The two hot-swap bays are connected to the integrated Ultra320 SCSI controller through a 16-bit LVDS cable.

An optional ServeRAID controller is supported for internal RAID applications. A separate 16-bit LVDS SCSI cable is included with the system to attach the hot-swap backplane to the ServeRAID controller.

The integrated Ultra320 SCSI controller supports HDD mirroring if the internal HDDs are matched.

The Ultra320 SCSI controller contains a second channel that supports external SCSI devices. The controller is connected to an external, industry-standard, 0.8mm VHDCI connector through a 16-bit LVDS cable.

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

xSeries 445 Hard Disk Drive (HDD) Storage

Total	1	15,000rpm HDDs					
Internal Storage ¹	36.4GB (32P0726)			36.4GB (32P0734)	73.4GB (32P0735)		
0GB	Standard on base models						
36.4GB	1	-	-	1	-		
72.8GB	2	-	-	2	-		
73.4GB	-	1	-	-	1		
146.8GB	-	2	1	-	2		
293.6GB	-	-	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.

Part Number	Description	SBB Number ¹²	RPM	Height	Bays Supported ¹	Maximum Quantity
	Hot-swap Ultra320 SCSI HDDs ¹					
32P0726	36.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	32P0746	10000	SL	1, 2	2
32P0727	73.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	32P0747	10000	SL	1, 2	2
32P0728	146.8GB 10Krpm Ultra320 SCSI Hot-swap HDD	32P0748	10000	SL	1, 2	2
32P0734	36.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	32P0744	15000	SL	1, 2	2
32P0735	73.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	32P0745	15000	SL	1, 2	2
	Removable Media ²	_		ays oorted		
08K9603	ThinkPad Removable Diskette Drive ³	32P9070		3		
05K9233	ThinkPad 24x-10x CD-ROM Ultrabay 2000 Drive	32P9069	(3, 4		
22P6991	ThinkPad CD-WR/DVD Combo IV Ultrabay 2000 Drive ⁴	02R3485	(3, 4		
22P9102	ThinkPad Ultralight 8x Max DVD-ROM Ultrabay 2000 Drive ⁵	02R2032	(3, 4		
	External Storage Expansion Units ⁶		Form	Factor		
35311RU	EXP300 Storage Expansion Unit ⁷	-	Rac	k (3U)		
17401RU	FAStT EXP700 Storage Expansion Unit ⁸	-	Rac	k (3U)		
35601RU	FAStT EXP500 Storage Expansion Unit ⁹	-	Rack (3U)			
35421RU	FAStT200 Storage Server ^{10, 11}	-	Rack (3U)			
35422RU	FAStT200 HA Storage Server ¹⁰	-	Rac	k (3U)		
19K1121	FAStT200 Redundant RAID Controller	-		-		



- HDD bays in both the primary and secondary servers in 16-way configurations support boot disks.
 Removable media bays in the secondary server in 16-way configurations are disabled.
 Installed standard in bay three. Not compatible with bay four.

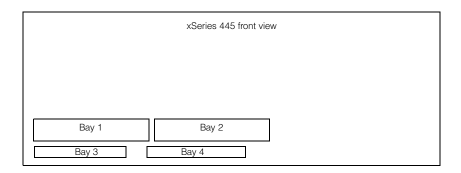
- 4. Install in either bay three or four, requiring removal of standard devices. If only one optical drive is installed, it must be installed in bay four. If a second optical drive is installed, use bay three configured as slave.
- 5. Installed standard in bay four.
 6. Not supported by the onboard external SCSI port, which supports external tape enclosures only. External SCSI HDD storage requires a RAID controller. Fibre Channel HDD storage requires
- To the control of the control o

- 11. LBM offers configure-to-order (OTO) capability for selected products through Easy Access. Although similar to machine type models (MTM), CTO systems utilize different part numbers called Sales Building Blocks (SBB). The contents of an option may not entirely correspond to an SBB because only a certain component within an option package may be required to configure a specific system. Additional or different configuration rules or limitations may apply to the SBB. When a difference occurs, the rules will be documented in the tables, diagrams or footnotes.

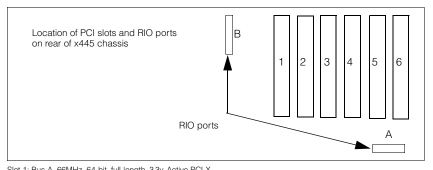
Bay	Form Factor	Height	Front Access	Usage
1, 2	HS	SL	Yes	open
3	133mm (5.25in)	SL ¹	Yes	FDD
4	133mm (5.25in)	SL ²	Yes	DVD-ROM

^{1.} Supports FDD, high-density FDD, CD-ROM, CD-RW or DVD-ROM. If IDE device (optical drive) is installed, must be configured as

2. Supports CD-ROM, CD-RW or DVD-ROM. Must be configured as master if bay three contains an optical drive. If only one optical drive is installed, it must be installed in bay four. In 16-way configurations, bays three and four are disabled in the secondary chassis.



xSeries 445 I/O Options



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 5: Bus C, 133MHz, 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

Scan sequence ((both 8-way and 16-way)

Inside the primary server: slots 1, 2, 3, 4, 5, 6 Additional chassis (if present):

Standard 6-slot Expansion Kit in the RXE-100: slots 7, 8, 9, 10, 11, 12 Inside the secondary server: slots 13, 14, 15, 16, 17, 18

Second 6-slot Expansion Kit in the RXE-100: slots 19, 20, 21, 22, 23, 24



Part No.	Description	Adapter Length	PCI Support ¹	Slots Supported ^{1,2}	Hot- Plug ²	PCI Voltage Key	MHz	SBB Number ¹⁷
	Storage Controllers ³			1				•
37L6889	ServeRAID-4H Ultra160 SCSI Controller ⁴	Full	64-bit	1 6	Х	Universal	33	24P2333
06P5736	ServeRAID-4Mx Ultra 160 SCSI Controller	Full	64-bit	1 6	Х	Universal	66	24P3471
06P5740	ServeRAID-4Lx Ultra 160 SCSI Controller	Half	64-bit	1 6	Х	Universal	66	24P3472
19K4646	PCI Wide Ultra160 SCSI Adapter ⁵	Half	32-bit	1 6	-	Universal	66	24P2650
71P8594	Single Channel Ultra320 SCSI Controller	Half	64-bit	-	Х	Universal	133	-
	Fibre Storage Contro	lers and	Options ⁶					•
00N6881	FAStT Host Adapter	Half	64-bit	1 6	Х	Universal	66	24P2334
24P0960	FC2-133 Host Bus Adapter	Half	64-bit	1 6	Х	Universal	133	24P0963
174290U	FAStT900 Storage Server (US line cord)	-	-	-	-	-	-	-
17421RU	FAStT700 Storage Server	-	-	-	-	-	-	-
35421RU	FAStT200 Storage Server	-	-	-	-	-	-	-
35422RU	FAStT200 HA Storage Server	-	-	-	-	-	-	-
3534F08	TotalStorage SAN Switch F08, 8-port	-	-	-	-	-	-	-
2109F16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-	-
	Networking ⁷							
	Ethernet ⁸							
06P3601	10/100 Ethernet Server Adapter ⁹	Half	32-bit	1 6	Х	Universal	33	25P2889
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter	Half	64-bit	1 6	Х	Universal	133	32P9296
31P6301	NetXtreme 1000 T Ethernet Adapter (copper) ⁹	Half	64-bit	1 6	Х	Universal	133	-
31P6401	NetXtreme 1000 T Dual Port Ethernet Adapter (copper) ⁹	Half	64-bit	1 6	Х	Universal	133	32P9298
	Token Ring							
34L5001	16/4 Token-Ring PCI Management Adapter ⁹	Half	32-bit	1 6	Х	Universal	33	02R2647
34L5201	High-Speed 100/16/4 Token-Ring PCI Management Adapter ⁹	Half	32-bit	1 6	Х	Universal	33	24P2327
	Communications 10		•				•	
19K4162	V.90 PCI Data/Fax WinModem (Low Profile Enabled 11, 12	Half	32-bit	3, 4	-	Universal	33	49P3881
	System Management	IJ						•
03K9309	Advanced System Management Interconnect Cable Kit ¹⁴	-	-	-	-	-	-	-
	Remote I/O Expansion	n						•
8684-1RX	RXE-100 Remote Expansion Enclosure 15, 16	-	-	-	-	-	-	-

^{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

- are trained with a fixed controller is installed as a book disk, it must be installed as it is section.

 4. The two internal connectors are not accessible due to a cabling interference. Four external Ultra160 0.8mm VHDCI connectors are available.

 5. PCI Wide Ultra160 SCSI Adapter (P/N 19K4646) is supported for external connections only.

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

 7. xSeries 445 has an integrated dual-port Broadcom-based 10/100/1000 PCI Ethernet controller (copper), which supports Wake on LAN.

- 8. 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. One of the optional PCI Ethernet adapters listed is copper and Intel-based (P/N 0678601) and three are Broadcom-based (22P7801, 31P6301, 31P6401).

 9. The Wake on LAN function of this option is supported by this server.

- 9. The Wake on LAN function of this option is supported by this server.

 10. XSeries 445 provides three USB ports (two on the rear of the chassis and one on the front) and PS/2 connectors for monitor, keyboard and mouse. An external serial port can be enabled in the slot one bracket by installing the serial port assembly cable shipped with the system.

 11. Due to homologation variances, modern availability may differ by country. 19K4162 is supported only by Windows operating systems.

 12. Optional modern 19K4162 has been withdrawn from marketing in North America (effective 08/26/03).

 13. XSeries 445 includes a Remote Supervisor Adapter (RSA) 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. 16-way configurations provide an Ethernet consover cable to connect the Ethernet ports in the RSAs in each chassis if they are not connected to an Ethernet LAN. All system management functionality supported by the RSA is provided for both the primary and secondary servers through the Ethernet connection on the RSA. The RS485 port is only required when the 16-way x445 configuration is interconnected to support additional systems with the x440 standard RSA serving as a focal point for those systems.

 14. Required to connect the standard Remote Supervisor Adapter to an interconnect retwork with other servers for system management support through a single LAN or modern connection. Up to 24 Intergrated System Management Processors or Remote Supervisor Adapters may be interconnected with an aggregate connection length of no more than 914m (300ft). This interconnect
- to 24 Integrated System Management Processors or Remote Supervisors Adapters may be interconnected with an aggregate connection length of no more than 91.4m (300ft). This interconnect

with 33/66MHz, 64-bit PCI-based servers. Slot six is not available if the serial port assembly cable shipped with the system is installed.

2. All six slots are full-length hot-plug capable. For network operating system support, access www.pc.ibm.com/us/compat.

3. XSeries 445 includes an integrated dual channel Ultra320 SCSI controller with one external and one internal connector. See Internal SCSI Cabling or Internal Cabling Overview for cabling alternatives. When a RAID controller is installed as a boot disk, it must be installed in a slot that is scanned before other RAID controllers in the configuration. Refer to the scan sequence



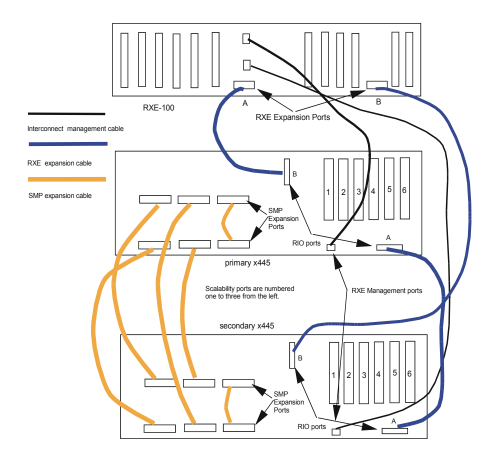
network of 24 devices may also include a maximum of 12 Advanced System Management Processors or Advanced System Management PCI Adapters. A customer-supplied Cat5 cable is required for each interconnection. System management RS485 interconnect network connections for 16-way configurations are not required unless the RSA in the 16-way x445 configuration is a focal point for additional systems.

15. 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 x445 chassis. An optional longer cable is available. Refer to RXE-100 section for diagrams and supported options.

16. xSeries 445 supports only one RXE-100 for all server configurations. Two- and four-way systems use only RIO port A because port B is inactive unless a second SMP Expansion Module is

installed. Sixteen-way systems require a connection from each server and an interconnection between the servers.

17. IBM offers configure-to-order (CTO) capability for selected products through Easy Access. Although similar to machine type models (MTM), CTO systems utilize different part numbers called Sales Building Blocks (SBB). The contents of an option may not entirely correspond on an SBB because only a certain component within an option package may be required to configure a specific system. Additional or different configuration rules or limitations may apply to the SBB. When a difference occurs, the rules will be documented in the tables, diagrams or footnotes.





xSeries 445 Power, Monitors & Accessories

Part Number	Description			
	Power ¹			
	Uninterruptible Power Supply (UPS) ²			
32P1020	APC 2U Smart-UPS 1400RMB			
2130R30	UPS3000XLV ³			
2130R31	UPS3000XHV ³			
32P1692	UPS Extend Run Battery Pack 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			
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 445 includes 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 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 is used, power supplies operate at 550w and redundancy is supported only for configurations with two processors (low voltage is not supported for 16-way installations).

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

3. Height is 2U. 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 445 uses an SVGA controller (ATI Rage XL) with 8MB of video memory. Optional video adapters are not supported. Sixteen-way configurations support console connections only through the primary chassis.

6. Installation within a rack requires optional Monitor Compartment (P/N 94G7444)

- Installation within a rack requires optional Monitor Compartment (P/N 94G7444).
 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.
	Console Connectivity ^{2, 3}
1735L04	NetBAY Local Console Manager
1735R16	NetBAY Remote Console Manager
32P1636	250mm KVM Conversion Option
32P1652	1.5m KVM Conversion Option
73P5832	USB Conversion Option (four-pack)
09N4290	NetBAY 1x4 Console Switch
09N4291	NetBAY 2x8 Console Switch
	Keyboard and Mouse ⁴
28L3644	Space Saver II Keyboard ^{5, 6}
10K3849	106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) ^{7,8}
28L3673	Sleek 2-Button Stealth Black Mouse

- 1. xSeries 445 is housed in a 19in rack-mountable drawer and requires one of the racks listed in the Rack Cabinets and Options section.
- Sixteen-way configurations support console connections only through the primary chassis.
 Refer to the Rack Console Options section for information regarding console connectivity using these options.
- 3. Hefer to the Hack Console Options section for information regarding console connectivity using these options.

 4. xSeries 445 supports rack configurations only and ships without a keyboard or mouse. The system includes three USB ports (one on the front of the chassis), SVGA video port, mouse port and keyboard port. USB ports are not active on the secondary server in 16-way configurations.

 5. Installation within a rack requires optional keyboard tray (P/N 28L4707) which stows in ready-to-use position, or NetBAY 1U or 2U Flat Panel Monitor Console Kit (P/N 32P1032, 32P1702). Standard with 1U and 2U NetBAY console kits (P/N 32P1031, 32P1702).

 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 accessories attach to a single USB-capable server or to either the Local or Remote Console Manager using a USB Conversion Option (P/N 73P5832).



xSeries 445 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	γ2	3503B1X 0034B1X
24P2396	100/200GB LTO Half-High Tape Drive ⁵	-	16 Ultra2 LVD	133mm (5.25in) HH	γ2	0034B1X 3510020 ⁷
59P6736	160/320GB SDLT Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	3503B1X 0034B1X
59P6744	LTO FH Generation-2 Tape Drive Option	-	16 Ultra2 LVD	133mm (5.25in) FH	Y ²	0034B0X 3503B1X
	Tape Autoloaders					
360716X	3607 Series 1760G/3.5TB SDLTpro Tape Autoloader	-	16 Ultra2 LVD	2U Rack	Y	-
360726X	3607 Series 1.6TB/3.2TB LTO Tape Autoloader	-	16 Ultra2 LVD	2U Rack	Y	-
	External Tape Libraries ³					
4560SLX	SDLT/LTO Modular Tape Library	-	16 Ultra2 LVD	5U Rack	Υ	-
	External Tape Enclosures					
0034B0X	NetBAY Tape Enclosure (Rack Mount)4			4U Rack	N	-
3503B1X	Full-High SCSI Tape Enclosure ⁵	-	16 Ultra2 LVD	Desktop or 3U Rack	Υ	-
3510020	External Half High SCSI Storage Enclosure ⁶		16 LVD	Desktop	N	-
	Associated Options					
00N7956	68-pin External Multimode LVD/SE SCSI Terminator	-	16 LVD/SE	External	Y	3510020

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

I. xSeries 445 does not support internal tape drives. An external tape library or tape enclosure must be used. All tape drives and enclosures are supported by the integrated SCSI controller connected to the external 0.8mm VHDCl connector. Both PCl Wide Ultra160 SCSI Adapter (P/N 19K4646) and Single Channel Ultra320 SCSI Controller (P/N 71P8594) support external tape attachment for all compatible devices through the 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.

2. Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option.

3. Tape library attributes and prerequisities are located in Appendix B: Tape Library Attributes.

4. NetBAY Tape Enclosure (P/N 0034BOX) is a 4U rack-mounted enclosure that supports four full-high or six half-high tape drives. The backplate includes six 0.8mm VHDCl external connectors for attachment of up to six servers. Internal connection of tape drives requires the single-drop terminated LVD SCSI cable that ships with the tape drive, which also provides termination for the SCSI bus. A single 320w power supply with a low-voltage power cord is standard. An external SCSI storage cable is not provided. Refer to Appendix D: Cables - Storage Units - Controllers to select a supported cable.

select a supported cable.
5. Black desktop or 3U rack tape enclosure supports a single 133mm (5.25in) full-high LVD tape device including DLT tape drives. Requires a fixed shelf if installed in a rack (allow additional 1U

^{3.} Black deskilp of 30 fack tape enclosure supports a single state and the state of the state of

xSeries 445 Sales Building Blocks

SBB Number	Option Part Number	SBB Description	Rules
02R1933	-	x445 Base System	
		Selectab	le Hardware
02R1928	-	3.0GHz/400MHz-512KB L2 Cache with Xeon Processor	Only quantity of 2 allowed.
02R1930	02R2062	2GHz/400MHz-1MB L3 Cache Upgrade with Xeon Processor MP	Only quantity of 2 allowed.
02R1931	02R2063	2.5GHz/400MHz-1MB L3 Cache Upgrade with Xeon Processor MP	Only quantity of 2 allowed.
02R1932	02R2064	2.8GHz/400MHz-2MB L3 Cache Upgrade with Xeon Processor MP	Only quantity of 2 allowed.
02R2033	-	Additional 3.0GHz/512KB L2 Cache, Xeon Processor	If SMP Expansion Module (02R1935) is selected, then only quantity of 2 allowed. If SMP Expansion Module is not selected, then 02R2033 is not allowed.
02R2034	02R2062	Additional 2.0GHz/1MB L3 Cache, Xeon Processor MP	If SMP Expansion Module (02R1935) is selected, then only quantity of 6 allowed. If SMP Expansion Module is not selected, then quantity of 0 or 2 allowed.
02R2035	02R2063	Additional 2.5GHz/1MB L3 Cache, Xeon Processor MP	If SMP Expansion Module (02R1935) is selected, then only quantity of 6 allowed. If SMP Expansion Module is not selected, then quantity of 0 or 2 allowed.
02R2036	02R2064	Additional 2.8GHz/2MB L3 Cache, Xeon Processor MP	If SMP Expansion Module (02R1935) is selected, then only quantity of 6 allowed. If SMP Expansion Module is not selected, then quantity of 0 or 2 allowed.
37L3538	33L5038	512MB PC2100 ECC DDR SDRAM RDIMM	Minimum total memory = $2GB(4x512 RDIMMs or 2x1GB RDIMMs)$.
33P3126	33L5039	1GB PC2100 ECC DDR SDRAM RDIMM	Sets of 2 required if mirroring is not selected. Sets of 4 required if mirroring is selected.
32P9223	33L5040	2GB PC2100 ECC DDR SDRAM RDIMM	Sets of 2 required if mirroring is not selected. Sets of 4 required if mirroring is selected.
32P0746	32P0726	36.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	Quantity of 2 allowed. Mirroring requires matched HDDs.
32P0747	32P0727	73.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	Quantity of 2 allowed. Mirroring requires matched HDDs.
32P0748	32P0728	146.8GB 10Krpm Ultra320 SCSI Hot-swap HDD	Quantity of 2 allowed. Mirroring requires matched HDDs.
32P0744	32P0734	36.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	Quantity of 2 allowed. Mirroring requires matched HDDs.
32P0745	32P0735	73.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	Quantity of 2 allowed. Mirroring requires matched HDDs.
02R2032	22P9102	ThinkPad Ultralight 8x Max DVD-ROM Ultrabay 2000 Drive	Optional in Ultrabay 2.
02R3485	22P6991	ThinkPad CD-RW/DVD Combo IV Ultrabay 2000 Drive	Optional in Ultrabay 2.
32P9070	08K9603	ThinkPad Removable Diskette Drive	Required in Ultrabay 1.
24P2334	00N6881	FAStT Host Adapter	The following rules apply to storage controllers and other PCI adapters as dependencies.
24P0963	24P0960	FAStT FC-3 Host Adapter	Only five slots can be populated if one or more PCI RAID controllers or a SCSI adapter is installed. The maximum number of Fibre Channel adapters that can be installed is three.
24P3471	06P5736	ServeRAID-4MX Ultra 160 SCSI Controller	If a SCSI adapter and one or more RAID controllers is installed, only one additional PCI adapte
24P3472	06P5740	ServeRAID-4LX Ultra 160 SCSI Controller	can be installed. Installation of two SCSI controllers and one or more RAID controllers or three
			SCSI is not supported. If two SCSI controllers are selected, then a maximum of one additional
			non-RAID device is allowed.
24P2650	19K4646	PCI Ultra 160 SCSI Adapter	External attachment only.
24P2333	37L6889	ServeRAID-4H Ultra 160 SCSI Controller	External attachment only.
71P8614	71P8594	Single Channel Ultra320 SCSI Controller	External attachment only.
32P9296	22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter	Supported in slots 1-6 unless serial port assembly cable installed in slot 1 or if storage controller limitations apply.
31P6305	31P6301	NetXtreme 1000 T Ethernet Adapter (copper)	Supported in slots 1-6 unless serial port assembly cable installed in slot 1 or if storage controller limitations apply.
32P9298	31P6401	NetXtreme 1000 T Dual Port Ethernet Adapter (copper)	Supported in slots 1-6 unless serial port assembly cable installed in slot 1 or if storage controller limitations apply.
02R2647	34L5001	16/4 Token-ring PCI Management Adapter	Supported in slots 1-6 unless serial port assembly cable installed in slot1 or if storage controller limitations apply.
24P2327	34L5201	High-speed 100/16/4 Token-ring PCI Management Adapter	Supported in slots 1-6 unless serial port assembly cable installed in slot 1 or if storage controller limitations apply.

l			ļ	ļ		,	
	•	i	i	Į	Į		
		Ì	Ì				

25P2889	06P3601	10/100 Ethernet Server Adapter	Supported in slots 1-6 unless serial port assembly cable installed in slot 1 or if storage controller limitations apply.
24P2605	36L8886	Rack power cable-2.8m, 100-240v, C13 to IEC 320-C14 (WW)	2 identical line cords required.
32P9071	34G0253	Rack power cable-4.3m, 100-240v, C13 to IEC 320-C14 (WW)	2 identical line cords required.
32P9072	1838574	Line Cord-2.8m, 200-240, C13 to NEMA 6-15P (US)	2 identical line cords required.
32P9073	1838576	Line Cord-1.8m, 200-240, C13 to NEMA 6-15P (US)	2 identical line cords required.
21P 9459	02K0546	Line Cord-2.8m, 220-240, C13 to GB 2099.1 (China)	2 identical line cords required.
21P9452	13F9940	Line Cord-2.8m, 220-240, C13 to AS/NZ 3112 (Australia/NZ	2 identical line cords required.
21P9454	13F9979	Line Cord-2.8m, 220-240, C13 to CEE7-VII (Europe)	2 identical line cords required.
21P9456	13F9997	Line Cord-2.8m, 220-240, C13 to DK2-5a (Denmark)	2 identical line cords required.
21P9461	14F0015	Line Cord-2.8m, 220-240, C13 to SABS 164 (South Africa/India)	2 identical line cords required.
21P9455	14F0033	Line Cord-2.8m, 220-240, C13 to BS 1363/A (UK)	2 identical line cords required.
21P9462	14F0051	Line Cord-2.8m, 220-240, C13 to SEV 1011-S24507 (Switzerland)	2 identical line cords required.
21P9457	14F0069	Line Cord-2.8m, 220-240, C13 to CEI 23-16 (Italy)	2 identical line cords required.
21P9460	14F0087	Line Cord-2.8m, 220-240, C13 to SI 32 (Israel	2 identical line cords required.
21P9458	36L8880	Line Cord-2.8m, 220-240, C13 to IRAM 2073 (Argentina)	2 identical line cords required.
		Derived	l Hardware
02R1935	-	SMP Expansion Module	If CFC SBB 02R2445 is also selected, then qty=8 of Xeon MP Processors are required.
02R1935	-	SMP Expansion Module	If CFC SBB 02R2446 is also selected, then qty=4 of Xeon DP Processors are required.
02R1934	-	Single CEC Enabled	If CFC SBB 02R1935 is not selected, then derive this PN.
01R0860	-	Cooling Kit for 2-way System	Required for a 2-CP system with Xeon MP (02R2445). Not required for a 2-CPU system with Xeon DP (02R2446).
22P0113	-	3.5in SL Hot-swap Bezel Assembly (filler)	One is required for each open HDD bay.
59P3582	-	Blank Ultrabay Bezel	One is required for each open Ultrabay.
02R2008	-	8870 IBM Specific	Derived. Required with every system. Includes software (BIOS and diagnostics).
		So	ftware
22P0160	-	Windows 2000 Server	
22P0159	-	Windows 2000 Advanced Server (Preloaded)	
02R1886	-	Windows 2003 Server, Enterprise Edition (Preloaded)	
02R1887	-	Windows 2003 Server, Standard Edition (Preloaded)	
24P3442	-	Windows 2000 Server (Customer provided and installed)	
24P3445	-	Windows 2000 Advanced Server (Customer provided and installed)	
02R1888	-	Windows 2003 Server, Enterprise Edition (Customer provided and installed)	
02R1889	-	Windows 2003 Server, Standard Edition (Customer provided and installed)	
25P2853	-	Unknown or not required	
32P9274	-	Windows 2000 Server US English	
32P9275	-	Windows 2000 Advanced Server US English	
25P2854	-	Customer provided and installed	
		Manufacturi	ing Instructions
32P8863	-	RAID 0 - Primary Array - minimum of 1 HDD required	
32P8864	-	RAID 1 - Primary Array - 2 HDDs required	
32P8868	-	RAID 0 - Secondary Array - minimum of 1 HDD required	
32P8873	-	Internal RAID - Cabled and Setup	
32P8874	-	Internal RAID - Cabled only, Setup by Customer	
32P8875	-	No internal RAID	
321 0073			
59P5805	-	Integrated Mirroring - 2 identical HDDs required	No additional Storage pull-down menu.



xSeries 445 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
8870-3RY	xSeries 445 2x3GHz/400MHz-512KB Xeon, 2GB ECC, open, 24x-8x DVD-ROM	1
02R1871	SMP Expansion Module for Entry Models with two 3GHz/400MHz-512KB Xeon Processors	1 ¹
33L5038	512MB DDR PC2100 ECC RDIMM	4
32P0726	36.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	2
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	1
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black	1
37L6861	APC Smart-UPS 5000RMB	1
	External Storage	
35311RU	EXP300 Storage Expansion Unit	1
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	6 ²
	Rack Options	•
9306110	NetBAY11 Standard Rack Cabinet	1
28L3644	Space Saver II Keyboard	1

High-availability SCSI Storage Solution

Part Number	Description	Quantity
8870-2RX	xSeries 445 2x2.5GHz/400MHz-1MB Xeon MP, 2GB ECC, open, 24x-8x DVD-ROM	1
02R1870	SMP Expansion Module for Base Models	1
02R2063	2.5GHz/400MHz-1MB L3 Cache Upgrade with Xeon Processor MP	6 ¹
33L5038	512MB DDR PC2100 ECC RDIMM	12 ²
32P0726	36.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	2
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	2
31P6301	NetXtreme 1000 T Ethernet Adapter (copper)	1
37L6861	APC Smart-UPS 5000RMB	1
	External Storage	
35311RU	EXP300 Storage Expansion Unit	4
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	52 ³
3503B1X	Full-high SCSI Tape Enclosure	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 (two per SMP Expansion Module).
2. Six HDDs are used for RAID-5E protection in EXP300. One HDD is identified as a hot-spare. Effective capacity is five HDDs in the storage enclosure (total of 182GB).

Total of eight processors (four per SMP Expansion Module).
 Total memory of 8GB.
 Total memory of 8GB.
 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 of1.89TB).



High-availability Fibre Channel Solution

Part Number	Description	Quantity
8870-4RY	xSeries 445 4x3GHz/400MHz-512KB Xeon, 2GB ECC, open, 24X-8x DVD-ROM	1
33L5038	512MB DDR PC2100 ECC RDIMM	4 ¹
06P5767	36.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	2 ²
31P6301	NetXtreme 1000 T Ethernet Adapter (copper)	1
24P0960	FC2-133 Host Bus Adapter	2
37L6861	APC Smart-UPS 5000RMB	1
2130R31	UPS3000XHV	1
	External Storage	
174290U	FAStT900 Storage Server (US line cord)	1 ³
17401RU	FAStT EXP700 Storage Expansion Unit	4
06P5761	2Gbps FC 36.4GB/10K Drive	56
	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

Microsoft Exchange High-availability Fibre Channel Solution

Part	Description	Quantity
Number	Description	Quantity
8870-4RX	xSeries 445 4x2.8GHz/400MHz-2MB Xeon MP, 2GB ECC, open, 24x-8x DVD-ROM	1
02R1870	SMP Expansion Module for Base Models	1
02R2064	2.8GHz/400MHz-2MB L3 Cache Upgrade with Xeon Processor MP	4 ¹
33L5038	512MB DDR PC2100 ECC RDIMM	28 ²
32P0726	36.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	2 ³
31P6301	NetXtreme 1000 T Ethernet Adapter (copper)	1
24P0960	FC2-133 Host Bus Adapter	2
37L6861	APC Smart-UPS 5000RMB	1
2130R31	UPS3000XHV	1
	External Storage	
17429RU	FAStT900 Storage Server (US line cord)	1 ⁴
17401RU	FAStT EXP700 Storage Expansion Unit	4
06P5761	2Gbps FC 36.4GB/10K Drive	56
	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
		•

Total memory of 4GB.
 Total of two 36.4GB internal HDDs for NOS mirroring using the integrated mirroring function.
 Fibre Channel cable, SFP Modules and FAStT700 Mini Hubs not included.

Total of eight processors (four per SMP Expansion Module).
 Total memory of 16GB.
 Total memory of 16GB.
 Total of two 364GB internal HDDs for NOS mirroring using the integrated mirroring function.
 Fibre Channel cable, SFP Modules and FAStT700 Mini Hubs not included.



xSeries 450

k dining S	Cost of the party	
Manna or	Total and the property of the	or (he.
Se S		

	xSeries 450 At-A-Glance															
8688-4RX	1.3GHz	1/4	3MB	1GB/40GB	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Υ	2x10/ 100/1000	D, U320	2/1	0/293.6GB	DVD-CD/ RW	4/3	6/6
8688-5RX	1.4GHz	2/4	4MB	2GB/40GB	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Υ	2x10/ 100/1000	D, U320	2/1	0/293.6GB	DVD-CD/ RW	4/3	6/6
8688-6RX	1.5GHz	2/4	6MB	2GB/40GB	Rack (4U)	2/2	P, S, H, F	S-Fans, S-Power	Υ	2x10/ 100/1000	D, U320	2/1	0/293.6GB	DVD-CD/ RW	4/3	6/6

Note: This system requires an operating system and applications that are compatible with the IA-64 platform and Itanium 2 processors.

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

 2. Itanium 2 processor with full-speed ECC L3 cache and 400MHz (double-pumped) access to memory and I/O buses, using Explicitly Parallel Instruction Computing (EPIC) technology.
- 3. High-speed 133MHz DDR PC2100 RDIMM. Maximum amount includes 20 2GB RDIMMs, which requires replacing the standard RDIMMs. When one or more pairs of 2GB RDIMMs are installed, a maximum of 20 RDIMMs are supported. Advanced Chipkill ECC memory controller corrects single, two-, three-, and four-bit memory errors. Memory options are two-way interleaved, requiring installation of RDIMMs in matched pairs. Fourteen sockets are attached to each of two memory ports for a total of 28 sockets. Full memory mirroring capability is
- 4. Two 1050w voltage-sensing, hot-swap power supplies are standard, supporting N+N redundancy in full configurations.
- 5. 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.
- 6. A Broadcom BC5704 copper gigabit dual-port Ethernet controller is integrated into the planar.
 7. The dual-channel, Ultra320 integrated controller supports both Ultra160 and Ultra320 HDDs, but mixing of HDD technologies is not supported. The LSI-1030 chipset allows for the two internal HDDs to be mirrored if a RAID adapter is not installed. Mirrored HDDs must be matched.

- Maximum capacity requires installing two 146.8GB hot-swap SCSI HDDs.
 Variable read rate. Actual playback speed will vary and is often less than the maximum possible.
 Support for an additional 12 64-bit slots is available through installation of the optional RXE-100 Remote Expansion Unit. Refer to x450 I/O Options or the RXE-100 section for more
- 11. Availability in the U.S. is limited to the Large Enterprise Direct (LED) program or through EXAct Business Partner program members.

xSeries 450 Processors

Part Number	Processor Upgrades ¹	SMP Support ¹	Processor Speed/Cache Upgrade ²
73P7076	1.3GHz/400MHz-3MB L3 Cache Upgrade with Itanium 2 Processor	4RX	-
73P7077	1.4GHz/400MHz-4MB L3 Cache Upgrade with Itanium 2 Processor	5RX	4RX
73P7078	1.5GHz/400MHz-6MB L3 Cache Upgrade with Itanium 2 Processor	6RX	4RX, 5RX

^{1.} A maximum of four processors can be installed. Identical type, speed and cache size are recommended for processor options. Processors may be installed in any order, but the preferred order is sockets 1-2-3-4. Sockets one and three are located on the top side of the processor card, and sockets two and four are located on the

^{2.} Requires removal of the standard processor. A maximum of four processors can be installed. Identical type, speed and cache size are recommended for processor options. 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 450 Memory

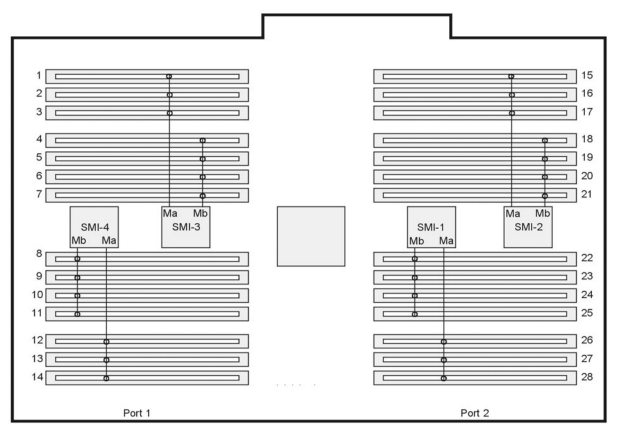
Part Number	Memory Description ¹
73P2027	EXA 512MB PC2100 CL2.5 ECC DDR SDRAM RDIMM
73P2028	EXA1GB PC2100 CL2.5 ECC DDR SDRAM RDIMM
73P2030	EXA 2GB PC2100 CL2.5 ECC DDR SDRAM RDIMM ²

- Due to two-way interleaving, installation of memory options in matched pairs is required. Populate RDIMMs in the
 order provided in the table, referring to the memory card diagram for location of sockets.
 When one or more pairs of 2GB RDIMMs are installed, the maximum number of RDIMMs supported is 20.

- 1) Performance is optimized by balancing the amount of memory between ports.

 2) 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 memory available to the operating system by half).

Numbering of RDIMM sockets on memory card



Order of Installation								
	Port 1 RDIMM sockets		Port 2 RDIMM sockets					
1	1, 14	2	15, 28					
3	4, 11	4	18, 25					
5	2, 13	6	16, 27					
7	5, 10	8	19, 24					
9	3, 12	10	17, 26					
11	6, 9	12	20, 23					
13	7, 8	14	21, 22					



Total Syste	em Memory	Quantity of RDIMMs Added ¹					
1GB (2x512MB) models	2MB) (4x512MB) 512MB els models (73P2027)		1GB (73P2028)	2GB (73P2030)			
2GB	-	2	-	-			
3GB	4GB	4	-	-			
4GB	5GB	6	-	-			
5GB	6GB	8	-	-			
6GB	7GB	10	-	-			
7GB	8GB	12	-	-			
8GB	9GB	14	-	-			
9GB	10GB	16	-	-			
10GB	11GB	18	-	-			
11GB	12GB	20	-	-			
12GB	13GB	22	-	-			
13GB	14GB	24	-	-			
14GB	-	26	-	-			
15GB	-	24	2	-			
16GB	-	22	4	-			
17GB	-	20	6	-			
18GB	-	18	8	-			
19GB	-	16	10	=			
20GB	-	14	12	-			
21GB	-	12	14	=			
22GB	-	10	16	-			
23GB	-	8	18	-			
24GB	-	6	20	-			
26GB	-	2	8	8			
28GB	-	2	6	10			
32GB ²	32GB ²	-	8	12			
34GB ²	34GB ²	-	6	14			
36GB ²	36GB ²	-	4	16			
38GB ²	38GB ²	-	2	18			
40GB ²	40GB ²	-	-	20			

This table does not represent all possible memory configurations. RDIMMs must be added in matched pairs to support interleaving technology.

xSeries 450 Internal SCSI Cabling

The xSeries 450 mechanical contains four drive bays on the lower front side of the server. The bottom two side-by-side, 5.25in slim-line bays support removable media devices. One bay contains the standard DVD-CD/RW and the other bay is open. Two 3.5in, SCA-2 compliant, slim-line, hot-swap drive bays are located above these two bays. The IDE DVD-CD/RW device is cabled directly to the IDE port. The two hot-swap bays are connected to the integrated Ultra320 SCSI controller through a hot-swap backplane and 16-bit LVDS cable.

The Ultra320 SCSI controller contains a second channel that supports external SCSI devices. The controller is connected to an external, industry-standard, 0.8mm VHDCI connector through a 16-bit LVDS cable.

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

^{1.} 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, which will be added to the standard memory noted at the top of the left column.

Requires removal of standard memory.



xSeries 450 Hard Disk Drive (HDD) Storage

Total	10	,000rpm HDI	15,000rpm HDDs		
Internal Storage ¹	36.4GB (06P5755, 32P0726) ²	73.4GB (06P5756, 32P0727) ²	146.8GB (32P0728)	36.4GB (06P5768, 32P0734) ²	73.4GB (32P0735)
0GB		Star	ndard on base mo	dels	
36.4GB	1	-	-	1	-
72.8GB	2	-	-	2	-
73.4GB	-	1	-	-	1
146.8GB	-	2	1	-	2
293.6GB	-	-	2	-	-

This table does not represent all possible HDD configurations. Total internal storage listed is within +/- 0.2GB unless

- 1. Select a total storage row then select the quantity of HDDs from a column corresponding to the HDD of choice. 2. Mixing of Ultra320 and Ultra160 HDDs is not supported.

Part Number	Description	RPM	Height	Bays Supported ¹	Maximum Quantity
	Hot-swap Ultra160 HDDs ^{1, 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
06P5768	36.4GB 15Krpm Ultra160 SCSI Hot-swap SL HDD	15000	SL	1, 2	2
	Hot-swap Ultra320 HDDs ¹	•	•		
32P0726	36.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1, 2	2
32P0727	73.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1, 2	2
32P0728	146.8GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1, 2	2
32P0734	36.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	15000	SL	1, 2	2
32P0735	73.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	15000	SL	1, 2	2
	Removable Media		ays oorted		
05K9233	ThinkPad 24x-10x CD-ROM Ultrabay 2000 Drive ³		3, 4		
22P6991	ThinkPad CD-RW/DVD Combo IV Ultrabay 2000 Drive ^{3, 4}	3	3, 4		
22P9102	ThinkPad Ultralight 8x Max DVD-ROM Ultrabay 2000 Drive ³	3	3, 4		
	External Storage Expansion Units ⁵	Form	Factor		
35311RU	EXP300 Storage Expansion Unit ⁶	Rac	k (3U)		
17401RU	FAStT EXP700 Storage Expansion Unit ⁷	Rack (3U)		1	
35601RU	FAStT EXP500 Storage Expansion Unit ⁸	Rack (3U)		1	
35421RU	FAStT200 Storage Server ^{9, 10}	Rac	k (3U)	1	
35422RU	FAStT200 HA Storage Server ⁹	Rac	k (3U)	1	
19K 1121	FAStT200 Redundant RAID Controller		-		

- Mixing of Ultra320 and Ultra160 HDDs is not supported.
 Ultra160 HDDs limit operation of the Ultra320 integrated controller to Ultra160 performance.
- 3. Install in either bay three or four, requiring removal of the standard device. If only one optical drive is installed, it must be installed in bay four. If a second optical drive is installed, configure bay three as slave.

 4. Installed standard in bay four.
- 4. Installed standard in bay four.

 5. 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 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.

 7. FASIT EXP700 Storage Expansion Unit (P/N 17401RU) includes dual hot-swap 400w power supplies, each with its own power cord.

 8. FASIT 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.

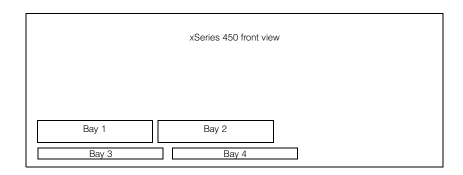
 10. Can be upgraded to FAStT200 HA Storage Server through the addition of a FAStT200 Redundant RAID Controller (P/N 19K1121).



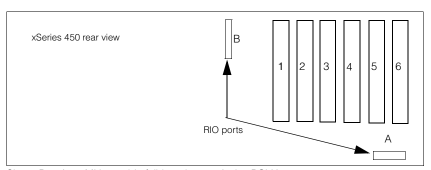
Bay	Form Factor	Height	Front Access	Usage
1, 2	HS	SL	Yes	open
3	133mm (5.25in)	SL ¹	Yes	FDD or optical
4	133mm (5.25in)	SL ²	Yes	optical

^{1.} Supports FDD, high-density FDD, CD-ROM, CD-RW or DVD-ROM. If an IDE device (optical drive) is installed, it must be configured as slave.

^{2.} Supports CD-ROM, CD-RW or DVD-ROM. Must be configured as master if bay three contains an optical drive. If only one optical drive is installed, it must be installed in bay four.



xSeries 450 I/O Options



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

Scan sequence:

Inside the server: slots 1, 2, 6, 5, 3, 4

Continuing in an RXE-100: slots 11, 12, 9, 10, 7, 8, 17, 18, 15, 16, 13, 14



Part Number	Description	Adapter Length	PCI Support ¹	Slots Supported ¹	Hot- Plug ²	PCI Voltage Key	MHz
	Storage Controllers ³		•	•	•		
02R0988	ServeRAID-6M Controller (256MB Cache) ⁴	Full	64-bit	1 6	X	3.3	133
32P0033	ServeRAID-6M Controller (128MB Cache) ⁴	Full	64-bit	1 6	Х	3.3	133
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller ⁴	Full	64-bit	1 6	Х	Universal	66
19K4646	PCI Wide Ultra 160 SCSI Adapter ⁴	Half	32-bit	1 6	-	Universal	66
Fibre St	orage Controllers and Options ⁵						
24P0960	FC2-133 Host Bus Adapter	Half	64-bit	1 6	Х	Universal	133
17421RU	FAStT700 Fibre Channel Storage Server	-	-	-	-	-	-
35421RU	FAStT200 Storage Server	-	-	-	-	-	-
35422RU	FAStT200 HA Storage Server	-	-	-	-	-	-
3534F08	TotalStorage SAN Switch F08, 8-port	-	-	-	-	-	-
2109F16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-
	Networking ⁶						
	Ethernet ⁷						
06P3601	10/100 Ethernet Server Adapter ⁸	Half	32-bit	1 6	Х	Universal	33
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD. manuals ⁸	Half	64-bit	1 0			
	W/OB, mandais		04-bit	1 6	X	Universal	133
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter	Half	64-bit	1 6	X	Universal Universal	133
22P7801 31P6301	, - , - : - : - :	Half Half				0.11.0.00	
	NetXtreme 1000 SX Fiber Ethernet Adapter		64-bit	1 6	X	Universal	133
31P6301	NetXtreme 1000 SX Fiber Ethernet Adapter NetXtreme 1000 T Ethernet Adapter (copper) ⁸ NetXtreme 1000 T Dual Port Ethernet Adapter	Half	64-bit 64-bit	1 6	X	Universal Universal	133
31P6301	NetXtreme 1000 SX Fiber Ethernet Adapter NetXtreme 1000 T Ethernet Adapter (copper) ⁸ NetXtreme 1000 T Dual Port Ethernet Adapter (copper) ⁸	Half	64-bit 64-bit	1 6	X	Universal Universal	133
31P6301	NetXtreme 1000 SX Fiber Ethernet Adapter NetXtreme 1000 T Ethernet Adapter (copper) ⁸ NetXtreme 1000 T Dual Port Ethernet Adapter (copper) ⁸ Communications ⁹	Half	64-bit 64-bit	1 6	X	Universal Universal	133
31P6301 31P6401	NetXtreme 1000 SX Fiber Ethernet Adapter NetXtreme 1000 T Ethernet Adapter (copper) ⁸ NetXtreme 1000 T Dual Port Ethernet Adapter (copper) ⁸ Communications ⁹ System Management ¹⁰ Advanced System Management Interconnect	Half	64-bit 64-bit	1 6	X	Universal Universal	133

- 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. xSeries 450 includes an integrated dual channel Ultra320 SCSI controller with one external and one internal connector. See Internal SCSI Cabling or Internal Cabling Overview for cabling alternatives.
- 4.ServeRAID-6M, ServeRAID-4Mx Ultra160 SCSI Controller and PCI Wide Ultra160 SCSI Adapter are supported only for external HDD configurations due to cabling interference with internal connectors.
- 5. See Fibre Channel Solutions Overview section for additional configuration information.
- 6. xSeries 450 includes an integrated Broadcom (BC5704) 10/100/1000 dual-port Ethernet controller (copper). Wake on LAN is supported for the integrated Ethernet.
- 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. Two of the optional PCI Ethernet adapters listed are copper and Intel-based (P/N 06P3601, 22P6801) and two are Broadcom-based (22P7801, 31P6301).
- 8. The Wake on LAN function of this option is supported by this server.
- 9. xSeries 450 provides three USB ports (two on the rear of the chassis and one on the front), one serial port and one video port.
- 10. xSeries 450 includes a Remote Supervisor Adapter (RSA) 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 a 3.5m cable. An 8m optional cable is available.
- 11. 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 (ISMP) or Remote Supervisors Adapters (RSA) 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 with 12 RSAs and ISMPs. A customer-supplied Cat5 cable is required for each interconnection.

 12. RXE-100 Remote Expansion Enclosure supports up to 12 additional PCI-X slots. The cable required for this connection is included with the expansion unit, which attaches to a standard
- 12. RXE-100 Remote Expansion Enclosure supports up to 12 additional PCI-X slots. The cable required for this connection is included with the expansion unit, which attaches to a standard integrated RIO port located on the back of the x450 chassis. An optional longer cable is available. Refer to RXE-100 section for diagrams and supported options.
- 13. xSeries 450 supports only one RXE-100 for all server configurations.



xSeries 450 Power, Monitors & Accessories

Part Number	Description
	Power ¹
	Monitors ²
633147N	E54 Color Monitor 15in (350mm, 13.8in viewable image), stealth black ³
63324HN	E74 Color Monitor 17in (406mm, 16in viewable image), stealth black ³
32P1031	NetBAY 1U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁴
32P1032	NetBAY 1U Flat Panel Monitor Console Kit (without keyboard) ⁴
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver keyboard) ⁴
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard) ⁴

^{1.} xSeries 450 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

Part Number	Description
	Rack and NetBAY ¹
	Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.
	Console Connectivity ²
1735L04	NetBAY Local Console Manager
1735R16	NetBAY Remote Console Manager
73P5832	USB Conversion Option (four-pack) ³
	Keyboard and Mouse ⁴
10K3849	106-key Preferred USB Keyboard with 2-port USB Hub (stealth black) ^{6, 7}

^{1.} xSeries 450 is housed in a 19in rack-mountable drawer and requires one of the racks listed in the Rack Cabinets and Options section.

source.
2. xSeries 450 uses an integrated ATI RageXL video controller with 8MB of video memory. Optional video adapters are not supported.

^{3.} Installation within a rack requires optional Monitor Compartment (P/N 94G7444).
4. Includes a 15in Flat Panel Monitor.

^{2.} Refer to the Rack Console Options section for information regarding console connectivity using these options.

3. Required to connect one of the USB ports on the server chassis to either a Local or Remote Console Manager (P/N 1735L04 or 1735R16). The option kit contains four 1.5m KVM cables, four 14in lengths of Cat5 cable, four large curly-lock

⁽P/N 1735L04 of 1735H 6). The option kit contains four 13th NVM cables, four 14th lengths of cats cable, four large cutiy-lock cable connectors, and an eight-pack of velcro strips.

4. XSeries 450 supports rack configurations only and ships without a keyboard or mouse. Only USB-capable keyboards and mice are supported. The system includes three USB ports (one on front of chassis), a serial port and SVGA video port.

5. 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 accessories attach to a single USB-capable server or to either the Local or Remote Console Manager using a USB Conversion Option (P/N 73P5832).



xSeries 450 Tape Options

Part Number	Tape Drives	Bays Supported ¹	SCSI Interface (bit)	Form Factor	Termination Included	Ext Tape Enclosures
59P6736	160/320GB SDLT Tape Drive	-	16 Ultra2 LVD	133mm (5.25in) FH	Υ ²	0034B0X 3503B1X
59P6744	LTO FH Generation-2 Tape Drive Option	-	16 Ultra2 LVD	133mm (5.25in) FH	γ2	0034B0X 3503B1X
	Tape Autoloaders					
360716X	3607 Series 1760GB/3.5TB SDLTpro Tape Autoloader	-	16 Ultra2 LVD	2U Rack	Y	-
360726X	3607 Series 1.6TB/3.2TB LTO Tape Autoloader	-	16 Ultra2 LVD	2U Rack	Y	-
	External Tape Libraries ³					
4560SLX	SDLT/LTO Modular Tape Library	-	16 Ultra2 LVD	5U Rack	Y	-
	External Tape Enclosures					
0034B0X	NetBAY Tape Enclosure (Rack Mount) ⁴	-	16 Ultra2 LVD	4U Rack	N	-
3503B1X	Full-High SCSI Tape Enclosure ⁵	-	16 Ultra2 LVD	Desktop or 3U Rack	Y	-

^{1.} IBM xSeries 450 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) or Single Channel Ultra320 SCSI Controller (P/N 71P8594) which have an external 0.8mm VHDCI connector, or by the external channel of the integrated Ultra320 SCSI controller (when available). 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.

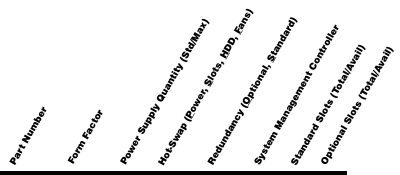
Note: Additional tape attributes can be found in Appendix A: Tape Drive Attributes.

^{3.} Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes.
4. NetBAY Tape Enclosure (P/N 0034B0X) is a 4U rack-mounted enclosure that supports four full-high or six half-high tape drives. The backplate includes six 0.8mm VHDCI external connectors for attachment of up to six servers. Internal connection of tape drives requires the single-drop terminated LVD SCSI cable that ships with the tape drive, which also provides termination for the SCSI bus. A single 320w power supply with a low-voltage power cord is standard. An external SCSI storage cable is not provided. Refer to Appendix D: Cables - Storage Units - Controllers to select a supported cable.

^{5.} Black desktop or 3U rack tape enclosure supports a single 133mm (5.25in) full-high LVD tape device including DLT tape drives. Requires a fixed shelf if installed in a rack (allow additional 1U for fixed shelf). Includes a 90w power supply, cooling fan, external terminator, power cord (country-specific), and 2m 68-pin to 0.8mm external cable.



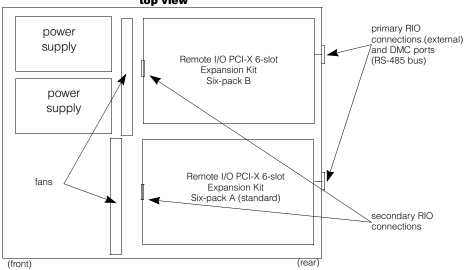
RXE-100 Remote Expansion Enclosure



RXE-100 Remote Expansion Enclosure At-A-Glance								
8684-1RX ¹	Rack (3U)	2/2	P, S, F	S - Fans S - Power ²	Y ³	6/6 ⁴	6/6 ⁵	

- 1. 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).
- 2. N+1 power supply redundancy is provided standard. Two 370w Hot-Swap Redundant Power Supplies (P/N 31P6108) ship installed in the RXE-100.
- 3. 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 PCI-X 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).



RXE-100 Remote Expansion Enclosure External HDD Storage

Part Number	External Storage Expansion Units ¹	Form Factor
35311RU	EXP300 Storage Expansion Unit ²	Rack (3U)
17401RU	FAStT EXP700 Storage Expansion Unit ³	Rack (3U)
35601RU	FAStT EXP500 Storage Expansion Unit ⁴	Rack (3U)
35421RU	FAStT200 Storage Server ^{5, 6}	Rack (3U)
35422RU	FAStT200 HA Storage Server ⁵	Rack (3U)
19K1121	FAStT200 Redundant RAID Controller	-

^{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 devices, refer to the Fibre Channel Solutions Overview section.

RXE-100 Remote Expansion Enclosure I/O Options

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 64-bit, full-length, 133MHz Active PCI-X. Each bus supports only one 133MHz adapter. If two 133MHz adapters are installed, both will operate at 100MHz. If a lower frequency adapter is installed, the bus will operate at that frequency.

Scan sequence: slots 11, 12, 9, 10, 7, 8, 17, 18, 15, 16, 13, 14.

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

^{3.} FAStT EXP700 Storage Expansion Unit (P/N 17401RU) includes dual hot-swap 400w power supplies, each with

^{4.} FASIT EXP500 Storage Expansion Unit (P/N 35601RU) includes dual hot-swap 350w power supplies, each with its own power cord.

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

^{6.} Can be upgraded to FAStT200 HA Storage Server through the addition of a FAStT200 Redundant RAID Controller (P/N 19K1121).



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	Χ	Universal	33
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller ⁵	Full	64-bit	1 6	X	Universal	66
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁶	Half	64-bit	1 6	Χ	Universal	66
19K4646	PCI Wide Ultra160 SCSI Adapter ⁷	Half	32-bit	1 6	-	Universal	66
	Fibre Storage Controllers and Options ⁸	•	<u> </u>				
00N6881	FAStT Host Adapter	Half	64-bit	1 6	Х	Universal	66
24P0960	FC2-133 Host Bus Adapter	Half	64-bit	1 6	Χ	Universal	133
17421RU	FAStT700 Fibre Channel Storage Server	-	-	-	-	-	-
35421RU	FAStT200 Storage Server	-	-	-	-	-	-
35422RU	FAStT200 HA Storage Server	-	-	-	-	-	-
2109F16	SAN Fibre Channel Switch, 16-Port	-	-	-	-	-	-
	Networking	•	•				•
	Ethernet						
06P3601	10/100 Ethernet Server Adapter	Half	32-bit	1 6	Х	Universal	33
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals 13	Half	64-bit	2, 4, 6	X	Universal	133
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter	Half	64-bit	1 6	Х	Universal	133
	Token Ring		1				
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						
31P5998	Remote I/O PCI-X 6-slot Expansion Kit ⁹	-	-	-	-	-	-
31P6088	8m Interconnect Management Cable Kit ¹⁰	-	-	-	-	-	-
31P6103	8m Remote I/O Cable Kit ¹¹	-	-	-	-	-	-
31P6087	3.5m Interconnect Management Cable Kit ¹²	-	-	-	-	-	-
31P6102	3.5m Remote I/O Cable Kit 12	_		_			_

- 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.

 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 connectors. External connections only can be used. External connectors 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 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. 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.
- 10. 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
- 11. 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. 12. Ships standard with the RXE-100 Remote Expansion Enclosure.
- 13. Install only in even-numbered slots.



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
2130R30	UPS3000XLV ³
2130R31	UPS3000XHV ³
32P1692	UPS Extend Run Battery Pack 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.

- 2. For runtimes and UPS attributes see Appendix C: UPS Runtime Estimate.
 3. Height is 2U. 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	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	Υ ²	3503B1X
24P2396	100/200GB LTO Half-High Tape Drive ⁷	-	16 Ultra2 LVD	133mm (5.25in) HH	Υ ²	-
	External Tape Libraries ⁴					
3570C2x	Magstar MP 3570 Tape Subsystem	-	HVD	6U Rack	Υ	-
	External Tape Enclosures					
3503B1X	Full-High SCSI Tape Enclosure ⁶	-	16 Ultra2 LVD	Desktop or 3U Rack	Υ	-

^{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) or Single Channel Ultra320 SCSI Controller (P/N 71P8594), which have 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.

^{3.} Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes.

^{4.} Black desktop or 3U rack tape enclosure supports a single 133mm (525in) full-high LVD tape device including DLT tape drives. Requires a fixed shelf if installed in a rack (allow additional 1U for fixed shelf). Includes a 90w power supply, cooling fan, external terminator, power cord (country-specific), and 2m 68-pin to 0.8mm external cable. Supports the following full-high tape options: 00N8015, 00N8016.

^{5.} This tape drive must be shipped separately as an option and installed at a customer site. Factory or vendor installation prior to shipping is not supported.



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 Microsoft® Windows® 2000 Datacenter Server and Microsoft® Windows® 2003 Datacenter Server operating systems. The Windows 2000 Datacenter Server product runs on the xSeries 440 rack-mounted server. Both of the Windows 2000 and 2003 Datacenter Server products run on the xSeries 445 server. 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 16 CPUs² (Client Access Licenses to be purchased separately) Microsoft Windows 2003 Datacenter Server, licensed for up to 16 CPUs² (Client Access Licenses to be purchased separately) **IBM Director** IBM Director Universal Management Services APC UPS Software

Standard Services

Solutions Assurance Review³ Factory installation and software preload Limited Warranty⁴ service with 24x7 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

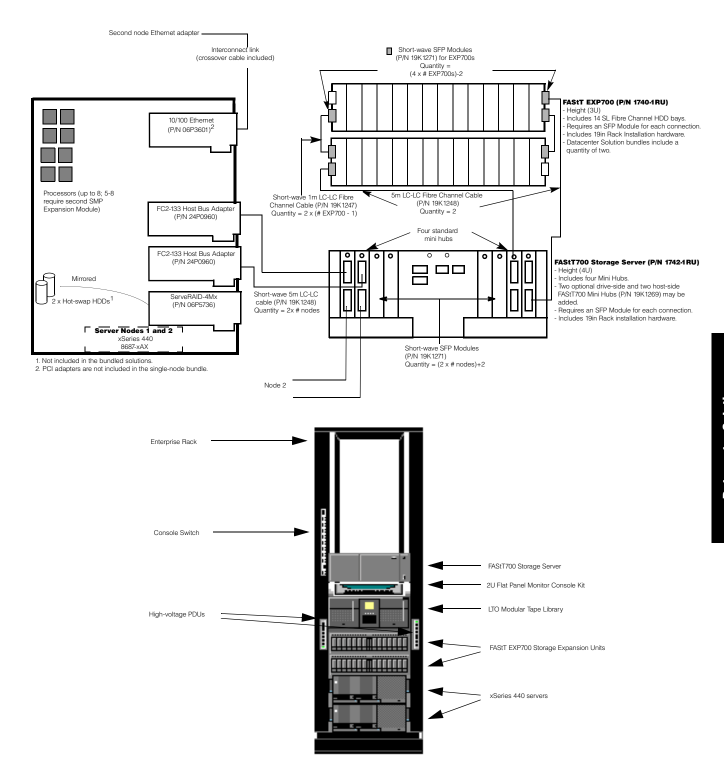
- 1. Maximum memory may require replacement of standard memory with optional maximum memory module.
- 2. IBM makes no representations or warranties regarding non-IBM products or services. These products are offered and warranted by third parties
- 3. IBM provides this service standard for all Datacenter 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 notice. For more details, refer to www-1.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.
- 7. This annual subscription service ensures that customers receive all updates to the Microsoft Datacenter operating system (and roll up of IBM driver updates). Staying current on Datacenter patches is a requirement for Microsoft support; therefore, this service is highly recommended to all Datacenter customers.



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.





	xSeries 440 Datacenter Solution - Single Node								
Bundle Components	IBM Datacenter Solution - Single Node includes the proptions must be purchased separately and are identififor IBM Datacenter Solutions are listed in the table lab solutions require IBM Solution Assurance Approval.	ed in the tab	le labeled "Required Options." Additional options	Limited Warranty Service 24x7x4 hrs	Limited Warranty Service 24x7x2 hrs ¹				
Part Number	Description	on Qty Usage							
	Standalone		Use for adding one or two nodes to a two-node cluster.						
	Select from server model:								
8687-4AX	xSeries 440 2x1.5GHz/1MB Xeon MP, open, 24x	-	-	N/A	N/A				
8687-5AX	xSeries 440 2x1.9GHz/1MB Xeon MP, open, 24x	-	-	N/A	N/A				
8687-7AX	xSeries 440 2x2GHz/2MB Xeon MP, open, 24x	-	-	N/A	N/A				
	Select processor upgrade: ²		Processor upgrades must match standard processor.						
59P5171	1.5GHz/400MHz-1MB L3 Cache with Xeon Processor MP	2 or 6	Compatible only with 8687-4AX.	N/A	N/A				
59P5172	1.9GHz/400MHz-1MB L3 Cache with Xeon Processor MP	2 or 6	Compatible only with 8687-5AX.	N/A	N/A				
59P5173	2GHz/400MHz-2MB L3 Cache with Xeon Processor MP	2 or 6	Compatible only with 8687-7AX.	N/A	N/A				
59P5188	SMP Expansion Module	1	Required when upgrading from 4-way to 8-way node ³ .	N/A	N/A				
	Controllers								
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	1	Supports NOS mirroring on internal HDDs.	N/A	N/A				
24P0960	FC2-133 Host Bus Adapter	2	Redundant paths to external storage subsystems (Fibre Channel storage only).	N/A	N/A				
06P3601	10/100 Ethernet Server Adapter	1	Node-to-node interconnect (required only with multiple-node cluster).	N/A	N/A				
	Software								
4816-1BU	Preload Kit for Microsoft Windows 2000 Datacenter, 1-8 Processors	1	-	N/A	N/A				
4816-1BF	Preload Kit for Microsoft Windows 2000 Datacenter, 1-8 Processors (French)	1	-	N/A	N/A				
4816-1BS	Preload Kit for Microsoft Windows 2000 Datacenter, 1-8 Processors (Spanish)	1	-	N/A	N/A				
	Services								
06P7505	Image Load Fee	1		N/A	N/A				
58P8663	Hardware Integration - Server - up to 3 options	as required		N/A	N/A				
58P8665	Hardware Integration - Server - 4 or more options	as required		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.
 Refer to xSeries 440 Processors and I/O Options sections for details on SMP expansion cabling.



	xSeries 440	Dat	acer	nter Solution - Two No	ode	
Bundle Components	IBM Datacenter Solution - Two Node includes the options must be purchased separately and are options for IBM Datacenter Solutions are listed configurations and solutions require IBM Solutions.	Limited Warranty Service 24x7x4 hrs	Limited Warranty Service 24x7x2 hrs ¹			
Part Number	Description	Qty/ Node	Total Qty	Usage	Part Number	Part Number
	Server Nodes 1 and 2					l.
	Select server model:					
8687-4AX	xSeries 440 2x1.5GHz/1MB Xeon MP, open, 24x	-	2	-	N/A	N/A
8687-5AX	xSeries 440 2x1.9GHz/1MB Xeon MP, open, 24x	-	2	-	N/A	N/A
8687-7AX	xSeries 440 2x2GHz/2MB Xeon MP, open, 24x	-	2	-	N/A	N/A
	Select processor upgrade:			Processor upgrades must match standard processor.		
59P5171	1.5GHz/400MHz-1MB L3 Cache with Xeon Processor MP	2 or 6	4 or 12	Compatible only with 8687-4AX.	N/A	N/A
59P5172	1.9GHz/400MHz-1MB L3 Cache with Xeon Processor MP	2 or 6	4 or 12	Compatible only with 8687-5AX.	N/A	N/A
59P5173	2GHz/400MHz-2MB L3 Cache with Xeon Processor MP	2 or 6	4 or 12	Compatible only with 8687-7AX.	N/A	N/A
59P5188	SMP Expansion Module	1	2	Required when upgrading from 4-way to 8-way node ² .	N/A	N/A
	Controllers					
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	1	2	Supports NOS mirroring on internal HDDs.	N/A	N/A
24P0960	FC2-133 Host Bus Adapter	2	4	Redundant paths to external storage subsystems (Fibre Channel storage only)	N/A	N/A
06P3601	10/100 Ethernet Server Adapter	1	2	Node to node interconnect.	N/A	N/A
	Software					
4816-1BU	Preload Kit for Microsoft Windows 2000 Datacenter, 1-8 processors	1	2	-	N/A	N/A
4816-1BF	Preload Kit for Microsoft Windows 2000 Datacenter, 1-8 Processors (French)	1	2	-	N/A	N/A
4816-1BS	Preload Kit for Microsoft Windows 2000 Datacenter, 1-8 Processors (Spanish)	1	2	-	N/A	N/A
	Services					
06P7505	Image Load Fee	1	2	-	N/A	N/A
58P8663	Hardware Integration - Server - up to 3 options	as red	quired	-	N/A	N/A
58P8665	Hardware Integration - Server - 4 or more options		quired		N/A	N/A

^{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. Refer to xSeries 440 Processors and I/O Options sections for details on SMP expansion cabling.



	xSeries 4	40 Dat	ace	nter Solution - 16-way	V	
Components	aptions must be purchased congrately and are identified in the table labeled "Paguired Options" Additional					Limited Warranty Service 24x7x2 hrs ¹
Part Number	Description	Qty/ chassis	Total Qty	Usage	Part Number	Part Number
	16-way-capable server chassis'					
	Select server model:					
8687-18X	xSeries 440 8x1.4GHz/400MHz-512KB Xeon MP, open, 24x	2	2	-	N/A	N/A
	xSeries 440 8x1.5GHz/400MHz-512KB Xeon MP, open, 24x	2	2	-	N/A	N/A
8687-38X	xSeries 440 8x1.6GHz/400MHz-1MB Xeon MP, open, 24x	2	2	-	N/A	N/A
8687-48X	xSeries 440 8x1.5GHz/400MHz-1MB Xeon MP, open, 24x	2	2	-	N/A	N/A
	xSeries 440 8x1.9GHz/400MHz-1MB Xeon MP, open, 24x	2	2	-	N/A	N/A
8687-78X	xSeries 440 8x2GHz/400MHz-2MB Xeon MP, open, 24x	2	2	-	N/A	N/A
	Controllers					
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	1	-	Supports NOS mirroring on internal HDDs.	N/A	N/A
24P0960	FC2-133 Host Bus Adapter	2	-	Redundant paths to external storage subsystems (Fibre Channel storage only)	N/A	N/A
	Software					
	Preload Kit for Microsoft Windows 2000 Datacenter, 1-16 processors	1	-	-	N/A	N/A
	Preload Kit for Microsoft Windows 2000 Datacenter, 1-16 processors (French)	1	-	-	N/A	N/A
	Preload Kit for Microsoft Windows 2000 Datacenter, 1-16 processors (Spanish)	1	-	-	N/A	N/A
	Services					
06P7505	Image Load Fee	1	2	-	N/A	N/A
	Hardware Integration - Server - up to 3 options	as requ	ired	-	N/A	N/A
	Hardware Integration - Server - 4 or more options	as requ	ired		N/A	N/A

^{1.} This Service offering is not available in all countries and is limited to selected areas (see Fax #8146 on 1-800-IBM-4FAX).



Required Options Cbar Part Number Install a minimum of Modu 33L3324 51 31P8300 10 Install two identic 06P5755 36 H	Required Options provide alternative methods of Customer requirements will vary; therefore, these ase solution bundle. All final customer configurations. Description If four RDIMMs per SMP Expansion alle in each chassis 12MB PC133 ECC SDRAM RDIMM GB PC133 ECC SDRAM RDIMM Cal internal HDD options per node 6.4GB ² 10Krpm Ultra 160 SCSI Hot-swap SL HDD 6.4GB 15Krpm Ultra 160 SCSI Hot-swap SL HDD	options are contions and solut Qty/Node 4+4N	Infigured and purchased separate from the ions require IBM Solution Assurance Approval. Usage Four RDIMMs must be installed in each SMP Expansion Module in each node. A maximum of 16 RDIMMs can be installed in each SMP Expansion Module (32 total per node) RDIMMs must be added in matched groups of four. N=0-3 with one SMP Expansion Module installed or 1-7 with two SMP Expansion Modules installed RDIMMs must be added in matched groups of four. N=0-3 with one SMP Expansion Module installed or 1-7 with two SMP Expansion Module installed or 1-7 with two SMP Expansion Modules installed	Limited Warranty Service 24x7x4 hrs Part Number	Limited Warranty Service 24x7x2 hrs ¹ Part Number
33L3324 51 31P8300 10 Install two identic 06P5755 34 06P5768 36	f four RDIMMs per SMP Expansion ule in each chassis 12MB PC133 ECC SDRAM RDIMM GB PC133 ECC SDRAM RDIMM cal internal HDD options per node 6.4GB ² 10Krpm Ultra160 SCSI Hot-swap SL IDD 6.4GB 15Krpm Ultra160 SCSI Hot-swap SL	4+4N 4+4N Qty/Node	Four RDIMMs must be installed in each SMP Expansion Module in each node. A maximum of 16 RDIMMs can be installed in each SMP Expansion Module (32 total per node) RDIMMs must be added in matched groups of four. N=0-3 with one SMP Expansion Module installed or 1-7 with two SMP Expansion Modules installed RDIMMs must be added in matched groups of four. N=0-3 with one SMP Expansion Module installed or 1-7 with two SMP Expansion Module installed or 1-7 with two SMP Expansion	Number N/A	Number N/A
33L3324 51 31P8300 10 Install two identic 06P5755 36 06P5768 36	Ile in each chassis 12MB PC 133 ECC SDRAM RDIMM GB PC 133 ECC SDRAM RDIMM cal internal HDD options per node 6.4GB ² 10Krpm Ultra 160 SCSI Hot-swap SL IDD 6.4GB 15Krpm Ultra 160 SCSI Hot-swap SL	4+4N Qty/Node	Expansion Module in each node. A maximum of 16 RDIMMs can be installed in each SMP Expansion Module (32 total per node) RDIMMs must be added in matched groups of four. N=0-3 with one SMP Expansion Module installed or 1-7 with two SMP Expansion Modules installed RDIMMs must be added in matched groups of four. N=0-3 with one SMP Expansion Module installed or 1-7 with two SMP Expansion Module installed	N/A	N/A
31P8300 10 Install two identic 06P5755 36 06P5768 36	GB PC133 ECC SDRAM RDIMM cal internal HDD options per node 6.4GB ² 10Krpm Ultra 160 SCSI Hot-swap SL HDD 6.4GB 15Krpm Ultra160 SCSI Hot-swap SL	4+4N Qty/Node	four. N=0-3 with one SMP Expansion Module installed or 1-7 with two SMP Expansion Modules installed RDIMMs must be added in matched groups of four. N=0-3 with one SMP Expansion Module installed or 1-7 with two SMP Expansion Modules installed	·	,
Install two identic	cal internal HDD options per node 6.4GB ² 10Krpm Ultra 160 SCSI Hot-swap SL IDD 6.4GB 15Krpm Ultra 160 SCSI Hot-swap SL	4+4N Qty/Node	four. N=0-3 with one SMP Expansion Module installed or 1-7 with two SMP Expansion Modules installed	N/A	NI/A
06P5755 36 H	6.4GB ² 10Krpm Ultra 160 SCSI Hot-swap SL IDD 6.4GB 15Krpm Ultra 160 SCSI Hot-swap SL				IV/A
06F5768 H	HDD 6.4GB 15Krpm Ultra160 SCSI Hot-swap SL	0	Two HDDs must be installed in each node.		
		2	Internal HDDs for NOS installation.	N/A	N/A
	טטו	2	Internal HDDs for NOS installation.	N/A	N/A
	3.4GB 10Krpm Ultra160 SCSI Hot-swap SL IDD	2	Internal HDDs for NOS installation.	N/A	N/A
	Interconnect cable	Qty		•	
19K5788 25	5ft Ethernet crossover cable	1	Interconnects 2 nodes without an Ethernet switch. Not required in 16-way configuration.	N/A	N/A
	Storage Subsystems	Qty	Test results of third party storage solutions are available at www.pc.ibm.com/ww/eserver/ xseries/windows/datacenter.html ³		
17421RU* FA	AStT700 Fibre Channel Storage Server	1	Required for Fibre Channel storage configurations only	41L2768	41L2769
17401RU* FA	AStT EXP700 Storage Expansion Unit	2	Required for Fibre Channel storage configurations only	41L2766	41L2767
Select Fibre Chann	nel HDD options (multiple of two) per bundle	Qty	A minimum of 2 HDDs must be installed, on Storage Expansion Unit. Additional HDD multiples of 2.		
06P5761 20	Gbps FC 36.4GB/10K drive	2-28	Install in FAStT EXP700s.	N/A	N/A
06P5762 20	Gbps FC 73.4GB/10K drive	2-28	Install in FAStT EXP700s.	N/A	N/A
06P5771 20	Gbps FC 18.2GB/15K drive	2-28	Install in FAStT EXP700s.	N/A	N/A
06P5772 20	Gbps FC 36.4GB/15K drive	2-28	Install in FAStT EXP700s.	N/A	N/A
	Storage Cables	Qty	Calculations assume no switches are installed.		
19K1248 5r	m LC-LC Fibre Channel Cable	6	Redundant paths: nodes - storage server - FAStT EXP700	N/A	N/A
19K1271 SI	hort-wave SFP Module	12	Redundant paths: (2 x # EXP700s) + 2	N/A	N/A
I	Rack and Related Components	Qty			
	IetBAY 2U Flat Panel Monitor Kit (with US Space laver keyboard)	1	-	30L9183	N/A
	letBAY42 Enterprise Rack Cabinet (ER)	1	-	41L2762	41L2763
94G6670 BI	Blank Filler Panel Kit	2	Fills empty front panel space to control air flow.	N/A	N/A
09N4290* N	letBAY 1x4 Console Switch	1	Attaches up to 4 nodes to a single monitor, keyboard and mouse.	N/A	N/A
94G7447 N	letBAY Console Cable Set 12ft (3.66m)	number of nodes	Attaches each node to a Console Server Selector Switch.	N/A	N/A
94G7448 Pc	ower Cable Type C12 (3.7m, 12ft)	number of devices with power supplies	Provides IEC 320-C13 (Device) to IEC320-C14 (Power Unit) power cord.	N/A	N/A
	Services	Qty			
	lardware Integration - Server - up to 3 options	as required	-	N/A	N/A
	lardware Integration - Server - 4 or more options	as required	-	N/A	N/A
	interprise Rack Prep Fee	as required as required	Quantity equals the number of major rack components installed (part numbers of rack components subject to this fee are marked with an asterisk).	N/A N/A	N/A N/A



24x7x4 option	Use the above applicable PNs with the correct quantity.	-	N/A	N/A
24x7x2 option	Use the above applicable PNs with the correct quantity.	-	N/A	N/A

^{**}Indicates component is subject to Rack Install Fee (P/N 06P7515).

1. 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.

2. GB equals one billion bytes. When referring to internal storage capacity, total user-accessible capacity may be less.

3. IBM makes no representations or warranties with respect to non-IBM products. These products are offered and warranted by third parties, not IBM

	xSeries 440 Datace	enter Solution - Selec	table C	ptions	
Selectable Options		ruse with IBM Datacenter bundles. All final	Limited	Limited Warranty Service 24x7x2 hrs ¹	Enterprise Rack Assembly Fee
Part	Description	Usage	Part	Part	Part
Number			Number	Number	Number
	Additional node:		ı	ı	
	Datacenter additional node (see single node offering for configuration options and rules)	Preloaded xSeries 440 1AX, 2AX, 3AX, 4AX, 5AX or 7AX for nodes 3 and 4.	N/A	N/A	N/A
4816-1BU	Preload Kit for Microsoft Windows 2000 Datacenter, 1-8 processors	-	N/A	N/A	N/A
4816-1BF	Preload Kit for Microsoft Windows 2000 Datacenter, 1-8 processors (French)	-	N/A	N/A	N/A
4816-1BS	Preload Kit for Microsoft Windows 2000 Datacenter, 1-8 processors (Spanish)	-	N/A	N/A	N/A
4816-1DU	Preload Kit for Microsoft Windows 2000 Datacenter, 1-16 processors	-	N/A	N/A	N/A
4816-1DF	Preload Kit for Microsoft Windows 2000 Datacenter, 1-16 processors (French)	-	N/A	N/A	N/A
4816-1DS	Preload Kit for Microsoft Windows 2000 Datacenter, 1-16 processors (Spanish)	-	N/A	N/A	N/A
	Processor upgrades ² :		•		
32P8705	1.4GHz/400MHz-512KB L3 Cache with Xeon Processor MP	Two, four or eight processors supported.			
32P8706	1.5GHz/400MHz-512KB L3 Cache with Xeon Processor MP	Two, four or eight processors supported.	N/A	N/A	N/A
32P8707	1.6GHz/400MHz-1MB L3 Cache with Xeon Processor MP	Two, four or eight processors supported.	N/A	N/A	N/A
59P5171	1.5GHz/400MHz-1MB L3 Cache with Xeon Processor MP	Two, four or eight processors supported.	N/A	N/A	N/A
59P5172	1.9GHz/400MHz-1MB L3 Cache with Xeon Processor MP	Two, four or eight processors supported.	N/A	N/A	N/A
59P5173	2GHz/400MHz-2MB L3 Cache with Xeon Processor MP	Two, four or eight processors supported.	N/A	N/A	N/A
	4-way to 8-way upgrade kits:				
59P5188	SMP Expansion Module	Required when upgrading from 4-way to 8- way node. Requires installation of four processors (fully populated). ³	N/A	N/A	N/A
	4-way and 8-way to 16-way upgrade kits:				
73P8734	4-way to 16-way Enablement Kit	Required when upgrading 4-way systems to 16-way.	N/A	N/A	N/A
73P8735	8-way to 16-way Enablement Kit	Required when upgrading 8-way systems to 16-way.	N/A	N/A	N/A
	External Fibre Channel storage:	Test results of third party storage solutions are available at: www.pc.ibm.com/ww/ eserver/xseries/windows/datacenter.html ⁷			
24P0960	FC2-133 Host Bus Adapter	-	N/A	N/A	N/A
17421RU*	FAStT700 Fibre Channel Storage Server	-	41L2768	41L2769	21P3342
35601RU*	FAStT EXP500 Storage Expansion Unit	-	41L2766	41L2767	21P3342
17401RU*	FAStT EXP700 Storage Expansion Unit	-	41L2766	41L2767	21P3342
	Cables, connectors and switches:				
36L9973	Netfinity Fibre Channel 1m Cable	1Gb Fibre Channel cable used to daisy-chain EXP500s.	N/A	N/A	N/A
03K9308	Netfinity Fibre Channel Short-wave GBIC	1Gb GBIC used in EXP500 connections.			
19K1250	LC-SC Fibre Channel Adapter Cable	Converts signal for connections between 1Gb and 2Gb Fibre cable and components.	N/A	N/A	N/A
19K 1247	1m LC-LC Fibre Channel Cable	2Gb Fibre Channel	N/A	N/A	N/A
19K1248	5m LC-LC Fibre Channel Cable	2Gb Fibre Channel	N/A	N/A	N/A
19K 1249	25m LC-LC Fibre Channel Cable	2Gb Fibre Channel	N/A	N/A	N/A
19K 1271	Short-wave SFP Module	2Gb Fibre Channel	N/A	N/A	N/A



2109F16*	SAN Fibre Channel Switch, 16-port	2Gb Fibre Channel	Standard	N/A	21P3342
18P3576	Additional Power Supply for 2109F16	-	N/A	N/A	N/A
3534F08*	TotalStorage SAN Switch F08 - 8-port	2Gb Fibre Channel	N/A	N/A	N/A
	I/O-related:				
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	-	N/A	N/A	N/A
06P3601	10/100 Ethernet Server Adapter	-	N/A	N/A	N/A
31P6301	NetXtreme 1000 T Ethernet Adapter (copper)	-	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
28L3647*	NetBAY 2U Flat Panel Monitor Console Kit for French (without keyboard)	-	N/A	N/A	N/A
28L3650*	NetBAY 2U Flat Panel Monitor Console Kit for Spanish (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
37L6886*	NetBAY Three-phase Front-end PDU (US)	-	N/A	N/A	N/A
37L6887*	NetBAY Three-phase Front-end Power Distribution Unit (IEC 309 Type 3P+N+GND)	-	N/A	N/A	N/A
37L6865*	NetBAY Server Dual-cord PDU (US)	-	N/A	N/A	N/A
37L6683*	NetBAY Server Dual-cord PDU (without line cord)	-	N/A	N/A	N/A
73P5790*	NetBAY 200-240v Single-phase 60a Front-end PDU (US)	-	N/A	N/A	N/A
73P5789*	NetBAY 200-240v Single-phase 60a Front-end PDU (International)	-	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 ^{4*}	Cisco CAT2912 12-port Ethernet Switch/Enterprise Edition	Used for heartbeat interconnect.	N/A	N/A	21P3342
19K5788 ⁴	25ft Ethernet Crossover Cable	Interconnects two nodes without an Ethernet switch.	N/A	N/A	N/A
4560SLX ^{5*}	SDLT/LTO Modular Tape Library (5U rack)	Base chassis into which options are installed.	N/A	N/A	N/A
59P6657	Modular Fibre Channel Option	Router to convert Fibre Channel signal to SCSI.	N/A	N/A	N/A
59P6658	Modular LTO Drive Upgrade Option	Required to operate tape library.	N/A	N/A	N/A
59P6659	Modular LTO Cartridge Magazine Option	Installs in front bay. Holds tape media cartridges.	N/A	N/A	N/A
59P6662	Modular Elevator Link Option	Used to connect second stacked tape library.	N/A	N/A	N/A
59P6663	Modular Elevator Link Extension Option	Used for additional stacked tape libraries (up to eight per stack),	N/A	N/A	N/A
08L9120	LTO Data Cartridge	Installs in Cartridge Magazine option.	N/A	N/A	N/A
	Services				
58P8663	Hardware Integration - Server - up to 3 options		N/A	N/A	N/A
58P8665	Hardware Integration - Server - 4 or more options		N/A	N/A	N/A
06P7514	Enterprise Rack Prep Fee	Quantity equals the number of racks.	N/A	N/A	N/A
06P7515	Enterprise Rack Installation Fee	Quantity equals the number of major rack components installed (part numbers of rack components subject to this fee are marked with an asterisk).	N/A	N/A	N/A
4816-ABX ⁶	Software Update Subscription for Microsoft Windows Datacenter, 1-8 processors	-	N/A	N/A	N/A
4816-ADX ⁶	Software Update Subscription for Microsoft Windows Datacenter, 1-16 processors	-	N/A	N/A	N/A
·					

^{*} Indicates component is subject to Rack Install Fee (P/N 06P7515).

^{1.} 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.

^{2.} Processor upgrade speed and cache must match the standard processor installed in each node.

3. Refer to xSeries 440 Processors and I/O Options sections for details on SMP expansion cabling.

4. There may be some variance in IBM part numbers outside of the US and Canada.

Inere may be some variance in IBM part numbers outside of the US and Canada.
 ITO tape libraries are not certified but will be supported in Datacenter configurations, subject to Solutions Assurance approval. SDLT components are not supported for Datacenter solutions.
 This annual subscription service ensures that customers receive all updates to the Microsoft Datacenter operating system (and roll up of IBM driver updates). Staying current on Datacenter patches is a requirement for Microsoft support; therefore, this service is highly recommended to all Datacenter customers.
 IBM makes no representations or warranties with respect to non-IBM products. These products are offered and warranted by third parties, not IBM.



xSeries 445 Datacenter Solution

	xSeries 445 Datacenter Solution - Single Node								
Bundle Components	IBM Datacenter Solution - Single Node includes the propries must be purchased separately and are identified.	Limited	Limited Warranty Service 24x7x2 hrs ¹						
Part Number	Description	Qty	Usage	Part Number	Part Number				
	Standalone	ı	Use for adding one or two nodes to a two-node cluster.						
	Select server model:								
8870-1AX	xSeries 445 8x2GHz/400MHz-1MB Xeon MP, open, 24x-8x DVD-ROM	-	-	N/A	N/A				
8870-2AX	xSeries 445 8x2.5GHz/400MHz-1MB Xeon MP, open, 24x-8x DVD-ROM	-	-	N/A	N/A				
8870-4AX	xSeries 445 8x2.8GHz/400MHz-2MB Xeon MP, open, 24x-8x DVD-ROM	-	-	N/A	N/A				
	Select processor upgrades:		Processor upgrades must match standard processor.						
02R2062	2GHz/400MHz-1MB L3 Cache with Xeon Processor MP	2 or 6		N/A	N/A				
02R2063	2.5GHz/400MHz-1MB L3 Cache with Xeon Processor MP	2 or 6		N/A	N/A				
02R2064	2.8GHz/400MHz-1MB L3 Cache with Xeon Processor MP	2 or 6		N/A	N/A				
02R1870	SMP Expansion Module	1	Required when upgrading from 4-way to 8-way node ²	N/A	N/A				
	Controllers								
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	1	Supports NOS mirroring on internal HDDs.	N/A	N/A				
24P0960	FC2-133 Host Bus Adapter	2	Redundant paths to external storage subsystems (Fibre Channel storage only).	N/A	N/A				
31P6401	NetXtreme 1000 T Dual Port Ethernet Adapter (copper)	1	Node-to-node interconnect (required only with multiple-node cluster).	N/A	N/A				
	Software								
4816-3BU	Preload Kit for Microsoft Windows 2000 Datacenter, 1-8 Processors	1	-	N/A	N/A				
4816-3DU	Preload Kit for Microsoft Windows 2000 Datacenter, 1-16 Processors	1	•	N/A	N/A				
4816-4AU	Preload Kit for Microsoft Windows 2003 Datacenter, 1-4 Processors	1	-	N/A	N/A				
4816-4BU	Preload Kit for Microsoft Windows 2003 Datacenter, 1-8 Processors	1	•	N/A	N/A				
4816-4DU	Preload Kit for Microsoft Windows 2003 Datacenter, 1-16 Processors	1	-	N/A	N/A				
	Services								
06P7505	Image Load Fee	1	-	N/A	N/A				
58P8663	Hardware Integration - Server - up to 3 options	as required		N/A	N/A				
58P8665	Hardware Integration - Server - 4 or more options	as required		N/A	N/A				

^{1.} 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.

Assurance Application performance.

2. MHz/GHz only measure microprocessor internal clock speed; many factors affect application performance.

3. Refer to xSeries 440 Processors and I/O Options sections for details on SMP expansion cabling.



	xSeries 445	Dat	acer	nter Solution - Two No	ode	
Bundle Components	IBM Datacenter Solution - Two Node includes th options must be purchased separately and are options for IBM Datacenter Solutions are listed configurations and solutions require IBM Solutions	identified in the tak	d in the ta ble labele	able labeled "Required Options." Additional d'Selectable Options." All final customer	Limited Warranty Service 24x7x4 hrs	Limited Warranty Service 24x7x2 hrs ¹
Part Number	Description	Qty/ Node	Total Qty	Usage	Part Number	Part Number
	Server Nodes 1 and 2					
	Select server model:					
8870-1AX	xSeries 445 8x2GHz/400MHz-1MB Xeon MP, open, 24x	-	2	-	N/A	N/A
8870-2AX	xSeries 445 8x2.5GHz/400MHz-1MB Xeon MP, open, 24x	-	2	-	N/A	N/A
8870-4AX	xSeries 445 8x2.8GHz/400MHz-2MB Xeon MP, open, 24x	-	2	-	N/A	N/A
	Select processor upgrade:			Processor upgrades must match standard processor.		
02R2062	2GHz/400MHz-1MB L3 Cache Upgrade with Xeon Processor MP	2 or 6	4 or 12	·	N/A	N/A
02R2062	2.5GHz/400MHz-1MB L3 Cache Upgrade with Xeon Processor MP	2 or 6	4 or 12		N/A	N/A
02R2062	2.8GHz/400MHz-2MB L3 Cache Upgrade with Xeon Processor MP	2 or 6	4 or 12		N/A	N/A
02R1870	SMP Expansion Module	1	2	Required when upgrading from 4-way to 8-way node ² .	N/A	N/A
	Controllers					
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	1	2	Supports NOS mirroring on internal HDDs.	N/A	N/A
24P0960	FC2-133 Host Bus Adapter	2	4	Redundant paths to external storage subsystems (Fibre Channel storage only)	N/A	N/A
31P6401	NetXtreme 1000 T Dual Port Ethernet Adapter (copper)	1	2	Node to node interconnect.	N/A	N/A
	Software					
4816-3BU	Preload Kit for Microsoft Windows 2000 Datacenter, 1-8 processors	1	2	-	N/A	N/A
4816-3DU	Preload Kit for Microsoft Windows 2000 Datacenter, 1-16 Processors	1	2	-	N/A	N/A
4816-4AU	Preload Kit for Microsoft Windows 2003 Datacenter, 1-4 processors	1	2	-	N/A	N/A
4816-4BU	Preload Kit for Microsoft Windows 2003 Datacenter, 1-8 processors	1	2	-	N/A	N/A
4816-4DU	Preload Kit for Microsoft Windows 2003 Datacenter, 1-16 processors	1	2	-	N/A	N/A
	Services					
06P7505	Image Load Fee	1	2	-	N/A	N/A
58P8663	Hardware Integration - Server - up to 3 options	as red	quired	-	N/A	N/A
58P8665	Hardware Integration - Server - 4 or more options	as red	quired		N/A	N/A

^{1.} 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.

2. Refer to xSeries 445 Processors and I/O Options sections for details on SMP expansion cabling.



Components	IBM Datacenter Solution - 16-way includes the options must be purchased separately and are options for IBM Datacenter Solutions are listed configurations and solutions require IBM Solutions	identified in in the table la	the table abeled "S	labeled "Required Options." Additional Selectable Options." All final customer	Limited Warranty Service 24x7x4 hrs	Limited Warranty Service 24x7x2 hrs ¹
Part Number	Description	Qty/ chassis	Total Qtv	Usage	Part Number	Part Number
	16-way-capable server chassis'	01140010	<u> </u>		,	1100000
	Select server model:					
8870-1 A X	xSeries 445 2x2GHz/400MHz-1MB Xeon MP, open, 24x	2	2	-	N/A	N/A
	xSeries 445 2x2.5GHz/400MHz-1MB Xeon MP, open, 24x	2	2	-	N/A	N/A
	xSeries 445 2x2.8GHz/400MHz-2MB Xeon MP, open, 24x	2	2	-	N/A	N/A
	Controllers					
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	1	-	Supports NOS mirroring on internal HDDs.	N/A	N/A
24P0960	FC2-133 Host Bus Adapter	2	-	Redundant paths to external storage subsystems (Fibre Channel storage only)	N/A	N/A
	NetXtreme 1000 T Dual Port Ethernet Adapter (copper)	1	-	Node to node interconnect (required only with multiple node cluster)	N/A	N/A
	Software					
	Preload Kit for Microsoft Windows 2000 Datacenter, 1-16 processors	1	-	-	N/A	N/A
4816-4111	Preload Kit for Microsoft Windows 2003 Datacenter, 1-16 processors	1	-	-	N/A	N/A
	Services					
06P7505	Image Load Fee	1	2	-	N/A	N/A
58P8663	Hardware Integration - Server - up to 3 options	as requ	ired	-	N/A	N/A
58P8665	Hardware Integration - Server - 4 or more options	as requ	ired		N/A	N/A

^{1.} 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

	xSeries 445 Datacenter Solution - Required Options								
Required Options	Required Options provide alternative methods of Customer requirements will vary; therefore, these solution bundle. All final customer configurations	Limited Warranty Service 24x7x4 hrs	Limited Warranty Service 24x7x2 hrs ¹						
Part Number	Description	Qty/Node	Usage	Part	Part				
	inimum of four RDIMMs per SMP sion Module in each chassis		Four RDIMMs must be installed in each SMP Expansion Module in each node. A maximum of 16 RDIMMs can be installed in each SMP Expansion Module (32 total per chassis)	Number	Number				
33L5038	512MB PC2100 DDR ECC SDRAM RDIMM	4+4N	RDIMMs must be added in matched groups of four. N=0-3 with one SMP Expansion Module installed or 1-7 with two SMP Expansion Modules installed	N/A	N/A				
33L5039	1GB PC2100 DDR ECC SDRAM RDIMM	4+4N	RDIMMs must be added in matched groups of four. N=0-3 with one SMP Expansion Module installed or 1-7 with two SMP Expansion Modules installed	N/A	N/A				
33L5040	2GB PC2100 DDR ECC SDRAM RDIMM	4+4N	RDIMMs must be added in matched groups of four. N=0-3 with one SMP Expansion Module installed or 1-7 with two SMP Expansion Modules installed	N/A	N/A				
Install two	identical internal HDD options per	Qty/Node							
32P0726	36.4GB 10Krpm Ultra320 SCSI Hot-swap SL HDD	2	Internal HDDs for NOS installation.	N/A	N/A				
32P0727	73.4GB 10Krpm Ultra320 SCSI Hot-swap SL HDD		Internal HDDs for NOS installation.	N/A	N/A				
32P0728	146.8GB 10Krpm Ultra320 SCSI Hot-swap SL HDD	2	Internal HDDs for NOS installation.	N/A	N/A				
32P0734	36.4GB 15Krpm Ultra320 SCSI Hot-swap SL HDD		Internal HDDs for NOS installation.	N/A	N/A				
32P0735	73.4GB 15Krpm Ultra320 SCSI Hot-swap SL HDD	2	Internal HDDs for NOS installation.	N/A	N/A				



	Interconnect cable	Qty			
19K5788	25ft Ethernet crossover cable	1	Interconnects 2 nodes without an Ethernet switch. Not required in 16-way configuration.	N/A	N/A
	Storage Subsystems	Qty	Test results of third party storage solutions are available at www.pc.ibm.com/ww/eserver/xseries/windows/datacenter.html ²		
174290U*	FAStT900 Fibre Channel Storage Server	1	Required for Fibre Channel storage configurations only	41L2768	41L2769
17401RU*	FAStT EXP700 Storage Expansion Unit	2	Required for Fibre Channel storage configurations only	41L2766	41L2767
Select Fibre Ch	nannel HDD options (multiple of two) per bundle	Qty	A minimum of 2 HDDs must be installed, on Storage Expansion Unit. Additional HDD multiples of 2.		
06P5761	2Gbps FC 36.4GB/10K drive	2-28	Install in FAStT EXP700s.	N/A	N/A
06P5762	2Gbps FC 73.4GB/10K drive	2-28	Install in FAStT EXP700s.	N/A	N/A
06P5771	2Gbps FC 18.2GB/15K drive	2-28	Install in FAStT EXP700s.	N/A	N/A
06P5772	2Gbps FC 36.4GB/15K drive	2-28	Install in FAStT EXP700s.	N/A	N/A
	Storage Cables	Qty	Calculations assume no switches are installed.		
19K1248	5m LC-LC Fibre Channel Cable	6	Redundant paths: nodes - storage server - FAStT EXP700	N/A	N/A
19K1271	Short-wave SFP Module	12	Redundant paths: (2 x # EXP700s) + 2	N/A	N/A
	Rack and Related Components	Qty			
32P1702*	NetBAY 2U Flat Panel Monitor Kit (with US Space Saver keyboard)	1	-	30L9183	N/A
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)	number of nodes	Attaches each node to a Console Server Selector Switch.	N/A	N/A
94G7448	Power Cable Type C12 (3.7m, 12ft)	number of devices or nodes with power supplies	Provides IEC 320-C13 (Device) to IEC320-C14 (Power Unit) power cord.	N/A	N/A
	Services	Qty			
58P8663	Hardware Integration - Server - up to 3 options	as required	-	N/A	N/A
58P8665	Hardware Integration - Server - 4 or more options	as required	-	N/A	N/A
06P7514	Enterprise Rack Prep Fee	as required	Quantity equals the number of racks.	N/A	N/A
06P7515	Enterprise Rack Installation Fee	as required	Quantity equals the number of major rack components installed (part numbers of rack components subject to this fee are marked with an asterisk).	N/A	N/A
Select one of the	he two warranty services per bundle		-		
24x7x4 option	Use the above applicable PNs with the correct quantity.		-	N/A	N/A
24x7x2 option	Use the above applicable Ens with the correct quantity.		-	N/A	N/A

Indicates component is subject to Rack Install Fee (P/N 06P7515).

1. 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.

2. IBM makes no representations or warranties with respect to non-IBM products. These products are offered and warranted by third parties, not IBM



	Ageries 443 Datace	enter Solution - Selec				
Selectable Options	Selectable options are not required but are compatible for customer configurations and solutions require IBM Solutions	Limited Warranty Service 24x7x4 hrs	Limited Warranty Service 24x7x2 hrs ¹	Enterprise Rack Assembly Fee		
Part	Description	Usage	Part	Part	Part	
Number			Number	Number	Number	
	Additional node:		,			
	Datacenter additional node (see single node offering for configuration options and rules)	Preloaded xSeries 445 1AX, 2AX or 4AX, for nodes 3 and 4.	N/A	N/A	N/A	
4816-3BU	Preload Kit for Microsoft Windows 2000 Datacenter, 1-8 processors	-	N/A	N/A	N/A	
4816-3DU	Preload Kit for Microsoft Windows 2000 Datacenter, 1-16 processors	-	N/A	N/A	N/A	
4816-4AU	Preload Kit for Microsoft Windows 2003 Datacenter, 1-4 processors	-	N/A	N/A	N/A	
4816-4BU	Preload Kit for Microsoft Windows 2003 Datacenter, 1-8 processors	-	N/A	N/A	N/A	
4816-4DU	Preload Kit for Microsoft Windows 2003 Datacenter, 1-16 processors	-	N/A	N/A	N/A	
	Processor upgrades: (processor upgrades must match the standard processor installed in each node)					
02R2062	2GHz/400MHz-1MB L3 Cache Upgrade with Xeon Processor MP	Two, four or eight processors supported.	N/A	N/A	N/A	
02R2063	2.5GHz/400MHz-1MB L3 Cache Upgrade with Xeon Processor MP	Two, four or eight processors supported.	N/A	N/A	N/A	
02R2064	2.8GHz/400MHz-2MB L3 Cache Upgrade with Xeon Processor MP	Two, four or eight processors supported.	N/A	N/A	N/A	
	4-way to 8-way upgrade kits:					
02R1870	xSeries SMP Expansion Module	Required when upgrading from 4-way to 8- way node. Requires installation of four processors (fully populated). ³	N/A	N/A	N/A	
	8-way to 16-way upgrade kits:	<u> </u>		•		
02R2013	Two Chassis 16-way Enablement Kit ² External Fibre Channel storage:	Required when upgrading 8-way to 16-way. Test results of third party storage solutions are available at: www.pc.ibm.com/ww/	N/A	N/A	N/A	
24P0960	FC2-133 Host Bus Adapter	eserver/xseries/windows/datacenter.html ⁷	N/A	N/A	N/A	
174290U*	FAStT900 Fibre Channel Storage Server (U.S. line cord)	-	41L2768	41L2769	21P3342	
174290X*	FAStT900 Fibre Channel Storage Server (no line cord)	-	41L2768	41L2769	21P3342	
17401RU*	FAStT EXP700 Storage Expansion Unit	-	41L2766	41L2767	21P3342	
24P7984	Upgrade from 16 to 64 Storage Partitions					
24P7985	FAStT900 FlashCopy Activation					
24P7986	FAStT900 Remote Mirror Activation					
	Cables, connectors and switches:		•			
19K1247	1m LC-LC Fibre Channel Cable	2Gb Fibre Channel	N/A	N/A	N/A	
19K1248	5m LC-LC Fibre Channel Cable	2Gb Fibre Channel	N/A	N/A	N/A	
19K 1249	25m LC-LC Fibre Channel Cable	2Gb Fibre Channel	N/A	N/A	N/A	
19K 1271	Short-wave SFP Module	2Gb Fibre Channel	N/A	N/A	N/A	
2109F16*	SAN Fibre Channel Switch, 16-port	2Gb Fibre Channel	Standard	N/A	21P3342	
18P3576	Additional Power Supply for 2109F16	2GB I Ibre Charinei		N/A		
		- OC - Files - Ob	N/A		N/A	
3534F08*	TotalStorage SAN Switch F08 - 8-port I/O-related:	2Gb Fibre Channel	N/A	N/A	N/A	
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller	-	N/A	N/A	N/A	
		-				
31P6401 31L3820	NetXtreme 1000 T Dual Port Ethernet Adapter (copper) Fast Ethernet on STP Adapter 2.5m Cable	Attachment from Ethernet adapter to Ethernet switch.	N/A N/A	N/A 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	
	NetBAY42 Enterprise Expansion Rack Cabinet (EX)	-	41L2762	41L2763	21P3341	
	NetBAY 2U Flat Panel Monitor Console Kit (without keyboard)	-	N/A	N/A	N/A	
28L3647*	NetBAY 2U Flat Panel Monitor Console Kit for French (without keyboard)	-	N/A	N/A	N/A	



28L3650*	NetBAY 2U Flat Panel Monitor Console Kit for Spanish (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
37L6886*	NetBAY Three-phase Front-end 30a PDU (US)	-	N/A	N/A	N/A
37L6887*	NetBAY Three-phase Front-end 30a PDU (IEC 309 Type 3P+N+GND)	-	N/A	N/A	N/A
37L6865*	NetBAY Server Dual-cord 30a PDU (US)	-	N/A	N/A	N/A
37L6683*	NetBAY Server Dual-cord 30a PDU (without line cord)	BAY Server Dual-cord 30a PDU (without line cord)		N/A	N/A
73P5790*	NetBAY 200-240v Single-phase 60a Front-end PDU (US)	-	N/A	N/A	N/A
73P5789*	NetBAY 200-240v Single-phase 60a Front-end PDU (International)	-	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 ^{4*}	Cisco CAT2912 12-port Ethernet Switch/Enterprise Edition	Used for heartbeat interconnect.	N/A	N/A	21P3342
19K5788 ⁴	25ft Ethernet Crossover Cable	Interconnects two nodes without an Ethernet switch.	N/A	N/A	N/A
4560SLX ^{5*}	SDLT/LTO Modular Tape Library (5U rack)	Base chassis into which options are installed.	N/A	N/A	N/A
59P6657	Modular Fibre Channel Option	Router to convert Fibre Channel signal to SCSI.	N/A	N/A	N/A
59P6658	Modular LTO Drive Upgrade Option	Required to operate tape library.	N/A	N/A	N/A
59P6659	Modular LTO Cartridge Magazine Option	Installs in front bay. Holds tape media cartridges.	N/A	N/A	N/A
59P6662	Modular Elevator Link Option	Used to connect second stacked tape library.	N/A	N/A	N/A
59P6663	Modular Elevator Link Extension Option	Used for additional stacked tape libraries (up to eight per stack),	N/A	N/A	N/A
08L9120	LTO Data Cartridge	Installs in Cartridge Magazine option.	N/A	N/A	N/A
	Services				
58P8663	Hardware Integration - Server - up to 3 options		N/A	N/A	N/A
58P8665	Hardware Integration - Server - 4 or more options		N/A	N/A	N/A
06P7514	Enterprise Rack Prep Fee	Quantity equals the number of racks.	N/A	N/A	N/A
06P7515	Enterprise Rack Installation Fee	Quantity equals the number of major rack components installed (part numbers of rack components subject to this fee are marked with an asterisk).	N/A	N/A	N/A
	Software Update Subscriptions ⁶				
4816-ABX ⁶	Software Update Subscription for Microsoft Windows 2000 Datacenter, 1-8 processors	-	N/A	N/A	N/A
4816-ADX ⁶	Software Update Subscription for Microsoft Windows 2000 Datacenter, 1-16 processors	-	N/A	N/A	N/A
4816-CAX	Software Update Subscription for Microsoft Windows 2003 Datacenter, 1-4 processors		N/A	N/A	N/A
4816-CBX	Software Update Subscription for Microsoft Windows 2003 Datacenter, 1-8 processors		N/A	N/A	N/A
4816-CDX	Software Update Subscription for Microsoft Windows 2003 Datacenter, 1-16 processors		N/A	N/A	N/A
4816-DAX	Maintenance Update Subscription for Microsoft Windows 2003 Datacenter, 1-4 processors		N/A	N/A	N/A
4816-DBX	Maintenance Update Subscription for Microsoft Windows 2003 Datacenter, 1-8 processors		N/A	N/A	N/A
	2003 Datacenter, 1-0 processors				

^{*} Indicates component is subject to Rack Install Fee (P/N 06P7515).

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.
 The 16-way Scalability Kit includes four 2.5m scalability cables and a short crossover Ethernet cable.

^{3.} Refer to xSeries 445 Processors and I/O Options sections for details on SMP expansion cabling.

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. SDLT components are not supported for Datacenter solutions.
 This annual subscription service ensures that customers receive all updates to the Microsoft Datacenter operating system (and roll up of IBM driver updates). Staying current on Datacenter patches is a requirement for Microsoft support; therefore, this service is highly recommended to all Datacenter customers.
 IBM makes no representations or warranties with respect to non-IBM products. These products are offered and warranted by third parties, not IBM.



eServer 325

Sign Max	Stamasty (1907) (1908)	To soll he all j
Part Mumber; 10 Mumber of Page 19 Memory (Stopmary) 3, 4 form factor	Pourson Proportion of State of	The shall be
The second secon	To the second of	The man we have the storage of the s

					•	Ser	ver (325	At-A-	Glance						
8835-21X	240	1/2	1MB	1GB/12GB	Rack (1U)	1/1	Н	-	Υ	2x10/100/ 1000	Single U320	1/0	0/293.6GB	24x-10x	3/2	2/2
8835-22X	240	1/2	1MB	1GB/12GB	Rack (1U)	1/1	-	-	Υ	2x10/100/ 1000	EIDE	1/0	80GB/240GB	24x-10x	3/1	2/2
8835-31X	242	1/2	1MB	1GB/12GB	Rack (1U)	1/14	Н	-	Υ	2x10/100/ 1000	Single U320	1/0	0/293.6GB	24x-10x	3/2	2/2
8835-32X	242	1/2	1MB	1GB/12GB	Rack (1U)	1/1	-	-	Υ	2x10/100/ 1000	EIDE	1/0	80GB/240GB	24x-10x	3/1	2/2
8835-51X	246	1/2	1MB	1GB/12GB	Rack (1U)	1/1	Н	-	Υ	2x10/100/ 1000	Single U320	1/0	0/293.6GB	24x-10x	3/2	2/2
8835-52X	246	1/2	1MB	1GB/12GB	Rack (1U)	1/1	-	-	Υ	2x10/100/ 1000	EIDE	1/0	80GB/240GB	24x-10x	3/1	2/2
8835-5DX	246	2/2	1MB	2GB/12GB	Rack (1U)	1/1	Н	-	Υ	2x10/100/ 1000	Single U320	1/0	36.4GB/ 293.6GB	24x-10x	3/1	2/2

- 1. eServer 325 also provides four USB ports (two in front and two in rear) and one serial port (16550A-compatible). It does not ship with a diskette drive. eServer 325 installs 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. Supports up to two AMD Opteron Processors.

 3. Two 512MB RDIMMs are standard in 1GB models; Four 512MB RDIMMs are standard in the 2GB models. All models support two-way interleaving and Chipkill technology.
- If when a supported 2GB DIMM is available, uni-processor systems will support a maximum of 8GB and dual-processor systems will support a maximum of 12GB.
 A single 41tw power supply is standard. Redundancy and hot-swap are not supported.
 Broadcom 5704 integrated dual gigabit Ethernet controllers.

- 7. The single-channel, 64-bit, Ultra320 LSI integrated controller on SCSI models supports RAID-1 mirroring. Mirrored HDDs must match.

 8. All models support up to two HDDs.

 9. Maximum storage is based on two 146.8GB SCSI HDDs for SCSI models and two 120GB IDE HDDs for EIDE models. Any standard HDD may need to be replaced.
- 10. All models include a one-year parts and labor warranty.

Part Number	Processor Upgrades	Standard on these models ¹
24P8189	AMD Opteron Processor Model 240	2xX
24P8190	AMD Opteron Processor Model 242	3xX
13N0700	AMD Opteron Processor Model 246	5xX

^{1.} All models support up to two of the same processor model.



eServer 325 Memory

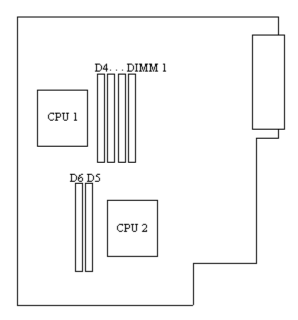
Part Number	Memory Description ^{1, 2}
73P2266	512MB PC2700 ECC DDR SDRAM RDIMM
73P2267	1GB PC2700 ECC DDR SDRAM RDIMM

Due to two-way interleaving, DIMMs must be installed in pairs.
 DIMMs feature Chipkill technology.

Uni-processor memory configuration						
DIMM Pair	DIMM Sockets	Installation Sequence				
Set 1	DIMM 1 & DIMM 2	1st (standard in all models)				
Set 2	DIMM 3 & DIMM 4	2nd				
N/A ¹						

Dual-processor memory configuration						
DIMM Pair	DIMM Sockets	Installation Sequence				
Set 1	DIMM 1 & DIMM 2	1st(standard in all models)				
Set 2	DIMM 5 & DIMM 6	2nd				
Set 3	DIMM 3 & DIMM 4	3rd				

^{1.} DIMM sockets five and six are not used in uni-processor configurations.





Total System Memory ¹	Quantity of RDIMMs Added					
1GB Models (2 x 512MB)	512MB DIMM	1GB DIMM				
2GB ²	2	-				
3GB ³	4	-				
3GB ²	-	2				
4GB ³	2	2				
5GB ³	•	4				
6GB ^{3, 4}	-	6				

Total System Memory ¹	Quantity of RDIMMs Added				
2GB Models (4 x 512MB)	512MB DIMM	1GB DIMM			
3GB ²	2	-			
4GB ³	-	2			
6GB ^{3, 4}	-	6			

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. Configuration valid for both uni and dual-processor systems.
- 3. Configuration valid only for dual-processor systems which support up to 6 DIMMs. Uniprocessor systems support a maximum of four DIMMs. 4. Requires removal of standard memory.

eServer 325 Internal Cabling

IDE Configurations

The standard IDE HDD is cabled to the primary IDE controller using a two-drop IDE cable. An additional IDE HDD may be installed in the available HDD bay and connected to the second drop of the standard two-drop IDE cable. A single-drop IDE cable connects the standard CDROM to the secondary IDE connector.

SCSI Configurations

SCSI models support two hot-swap SCSI HDDs on a DASD backplane. The backplane is connected to the integrated Ultra320 single-channel controller through a 16-bit nonterminated SCSI cable. Attachment of external SCSI devices require a supported optional SCSI or RAID controller. A single-drop IDE cable connects the standard CDROM to the secondary IDE controller.

RAID configurations are supported by the integrated LSI chipset, which provides integrated mirroring. Optional ServeRAID-4Lx or -6M controllers can be installed to support the internal HDDs, in which case the standard cable would be used to attach the backplane to the RAID controller.

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



eServer 325 Hard Disk Drive (HDD)

SCSI Models							
Total	Total Quantity of SCSI HDDs added to standard configuration						
Internal Storage ^{1, 2}	36.4GB HDD	73.4GB HDD	146.8GB HDD				
36.4GB	1	-	-				
72.8GB	2	-	-				
73.4GB	-	1	-				
146.8GB	-	2	1				
293.6GB	-	-	2				

This table may not represent all possible HDD configurations.

^{1.} Select a total storage row then add the quantity of HDDs from the columns of the preferred HDD. 2. Quantities shown assume open-bay. All SCSI models ship open-bay with the exception of the 5DX, It ships with one 36.4GB HDD.

IDE Models						
Total	Quantity of IDE	HDDs added to standa	rd configuration			
Internal Storage ¹	40GB	80GB	120GB			
80GB ²	-	-	-			
120GB	1	-	-			
160GB	-	1	-			
200GB	-	-	1			
240GB ³	-	-	2			

This table does not represent all possible HDD configurations.

Part Number	Description	Height	Bays Supported ³	Maximum Quantity
	EIDE HDDs ¹			
22P7157	40GB 7200rpm ATA-100 (EIDE) HDD	SL	2, 3	2
09N4226	80GB 7200rpm ATA-100 (EIDE) HDD	SL	2, 3	2
09N4231	120GB 7200rpm ATA-100 (EIDE) HDD	SL	2, 3	2
	Hot-swap Ultra320 HDDs ¹			
32P0726	36.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	SL	2, 3	2
32P0727	73.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	SL	2, 3	2
32P0728	146.8GB 10Krpm Ultra320 SCSI Hot-swap HDD	SL	2, 3	2
32P0734	36.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	SL	2, 3	2
32P0735	73.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	SL	2, 3	2

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

Select a total storage row then add the HDDs from all columns to the standard HDD.
 IDE models ship standard with one 80GB 7200rpm IDE HDD.
 Requires replacing the standard HDD.



Bay	Form Factor	Height	Front Access	Usage
1 ¹	89mm (3.5in)	Slim	yes	Standard optical
2 ²	Hot-swap or fixed 89mm (3.5in) ¹	SL	yes (SCSI)3	HDD
3 ²	Hot-swap or fixed 89mm (3.5in) ¹	SL	yes (SCSI)3	HDD ⁴

- Boot drive should be located in bay one.
 On SCSI models install SCSI boot drive in bay two. On IDE models install IDE primary master drive in bay three.
 Bays two and three are not front-accessible on IDE models.
- 4. Standard HDD on IDE models is installed in bay three.

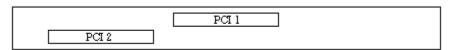
Bay 1	Bay 2	Bay 3	

eServer 325 I/O Options

Part Number	Description	Adapter Length	PCI Support ²	Slots Supported	Hot-Plug	PCI Voltage Key ¹	MHz
	Storage Controllers ²						
02R0988	ServeRAID-6M Controller (256MB Cache)	Full	64-bit	1, 2	-	3.3	133
32P0033	ServeRAID-6M Controller (128MB Cache)	Full	64-bit	1, 2	-	3.3	133
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller	Half	64-bit	1, 2 ³	-	Universal	66
71P8594	Single Channel Ultra320 SCSI Controller	Half	64-bit	1, 2	-	Universal	133

- 1. eServer 325 supports 3.3v or universal adapters only.
 2. eServer 325 has a single-channel, Ultra320 integrated controller that supports RAID-1 mirroring.
 3. When the ServeRAID-4Lx adapter is installed in slot 2, only external connections are supported.

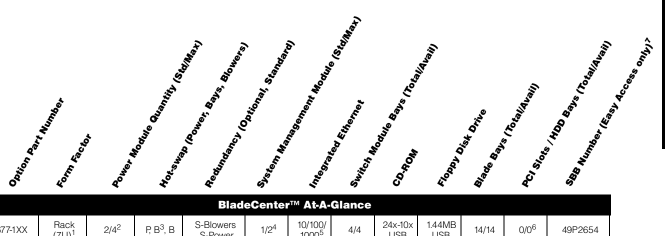
eServer 325 Rear



PCI 1:Bus 3, 100MHz, 64-bit, 3.3v, full-length, PCI-X PCI 2:Bus 3, 100MHz, 64-bit, 3.3v, half-length, PCI-X



$BladeCenter^{TM}$



					Blad	eCente	TM At-A-	Glance					
Ī	8677-1XX	Rack (7U) ¹	2/4 ²	P, B ³ , B	S-Blowers S-Power	1/24	10/100/ 1000 ⁵	4/4	24x-10x USB	1.44MB USB	14/14	0/0 ⁶	49P2654

Notes:
A fully configured eServer BladeCenter™ chassis doubles the density of 14 equally configured 1U xSeries 335 servers by accommodating up to 14 BladeCenter HS20 units installed in a 7U rack space

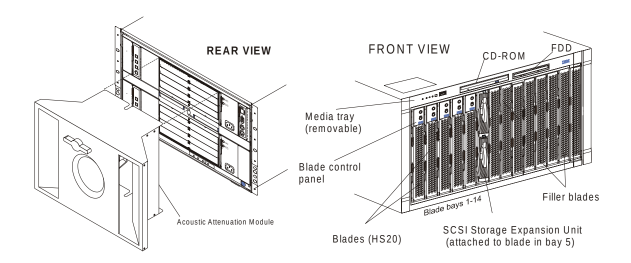
BladeCenter™ increases usability and reduces complexity because it provides common sourcing for up to 14 BladeCenter HS20 units for cabling and cabling connections, I/O options, power modules, system management requirements (optional adapters and external cabling), external Fibre Channel storage switching and connectivity, and network management and expansion.

- 1. Housed in a 7U, 19in rack-mountable chassis (28in deep). See Rack Cabinets and Options section for supported IBM racks.
- 2. N4-N power supply redundancy is provided standard for HS20 bays one through six and all module bays. Two 220v BladeCenter 1200w Power Modules ship installed in BladeCenter power module bays one and two. Redundant power for bays seven through 14 requires two additional power modules installed in power module bays three and four, which are both provided in optional BladeCenter 1200w Power Supply Modules (P/N 48P7052). Nonredundant power can be supplied to all 14 bays by moving power module two from the second bay to the third, which is not recommended.
- 3. The blade bays in the front of the chassis support hot-swapping of blade servers. A spring-action cover closes the bay opening when the blade server is removed, allowing the blade to be removed for up to two hours before thermal restrictions require replacement.
- 4. Comprehensive system management functionality is provided through the standard management module installed in management module bay one, which communicates with the integrated service processor on each HS20 planar. The management module also acts as a multiplexor for installed HS20 units for console connectivity (keyboard, video and mouse). Optional KVM/Redundant Management Module (P/N 48P7055) is available for full redundancy of system management functions (redundancy for console connectivity requires additional KVM option attachment).
- requires additional KVM option attachment).

 5. One of the dual integrated gigabit Ethernet controllers on each HS20 planar connects to an optional BladeCenter 4-port Gigabit Ethernet Switch Module (P/N 48P7054) installed in switch module bay one. An additional Ethernet switch module may be installed in switch module bay two, to which the second Ethernet controller integrated into each HS20 planar is connected. Ethernet capability is not provided standard in BladeCenter.

 6. BladeCenter contains no PCl expansion slots or HDD bays. Internal HDD expansion is provided in the individual HS20 units. Standard I/O support includes system management, KVM (console) and Ethernet connectivity. Expanded I/O functionality is provided through optional Fibre Channel switch modules that install into the BladeCenter
- chassis. System management functionality is controlled by a system management module, which also installs into the rear system chassis. Expansion switch modules may not be mixed in a BladeCenter configuration because all HS20 units installed in a single BladeCenter must contain either the same kind of expansion card or no expansion card. (If an
- expansion card is installed, only one IDE HDD is allowed.)

 7. IBM offers configure-to-order (CTO) capability for selected products through Easy Access. Although similar to machine type models (MTM), CTO systems utilize different part numbers called Sales Building Blocks (SBB). The contents of an option may not entirely correspond to an SBB because only a certain component within an option package may be required to configure a specific system. Additional or different configuration rules or limitations may apply to the SBB. When a difference occurs, the rules will be documented in the tables, diagrams or footnotes.





BladeCenter™ Sales Building Blocks

SBB Number	Option Part Number	SBB Description	Rules
		Selectable Hardware	
Select one	power cord. A	In identical power cord will be derived in Easy Acces two or four).	ss for each power supply installed (total quantities of
24P2605	-	Rack Power Cable - 2.8m, 100-240v, C13 to IEC 320-C14 (WW)	Two cables ship with MTM. Two additional are provided with the MTM power supply option, which includes two power supplies.
32P9071	-	Rack Power Cable - 4.3m, 100-240v, C13 to IEC 320-C14 (WW)	Optional for CTO. Power cords for all power supplies must match.
32P9072	-	Line cord - 2.8m, 200-240v, C13 to NEMA 6-15P (US)	Optional for CTO. Power cords for all power supplies must match.
32P9073	-	Line cord - 1.8m, 200-240v, C13 to NEMA 6-15P (US)	Optional for CTO. Power cords for all power supplies must match.
21P9459	-	Line cord - 2.8m, 200-240v, C13 to GB 2099.1 (China)	Optional for CTO. Power cords for all power supplies must match.
21P9452	-	Line cord - 2.8m, 200-240v, C13 to AS/NZ 3112 (Australia/NZ)	Optional for CTO. Power cords for all power supplies must match.
21P9454	-	Line cord - 2.8m, 200-240v, C13 to CEE7-VII (European)	Optional for CTO. Power cords for all power supplies must match.
21P9456	-	Line cord - 2.8m, 200-240v, C13 to DK2-5a (Denmark)	Optional for CTO. Power cords for all power supplies must match.
21P9461	-	Line cord - 2.8m, 200-240v, C13 to SABS 164 (S Africa/India)	Optional for CTO. Power cords for all power supplies must match.
21P9455	-	Line cord - 2.8m, 200-240v, C13 to BS 1363/A (UK)	Optional for CTO. Power cords for all power supplies must match.
21P9462	-	Line cord - 2.8m, 200-240v, C13 to SEV 1011-S24507 (Swiss)	Optional for CTO. Power cords for all power supplies must match.
21P9457	-	Line cord - 2.8m, 200-240v, C13 to CEI 23-16 (Italy)	Optional for CTO. Power cords for all power supplies must match.
21P9460	-	Line cord - 2.8m, 200-240v, C13 to SI 32 (Israel)	Optional for CTO. Power cords for all power supplies must match.
21P9458	-	Line cord - 2.8m, 200-240v, C13 to IRAM 2073 (Argentina)	Optional for CTO. Power cords for all power supplies must match.
		Switch and Power Modules	
48P7080	-	BladeCenter 1200w Power Supplies one and two	Standard with MTM, required for CTO. Provides redundant power to blade bays 1-6 and all media bays.
48P7082	48P7054	BladeCenter 4-port GB Ethernet Switch Module	Required to enable one of two integrated Ethernet controllers on the HS20 planar, installed in module bay 1. Select a second to enable the second integrated Ethernet controller, installed in module bay 2.
59P6627	48P7062	BladeCenter 2-port Fibre Channel Switch Module	Select up to two. First one installs in module bay 3, the second in module bay 4 supporting two FC controller ports on expansion card.
59P6648	48P7052	BladeCenter 1200w Power Supplies three and four	Required to provide redundant power to blade bays 7-14. Installs in bays 3 and 4. (The MTM option also includes both power supplies.)
		Derived Hardware	
49P2654	-	Base System	BladeCenter chassis with empty blade and module bays.
48P7077	-	Blade Filler Panel	Required for each open blade bay
73P5950	48P7055	BladeCenter KVM/Management Module	Standard with MTM. Derived for CTO from base system. Provides system management connectivity for HS20s and console connectivity for keyboard, video and mouse. Includes PS/2 keyboard, PS/2 mouse and video connectors.
48P7081	48P7055	BladeCenter Redundant KVM/Management Module	Selectable for system management redundancy.
32P0902	-	24x Slim CD-ROM Internal IDE Drive	Standard with MTM and CTO.
48P7078	-	Switch/Management Module Filler	Required for each open module bay.
48P7079	-	Power Module Filler	Required for each open power supply bay.
		Publications	
01R1100	-	Pubs and Software - U.S. English	Standard with MTM. Selectable for CTO.



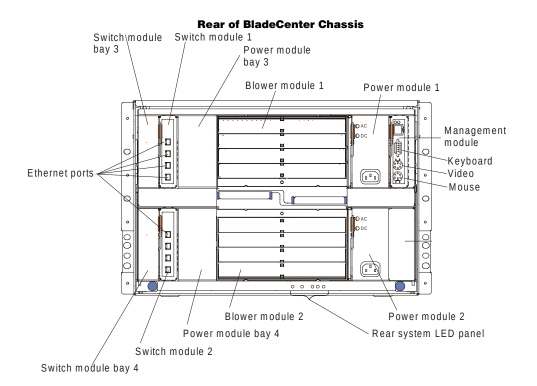
BladeCenter™ Storage and Communications Expansion

Option Part Number	Description	Form Factor	SBB Number ¹
	Fibre Channel Storage Controllers		
174290U	FAStT900 Storage Server (US line cord)	Rack (4U)	-
17421RU	FAStT700 Fibre Channel Storage Server	Rack (4U)	-
172260U	FAStT600 Storage Server (US line cord)	Rack (3U)	-
35421RU	FAStT200 Storage Server	Rack (3U)	-
35422RU	FAStT200 HA Storage Server	Rack (3U)	-
	Fibre Channel Switches, Hubs and Route	rs	
3534F08	TotalStorage SAN Switch F08 - 8-port	Rack (1U)	-
2109F16	SAN Fibre Channel Switch, 16-port	Rack (1U)	-
	Fibre Channel External Storage Enclosure	es	•
17401RU	FAStT EXP700 Storage Expansion Unit	Rack (3U)	-
35601RU	FAStT EXP500 Storage Expansion Unit	Rack (3U)	-
	BladeCenter Switch Modules		
48P7062	BladeCenter 2-port Fibre Channel Switch Module ²	-	59P6627
48P7054	BladeCenter 4-port Gigabit Ethernet Switch Module	-	48P7082
	System Management		
48P7055	KVM/Redundant Management Option	-	48P7081
	Blade Server Expansion Card ³	-	_
48P7061	HS20 Fibre Channel Expansion Card	-	59P6613

 ^{1.} IBM offers configure-to-order (CTO) capability for selected products through Easy Access. Although similar to machine type models (MTM), CTO systems utilize different part numbers called Sales Building Blocks (SBB). The contents of an option may not entirely correspond to an SBB because only a certain component within an option package may be required to configure a specific system. Additional or different configuration rules or limitations may apply to the SBB. When a difference occurs, the rules will be documented in the tables, diagrams or footnotes.

2. Short- or Long-wave SFP Modules (P/N 19K1271, 2) are required for each port connection.

3. Install in HS20 over IDE HDD bay two (allowing only one IDE HDD). Includes two Fibre Channel channels with two ports. One channel connects to an optional BladeCenter 2-port Fibre Channel Switch Module (48P7062) installed in switch module bay three and the second channel connects to a second optional switch module installed in switch module bay four, which provides redundancy. Compatibility with the switch module selected for installation in BladeCenter switch modules three and four is required. Expansion cards cannot be mixed within a BladeCenter chassis.





BladeCenter™ and HS20 Power, Monitors and Accessories

Option Part Number	Description	SBB Number ⁸		
	Power ¹	•		
48P7052	BladeCenter 1200w Power Supply Modules ²	59P6648 ⁹		
	Uninterruptible Power Supply (UPS) 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)			
32P1702	NetBAY 2U Flat Panel Monitor Console Kit (with US Space Saver Keyboard)			
32P1703	NetBAY 2U Flat Panel Monitor Console Kit (without Keyboard) ⁷			

BladeCenter includes two 1200w hot-swap power supplies with two 2.8m/9ft IEC 320-C13 to IEC 320-C14 power cables for intrarack power distribution. Power supply redundancy is standard for blade bays one through six and all module bays. Redundancy for bays seven through 14 requires two additional power supply modules. Only high-voltage power connections are supported.
 BladeCenter 1200w Power Supply Modules (PN 48P7052) are shipped with two power supplies and two 2.8m/9ft IEC 320-C13 to IEC 320-C14.

4. Height is 5U. See Rack Cabinets and Options section for supported IBM racks.
5. HS20 units are equipped with an integrated ATI Rage XL video controller with 8MB of video memory. Optional video adapters are not supported.
6. Installation within a rack requires optional Monitor Compartment (P/N 94G7444).

Includes a 15in Flat Panel Monitor.
 Includes a 15in Flat Panel Monitor.
 IBM offers configure-to-order (CTO) capability for selected products through Easy Access. Although similar to machine type models (MTM), CTO systems utilize different part numbers called Sales Building Blocks (SBB). The contents of an option may not entirely correspond to an SBB because only a certain component within an option package may be required to configure a specific system. Additional or different configuration rules or limitations may apply to the SBB. When a difference occurs, the rules will be documented in the tables, diagrams or footnotes.
 CTO requires selection of power supply modules one and two, which are included standard with MTMs. SBB 48P7080 provides two 1200w hotswap power supplies for installation in power supply bays one and two. SBB 59P6648 provides two 1200w hot-swap power supplies for installation in power supplies for installation in power supplies for stallation in power supplies for installation in

Part Number	Description							
	Rack and NetBAY ¹							
	Refer to the Rack Cabinets and Options section for information concerning IBM racks and rack-supported devices.							
	Console Connectivity ²							
1735L04	NetBAY Local Console Manager	-						
1735R16	NetBAY Remote Console Manager	-						
32P1636	250mm KVM Conversion Option	-						
32P1652	1.5m KVM Conversion Option	-						
	Acoustic Option							
49P2694	BladeCenter Acoustic Attenuation Module ³	-						
	Keyboard and Mouse ⁴							
28L3644	Space Saver II Keyboard ^{5, 6}	-						
31P7415	Preferred Pro Full-size Keyboard - 104 Keys (stealth black)	-						
28L3673	Sleek 2-Button Stealth Black Mouse	-						

[.] BladeCenter is housed in a 7U, 19in rack-mountable chassis and requires one of the racks listed in the Rack Cabinets and Options section. 1. DiadeCenter includes a standard management module that provides system management connectivity for all installed HS20s as well as console connectivity for keyboard, video and mouse (KVM). The management module includes one PS/2 keyboard connector, one PS/2 mouse connector, one 15-pin D-shell video connector and one RJ45 connector for a 100Mb Ethernet remote console connection to support system management functionality. Refer to the Rack Console Options section for information regarding console connectivity using these options.

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

power cables.

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

^{3.} Installs over the fan modules in the rear of the chassis to reduce decibels in sound-sensitive environments. BladeCenter generates 80 decibels (8 bels) at maximum performance levels. The Acoustic Attenuation Module reduces the decibel level by 11 (approximately 12%). Must be shipped

separately from the BladeCenter chassis.

4. BladeCenter supports rack configurations only and ships without a keyboard or mouse.

5. Installation within a rack requires optional keyboard tray (P/N 28L4707), which stows in ready-to-use position, or NetBAY 1U or 2U Flat Panel Monitor Console Kit (P/N 32P1032, 32P1702). Standard with 1U and 2U NetBAY console kits (P/N 32P1031, 32P1702). Advanced TrackPoint IV features are not available.

BladeCenter™ HS20

æ		W. S. L. S. C. S.	of the Military	2 3
Oplion Par Mumbe. With the awal Date 13 Mumber of Chie) L2 FC C Cache 800 18 (Stephas) Memory (Stephas)	OF Sionage Controlles The Mo Bays Totalinails The Mo Bays Totalinails	Onboard Ellower Managoments Managoment Managoment Process Video Controller Menagoment Process	SCSI Interface Stransfort Unit Stellings 19 SCSI Hope Stransfort Unit Stellings 19 SCSI HODE STRANSFORT	Crip (Sephen) in Sephen in
Opilon Par Minho. Mind and Date 75 Minhos Soco Coco CHz) L2 CC Coco COCO CHz) Memory ISIEMPA13	DE Storage Controlles The HDD 8-bs (Totallus The PDD Capes	Onto se of Fine of Maps, se of	265, Son	Spanish Ca

	BladeCenter™ HS20 At-A-Glance																
8678-41X	26- Sep	2.41	1/2	512	512MB/4GB	Dual ATA-100	2/2	0/80GB	2 x 10/100/1000	Υ	ATI Rage XL/ 8MB	0/1	U320	2/2	0/293.6GB	0/1	48P7066
8678-51X	1	2.6 ¹	1/2	512	512MB/4GB	Dual ATA-100	2/2	0/80GB	2 x 10/100/1000	Υ	ATI Rage XL/ 8MB	0/1	U320	2/2	0/293.6GB	0/1	48P7066
8678-61X	-	2.8 ¹	1/2	512	512MB/4GB	Dual ATA-100	2/2	0/80GB	2 x 10/100/1000	Υ	ATI Rage XL/8MB	0/1	U320	2/2	0/293.6GB	0/1	48P7066
8832-21X	-	2.8 ²	1/2	512	512MB/4GB	Dual ATA-100	2/2	0/80GB	2 x 10/100/1000	Υ	ATI Rage XL/ 8MB	0/1	U320	2/2	0/293.6GB	0/1	71P8833

- 1. Intel Xeon processor with advanced transfer L2 cache and 400MHz (quad-pumped) Front-side Bus (FSB).
- 2. Intel Xeon processor with advanced transfer L2 cache and 533MHz (quad-pumped) FSB.
- 3. Two 256MB RDIMMs are standard, supporting two-way interleaving and Chipkill technology. The system architecture supports up to 4GB total memory using 1GB RDIMMs.
- 4. When two IDE HDDs are installed in machine type 8832 models, IDE HDD mirroring can be enabled.
- 5. Maximum IDE HDD storage capacity based on two 40GB 5400rpm IDE HDDs. Space for only one IDE HDD is available if an expansion card is installed.
- 6. Broadcom 5703 dual integrated copper gigabit Ethernet controller.
- 7. System management functionality, interconnect network connectivity and console connectivity are managed through the standard management module. The standard integrated service processor monitors HS20 system management activity, communicating with the management module in the BladeCenter.
- 8. Optional HS20 SCSI Storage Expansion Unit (P/N 48P7058) provides an integrated single-channel Ultra320 storage controller and two hot-swap SCSI HDD bays. The expansion unit installs onto the HS20 by connecting the SCSI connector, then installing both units together into the BladeCenter. The storage expansion module is the same size as the HS20. The integrated controller supports both Ultra160 and Ultra320 HDDs, but the entire SCSI bus will default to the slower rate (MB/second) if HDDs of different technologies are mixed on the same bus. The LSI chipset allows for two HDDs to be allocated for mirroring.
- 9. Two hot-swap SCSI HDD bays and an integrated Ultra320 single-channel storage controller are provided in the HS20 SCSI Storage Expansion Unit.
- 10. Maximum capacity requires installing two 146.8GB SCSI HDDs. Mixing of Ultra320 and Ultra160 HDDs is supported, but the bus will operate at the speed of the lowest rated HDD.
- 11. HS20 Fibre Channel Expansion Card (P/N 48P7061) installs over IDE connector two attaching into the expansion card connector, preventing installation of a second IDE HDD. The expansion card includes two Fibre Channel channels and two ports. One channel connects the HS20 to one optional BladeCenter 2-port Fibre Channel Switch Module (P/N 48P7062) installed in switch module bay three. The second channel connects to a second optional Fibre Channel switch module in bay four, which provides a redundant environment. Ethernet and serial I/O expansion cards are planned for future release. Expansion card selections cannot be mixed within a single BladeCenter chassis because they must connect to switch module in stalled in switch module bays three and four.
- 12 IBM offers configure-to-order (CTO) capability for selected products through Easy Access. Although similar to machine type models (MTM), CTO systems utilize different part numbers called Sales Building Blocks (SBB). The contents of an option may not entirely correspond to an SBB because only a certain component within an option package may be required to configure a specific system. Additional or different configuration rules or limitations may apply to the SBB. When a difference occurs, the rules will be documented in the tables, diagrams or footnotes.
- 13. Not available from IBM after this date. Business Partner inventory may be available.



HS20 Sales Building Blocks

SBB Number	Option Part Number	SBB Description	Rules				
		Selectable Hardware					
48P7067	48P7060	2.0GHz/400MHz-512KB L2 Cache with Xeon DP Processor	One standard with MTM. Selectable for CTO. A maximum of two allowed. Selected processors must be identical.				
48P7069	48P7096	2.4GHz/400MHz-512KB L2 Cache with Xeon DP Processor	One standard with MTM. Selectable for CTO. A maximum of two allower Selected processors must be identical.				
73P5997	73P5982	2.6GHz/400MHz-512KB L2 Cache with Xeon DP Processor	One standard with MTM. Selectable for CTO. A maximum of two allowed. Selected processors must be identical.				
73P5998	74P5983	2.8GHz/400MHz-512KB L2 Cache with Xeon DP Processor	One standard with MTM. Selectable for CTO. A maximum of two allowed. Selected processors must be identical.				
71P8835	73P9073	2.8GHz/533MHz-512KB L2 Cache with Xeon DP Processor	One standard with MTM. Selectable for CTO. A maximum of two allowed. Selected processors must be identical.				
32P0915	33L5037	256MB PC2100 ECC DDR SDRAM RDIMM	Two standard installed in MTMs. Select in pairs for both CTM and MTM. Maximum of four supported.				
37L3538	33L5038	512MB PC2100 ECC DDR SDRAM RDIMM	Select in pairs for both CTO and MTM. Maximum of four supported.				
33P3126	33L5039	1GB PC2100 ECC DDR SDRAM RDIMM	Select in pairs for both CTO and MTM. Maximum of four supported.				
48P7099	48P7063	HS20 40GB 5400 rpm ATA-100 HDD	Maximum of two supported in CTO and MTM. Only one supported with expansion card installed.				
48P7097	48P7058	HS20 SCSI Storage Expansion Unit	Includes integrated Ultra320 SCSI controller (onboard mirroring supported). Required to support up to two SCSI hot-swap HDDs.				
32P9018	06P5755	36.4GB 10Krpm SCSI U160 HDD (Hot-swap)	Selectable for CTO and MTM. Up to two supported if SCSI Storage Expansion Unit is installed.				
32P9011	06P5756	73.4GB 10Krpm SCSI U160 HDD (Hot-swap)	Selectable for CTO and MTM. Up to two supported if SCSI Storage Expansion Unit is installed.				
32P9025	06P5768	36.4GB 15Krpm SCSI U160 HDD (Hot-swap)	Selectable for CTO and MTM. Up to two supported if SCSI Storage Expansion Unit is installed.				
32P0746	32P0726	36.4GB 10K rpm SCSI U320 HDD (Hot-swap)	Selectable for CTO and MTM. Up to two supported if SCSI Storage Expansion Unit is installed.				
32P0747	32P0727	73.44GB 10K rpm SCSI U320 HDD (Hot-swap)	Selectable for CTO and MTM. Up to two supported if SCSI Storage Expansion Unit is installed.				
32P0748	32P0728	146.8GB 10K rpm SCSI U320 HDD (Hot-swap)	Selectable for CTO and MTM. Up to two supported if SCSI Storage Expansion Unit is installed.				
32P0744	32P0734	36.4GB 15K rpm SCSI U320 HDD (Hot-swap)	Selectable for CTO and MTM. Up to two supported if SCSI Storage Expansion Unit is installed.				
32P0745	32P0735	73.4GB 15K rpm SCSI U320 HDD (Hot-swap)	Selectable for CTO and MTM. Up to two supported if SCSI Storage Expansion Unit is installed.				
59P6613	48P7061	HS20 Fibre Channel Expansion Card	Selectable for CTO and MTM. Limits IDE HDD selection to one. Includes two Fibre Channel controller ports that connect to a Fibre Channel switch module in switch module bay 3 or 4.				
		Derived Hardware					
22P0113	-	3.5in SL Hot-swap Bezel ASM (Filler)	Required for each open SCSI bay in SCSI Storage Expansion Unit.				
48P7066	-	Blade Base Supporting 400MHz Front-side Bus Processors	Derived from processor selection for CTO. Includes planar and left cover.				
48P7076	-	Heatsink Filler	Required for open processor socket.				
59P6647	-	Blade Cover and Bus Terminator Card	Required for HS20 when a SCSI Storage Expansion unit is not attached.				
		Software					
22P0159	-	Windows 2000 Advanced Server (preloaded)	OS installed and configured with all hardware selections.				
22P0160	-	Windows 2000 Server (preloaded)	OS installed and configured with all hardware selections.				
25P2853	-	Unknown or not required	Hardware installed without OS limitations or compatibility.				
24P3442	-	Windows 2000 Server (customer provided and installed)	Hardware selected for OS compatibility. OS not provided.				
24P3445	-	Windows 2000 AdvancedServer (customer provided and installed)	Hardware selected for OS compatibility. OS not provided.				
48P7914	-	Red Hat 7.3 (customer provided and installed)	Hardware selected for OS compatibility. OS not provided.				
25P2854	-	Customer provided and installed	Operating System Language (OSL) for customer-provided or unknown OS.				
59P3597	-	Windows 2000 Server (US English)	OSL for preloaded OS.				
59P3598	-	Windows 2000 Advanced Server (US English)	OSL for preloaded OS.				



		Manufacturing Instructions	
59P5805		Enable onboard mirroring - two identical SCSI HDDs required	Required for onboard mirroring of two identical SCSI HDDs installed in a SCSI Storage Expansion Unit.
73P6011	-	Enable onboard IDE mirroring - two identical IDE HDDs required	Required for onboard mirroring or two identical IDE HDDs installed in the blade server, restricting installation of an expansion card.

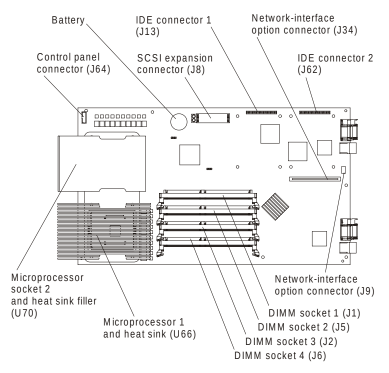
HS20 Processors

Option Part Number	Processor Upgrades	SMP Support ¹	SBB Number ²
48P7060	2GHz 400MHz 512KB L2 Cache Xeon Processor	8678-21X	48P7067
48P7096	2.4GHz 400MHz 512KB L2 Cache Xeon Processor	8678-41X	48P7069
73P5982	Processor Upgrade with 2.6GHz/400MHz-512KB Cache Xeon Processor	8678-51X	73P5997
73P5983	Processor Upgrade with 2.8GHz/400MHz-512KB Cache Xeon Processor	8678-61X	73P5998
73P9073	Processor Upgrade with 2.8GHz/533MHz-512KB Cache Xeon Processor	8832-21X	71P8835

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

2. IBM offers configure-to-order (CTO) capability for selected products through Easy Access. Although similar to machine type models (MTM), CTO systems utilize different part numbers called Sales Building Blocks (SBB). The contents of an option may not entirely correspond to an SBB because only a certain component within an option package may be required to configure a specific system. Additional or different configuration rules or limitations may apply to the SBB. When a difference occurs, the rules will be documented in the tables, diagrams or footnotes.

HS20 Planar





HS20 Memory

Option Part Number	Memory Description ¹	SBB Number ²
33L5037	256MB DDR PC2100 ECC RDIMM	32P0915
33L5038	512MB DDR PC2100 ECC RDIMM	37L3538
33L5039	1GB DDR PC2100 ECC RDIMM	33P3126

Due to two-way interleaving, installation of memory options in pairs is required. Standard RDIMMs are installed in sockets three and four. One RDIMM pair is not required to match the other. Provides Error Checking and Correcting (ECC) via 16-bit Checksum Chipkill (corrects 1, 2, 3, or 4-bit errors on same chip and detects 2- through 8-bit errors contained in two chips).

2. IBM offers configure-to-order (CTO) capability for selected products through Easy Access. Although similar to machine type models (MTM), CTO systems utilize different part numbers called Sales Building Blocks (SBB). The contents of an option may not entirely correspond to an SBB because only a certain component within an option package may be required to configure a specific system. Additional or different configuration rules or limitations may apply to the SBB. When a difference occurs, the rules will be documented in the tables, diagrams or footnotes.

Total System Memory ¹	Quantit												
(2 x 256) Models	256MB (33L5037)	0	1GB (33L5039)										
1GB	2	-	-										
1.5GB	-	2	-										
2GB ²	-	-	2										
2.5GB	-	-	2										
3GB ²	-	2	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.

HS20 Hard Disk Drive (HDD) Storage

	SCSI H	IDD Configur	ation with S	torage Expar	nsion Unit In	stalled	
		10,000rp	m HDDs		15	,000rpm HD	Ds
Total Int Storage ¹	18.2GB (06P5754)	36.4GB (06P5755, 32P0726) ²	73.4GB (06P5756, 32P0727) ²	146.8GB (32P0728)	18.2GB (06P5767)	73.4GB (32P0735)	
0GB			Star	ndard on base mo	dels		
18.2GB	1	-	-	-	1	-	-
36.4GB	2	1	-	-	2	1	-
72.8GB	-	2	-	-	-	2	-
73.4GB	-	-	1	-	-	-	1
146.8GB	-	-	2	1	-	-	2
293.6GB	-	-	-	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. Mixing of Ultra160 and Ultra320 HDDs limits the bus to the lower rated performance.

^{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.



	HD	D Options				
Option Part Number	Description	RPM	RPM Height Su		Maximum Quantity ¹	SBB Number ⁴
	IDE HDD ¹	•				
48P7063	HS20 40GB 5400rpm ATA-100 HDD	5400	SL	1, 2	2	48P7099
	Hot-swap Ultra160 HDDs ²		•			
06P5754	18.2GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	10000	SL	1, 2	2	32P9017
06P5755	36.4GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	10000	SL	1, 2	2	32P9108
06P5756	73.4GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	10000	SL	1, 2	2	32P9011
06P5767	18.2GB 15Krpm Ultra160 SCSI Hot-swap SL HDD	15000	SL	1, 2	2	32P9024
06P5768	36.4GB 15Krpm Ultra160 SCSI Hot-swap SL HDD	15000	SL	1, 2	2	32P9025
	Hot-swap Ultra320 HDDs ²					
32P0726	36.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1, 2	2	32P0746
32P0727	73.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1, 2	2	32P0747
32P0728	146.8GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1, 2	2	32P0748
06P5776	36.4GB 15Krpm Ultra320 SCSI Hot-swap SL HDD	15000	SL	1, 2	2	37L3539
32P0734	36.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	15000	SL	1, 2	2	32P0744
32P0735	73.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	15000	SL	1, 2	2	32P0745
	Internal Storage Expansion					
48P7058	SCSI Storage Expansion Unit ³	-	-	-	-	48P7097

BladeCenter 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 Cluster Solution¹

Part Number	Description	Quantity
8677-1XX	eServer BladeCenter	1
48P7052	BladeCenter 1200w Power Supply Modules	1 ²
48P7054	BladeCenter 4-port Gigabit Ethernet Switch Module	2
48P7062	BladeCenter 2-port Fibre Channel Switch Module	2 ³
8678-41X	BladeCenter HS20 2.4Ghz/512KB Xeon, 512MB ECC, open	14
33L5037	256MB DDR PC2100 ECC RDIMM	28 ⁴
48P7061	HS20 Fibre Channel Expansion Card	14
	External Storage ⁵	
17421RU	FAStT700 Storage Server	1
17401RU	FAStT EXP700 Storage Expansion Unit	16
06P5771	2Gbps FC 18.2GB/15K Drive	224 ⁶

Note: This configuration supports 15,000 users.

- 1. Rack, console and power options not included.
- 2. Total of four power modules, which provides full redundancy. Two power modules are standard in BladeCenter. 3. Each connected switch module port requires either a Short-wave or Long-wave SFP Module (P/N 19K1271, 2).
- 4. Total memory of 1GB per HS20.
- 5. Fibre Channel cable, SFP Modules and FAStT700 Mini Hubs not included. 6. Fourteen Fibre Channel HDDs per FAStT EXP700.

I. Up to two IDE HDDs may be installed in each HS20. The second IDE HDD cannot be added if a Fibre Channel expansion card is installed. IDE HDDs may remain installed when a SCSI Storage Expansion Unit and up to two SCSI HDDs are added to the configuration. Either the IDE or SCSI bus can support the boot disk. Onboard mirroring is not supported on the IDE bus. 2. Two SCSI HDDs may be installed in a SCSI Storage Expansion Unit. The integrated Ultra320 SCSI controller supports both Ultra320 and Ultra160 HDDs, though bus speed is reduced to the rated performance of the slowest HDD. The LSI chipset supports onboard HDD mirroring when two identical SCSI HDDs are installed.

3. Optional HS20 SCSI Storage Expansion Unit (P/N 48P7058) provides an integrated single-channel Ultra320 storage controller and two hot-swap SCSI HDD bays. The expansion unit installs onto the HS20 by connecting the SCSI connector, then installing both units together into the BladeCenter. The storage expansion unit mechanical is the same size as the HS20. The integrated controller supports both Ultra160 and Ultra320 HDDs, but the entire SCSI bus will default to the slower rate (MB/second) if HDDs of different technologies are mixed on the same bus. The LSI chipset for two matched SCSI HDDs to the allocated for mirroring

chipset allows for two matched SCSI HDDs to be allocated for mirroring.

4. IBM offers configure-to-order (CTO) capability for selected products through Easy Access. Although similar to machine type models (MTM), CTO systems utilize different part numbers called Sales Building Blocks (SBB). The contents of an option may not entirely correspond to an SBB because only a certain component within an option package may be required to configure a specific system. Additional or different configuration rules or limitations may apply to the SBB. When a difference occurs, the rules will be documented in the tables, diagrams or



Citrix Solution¹

Part Number	Description	Quantity
8677-1XX	eServer BladeCenter	1
48P7052	BladeCenter 1200w Power Supply Modules	1 ²
48P7054	BladeCenter 4-port Gigabit Ethernet Switch Module	2
8678-41X	BladeCenter HS20 2.4Ghz/512KB Xeon, 512MB ECC, open	14
48P7063	BladeCenter 40GB 5400rpm ATA-100 HDD	28
33L5039	1GB DDR PC2100 ECC RDIMM	56 ³

Rack, console and power options not included.
 Total of four power modules, which provides full redundancy. Two power modules are standard in BladeCenter.
 Total memory of 4GB per HS20. Requires replacing the standard RDIMMs.



VMware ESX Server 1.5

Virtual machine software for consolidating and partitioning systems in high-performance environments

Worldwide Part Number ¹	EMEA Part Number ¹	Description
4817-12X	73P6315	VMware ESX Server 1.5 (1-2 processors)
4817-14X	73P6316	VMware ESX Server 1.5 (2-4 processors)
4817-18X	73P6317	VMware ESX Server 1.5 (5-8 processors)
4817-16X	73P6318	VMware ESX Server 1.5 (9-16 processors)

^{1.} Orderable only when configured with an xSeries server, not separately.

Server Compatibility

Server	4817-12X	4817-14X	4817-18X	4817-16X
xSeries 255	yes	yes	no	no
xSeries 360	yes	yes	no	no
xSeries 440	yes	yes	yes	yes

Warning: Options that are compatible with a supported system may not be supported by VMware. To confirm support of an option, review the current device list for VMware on the ServerProven Web site at www.pc.ibm.com/us/support.

- IBM provides support for Windows, Linux and leading applications in a VMware environment (through separate Support Line offerings).
- Differences in system configurations are invisible to operating systems and applications.
- Clustering environments can be supported within a single server.
- Provides a cost-effective failover solution for mixed OS environments.
- Supports up to 64 1GB virtual machines in an 8U rack space (using 16-way xSeries 440).

For additional information on the Web, go to www.pc.ibm.com/ww/eserver/xseries/vmware.html.



xSeries Network Operating System Preloads

IBM Systems Group offers a range of Microsoft Windows Network Operating Systems (NOS) on most xSeries servers and IntelliStation workstations as a certified preloaded package that includes option firmware. IBM preloads are documented after testing to operate as reliable solutions, providing a simple, cost-effective start-up process.

The following chart shows which NOS preloads are available for each xSeries server and IntelliStation workstation. The second chart shows which options are supported in these preloads for each system (exceptions are footnoted in the first chart).

												જ					
Network Operating System (NOS) Preload ¹	48	y to	3 2%	, th	, \$\$	3 6	, the	434	, % %	tro	**************************************	1 2 1 1	, a	4	40		
Windows 2000 Server with Service Pack 3 ²	Х	Χ	Х	Х	Χ	Х	Х	Χ	Χ	Х							
Windows 2000 Advanced Server with Service Pack 3 ²	Х	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ							
Microsoft SBS with Service Pack 3 ²			Х	Χ													
Windows 2003 Server, Standard Edition ^{2, 3}				Х				Χ		Х							
Windows 2003 Server, Enterprise Edition ^{2, 3}				Χ				Χ		Χ							
Windows XP Professional Edition ⁴												Х	Х	Х	Х		
Windows 2000 Professional Edition ²												Х	Х	Х	Х		

Note: IBM Operational Support Services - Support Line provides fee-based direct support to enhance your productivity with voice and electronic access. Additionally, Support Line will help answer questions pertaining to usage and suspected software defects for eligible products.

- 1. Orderable only when configured with an xSeries server or IntelliStation workstation, not separately. Available in select countries.
- For more information, check with your local IBM representative.

- 2. Language support for US English only.
 3. System support only. Option support will be added and documented in a later edition.
 4. Language support includes US English, French, German, Italian, Spanish, Dutch, Danish, Swedish, Finnish and Norwegian.

Options Supported in NOS Preloads

Option Part Number	Sales Building Block (SBB) Level 1 Part Number	Description	Ą	જુ જુ	ş t	ş, Ý	s s	\$ 5	\$ 5	\$ \$? ₆	o es	480	\ Q ⁴⁶	M P. 8231	\$ 5 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 4
		Storage Controllers															
06P5740	24P3472	ServeRAID-4Lx Ultra160 SCSI Controller		X	X	X	X	Χ	X	Χ	Χ	Χ					
06P5736	24P3471	ServeRAID-4Mx Ultra160 SCSI Controller		Χ	Χ	Χ	Χ		Χ	Χ	Χ	Χ					
37L6889	24P2333	ServeRAID-4H Ultra160 SCSI Controller			Χ		Χ		Χ		Χ	Χ					
25P3492	32P0022	ServeRAID-5i Controller			Χ	Χ				Χ							
19K4646	24P2650	PCI Wide Ultra160 SCSI Adapter		Χ	Χ	Χ	Χ	Χ		Χ	Χ	Χ		Χ	Χ	Χ	Χ
	Fib	re Channel Storage Controllers and Optio	ns														
00N6881	24P2334	FAStT Host Adapter				Χ	Χ		Χ	Χ	Χ	Χ					
19K1246 ¹	19K1311	FAStT FC-2 Host Bus Adapter				Χ	Χ		Χ	Χ	Χ	Χ					
24P0960	24P0963	FC2-133 Host Bus Adapter			Χ	Χ	Χ		Χ	Χ	Χ	Χ					
48P7061	59P6613	HS20 Fibre Channel Expansion Card	Х														
		Network Adapters															
		Ethernet															
06P3601	25P2889	10/100 Ethernet Server Adapter		Χ	Χ	Χ	Χ			Χ	Χ	Χ					
06P3701 ¹	25P2890	Gigabit Ethernet SX Server Adapter (fiber)		Χ		Χ	Χ	Χ	Χ	Χ	Χ	Χ					
09N3601 ¹	23P1422	10/100 EtherLink PCI Management Adapter by 3Com												Χ	Х	Χ	Χ
09N9901 ¹	24P2324	10/100 EtherLink Server Adapter by 3Com		Χ	Χ			Χ									



Option Part	Sales Building Block (SBB) Level 1 Part		¥5°	, %	? &	ş ç	ر ان ان	چ پ	& E	\$ 8	ر د د	o de		م ود	M P. 623,	F 6279	65. 65. A.
Number 22P4501	Number 24P9559	Description Intel Pro/100S Desktop Adapter		_, 	7	7		7	_ <u>~</u>	·	<u>, , , , , , , , , , , , , , , , , , , </u>	<u>, </u>	•	X	$\overline{\Box}$	X	$\overline{}$
22P4701	02R3283	Intel Pro/100S Desktop Adapter												^		^	X
22P4901	49P2846	10/100 Dual Port Server Adapter			Х	X		X		X				X			^
22P6501	02R3435	Pro/1000 T Desktop Adapter by Intel			^	^									X	X	
22P6801	09N8049	PRO/1000XT Server Adapter by Intel (copper) w/CD. manuals		Х	X	X	X	Х	Х	Х	Х	Х					
22P6901	33P2970	Wireless LAN Adapter												Х	Х	X	X
22P7801	32P9296	NetXtreme 1000 SX Fiber Ethernet Adapter			Χ	Χ	Х		X	Х	Х	Х		Х	Х	- 11	
31P6301	31P6305	NetXtreme 1000 T Ethernet Adapter (copper)				Х									Х		
31P6401	32P9298	NetXtreme 1000 T Dual Port Ethernet Adapter (copper)													Х		
		Token Ring									<u> </u>						
07P2701	24P9620	16/4 Token-ring Low Profile PCI Management Adapter						Х									Х
34L5001	02R2647	16/4 Token-ring PCI Management Adapter		Х			Χ	Χ	Х		Χ	Х		Х		Х	
34L5201	24P2327	High-speed 100/16/4 Token-ring PCI Management Adapter		Х	Х	Х	Х		Х	Х	Х	Х		Х	Х	Х	
		Removable Media															
22P6950	25P5573	16x Max RAM-read DVD-ROM Drive		Х	Χ	Χ	Χ							Χ	Х	Χ	Χ
22P6959 ¹	02R3280	Combination DVD-RAM/R Drive		Χ												Х	Χ
22P6970	59P3581	Multi-Burner		Х		Χ								Х	Χ	Χ	Χ
22P6973	59P5005	32x-10x-40x-16x Max CD-RW/DVD-ROM Combination Drive		Х		Χ								Х	Х		
22P6976 ¹	59P4987	40x-12x-40x Max Black CD-RW Drive		Χ	Χ									Χ	Χ	Χ	Χ
22P6997	02R3432	48x-24x-48x CD-RW Drive												Χ	Х	Χ	Χ
22P7031	02R3482	48x-24x-48x-16x Max CD-RW/DVD-ROM Combination Drive												Χ	Х	Х	X
22P7047	59P5800	8x Max Slim-line DVD-ROM Drive						Χ	Χ		Х						
08K9603	32P9070	ThinkPad Removable Diskette Drive										Χ					
05K9233	32P9069	ThinkPad 24x-10x CD-ROM Ultrabay 2000 Drive										Χ					
22P9102	02R2032	ThinkPad Ultralight 8x Max DVD-ROM Ultrabay 2000 Drive										Χ					
		System Management												ı			
09N7585	32P8914	Remote Supervisor Adapter	Ш	Χ	Χ	Χ	Χ	Χ	Χ	Χ							Ш
		Communications									1			ı			
19K4162	49P3881	V.90 Low Profile PCI Modem	Ш			Χ				Χ							Х
33L4618	32P8862	V.90 PCI Data/Fax Modem			Χ	Χ				Χ				Χ	Χ	Χ	
		Tape Drives							1				1				
48P7042	49P3228	20/40GB TR7 Internal IDE Tape Drive		Х	Χ									Х	Х	Х	
00N7991	32P8861	20/40GB DDS/4 4mm Internal Tape Drive		Х	Х	Х	X							Х	Х		
00N8015	49P3224	110/220GB Super DLT Internal SCSI Tape Drive		4	Χ	Χ	Х										
00N8016	49P3225	100/200GB LTO Tape Drive			X	X	X										
24P2396	49P3226	100/200GB LTO Half-high Tape Drive		4	Х	Χ	Χ										
24P2398	32P8860	40/80GB Half-high DLTVS Internal SCSI Tape Drive			Χ	X	Х										
59P6736	71P9199	160/320GB SDLT Tape Drive				Χ									Χ		

^{1.} This option is withdrawn.



IBM and Third Party Software Applications

Check with your IBM representative to verify application software availability for your system.

	Director v4.1 • Basic hardware management including inventory, monitoring, alerting, group management, RAID mana and management processor. • Help Desk and Support including remote control, remote session, file transfer and real-time diagnostic • Up to 5,000 managed nodes. • Upward integration to Tivoli, CA, HP, MS, SMS, BMC or Net/Q.
	Director for IBM systems
	Director v4.1 Server (provided with all xSeries servers)
	Director v4.1 Agent (provided with all xSeries servers, IntelliStation and NetVista systems)
	Director for Non-IBM Environments (OEM installations
71P7613	Director v4.1 CD with 20 Client License
71P7614	Director v4.1 Single Server License Proof of Entitlement
71P7615	Director v4.1 20 Additional Client License Proof of Entitlement
71P7616	Director v4.1 50 Additional Client License Proof of Entitlement
71P7617	Director v4.1 100 Additional Client License Proof of Entitlement
71P7626	Director v4.1 Single Client License Proof of Entitlement
	Server Plus Pack for xSeries systems Advanced predictive tools with self-managing technologies including capacity manager, software rejuvenation, rack manager, system availability and active PC manager.
71P7618	Director v4.1 xSeries All Server Plus Pack CD Single License Proof of Entitlement
71P7619	Director v4.1 xSeries All Server Plus Pack 20 additional License Proof of Entitlement
71P7620	Director v4.1 xSeries All Server Plus Pack 50 additional License Proof of Entitlement
71P7621	Director v4.1 xSeries All Server Plus Pack 100 additional License Proof of Entitlement
71P7627	Director v4.1 xSeries All Server Plus Pack Single License Proof of Entitlement
	Remote Deployment Manager Remote replication of system installations (including blades), including remote unattended system deployment, updating of system and option firmware, and restoration of system HDDs with PowerRest
4836AMX	Remote Deployment Manager v4.1 Media Package + Single Managed System Proof of Entitlement
4836A2X	Remote Deployment Manager v4.1 20 Additional License Proof of Entitlement
4836ACX	Remote Deployment Manager v4.1 100 Additional Server License Proof of Entitlement
4836B1X	Remote Deployment Manager v4.1 Single IntelliStation License Proof of Entitlement
4836B2X	Remote Deployment Manager v4.1 20 Additional IntelliStation License Proof of Entitlement
4836BCX	Remote Deployment Manager v4.1 100 Additional IntelliStation License Proof of Entitlement
	Software Distribution Premium Edition
	Remote packaging and distribution of applications from a single console to an end-user or user group.
73P8563	Software Distribution Premium Edition Media Package + Single Agent License Proof of Entitlement
73P8582	Software Distribution Premium Edition Single Agent License Proof of Entitlement
73P8566	Software Distribution Premium Edition 20 Agent License Proof of Entitlement
73P8568	Software Distribution Premium Edition 50 Agent License Proof of Entitlement
73P8570	Software Distribution Premium Edition 100 Agent License Proof of Entitlement
	Application Workload Manager Protection of availability and performance of server workloads, allowing multiple applications to shar server and management of resource contention.
73P8603	Application Workload Manager for IBM Director - Media Pack, Single License Proof of Entitlement
73P8604	Application Workload Manager for IBM Director - Single License Proof of Entitlement
73P8605	Application Workload Manager for IBM Director - 20 License Proof of Entitlement
73P8606	Application Workload Manager for IBM Director - 50 License Proof of Entitlement
73P8607	Application Workload Manager for IBM Director - 100 License Proof of Entitlement



	Sphera HostingBusiness Suite
	Automation and streamlining of Web hosting operations
71P9888	Sphera HostingDirector Suite v3.4 - Windows
71P9889	Sphera HostingDirector Suite v3.5 - Linux Red Hat
71P9890	Sphera HostingDirector SingleServer v3.4 - Windows
71P9891	Sphera HostingDirector SingleServer v3.5 - Linux Red Hat
71P9892	Sphera ResellerDirector v1.0 - Base
71P9893	Sphera ResellerDirector v1.0 - Additional License
	SteelEye LifeKeeper HA Clustering Software
	Core Lifekeeper software for popular applications as well as proprietary application recovery kits for application health monitoring and recovery.
02R3087	SteelEye Lifekeeper for Oracle Solution on Linux
02R3088	SteelEye Lifekeeper for DB2 Solution on Linux
02R3089	SteelEye Lifekeeper for Data Replication Option on Linux
02R3090	SteelEye Lifekeeper for Communication Services Solution on Linux
02R3091	SteelEye Lifekeeper for Infrastructure Solution on Linux
02R3092	SteelEye Lifekeeper for mySAP.com Solution on Linux
02R3093	SteelEye Lifekeeper for Microsoft Exchange 2000 Solution
02R3094	SteelEye Lifekeeper for SQL Server Solution on Windows
02R3095	SteelEye Lifekeeper for DB2 Solution on Windows
02R3096	SteelEye Lifekeeper for Oracle Solution on Windows
02R3097	Support Package 1
02R3098	Support Package 2
	ARMTech 2.0 Active Resource Management for Windows
	Comprehensive solutions for the allocation, management and control of critical system resources such CPU and memory.
90P0350	ARMTech Active Resource Management v2.x for Windows (1 CPU)
90P0291	ARMTech Active Resource Management v2.x for Windows (2 CPU)
90P0292	ARMTech Active Resource Management v2.x for Windows (4 CPU)
90P0293	ARMTech Active Resource Management v2.x for Windows (8 CPU)
90P0349	ARMTech Active Resource Management v2.x for Windows (Media Pack)

Note: IBM makes no representations or warranties regarding third-party products or services. Some software may differ from its retail version (if available) and may not include user manuals or all program functionality. Software license agreements may apply.



xSeries DC Power and NEBS-compliant Models

For Telecommunications Industry Applications

Refer to individual system sections for complete configuration details



xSeries DC Power and NEBS-compliant Models At-A-Glance

	xSeries 305 DC Power Model															
8673-4AX ¹	2.4 ²	1/1	512KB	256MB/ 4GB	Rack (1U)	1/1	1	1	Z	2×10/100/ 1000	U160 ³	2/0	36.4GB/ 293.6GB ⁴	24x-10x	4/1	2/1
	xSeries 335 DC Power Model															
8676-1AX ⁵	2.8 ⁶	1/2	512KB	512MB/ 8GB	Rack (1U)	1/1	Н	-	Υ	2×10/100/ 1000	U320 ⁷	2/0	0/293.6GB ⁸	24x-10x	4/2	2/2
	xSeries 343 NEBS-compliant Model															
8827-14X ⁹	1.26 ¹⁰	2/2	512KB	2GB/6GB	Rack (2U)	2/2	Р	S-Power	Υ	2x10/100	D, U160 ¹¹	-	36.4GB/ 72.8GB ¹²	24x-10x	4/1	6/6 ¹³

- 1. Includes a -48v to -60v 200w direct current (DC) power supply designed for utilization in a telecommunications network infrastructure.

 2. Intel Pentium 4 processor with advanced transfer L2 cache and 533MHz (quad-pumped) FSB.
- 3. Single-channel Adaptec 29160 Ultra160 low-profile PCI SCSI storage controller installed in slot two.
- 4. Maximum capacity requires removing the standard SCSI HDD and installing two 146.8GB SCSI HDDs 5. Includes a -48v to -60v 332w DC power supply designed for telecommunications applications.
- 6. Intel Xeon processor with advanced transfer L2 cache and 533MHz (quad-pumped) FSB.
- 7. The single-channel, Ultra320 integrated controller supports both Ultra160 and Ultra320 HDDs, but the entire SCSI bus will default to the lower rate (MB/second) if HDDs of different technologies are mixed on the same bus. The LSI chipset allows for two HDDs to be allocated for mirroring if a RAID adapter is not used to support the internal HDDs. Mirrored HDDs
- 8. Maximum capacity requires installing two 146.8GB SCSI HDDs. Mixing of Ultra320 and Ultra160 HDDs is supported, but the bus will operate at the speed of the lowest rated HDD.
- 9. This system is Network Equipment Building System (NEBS) Level 3 compliant and includes two 350w, -48v DC power supplies requiring a direct current power source (-48v to -60v) for telecommunications applications.

 10. Intel Pentium III processor with 133MHz FSB and 512KB advanced transfer cache.
- 11. Includes an integrated dual-channel Ultra160 SCSI controller supporting both internal and external SCSI attachment.
- 12. One 10,000rpm 36.4GB Ultra 160 HDD ships standard with this 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.
- 13. 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 pull-down 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.



External Storage Expansion Unit Overview



			SC	SI Extern	nal Stora	ge Expansion At-A-Glan	ce		
EXP300 ⁴	35311RU ¹	Ultra 160 LVDS	14	14/14 ²	2055.2	444mm x 519mm x 127.5mm (17.5in x 20.4in x 5in)	Rack Drawer (3U) ³	34.5kg (76.1lbs)	Dual 500w, Redundant
EXP400 ⁴	1733 (1RU, 2RX) ⁵	Ultra320 LVDS	14	14/14	2055.2	445mm x 552mm x 128mm (17.5in x 21.7in x 5in)	Rack Drawer (3U) ³	38kg (85lbs)	Dual 500w, Redundant ⁶
Fibre Channel External Expansion At-A-Glance									
FAStT200	35421RU	Fibre Channel	10	10/10	1,468	480mm x 575mm x 131.8mm (18.9in x 22.63in x 5.2in)	Rack Drawer (3U)	42.3kg (94lbs)	Dual 350w, Redundant
FAStT200 HA	35422RU ⁷	Fibre Channel	10	10/10	1,468	480mm x 575mm x 131.8mm (18.9in x 22.63in x 5.2in)	Rack Drawer (3U)	42.3kg (94lbs)	Dual 350w, Redundant
FAStT EXP500	35601RU ⁸	Fibre Channel	10	10/10	1,468	447mm x 563mm x 128mm (17.6in x 22.2in x 5in)	Rack Drawer (3U)	36.1kg (79.6lbs)	Dual 350w, Redundant
FAStT600	172260U	Fibre Channel	14	14/14	2,055.2	481.8mm x 597.4mm x 132.3mm (18.97in x 23.52in x 5.21in)	Rack Drawer (3U)	45.87kg (101.26lbs)	Dual 390w, Redundant
FAStT EXP700	17401RU ⁹	Fibre Channel	14	14/14 ²	2,055.2	482mm x 597mm x 132mm (18.97in x 23.52in x 5.21in)	Rack Drawer (3U)	41.47kg (91.42lbs)	Dual 400w, Redundant

To attach a SCSI storage enclosure to an xSeries server, an appropriate RAID controller and external cable is required. See Appendix D: Cables - Storage Units - Controllers.
 Supports slim-line drives only (FAStT EXP500 supports either half-high or slim-line HDDs).

A rack-to-tower conversion kit option (P/N 09N7296) is available.
 Includes one 2m LVD SCSI cable.

^{5.} EXP400 model 2RX is DC powered.

^{6.} Two 500w power supplies are standard in models 1RU and 1RX only.
7. Identical to FAStT200 (P/N 35421RU) with the addition of a FAStT200 Redundant RAID Controller (P/N 19K1121).

^{8.} Attachment to a FAStT500 Storage Server (P/N 35521RU) or FAStT700 Storage Server (P/N 17421RU) is required. This expansion unit does not attach directly to an xSeries server. See FAStT EXP500 section for more information.

^{9.} Attachment to a FAStT700 Storage Server (P/N 17401RU) is required. This expansion unit does not attach directly to an xSeries server. See FAStT EXP700 section for more information.



EXP300 (35311RU)

EXP300 Hard Disk Drive (HDD) Storage

Total Int	Quantity of HDD	s added to stand	ard configuration
Storage ¹	36.4GB	73.4GB	146.8GB
0GB ²		•	
18.2GB	-	-	-
36.4GB	1	-	-
54.6GB	-	-	-
72.8GB	2	-	-
91GB	-	-	-
109.2GB	3	-	
127.4GB	-	-	-
145.6GB	4	-	-
182GB	5	-	-
218.4GB	6	-	-
254.8GB	7	-	-
291.2GB	8	-	-
364.0GB	10	-	-
436.8GB	12	-	-
509.6GB	14	-	-
587.2GB	-	8	-
734GB	-	10	-
880.8GB	-	12	-
1027.6GB	-	14	-
1174.4GB	-	-	8
1321.2GB	-	-	9
1468GB	-	-	10
1761.6GB	-	-	12
2055.2GB	-	-	14

This table does not represent all possible HDD configurations.

^{2.} EXP300 ships open-bay.

Part Number	Description	RPM	Height	Bays Supported ¹	Maximum Quantity
	Ultra 160 HDDs				
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
32P0750	146.8GB 10Krpm Ultra160 SCSI Hot-swap SL HDD	10000	SL	1 14	14 ²
06P5768	36.4GB 15Krpm Ultra160 SCSI Hot-swap SL HDD	15000	SL	1 14	14 ²
	External Storage Expansion Units	Form	Factor		
35311RU	EXP300 Storage Expansion Unit ³	Rack	(3U)		
09N7296	EXP300 Rack-to-Tower Conversion Kit		-	1	

^{1.} 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.

2. Twintailing reduces the maximum number of HDDs on a single bus to 13.

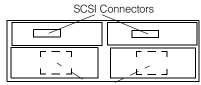
3. EXP300 includes a single 2M Ultra2 SCSI cable and dual hot-swap 500W redundant power supplies, each with its own power cord.

^{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 +/-0.2GB unless otherwise noted.



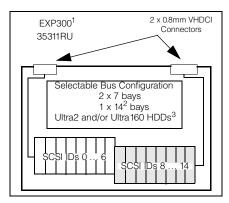
SCSI ID	Form Factor	Height	Front Access	Usage
0 6	HS	SL	Yes	open
8 14	HS	SL	Yes	open

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.



- 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 11 (9306110) or Rack-to-Tower Conversion Kit (09N7296).

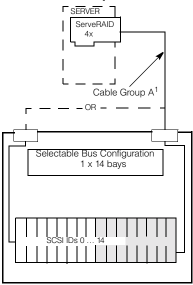
External Storage Expansion Units require storage controllers and external cables. Select a supported RAID controller from the system configurator and cables from Appendix D: Cables - Storage Units - Controllers.

Cables and Controllers: See Appendix D: Cables - Storage Units - Controllers



EXP300 Sample Configurations

EXP300 One Independent SCSI Bus



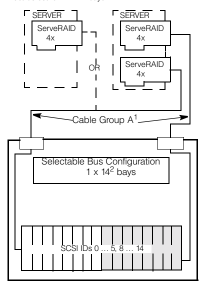
Order:

- 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 \times 14 2 bays.

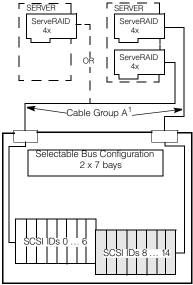


Order:

- 1 x 35311RU
 2 x External Cables from Group A¹
 Up to 13 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. 2. Twintailing reduces the maximum number of HDDs on a single bus to 13.

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.



Order:

- 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



EXP400 (17331RU)

EXP400 Hard Disk Drive (HDD) Storage

Total Int	Quantity of HDD	s added to stand	ard configuration
Storage ¹	36.4GB	73.4GB	146.8GB
0GB ²	-	-	-
36.4GB	1	-	-
72.8GB	2	-	-
109.2GB	3	-	-
145.6GB	4	-	-
182GB	5	-	-
218.4GB	6	-	-
254.8GB	7	-	-
291.2GB	8	-	-
327.6GB	9		
364GB	10	-	-
400.4GB	11	-	
436.8GB	12	-	-
440.4GB	-	6	
473.2GB	13	-	
509.6GB	14	-	-
734GB	-	10	-
807.4GB	-	11	
880.8GB	-	12	6
954.2GB	-	13	-
1027.6GB	-	14	-
1468GB	-	-	10
1614.8GB	-	-	11
1761.6GB	-	-	12
1908.4GB	-	-	13
2055.2GB	-	-	14

^{2.} EXP400 ships open-bay.

Part Number	Description	RPM	Height	Bays Supported ¹	Maximum Quantity
	Ultra320 HDDs	•			
32P0726	36.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1 14	14 ²
32P0727	73.4GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1 14	14 ²
32P0728	146.8GB 10Krpm Ultra320 SCSI Hot-swap HDD	10000	SL	1 14	14 ²
32P0734	36.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	15000	SL	1 14	14 ²
32P0735	73.4GB 15Krpm Ultra320 SCSI Hot-swap HDD	15000	SL	1 14	14 ²
	Related Options	•			
09N7296	EXP300 Rack-to-Tower Conversion Kit			1	

^{1.} EXP400 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.

^{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 +/-0.2GB unless otherwise noted.



Fibre Channel Solutions Overview

	Fibre Channel Solu	tions Over	view At-	A-Glance	•			
					Max Required	Drive Store Wast	Š	
		Max Support	>	Host Fabric	r.	ž	A CO	چې د
Pari Mumber		Š	Po. 1804	چ ني کو	ي کو		Howingship (Cops (C ROT
Ž	Description of the second of t	30				ę ję	£ 5	A SOUTH OF THE SOU
. 20	j.	× 18	ي ي	7 6	* * * *	. S 34		
a to the same of t	S	200	₹ 0°	* 0, *9,	₹ Gr	£ 5	\$6_9X	40
05404011		torage Se		4/4				01.1
35421RU	FAStT200 Storage Server	1.468TB ¹	16	1/1 2/2	-	-		3U
35422RU	FAStT200 HA Storage Server	8.8TB ²	16	-	1	-	1/1	3U
172260U 17421RU	FAStT600 Storage Server (US line cord) ⁵ FAStT700 Fibre Channel Storage Server	6.166TB ³ 32.883TB ⁴	8 64	4/4 4/8	2	2/4	1/1	3U 4U
17421NU 174290U	FAStT900 Storage Server (US line cord) ⁶	32.883TB ⁴	64	4/8	4	2/4	1/2	4U
1742900	Fibre Channel		-	, -	4	2/4	1/2	40
2EC01DLL	FAStT EXP500 Storage Expansion Unit	1.468TB	ansion U					21.1
35601RU	FAStT EXP300 Storage Expansion Unit	2.0552TB	-	-	-	-	-	3U 3U
17401RU			-	-	-	-	-	30
0.450000	Storage Serv	er Premiu	n Featur	res				
24P8066	FAStT600 Two EXP700 Attach ⁷ Intel Pack ⁸							
24P8067	FAStT600 Linux/Intel Host Kit ⁹							
24P8068 24P8069	FAStT600 Novell NetWare Host Kit ⁹							
24P8069 24P8070	FAStT600 VMware Host Kit ⁹							
24P8072	FAStT600 Viviware Host Kit ⁹							
24P8073	FAStT600 AIX FIOST KIT ⁹							
24P8074	FAStT600 Sulf Host Kit ⁹							
24P8075	FAStT600 4-Storage Partition Activation 10							
24P8149	FAStT600 4-3tolage Faithful Activation FAStT600 1st EXP700 Attach ¹¹							
24P8151	FAStT600 1st EXI 700 Attach ¹²							
24P8154	FAStT600 4 to 8 Storage Partition Upgrade							
24P8157	FAStT600 8-Storage Partition Activation							
24P7981	FAStT900 AIX Host Kit ⁹							
24P7982	FAStT900 Sun Host Kit ⁹							
24P7983	FAStT900 HP-UX Host Kit ⁹							
24P7984	FAStT900 Upgrade from 16 to 64 Storage Partitions							
24P7985	FAStT900 FlashCopy Activation ⁹							
24P7986	FAStT900 Remote Mirror Activation ⁹							
	1Gb Fibre Chan	nel Fabric	Compor	nents				
00N6881	FAStT Host Adapter	-	-	-	-	-	-	-
19K1121	FAStT200 Redundant RAID Controller	-	-	-	-	-	-	-
03K9307	FC Long-wave GBIC	-	-	-	-	-	-	-
03K9308	FC Short-wave GBIC	-	-	-	-	-	-	-
03K9305	Fibre Channel 25m Cable	-	-	-	-	-	-	-
03K9306	Fibre Channel 5m Cable	-	-	-	-	-	-	-
36L9973	Fibre Channel 1m Cable	-	-	-	-	-	-	-
	2Gb Fibre Chan	nel Fabric	Compor	nents				
24P0960	FC2-133 Host Bus Adapter	-	-	-	-	-	-	-
19K1269	FAStT700 Mini Hub	-	-	-	-	-	-	-
3534F08	TotalStorage SAN Switch F08, 8-port ¹³	-	-	_	-	-	-	-
2109F16	SAN FC Switch, 16-Port ¹⁴	-	-	-	-	-	-	-
19K1271	Short-wave SFP Module	-	-	-	-	-	-	-
19K1272	Long-wave SFP Module	-	-	-	-	-	-	-
19K1247	1m LC-LC Fibre Channel Cable	-	-	-	-	-	-	-
19K1248	5m LC-LC Fibre Channel Cable	-	-	-	-	-	-	-
19K1249	25m LC-LC Fibre Channel Cable	-	-	-	-	-	-	-
19K1250	LC-SC Fibre Channel Adapter Cable 15	-	-	-	-	-	-	-



	Fibre Channel HDDs										
19K0653	36.4GB 10K-4 FC Hot-swap HDD	-	-	-	-	-	-	-			
19K0654	73.4GB 10K-4 FC Hot-swap HDD	-	1	-	1	-	-	-			
06P5707	18.2GB 15Krpm FC Hot-swap HDD	-	1	-	1	-	1	-			
06P5761	2Gbps FC 36.4GB/10K Drive	-	-	-	-	-	-	-			
06P5762	2Gbps FC 73.4GB/10K Drive	-	1	-	1	-	-	-			
32P0765	146.8GB Fibre Channel Disk Drive Module	-	1	-	1	-	1	-			
06P5771	2Gbps FC 18.2GB/15K Drive	-	-	-	-	-	-	-			
06P5772	2Gbps FC 36.4GB/15K Drive	-	1	-	1	-	-	-			
32P0768	32P0768 73.4GB/15K Disk Module										
1. Attaching expans	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 146.8GB internal FC HDDs.

 2. Based on a maximum of 60 146.8GB FC HDDs installed in the redundant storage loop that includes the FAStT200 internal HDD bays and five FAStT EXP500 expansion units.

 3. Based on a maximum of 42 146.8GB FC HDDs installed in the redundant storage loop that includes the FAStT600 internal HDD bays and two EXP700 expansion units.

- 4. Based on a maximum of 224 146.8GB Fibre Channel HDDs installed in a maximum of 16 FAStT EXP700 expansion units. A maximum of eight expansion units are supported in a redundant drive loop (cable pair). Four drive-side mini hubs are required to support two loops running in redundant mode.

 5. Additional options include FAStT600 Two EXP700 Attach (P/N 24P8066), FAStT600 1st EXP700 Attach (P/N 24P8149), FAStT600 2nd EXP700 Attach (P/N 24P8151), Intel Pack (P/N
- 24P8067), FAStT600 Linux/Intel Host Kit (P/N 24P8068), FAStT600 Novell NetWare Host Kit (P/N 24P8070), FAStT600 Kit (P/N 24P8073), FAStT600 Host Kit (P/N 24P8073), FASTF600 Host Kit (P/N 24P8073), F
- Activation (P/N 24P8157), FAStT600 4 to 8-Storage Partition Upgrade (P/N 24P8154).

 6. Additional options include FlashCopy Activation (P/N 24P7985), Remote Mirror Activation (P/N 24P7986), Upgrade from 16 to 64 Storage Partitions (P/N 24P7984) and Host Kits for AIX, Sun and HP servers (P/N 24P7981, 24P7982, 24P7983).
- 7. License kit upgrade to support up to 42 HDDs.
- Upgrade to support four partitions and provides the Novell Netware and Linux Host kits.
 Licensed one per controller.
- 10. Upgrade to support four partitions
- 11. License to attach 15 to 28 HDDs. 12. License to attach 29 to 42 HDDs.
- 13. Additional related options include F08 Full Fabric Activation (P/N 18P5060), Performance Bundle Activation (P/N 18P4405), Fabric Manager Version 4.0 (F08) (P/N 17P7180) and F08 Advanced Security Activation (P/N 18P4411).

 14. Additional related options include Remote Switch Activation (P/N 18P3590), Extended Fabric Activation (P/N 18P3590), F16 Performance Bundle Activation (P/N 18P3590), Fabric
- Manager Version 40 (F16) (P/N 17P7182) and F16 Advanced Security Activation (P/N 18P3596). Power cords for nonrack installation are available by country.

 15. 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.



FAStT200 Storage Server (3542xRU)

FAStT200 (HA) Storage Expansion Unit

Total	10	,000rpm HD	Ds	15	15,000rpm HDDs					
Internal Storage ¹	36.4GB (19K0653, 06P5761)	73.4GB (19K0654, 06P5762)	146.8GB (32P0765)	18.2GB (06P5707, 06P5771)	36.4GB (06P5772)	73.4GB (32P0768)				
0GB			Standard in	n base model						
18.2GB	-	-	-	1	-	-				
36.4GB	1	-	-	2	1	-				
54.6GB	-	-	-	3	-	-				
72.8GB	2	-	-	4	2	-				
73.4GB	-	1	-	-	-	1				
91GB	-	-	-	5	-	-				
109.2GB	3	-	-	6	3	-				
145.6GB	4	-	-	8	4	-				
146.8GB	-	2	1	-	-	2				
182GB	5	-	-	10	5	-				
218.4GB	6	-	-	-	6	-				
220.2GB	-	3	-	-	-	3				
254.8GB	7	-	-	-	7	-				
291.2GB	8	-	-	-	8	-				
293.6GB	-	4	2	-	-	4				
327.6GB	9	-	-	-	9	-				
364GB	10	-	-	-	10	-				
367GB	-	5	-	-	-	5				
440.4GB	-	6	3	-	-	6				
513.8GB	-	7	-	-	-	7				
587.2GB	-	8	4	-	-	8				
660.6GB	-	9	-	-	-	9				
734GB	-	10	5	-	-	10				
880.8GB	-	-	6	-	-	-				
1027.6GB	-	-	7	-	-	-				
1174.4GB	-	-	8	-	-	-				
1321.2GB	-	-	9	-	-	-				
1468GB	-	-	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	Maximum Quantity
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
06P5761	2Gbps FC 36.4GB/10K Drive	10,000	SL	1 10	10
06P5762	2Gbps FC 73.4GB/10K Drive	10,000	SL	1 10	10
32P0765	146.8GB Fibre Channel Disk Drive Module	10,000	SL	1 10	10
06P5771	2Gbps FC 18.2GB/15K Drive	15,000	SL	1 10	10
06P5772	2Gbps FC 36.4GB/15K Drive	15,000	SL	1 10	10
32P0768	73.4GB/15K Disk Module	15000	SL	1 10	10
Exter	nal Storage Expansion Units	Form	Factor		
35421RU	FAStT200 Storage Server ^{1, 2}	Rack (3U)			
35422RU	FAStT200 HA Storage Server ¹	Rack (3U)			

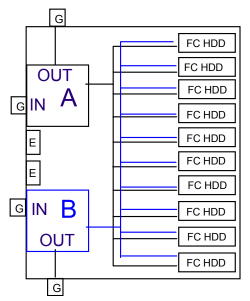
FAStT200 Redundant RAID Controller

^{1.} The FAStT200 includes two hot-swap, 350W auto-ranging redundant power supplies, each with its own power cord.
2. Can be upgraded to FAStT200 HA Storage Server through the addition of a FAStT200 Redundant RAID Controller (P/N 19K1121).



FAStT200 Storage Server

35421RU²/35422RU



A and B=Fibre Channel controllers; G=GBIC; E=Ethernet GBICs are not included. Either Fibre Channel Long- or Short-wave GBICs (P/N 03K9307 or 03K9308 respectively) may be used.

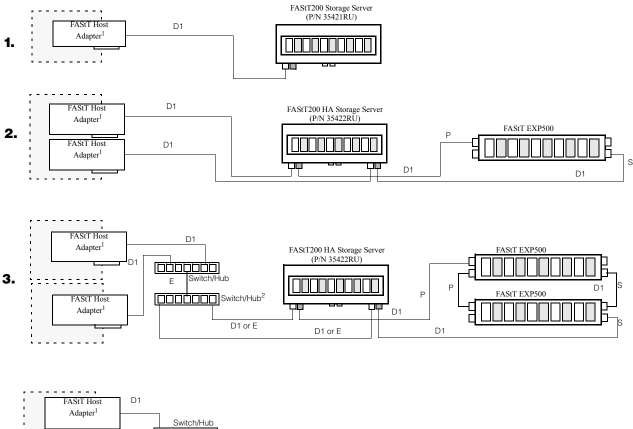
IN=host connection; OUT=expansion connection

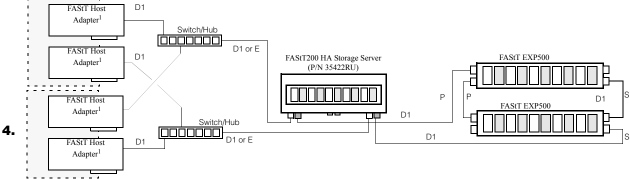
1. Housed in a 19in rack-mountable drawer and ships standard with redundant power supplies and two power cables requiring separate power sources. Requires an IBM industry standard 19in rack, EIA-310D with a minimum depth of 24in (711.2mm). External Storage Expansion Units require storage controllers and external cables. Select a supported controller from the system configurator and cables from Appendix D: Cables-Storage Units-Controllers.
2. 35421RU includes a single loop only. The second loop is available with the addition of FAStT200 Redundant RAID Controller (P/N 19K1121).



Fibre / Fibre Configuration Examples (FAStT200)

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.
- \bullet P = primary path, S = secondary (redundant) path
- Shaded boxes represent separate hosts.
- · Cable groups are represented by letters.
- 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	2m Ultra2 SCSI Cable			
03K9311	4.2m Ultra2 SCSI Cable			
37L7101	20m Ultra2 SCSI Cable			
Cabl	e Group D (short-wave Fibre Channel)			
Group	D1 - 1Gb (SC-SC) short-wave Fibre Channel cables			
36L9973	Fibre Channel 1m Cable			
03K9306	Fibre Channel 5m Cable			
03K9305	Fibre Channel 25m Cable			
Group	D2 - 2Gb (LC-LC) short-wave Fibre Channel cables			
19K1247	1m LC-LC Fibre Channel Cable			
19K 1248	5m LC-LC Fibre Channel Cable			
19K1249	25m LC-LC Fibre Channel Cable			
	lied short-wave cable of up to 500m (0.31 miles)			
	le Group E (long-wave Fibre Channel)			
Customer-supp	lied long-wave cable of up to 10km (6.2 miles)			
	Fibre Channel Connectors			
	1Gb (SC-SC) GBICs			
03K9308	Fibre Channel Short-wave GBIC			
03K9307	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			



FAStT EXP500 (35601RU)

FAStT EXP500 Storage Expansion Unit

Total	10,000rpm HDDs			15,000rpm HDDs				
Internal Storage ¹	36.4GB (19K0653, 06P5761)	73.4GB (19K0654, 06P5762)	146.8GB (32P0765)	18.2GB (06P5707, 06P5771)	36.4GB (06P5772)	73.4GB (32P0768)		
0GB	Standard in base model							
18.2GB	-	-	-	1	-	-		
36.4GB	1	-	-	2	1	-		
54.6GB	-	-	-	3	-	-		
72.8GB	2	-	-	4	2	-		
73.4GB	-	1	-	-	-	1		
91GB	-	-	-	5	-	-		
109.2GB	3	-	-	6	3	-		
145.6GB	4	-	-	8	4	-		
146.8GB	-	2	1	-	-	2		
182GB	5	-	-	10	5	-		
218.4GB	6	-	-	-	6	-		
220.2GB	-	3	-	-	-	3		
254.8GB	7	-	-	-	7	-		
291.2GB	8	-	-	-	8	-		
293.6GB	-	4	2	-	-	4		
327.6GB	9	-	-	-	9	-		
364GB	10	-	-	-	10	-		
367GB	-	5	-	-	-	5		
440.4GB	-	6	3	-	-	6		
513.8GB	-	7	-	-	-	7		
587.2GB	-	8	4	-	-	8		
660.6GB	-	9	-	-	-	9		
734GB	-	10	5	-	-	10		
880.8GB	-	-	6	-	-	-		
1027.6GB	-	-	7	-	-	-		
1174.4GB	-	-	8	-	-	-		
1321.2GB	-	-	9	-	-	-		
1468GB	represent all valid HI	-	10	-	-	-		

Part Number	Description	RPM Height		Bays Supported	Maximum Quantity
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
06P5761	2Gbps FC 36.4GB/10K Drive	10,000	SL	1 10	10
06P5762	2Gbps FC 73.4GB/10K Drive	10,000	SL	1 10	10
32P0765	146.8GB Fibre Channel Disk Drive Module	10,000	SL	1 10	10
06P5771	2Gbps FC 18.2GB/15K Drive	15,000	SL	1 10	10
06P5772	2Gbps FC 36.4GB/15K Drive	15,000	SL	1 10	10
32P0768	73.4GB/15K Disk Module	15,000	SL	1 10	10
External Storage Expansion Units		Form	Factor		
35601RU	FAStT EXP500 Storage Expansion Unit	Rack (3U)			

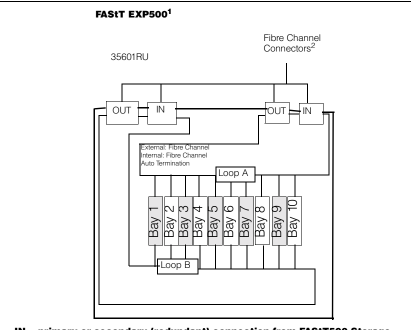
The FAStT EXP500 includes two hot-swap, 350W auto-ranging redundant power supplies, each with its own power cord.

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.





IN = primary or secondary (redundant) connection from FAStT500 Storage Server or previous FAStT EXP500 expansion unit daisy-chained from the storage server

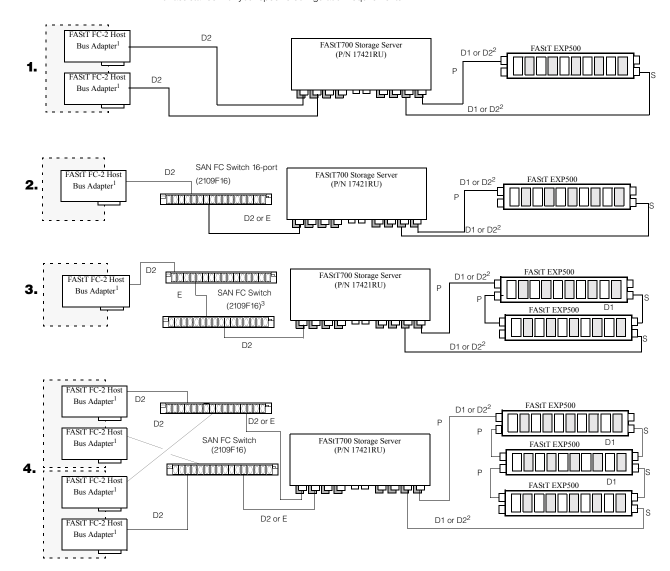
OUT = primary or secondary (redundant) connection to additional FAStT EXP500 expansion units

- 1. Housed in a 19in rack mountable drawer and ships standard with redundant power supplies and two power cables requiring separate power sources. Requires an IBM industry standard 19in rack, EIA-310D with a minimum depth of 24in (711.2mm). Select optional storage controllers and external cables, which are not included with the FAStT storage server or external enclosure, using the Fibre Channel Device Ports Reference.
- 2. GBICs are not included. Either Fibre Channel long or short-wave GBICs (P/N 03K9307 or 03K9308 respectively) may be used.



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 24P0960) 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
- 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 the Supported Cable Groups chart 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.
- 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
- 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.



FAStT600 Storage Server

FAStT600 Storage Server

Total	10	,000rpm HD	Ds	15	,000rpm HD	Ds
Internal Storage ¹	36.4GB (06P5761)	73.4GB (06P5762)	146.8GB (32P0765)	18.2GB (06P5771)	36.4GB (06P5772)	73.4GB (32P0768)
18.2GB	-	-	-	1	-	-
36.4GB	1	-	-	2	1	-
54.6GB	-	-	-	3	-	-
72.8GB	2	-	-	4	2	-
73.4GB	-	1	-	-	-	1
91GB	-	-	-	5	-	-
109.2GB	3	-	-	6	3	-
127.4GB	-	-	-	7	-	-
145.6GB	4	-	-	8	4	-
146.8GB	-	2	1	-	-	2
163.8GB	-	-	-	9	-	-
182GB	5	-	-	10	5	-
200.2GB	-	-	-	11	-	-
218.4GB	6	-	-	12	6	-
220.2GB	-	3	-	-	-	3
236.6GB	-	-	-	13	-	-
254.8GB	7	-	-	14	7	-
291.2GB	8	-	-	-	8	-
293.6GB	-	4	2	-	-	4
327.6GB	9	-	-	-	9	-
364GB	10	-	-	-	10	-
367GB	-	5	-	-	-	5
400.4GB	11	-	-	-	11	-
436.8GB	12	-	-	-	12	-
440.4GB	-	6	3	-	-	6
473.6GB	13	-	-	-	13	-
510GB	14	-	-	-	14	-
513.8GB	-	7	-	-	-	7
587.2GB	-	8	4	-	-	8
660.6GB	-	9	-	-	-	9
734GB	-	10	5	-	-	10
807.4GB	-	11	-	-	-	11
880.8GB	-	12	6	-	-	12
954.2GB	-	13	-	-	-	13
1027.6GB	-	14	7	-	-	14
1174.4GB	-	-	8	-	-	-
1321.2GB	-	-	9	-	-	-
1468GB	-	-	10	-	-	-
1614.8GB	-	-	11	-	-	-
1761.6GB	-	-	12	-	-	-
1908.4GB	-	-	13	-	-	-
2055.2GB	-	-	14	-	-	-

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.

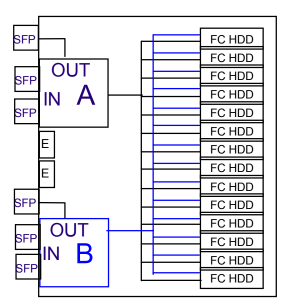


Part Number	Description	RPM	Height	Bays Supported	Maximum Quantity
06P5761	2Gbps FC 36.4GB/10K Drive	10,000	SL	1 14	14
06P5762	2Gbps FC 73.4GB/10K Drive	10,000	SL	1 14	14
32P0765	146.8GB Fibre Channel Disk Drive Module	10,000	SL	1 14	14
06P5771	2Gbps FC 18.2GB/15K Drive	15,000	SL	1 14	14
06P5772	2Gbps FC 36.4GB/15K Drive	15,000	SL	1 14	14
32P0768	73.4GB/15K Disk Module	15,000	SL	1 14	14
Exterr	nal Storage Expansion Units	Form	Factor		
172260U	FAStT600 Storage Server (US line cord) ¹	Rack	(3U)		
17401RU	FAStT EXP700 Storage Expansion Unit ²	Rack	(3U)		

The FAStT600 includes two hot-swap, 390w auto-ranging redundant power supplies, each with its own power cord.
 The FAStT EXP700 includes two hot-swap, 400w auto-ranging redundant power supplies, each with its own power cord.

FAStT 600 Storage Server¹

172260U



A and B=Fibre Channel controllers; E=Ethernet SFP modules are not included. Either Fibre Channel Long- or Short-wave SFP modules (P/N 19K1272 or 19K1271 respectively) may be used.

IN=host connection; OUT=expansion connection

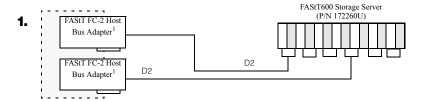
^{1.} Housed in a 19in rack-mountable drawer and ships standard with redundant power supplies and two power cables requiring separate power sources. Requires an IBM industry standard 19in rack, EIA-310D with a minimum depth of 24in (711.2mm).



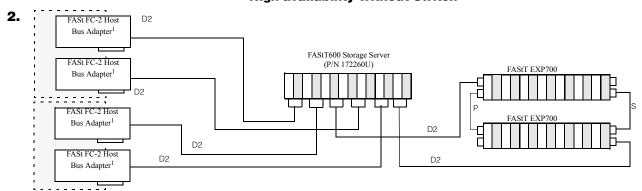
Fibre Channel Configuration Examples (FAStT600)

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.

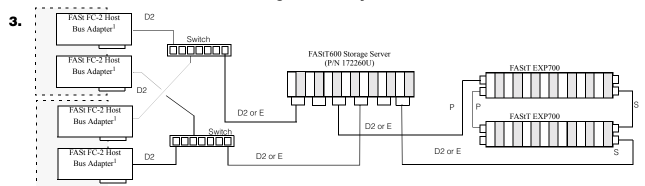
Direct Attachment



High-availability Without Switch



High-availability With Switch



- 1. FAStT FC2 Host Bus Adapter (P/N 24P0960) supports short-wave connections only.
- P = primary path, S = secondary (redundant) path.
 Shaded boxes represent separate hosts.

- Cable groups are represented by letters.
 Maximum of 42 Fibre Channel HDDs are supported by the FAStT600 Storage Server for optimum performance (up to 14 in storage server with remainder in expansion units).
 An optional short- or long-wave SFP Module is required for all FAStT600 storage server and FAStT EXP700 storage connections. SFP Modules are not depicted in these
- diagrams. See device drawings at the end of this section for details.

Refer to the Supported Cable Groups chart following the FAStT 200 configuration examples for cable type definitions.



FAStT EXP700 (17401RU)

FAStT EXP700 Storage Expansion Unit

Total	10	,000rpm HD	Ds	15	,000rpm HD	Ds
Internal Storage ¹	36.4GB (06P5761)	73.4GB (06P5762)	146.8GB (32P0765)	18.2GB (06P5771)	36.4GB (06P5772)	73.4GB (32P0768)
0GB		·	Standard in	base model	•	·
18.2GB	-	-	-	1	-	-
36.4GB	1	-	-	2	1	-
54.6GB	-	-	-	3	-	-
72.8GB	2	-	-	4	2	-
73.4GB	-	1	-	-	-	1
91GB	-	-	-	5	-	-
109.2GB	3	-	-	6	3	-
127.4GB	-	-	-	7	-	-
145.6GB	4	-	-	8	4	-
146.8GB	-	2	1	-	-	2
163.8GB	-	-	-	9	-	-
182GB	5	-	-	10	5	-
200.2GB	-	-	-	11	-	-
218.4GB	6	-	-	12	6	-
220.2GB	-	3	-	-	-	3
236.6GB	-	-	-	13	-	-
254.8GB	7	-	-	14	7	-
291.2GB	8	-	-	-	8	-
293.6GB	-	4	2	-	-	4
327.6GB	9	-	-	-	9	-
364GB	10	-	-	-	10	-
367GB	-	5	-	-	-	5
400.4GB	11	-	-	-	11	-
436.8GB	12	-	-	-	12	-
440.4GB	-	6	3	-	-	6
473.6GB	13	-	-	-	13	-
510GB	14	-	-	-	14	-
513.8GB	-	7	-	-	-	7
587.2GB	-	8	4	-	-	8
660.6GB	-	9	-	-	-	9
734GB	-	10	5	-	-	10
807.4GB	-	11	-	-	-	11
880.8GB	-	12	6	-	-	12
954.2GB	-	13	-	-	-	13
1027.6GB	-	14	7	-	-	14
1174.4GB	-	-	8	-	-	-
1321.2GB	-	-	9	-	-	-
1468GB	-	-	10	-	-	-
1614.8GB	-	-	11	-	-	-
1761.6GB	-	-	12	-	-	-
1908.4GB	-	-	13	-	-	-
2055.2GB	-	-	14	-	-	-

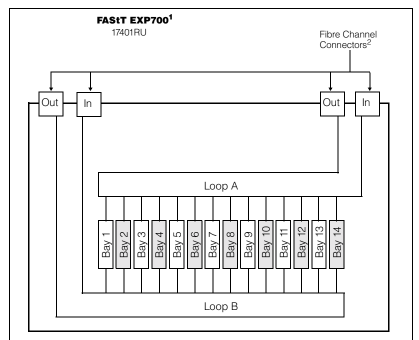
This table does not represent all possible HDD configurations.

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



Part Number	Description	RPM	Height	Bays Supported	Maximum Quantity
06P5761	2Gbps FC 36.4GB/10K Drive	10,000	SL	1 14	14
06P5762	2Gbps FC 73.4GB/10K Drive	10,000	SL	1 14	14
32P0765	146.8GB Fibre Channel Disk Drive Module	10,000	SL	1 14	14
06P5771	2Gbps FC 18.2GB/15K Drive	15,000	SL	1 14	14
06P5772	2Gbps FC 36.4GB/15K Drive	15,000	SL	1 14	14
32P0768	73.4GB/15K Disk Module	15,000	SL	1 14	14
Exter	nal Storage Expansion Units	Form	Factor		
17401RU	FAStT EXP700 Storage Expansion Unit ¹	Rack	(3U)		

^{1.} The FAStT EXP700 includes two hot-swap, 400w auto-ranging redundant power supplies, each with its own power cord.



IN = primary or secondary (redundant) connection from FAStT700 Storage Server or previous FAStT EXP700 expansion unit daisy-chained from the storage server

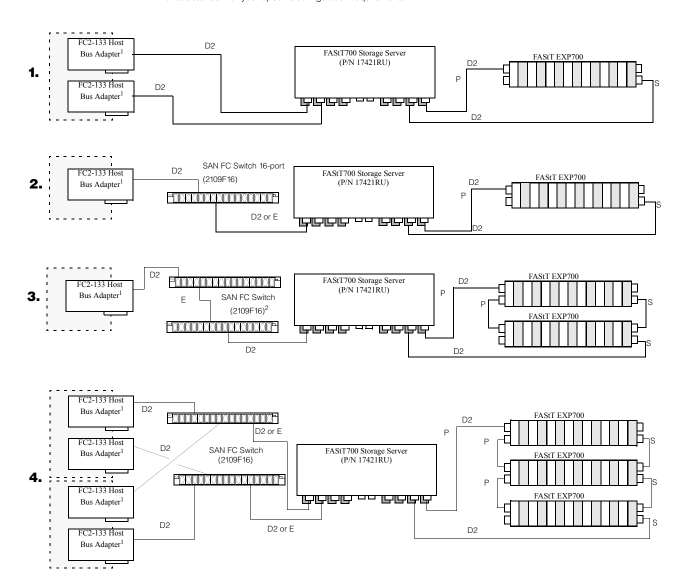
OUT = primary or secondary (redundant) connection to additional FAStT EXP700 expansion units

- 1. Housed in a 19in rack-mountable drawer and ships standard with redundant power supplies and two power cables requiring separate power sources. Requires an IBM industry standard 19in rack, EIA-310D with a minimum depth of 24in (711.2mm). Select optional storage controllers and external cables, which are not included with the FAStT storage server or external enclosure, using the Fibre Device Ports Reference.
- 2. SFP Modules are not included. Either Fibre Channel long or short-wave SFP Modules (P/N 19K1272 or 19K1271 respectively) may be used.



Fibre / Fibre Configuration Examples FAStT EXP700 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. FC2-133 Host Bus Adapter (P/N 24P0960) includes an integrated short-wave SFF Module, supporting 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.
- P = primary path, S = secondary (redundant) path.
- Shaded boxes represent separate hosts.
- Cable groups are represented by letters.
 A maximum of 224 external storage HDDs are supported through a maximum of eight enclosures in a redundant loop (cable pair). The maximum number of enclosures supported is 16. A maximum of two loops running in redundant mode are supported with four drive-side mini hubs.
- 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 SFP Module is required for all FAStT EXP700 storage connections. FAStT700 and 2Gb Fibre Channel switch connections require SFP Modules. SFP Modules and adapter cables are not depicted in these diagrams. See device drawings at the end of this section for details.

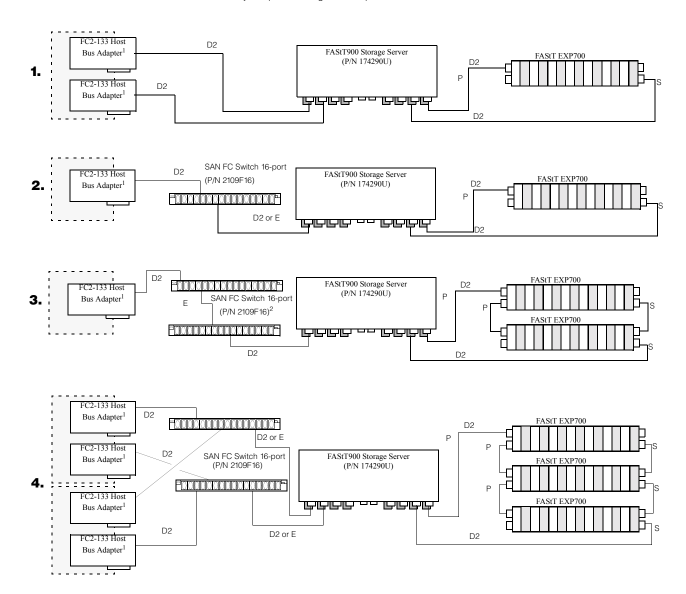
 • For specific requirements concerning connections, refer to the Fibre Device Ports Reference or Fibre Interconnection Guidelines.

Refer to the Supported Cable Groups chart following the FASTT 200 configuration examples for cable type definitions.



Fibre / Fibre Configuration Examples FAStT EXP700 with FAStT900 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. FC2-133 Host Bus Adapter (P/N 24P0960) includes an integrated short-wave SFF Module, supporting 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
- P = primary path, S = secondary (redundant) path
- Shaded boxes represent separate hosts
- · Cable groups are represented by letters.
- A maximum of 224 external storage HDDs are supported in a maximum of eight enclosures in a redundant loop (cable pair). The maximum number of enclosures supported is 16. A maximum of two loops running in redundant mode are supported with four drive-side mini hubs.
- 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 SFP Module is required for all FAStT EXP700 storage connections. FAStT900 and 2Gb Fibre Channel switch connections require SFP Modules. SFP Modules are not depicted in these diagrams. See device drawings at the end of this section for details.
- SFP Modules 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.



		فر	. .	ę į	r e	0 p			<u> </u>				To s	Light of		Egizar ?
Part Minns	Postarion of the contract of t	000 Host 881	OON GB 2 FAS	4.080 BOOK ACS	POKTZI CONT CONT	35471 Faid O. Storage	Sor 17.20	27. 20 1. 20	3607 Pro 51	SAN SUP DE STATE	270 F 68 Charles AM	Ports Which be 174 27 18 18 18 18 18 18 18 18 18 18 18 18 18	19K 289 567 20 19K 289 567 541 Hube 2	CAO PAC PASS.	7 17 2 3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Chanso (CS)
00N6881	FAStT Host Adapter	-	S	-	S	S	S	S ⁹	-	S ⁸	S ⁸	S ⁸	S ⁸	-	S ⁸	Н
24P0960	FC2-133 Host Bus Adapter	-	S ⁹	1	S ⁹	S ⁹	S ⁹	S	-	S	S	S	S	-	S	Н
3534F08	SAN Fibre Channel Switch, 8-port ^{2, 4}	S	E ⁹	S	E ⁹	E ⁹	E ⁹	Е	-	Е	Е	Е	Е	-	Е	Н
2109F16	SAN Fibre Channel Switch, 16-Port ^{2, 5}	S	E ⁹	S	E ⁹	E ⁹	E ⁹	E	-	E	E	E	E	-	E	Н
35421RU	FAStT200 Storage Server ¹	S	-	S ⁹	Н	-	-	-	Е	E	E	-	-	E	-	Н
35422RU	FAStT200 HA Storage Server ¹	S	-	S ⁹	-	-	-	-	Е	Е	Е	-	-	Е	-	Н
19K1121	FAStT200 Redundant RAID Controller ¹	S	-	S ⁹	-	Н	-	-	Е	-	-	-	-	-	-	Н
172260U	FAStT600 Storage Server (US line cord) ^{2, 6}	S ⁹	-	S	-	-	-	-	-	E	E	-	-	E	-	Н
35601RU	FAStT EXP500 Storage Expansion Unit ¹	-	E	-	E	E	Е	-	-	-	-	E ⁸	E ⁸	-	E ⁸	Н
17421RU	FAStT700 Fibre Channel Storage Server ²	S ⁹	-	S	-	-	-	-	E ⁹	E	E	-	Н	E	-	Н
19K1269	FAStT700 Mini Hub ²	S ⁹	-	S	-	-	-	-	E ⁹	E	E	Н	-	E	Н	Н
17401RU	FAStT EXP700 Storage Expansion Unit ²	-	-	S	-	-	-	E	-	-	-	E	E	-	Е	-
174290U	FAStT900 Storage Server (US line cord) ³	S ⁹	-	S	-	-	-	-	E ⁹	E	Е	-	Н	E	-	Н
03K9307	FC Long-wave GBIC	-	Н	-	Н	Н	Н	-	Н	-	-	-	-	-	-	Н
03K9308	FC Short-wave GBIC	-	Н	-	Н	Н	Н	-	Н	-	-	-	-	-	-	Н
19K1250	LC-SC Fibre Channel Adapter Cable ⁷	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	-
19K1271	Short-wave SFP Module	-	-	-	-	-	-	Н	-	Н	Н	Н	Н	Н	Н	Н
19K1272	Long-wave SFP Module	-	-	-	-	-	-	Н	-	Н	Н	Н	Н	Н	Н	Н
48P7062	BladeCenter 2-port Fibre Channel Switch Module ¹⁰	-	Е	-	Е	E	Е	Е	-	-	-	Е	Е	-	Е	Н

- \$ 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.
- 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.
- 2. This device requires a long- or short-wave SFP module. See Fibre Device Ports Reference for additional information.
- 3. This device requires a long- or short-wave SFP module. See Fibre Device Ports Reference for additional information. Additional options include FlashCopy Activation (P/N 24P7985), Remote Mirror Activation (P/N 24P7986), Upgrade from 16 to 64 Storage Partitions (P/N 24P7984) and Host Kits for AIX, Sun and HP servers (P/N 24P7981, 24P7982, 24P7983).
- 4. Additional related options include F08 Full Fabric Activation (P/N 18P5060), Performance Bundle Activation (P/N 18P4405), Fabric Manager Version 4.0 (F08) (P/N 17P7180) and F08 Advanced Security Activation (P/N 18P4411)
- 5. Additional related options include Remote Switch Activation (P/N 18P3590), Fabric Manager Version 4.0 (F16) (P/N 17P7182) and F16 Advanced Security Activation (P/N 18P3590). Fower cords for nonrack installation are available by country.
- 6. Additional options include FAStT600 Two EXP700 Attach (P/N 24P8066), FAStT600 1st EXP700 Attach (P/N 24P8149), FAStT600 2nd EXP700 Attach (P/N 24P8051), Intel Pack (P/N 24P8067), FAStT600 Linux/Intel Host Kit (P/N 24P8068), FAStT600 2nd EXP700 Attach (P/N 24P8051), Intel Pack (P/N 24P8067), FAStT600 Linux/Intel Host Kit (P/N 24P8068), FAStT600 Novell NetWare Host Kit (P/N 24P8079), FAStT600 Attach (P/N 24P8070), FAStT600 Sun Host Kit (P/N 24P8073), FAStT600 HP-UX Host Kit (P/N 24P8074), FAStT600 4-Storage Partition Activation (P/N 24P8057), FAStT600 8-Storage Partition Activation (P/N 24P8057), FAStT600 8-
- 4 to 8-Storage Partition Upgrade (P/N 24P8154).
- 7. 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.
- 8. When connected to 2Gb devices or cable, LC-SC Fibre Channel Adapter Cable (P/N 19K1250) is required.
- 9. When connected to 1Gb devices or cable, LC-SC Fibre Channel Adapter Cable (P/N 19K1250) is required.
- 10. Compatible only with BladeCenter. Supports two SFP modules (either short- or long-wave).



Fibre Device Ports Reference

Part Number	Description	Total Connections Possible	Integrated Ports ³	Mini Hubs Possible	Mini Hubs Installed	GBIC or SFP Module Ports	GBICs or SFP Modules Included ³
00N6881	FAStT Host Adapter	1	1	-	-	-	-
03K9307	FC Long-wave GBIC	1	-	-	-	-	-
03K9308	FC Short-wave GBIC	1	-	-	-	-	-
19K1121	FAStT200 Redundant RAID Controller	2	-	-	-	2	-
3534F08	TotalStorage SAN Switch F08, 8-port1	8	-	-	-	8	4 ⁹
2109F16	SAN FC Switch, 16-Port ²	16	-	-	-	16	8 ¹⁰
35421RU	FAStT200 Storage Server	2	-	-	-	2	-
35422RU	FAStT200 HA Storage Server	4	-	-	-	4	-
172260U	FAStT600 Storage Server (US line cord) ⁴	6	-	-	-	6	-
35601RU	FAStT EXP500 Storage Expansion Unit	4	-	-	-	4	-
24P0960	FC2-133 Host Bus Adapter	1	1	-	-	-	-
17421RU	FAStT700 FC Storage Server ⁵	12	-	8	4	12	-
19K1269	FAStT700 Mini Hub ⁶	2	-	-	-	2	-
17401RU	FAStT EXP700 Storage Expansion Unit	4	-	-	-	4	-
174290U	FAStT900 Storage Server (US line cord) ⁷	12	-	8	4	12	-
19K1250	LC-SC FC Adapter Cable ⁸	1	1	-	-	-	-
19K1271	Short-wave SFP Module	1	-	-	-	-	-
19K 1272	Long-wave SFP Module	1	-	-	-	-	-
48P7062	BladeCenter 2-port Fibre Channel Switch Module 11	2	-	-	-	2	-

^{1.} Additional related options include F08 Full Fabric Activation (P/N 18P5060), Performance Bundle Activation (P/N 18P4405), Fabric Manager Version 4.0 (F08) (P/N 17P7180) and F08 Advanced Security Activation (P/N 18P4411).

2. Additional related options include Remote Switch Activation (P/N 18P3579), Extended Fabric Activation (P/N 18P3580), F16 Performance Bundle Activation (P/N 18P3590), Fabric Manager

- 6. Each FAStT700 Mini Hub provides two SFP Module ports. The host-side mini hubs connect to one of two Fibre Channel controllers in the FAStT700 or FAStT900 Storage Servers. 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
- 7. FAStT900 Storage Server supports up to eight nonredundant or four redundant host connections and two redundant storage drive loops. Additional options include FlashCopy Activation (P/N 24P7985), Remote Mirror Activation (24P7986), Upgrade from 16 to 64 Storage Partitions (P/N 24P7984) and Host Kits for AIX, Sun and HP servers (P/N 24P7981, 24P7982, 24P7983).
- 8. 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.

 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.

 11. Compatible only with BladeCenter. Supports two SFP modules (either short- or long-wave).

Version 4.0 (F16) (P/N 17P7182) and F16 Advanced Security Activation (P/N 18P3596). Power cords for nonrack installation are available by country.

^{3.} Standard GBICs, SFP Modules and integrated optical ports are short-wave.

4. Additional options include FAStT600 Two EXP700 Attach (P/N 24P8066), FAStT600 1st EXP700 Attach (P/N 24P8151), Intel Pack (P/N 24P8067), FAStT600 Linux/Intel Host Kit (P/N 24P8068), FAStT600 Novell NetWare Host Kit (P/N 24P8069), FAStT600 VMware Host Kit (P/N 24P8070), FAStT600 AIX Host Kit (P/N 24P8072), FAStT600 Sun Host Kit (P/N 24P8073), FAStT600 HP-UX Host Kit (P/N 24P8074), FAStT600 4-Storage Partition Activation (P/N 24P8075), FAStT600 8-Storage Partition Activation (P/N 24P8157), FAStT600 4 to 8-Storage Partition Upgrade (P/N 24P8154).

5. FAStT700 Storage Server supports up to eight nonredundant or four redundant host connections and two redundant storage drive loops.

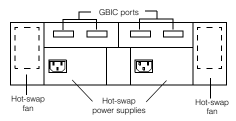


FAStT Host Adapter (P/N 00N6881)



- PCI to FCAL 64/32-bit host adapter.
- Compatible with Cable Group D1.
- Integrated short-wave optical port, no GBIC required
- Full Fibre Channel fabric support.

FAStT EXP500 Storage Expansion Unit (P/N 35601RU)



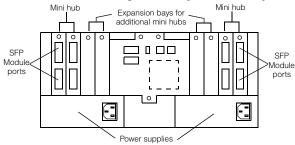
- Two hot-swap, 350w auto-ranging, redundant power supplies.
- Redundant fans two hot-swap, dual-fan units.
- LED indicators on all critical components warn of faults, over-temperature. and other abnormalities.
- Ten drive bays supports slim-high or half-high Fibre Channel hot-swap **HDDs**
- Height is 3U (1U = 1.75in or 44.45mm).
- Requires optional GBICs for each connection. GBICs not included.

FC2-133 Host Bus Adapter (P/N 24P0960)



- PCI-X to FCAL 64-bit host adapter (133Mhz). Supported Attachments (use LC-LC cable in group D2):
- FAStT700 Storage Server (P/N 17421RU). Integrated short-wave optical port, no SFP Module required.
- Full Fibre Channel fabric support.

FAStT700 Storage Server (P/N 17421RU)

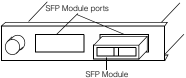


- Dual high-performance RAID controller cards supports up to 390MB/sec of throughput.
- Operates at 1Gb or 2Gb (autosensing).
- Dual 175w auto-ranging, hot-swap redundant power supplies.

 Attach directly to FC2-133 Host Bus Adapter (P/N 24P0960) with short-wave cables and SFP Modules or indirectly through either the 8-port or 16-port 2Gb Fibre Channel Switch (P/N 3534F08, 2109F16) using cables from cable group D2 or E with corresponding SFP Modules.
- Height is 4U (1U = 1.75in or 44.45mm).
- For optimum performance no more than two FAStT700 Storage Servers (P/N 17421RU) should be attached to a a single Fibre Channel switch. Includes four FAStT700 Mini Hubs (P/N 19K1269), two host-side and two
- storage drive-side.
- Each controller is equipped with 1GB of cache (2GB total).

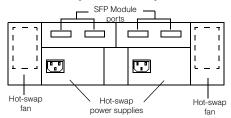
 All connections to FAStT700 Mini Hubs require the use of SFP Modules, which are not included

FAStT700 Mlni Hub (P/N 19K1269)



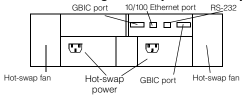
- Provides additional connections to the FAStT Storage Server supports complex clustering or advanced storage applications.
- All connections to FAStT700 Mini Hubs require the use of SFP Modules. SFP Modules are not included.

FAStT EXP700 Storage Expansion Unit (P/N 17401RU)



- Two hot-swap, 400w 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.
- Fourteen drive bays supports slim-high Fibre Channel hot-swap HDDs.
- Height is 3U (1U = 1.75 in or 44.45 mm).
- Requires optional SFP Modules for each connection. SFP Modules not included.

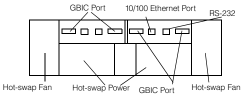
FAStT200 Storage Server (P/N 35421RU)



- 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.
- 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.



FAStT200 HA Storage Server (P/N 35422RU)



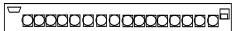
- Contains two hot-plug RAID controllers. Each controller provides a single host Fibre Channel arbitrated loop and a single storage Fibre Channel arbitrated loop
- Integrated 10/100Mbps Ethernet connector and RS-232 service support port.
- Performance optimized for 60 HDDs supports optional FAStT EXP500 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
- 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.
- 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).
- Additional related options include F08 Full Fabric Activation (P/N 18P5060), Performance Bundle Activation (P/N 18P4405), Fabric Manager Version 4.0 (P/N 17P7180) and F08 Advanced Security Activation (P/N 18P4411).

SAN Fibre Channel Switch, 16-port (P/N 2109F16)



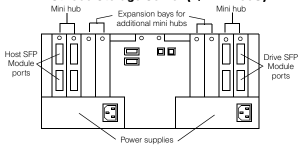
- Provides 2Gb per second port-to-port throughput with autosensing capability for connecting to 1Gb per second host servers, storage and switches with full operability.
- Contained in a 1U mechanical, requiring half the rack space of the 1Gb 16-port switch.
- Up to four Inter-Switch Links can be trunked 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).
- Additional related options include Remote Switch Activation (P/N 18P3579), Extended Fabric Activation (P/N 18P3580), F16 Performance Bundle Activation (P/N 18P3590), Fabric Manager Version 4.0 (F16) (P/N 18P7182) and F16 Advanced Security Activation (P/N 18P3596). Power cords for nonrack installation are available by country.

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
- To plug into a FAStT Host Adapter integrated GBIC (or any short-wave GBIC), remove the black caps from the 1Gb male SC connector (B).
- To attach LC-LC cable, remove the white caps from the 2Gb female LC connector (A) and insert the male connector of the LC-LC cable.

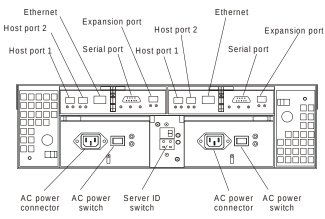
FAStT900 Storage Server (P/N 174290U)



- Dual high-performance RAID controller cards supporting up to 772MB/sec of throughput.
- Operates at 1Gb or 2Gb (autosensing).
- Dual 175w auto-ranging, hot-swap, redundant power supplies.

 Attach directly to FC2-133 Host Bus Adapter (P/N 24P0960) with short-wave cables and SFP Modules or indirectly through the SAN Fibre Channel Switch, 16-port (P/N 2109F16) or TotalStorage SAN Switch F08, 8-port (P/N 3534F08) using LC-LC 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 FAStT900 Storage Servers (P/N 174290U) should be attached to a a single Fibre Channel switch.
- Includes four FAStT700 Mini Hubs (P/N 19K1269), two host-side and two storage drive-side.
- Each controller is equipped with 1GB of cache (2GB total).
- All connections to FAStT700 Mini Hubs require the use of SFP Modules, which are not included.

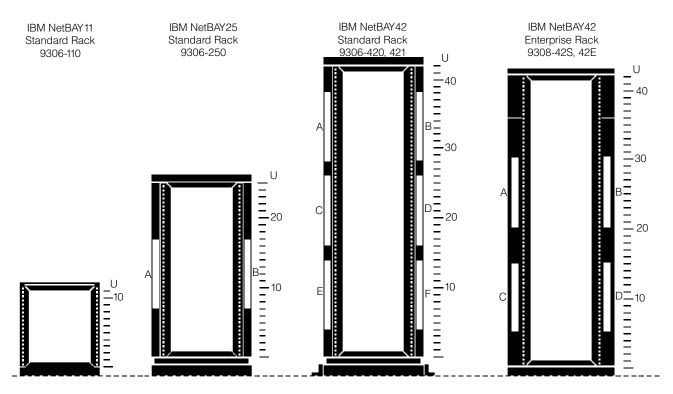
FAStT600 Storage Server (P/N 172260U)



- Compact 3U rack-mountable enclosure.
- Dual 2Gbps RAID controllers with 256MB cache (128MB per controller) supporting up to 400MB/s of throughput.
- Fourteen Fibre Channel HDD bays (over 2TB of storage capacity).
- Redundant hot-swap 390w power supplies and cooling fans.
- Supports two FAStT EXP700 Expansion Units via EXP700 attachment features.
- Supports RAID types 0, 1, 3, 5, 10.
- Four host ports standard (two per controller), attaching to either Fibre Channel switched fabrics or host servers.
- Short and long-wave Fibre Channel host attachment.
- FAStT Storage Manager v8.33 with upgrade capability for eight storage
- All host and expansion connections require SFP Modules (not included).



Rack Cabinets and Options



	IBM NetBAY11 Standard Rack	IBM NetBAY25 Standard Rack ³		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
Perforated Rear Door	NA	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)	•		•	

NR - Not Required NA - Not Available

^{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.

^{4.} Minimum clearance to the ceiling is 305mm / 12in.

^{5. &#}x27;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.



		Server System Rack Alternatives										
	Conversion Kits					Standard Racks ¹				Enterprise Racks ¹		
	09N4300 4Ux20D Tower-to-Rack Kit	59P4817 4U Extended Depth Tower-to-Rack Conversion Kit	59P4211 5Ux24D Tower-to-Rack Kit III	32P1474 7Ux26D Tower-to-Rack Kit	37L6859 8Ux24D Tower-to-Rack Kit	37L6860 8Ux24D Rack-to-Tower Kit	9306-110 NetBAY 11	9306-250 NetBAY25SR	9306-420 NetBAY42SR	9306-421 NetBAY 425X	9308-42S NetBAY42ER	9308-42E NetBAY42EX
Servers												
xSeries 205 ²	Х						X	Х	Х	X	X	X
xSeries 225 ²		Х					X	Х	Х	Х	Х	Х
xSeries 235			Х				Χ	Χ	X	Χ	Χ	X
xSeries 255				Х			X	Х	Х	Х	X	Х
xSeries 305 ³							X	Χ	X	Χ	Χ	X
xseries 335							X	Х	Х	Χ	Χ	Χ
xSeries 345 ⁴							X	Х	X	X	X	Χ
xSeries 360							X	Х	Х	Х	X	Х
xSeries 440							X	X	Х	Χ	X	X
xSeries 445							X	Х	Х	Х	X	X
xSeries 450							X	Х	X	X	X	X
BladeCenter							X	Х	Х	Х	X	X

^{1.} See the first page of Rack Cabinets and Options section for additional information concerning IBM rack-supported devices.

2. Rack installation requires appropriate conversion kit.

3. Blank filler panels (P/N 94G6670) should be placed on the front of any unused rack space to aid proper airflow through the 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 unit's front bezel. The rear door must maintain the same or greater clearance. Nonrack installations are not supported.

Learnice. Northack installations are not supported.

4. If installed in older IBM racks, the server should not be installed behind a glass door that blocks air flow. Remove the glass door or replace with an optional perforated door. To order a rack extension kit for withdrawn IBM racks, visit the Options Continuation Program Website at www.pc.ibm.com/ww/ocp.



			IBM	Rack-N	lounted Ur	nits							
								Sta	ndard	Powe	er Cor	ds ¹⁰	
Description	Machine Type / Model	Size (U) ⁸	Depth (in) ⁹	Approx Weight (lbs)	Power (Watts) Typical/Max (All cords to same source)	Number of P/S and Line Cords basic/max	6ft NEMA 5-15P P/N 6952301	9ft NEMA 5-15P P/N 6952300	9ft NEMA 6-15P P/N 1838574	5ft IEC 320-C14 P/N 36L8860	9ft IEC 320-C14 P/N 36L8886	14ft IEC 320-C14 P/N 36L8861	8ft IEC 320-C20 P/N 00N7701 ¹⁰
Server System Units:													
x205 ¹	8480	4	20	43	340/485	1/1	1						
x225 ²	8647	4	26	57	420/600	1/1	1						
x225 w/redundant power ²	8647	4	26	57	350/500	2/2	2						
x235 ³	8671	5	24	83	560/800	1/2	1						
x255 ⁴	8685	7	25	120	530/1000	2/2 ¹¹		2			2		
x305 ⁵	8673	1	17	28	140/200	1/1		1			1		
x335 ⁵	8676	1	26	29	245/340	1/1		1			1		
x345 ⁶	8670	2	29	62	350/500	1/2		1			1		
x360	8686	3	28	62	520/740	1/3		2	_		2		
x440 ⁷	8687	4	28	120	800/950	2/2			2		2		
x445 ⁷	8687	4	28	120	800/950	2/2			2		2		
x450 ⁷	8688	4	28	120	800/950	2/2			2		2		
BladeCenter w/2 power supplies	8677	7	28	134	1050/1500	2/2					2		
BladeCenter w/4 power supplies	8677	7	28	230	2100/3000	4/4					4		
I/O Units: RXE-100	000 44 DLL	0			000/070	0/0	1		1		-		1
	86841RU	3	26	56	260/370	2/2		2			2		
Storage Units:	OFO44 DLL	0	01	- 00	005/000	0/0	1		1				1
EXP300 FAStT200	35311RU	3	21 22	90	285/360 275/390	2/2		2					
FAStT200HA	35421RU 35422RU	3	22	56 56	275/390	2/2		2					
FAStT600	172260U	3	24	46	390/557	2/2		2					
FAStT700	17421RU	4	24	85	140/200	2/2		2					
FAStT900	17421110 174290U	4	24	85	140/200	2/2		2					
FAStT EXP500	35601RU	3	22	61	245/350	2/2		2					
FAStT EXP700	17401RU	3	23	91	245/350	2/2		2			2		
FC Switch 8-port	3534F08	1	17	17	-/50	1/1		1			_		
FC Switch 16-port	2109F16	1	25	28	-/200	1/2					1		
Tape Units:					,	,							
NetBAY Tape Enclosure	0034B0X	4	18	39	320/457	1/1	1						
SDLT/LTO Modular Tape Library	4560SLX	5	31	70	300/430	1/1	1						
Other Options:					·								
1x4 Console Switch	09N4290	1	8	5	-/100	1/1		1		1			
2x8 Console Switch	09N4291	1	8	6	-/100	1/1		1		1			
Local Console Manager	1735L04	1	6	4	-/7	1/1				1			
Remote Console Manager	1735R16	1	11	8	-/40	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		



	Power Supply Options									
	Standard Power Co									
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				
126w	18P3576	2109-F16				1				
350w	59P4057	x345				1				
514w	74P4955	x345				1				
370w	31P6108	x360, RXE-100		1		1				
370w	31P6133	x255 ¹¹								
560w	33P2753	x235 ¹²	2							
560w	02R1874	x235 ¹²	2							
660w	02R2015	x235 ¹²	2							
1200w	48P7052	BladeCenter				2				

- Requires 4Ux20D Tower-to-Rack Kit (P/N 09N4300) to mount server unit into an EIA rack cabinet.
 Requires 4U Extended Depth Tower to Rack Conversion Kit (P/N 59P4817) to mount server unit into an EIA rack cabinet.
 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. If installed in older IBM racks, the server should not be installed behind a glass door that blocks air flow. Remove the glass door or replace with an optional perforated door. To order a rack extension kit for withdrawn IBM racks, visit the Options
- Continuation Program Website at www.pc.ibm.com/ww/ocp.
 7. 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.

 11. 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 hot-swap power supplies and a power backplane. 33P2753 is compatible only with 400MHz FSB models; 02R1874 is compatible only with 533MHz FSB models with 2.67 or 2.8GHz processors; 02R2015 is required for 533MHz FSB models with 3.06GHz processors

General rack placement rules and other information:

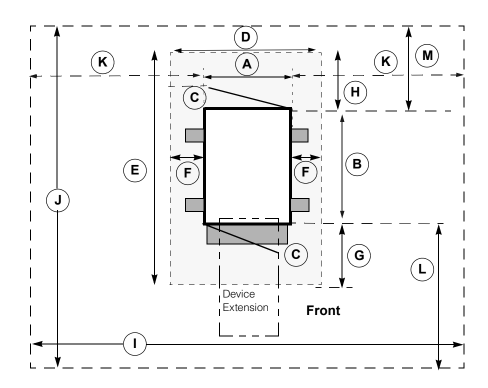
- Locate heaviest components at the bottom of the rack (i.e., UPS, then servers or storage, etc.).
- Do not extend more than one component on side rails at a time.
 Maximum of three UPSs (including no more than two APC 5000 UPSs) per rack.
- Utilize sidewall compartments for mounting PDUs and console 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.



		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)
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
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
1735L04	Local Console Manager	1U, mounts in sidewall compartments, EIA space or behind 1U Console Kit; supports one to 64 servers, one local console
1735R16	Remote Console Manager	1U, mounts in sidewall compartments or EIA space; supports one to 256 servers, one local console and two remote consoles
32P1636	Short KVM Conversion Option	Converts the console signals of servers without cable management arms (not on slides) so they can be chained to connect to a Local or Remote Console Manager using Cat5 cable
32P1652	Long KVM Conversion Option	Converts the console signals of servers with cable management arms (on slides) so they can be chained to connect to a Local or Remote Console Manager using Cat5 cable
32P1637	C2T Conversion Option	Converts the console signals of a chain of C2T-capable servers so they can be connected to a Local or Remote Console Manager using Cat5 cable
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, 24A, 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, 24A, mounts in sidewall compartment, three IEC 320-C19 outlets, requires one NEMA L6-30R wall receptacle
73P5790	NetBAY 200-240v Single-phase 60a Front-end PDU (US)	1U, 200-240v, 48a, mounts in sidewall compartment, three IEC 320-C19 outlets, requires one IEC 309 2P+G wall receptacle
37L6886	NetBAY 3-phase Front-end PDU (US)	1U,input: 200-250V, 30A, three-phase service, mounts in sidewall compartment, output: three single-phase 115-145V, shared 41A, IEC 320-C19 outlets, requires one NEMA L21-30R wall receptacle
32P1761	DPI 100-127 PDU with Fixed NEMA L5-15P line cord	1U, 100-127v, 12a, single-phase, mounts in sidewall compartment or EIA space, six NEMA 5-15R outlets, requires one L5-15R wall receptacle
32P1736	DPI Universal Rack PDU with NEMA L5-20P and L6-20P (US line cords)	1U, 100-240v, 15a, single-phase, mounts in sidewall compartment or EIA space, seven IEC 320-C13 outlets, requires one NEMA L5-20R or L6-20R wall receptacle
32P1751	DPI 30a/125v Front-end PDU with NEMA L5-30P	1U, 100-127v, 24a, single-phase, mounts in sidewall compartment or EIA space, three IEC 320-C19 outlets, requires one NEMA L5-30R wall receptacle
32P1766	DPI 30a/250v Front-end PDU with NEMA L6-30P	1U, 200-250v, 24a, single-phase, mounts in sidewall compartment or EIA space, three IEC 320-C19 outlets, requires one NEMA L6-30R wall receptacle
32P1767	DPI 60a/250v Front-end PDU with IEC 309 2P+Gnd	1U, 200-250v, 48a, single-phase, mounts in sidewall compartment or EIA space, three IEC 320-C19 outlets, requires one 60a IEC 309 2P+G wall receptacle
32P1020	APC 2U Smart-UPS 1400RMB	2U, 120V, 9.5A, six NEMA 5-15R outlets, requires one NEMA L5-15R wall receptacle
2130R30	UPS3000XLV (US)	2U, 120v, 24a, six IEC C13 outlets, 1 NEMA L5-20R outlet, requires one NEMA L5-20R wall receptacle
2130R31	UPS3000XHV (US)	2U, 200-240v, 14.25a, seven IEC C13 outlets, 1 IEC C19 outlet, requires one NEMA L6-20R wall receptacle
32P1692	UPS Extended Run Battery Pack	2U, up to four may be attached to the UPS3000XLV or XHV to extend run time when using the batteries
	1	



Rack Options								
Part Number	Description	Information						
37L6861	APC Smart-UPS 5000RMB	5U, 208V, 18.75A, eight IEC 320-C13 outlets, two IEC 320-C19 outlets, requires 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)						



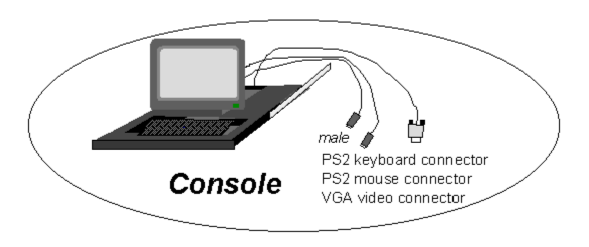
	9306-110 (inches)	9306-xxx (inches)	9308-xxx (inches)	Description
Box Footprii	nt			
А	20.4	23.6	25.5	Width of rack
В	34.4	39.4	43.5	Depth of rack (not including front stabilizer)
С	21	24	26	Front and rear door clearance (when required)
Operational	Clearance			
D	24.4	27.6	29.5	Width of Operational Clearance 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 Clea	arance	•		
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
M	30	30	30	Rear of rack to Service Clearance area

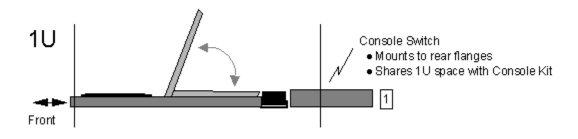


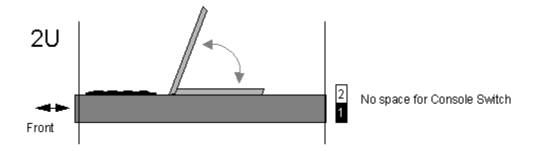
Rack Console Options

A console consisting of a keyboard, monitor and pointing device is required by each server for system maintenance and support. The console may be local or remote and may be dedicated to a single server or shared across a large array of servers, which requires the use of one or more console switching devices.

Flat Panel Monitor Console Kits





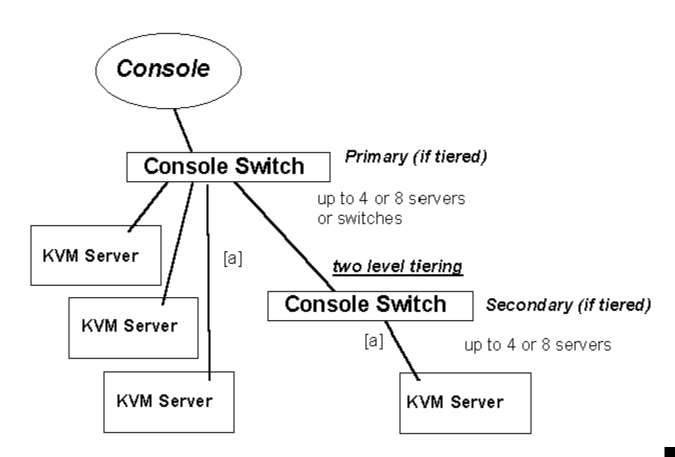




Multi-server Console Switching

- 1. Standard PS/2 Keyboard Video Mouse (KVM)
- 2. IBM C2T Interconnect Cable Chaining Technology
- 3. IBM Advanced Connectivity Technology (ACT)

1. PS2 KVM Switching up to 64 servers

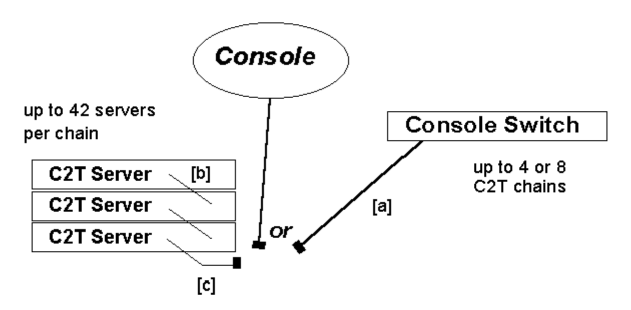


Refer to the cable labeling key in the Cable Options table appearing later in this section.



2. C2T Chaining

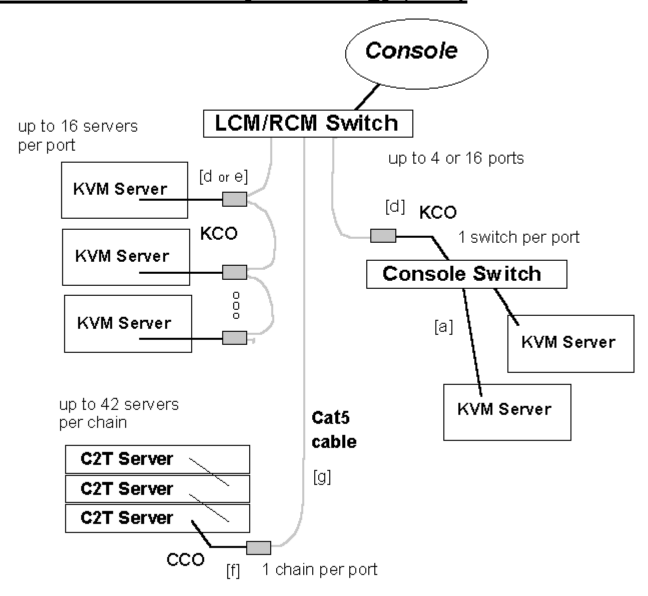
up to 336 servers



Refer to the cable labeling key in the Cable Options table appearing later in this section.



3. Advanced Connectivity Technology (ACT)





				S	witch O	ptions												
				Po	rts				Ca	рас	ity			S	tanc	lard	Part	s
			IN	IN		IN OUT					le	Two- level Tiering						
Part Number	Description	Type of switch	Туре	Qty	Туре	Qty	max KVM servers	C2T chains	ACT chains	KVM switches	max KVM servers	local consoles	remote consoles	1U blank filler panel	1.8m Cat5 cable	Cat5 terminator	EIA mounting brackets	cke.
09N4290	1x4 Console Switch	KVM	PS2	4	PS2	1	4	4	0	4	16	1	0	-	-	-	-	1
09N4291	2x8 Console Switch	KVM	PS2	8	PS2	2	8	8	0	8	64	2	0	1	-	-	1	1
1735L04	Local Console Manager	ACT	Cat5	4	PS2	1	64	64	4	4	32	1	0	1	1	4	1	1
1735R16	Remote Console Manager	ACT	Cat5	16	PS2	1	256	256	16	16	128	1	2	1	1	16	1	1
					LAN	1												

Switch Place	ement Rules	1		
Mounting Locations	1x4	2x8	LCM	RCM
monitor shelf \ switch bay	yes	yes	no	no
3U Console \ switch bay	yes	yes	yes	yes
1U Console \ switch bay	yes	yes	yes	no
with (above) 2U console	yes	yes	yes	yes
side-wall compartment	yes	yes	yes	yes
U compartment (EIA space)	no	yes	yes	yes

						•	Cabl	е Ор	tions	•				
Label	Part Number	Description	2.1m KVM cable (PS2 male to PS2 male)		260mm C2T chaining cable ⁴ (C2T male to C2T male)	2m C2T chaining cable ⁵ (C2T male to C2T male)	2m C2T breakout cable (C2T male to PS2 female)	250mm KCO cable (PS2 male to RJ45)	1.5m KCO cable (PS2 male to RJ45)	150mm Cat5 cable (RJ45 to RJ45)	114mm CCO cable (C2T male to RJ45)	350mm Cat5 cable (RJ45 to RJ45)	1.8m Cat5 cable (RJ45 to RJ45)	Usage
[a]	09N4293	Console Cable Set - 7ft	1	-	-	-	-	-	-	-	-	-	-	servers with PS2 KVM ports ¹
[a]	94G7447	Console Cable Set - 12ft	-	1	-	-	-	-	-	-	-	-	-	servers with PS2 KVM ports ¹
[b]	with server	C2T Interconnect chaining cable	-	-	1	-	-	-	-	-	-	-	-	(included with x335) ²
[c]	06P4792	C2T Interconnect Cable Kit	-	-	-	1	1	-	-	-	-	-	-	x335
[d]	32P1636	short KVM Conversion Option kit	-	-	-	-	-	4	-	4	-	-	-	(x305, Console Switch) ³
[e]	32P1652	long KVM Conversion Option kit	-	-	-	-	-	-	4	-	-	4	-	servers with cable management arms
[f]	32P1637	C2T Interconnect Conversion Option kit	-	-	-	-	-	-	-	-	1	-	1	x335
[g]	-	Cat5 cable												•

Note: KVM switches may be interconnected to form a two-level tier for attaching up to 16, 32 or 64 servers.

PS2 KVM connectors: keyboard 5-pin DIN, mouse 5-pin DIN, video HD-15 VGA.
 C2T Interconnect ports use special connectors.
 ACT conversion options convert from PS2 KVM or C2T Interconnect to Cat5 RJ45 connectors.
 Abort C2T Interconnect chaining cable included standard with the C2T-capable servers.
 C2T Interconnect Cable Kit (P/N 06P4792) includes a long C2T chaining cable for use when interconnected servers are farther than three EIA units apart.



xSeries Rack Power Configurator

Rack Power Products

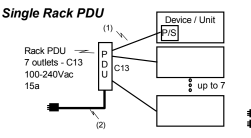
Distributed Power Interface Power Distribution Units

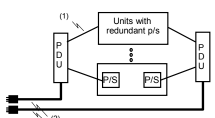
DPI 100-127v NEMA PDU DPI Universal Rack PDU DPI Single-phase Front-end PDUs

NetBAY Power Distribution Units

NetBAY Rack PDU NetBAY Server Dual-cord PDU NetBAY Single-phase Front-end PDUs NetBAY Three-phase Front-end PDU

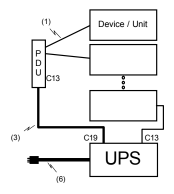
Possible Power Configurations



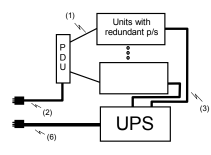


Redundant Power Distribution

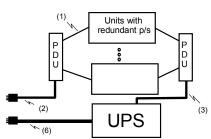
PDU used as UPS back-end



Redundant Power Distribution with PDU and UPS



Redundant Power Distribution with PDU and UPS with PDU



- Notes (reference both this and the following page):

 (1) Each device usually comes with a power cord. The PDU requires the power cord to have an IEC 320-C14 plug. Order 94G7448 (14ft) if appropriate cord is not provided with the device.

 (2) Each PDU and UPS comes with a country-specific power cord.

 (3) Internal rack power cable is provided with APC SmartUPS 5000 UPS.

 (4) NetBAY: Three 1m internal rack power cables are provided with front-end PDU.

 DPI: One 2m internal rack power cable provided with rack PDU.

 - (5) Line cord provided with front-end PDU.(6) UPS comes with a country-specific power cord or a terminal block

 - (7) P/S = Power Supply.(8) Includes L5-20P to L5-15R adapter cable.

Customers are responsible for providing a dedicated circuit for each line cord protected with an appropriate circuit breaker.

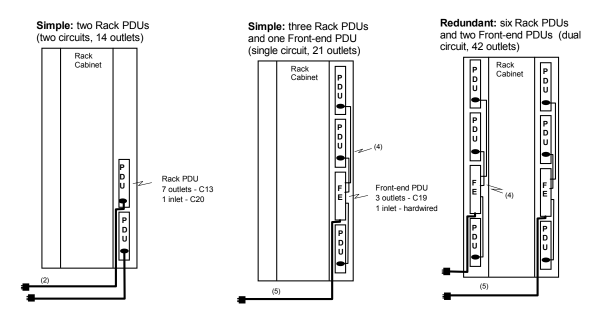
Outlets

Outlets	C19	C13	5-15R
NEMA PDU	0	0	6
Rack PDU	0	7	0
Server PDU	0	4	0
Front-end PDU	3	0	0

		US	models	EM	EA mod	els	
Outlets	C19	C13	5-15R	L5-20R	C19	C13	L5-20R
APC1400RM	0	0	6	0	0	4	0
APC 2U 1400RM	0	0	6	0	0	4	0
APC3000RM	0	0	8	0	1	8	0
IBM 3000X LV	0	6	0	1 (8)	0	6	1 (8)
IBM 3000X HV	1	7	0	0	1 7 0		0
APC5000RM	2	8	0	0	2	8	0



Typical Rack Power Configurations

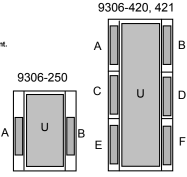


Notes: Refer to notes on previous page.

Rack Rules and PDU Capacities

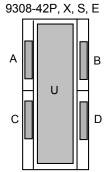
- NetBAY and DPI PDUs cannot be mixed in the same side-wall compartment.
- DPI Rack PDUs can be cabled to NetBAY Front-end PDUs.

PDUs/Rack	Stan 9306- 250	dard 9306- 420.421	Eı	nterpris 9308	е
	2-bay	2-bay	2-bay	3-bay	4-bay
Rack PDUs	4	8	8	8	12
Dual-cord PDUs	3	3	3	3	3
Front-end PDUs	2	4	2	4	4
Total PDUs	4	12	8	12	16

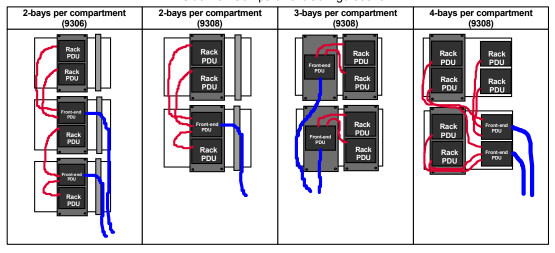


Standard Racks

Enterprise Racks

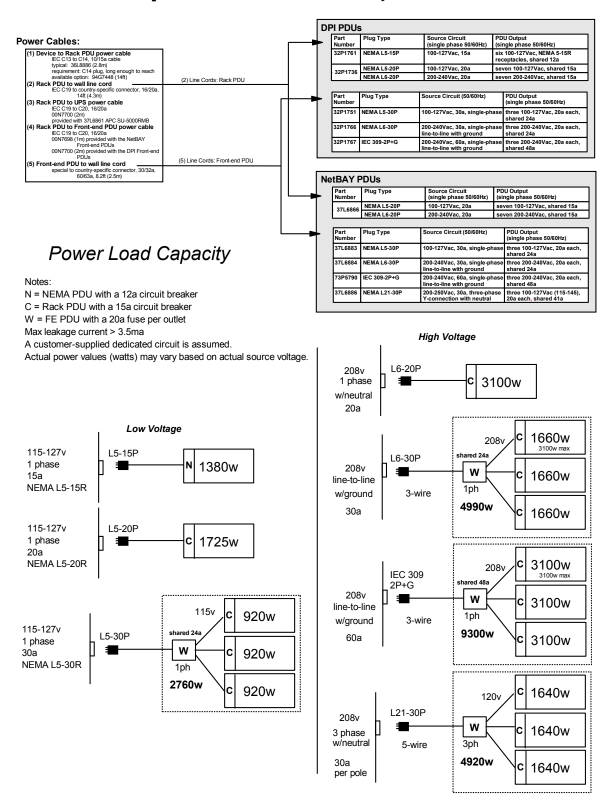


Side-wall Compartment Configurations



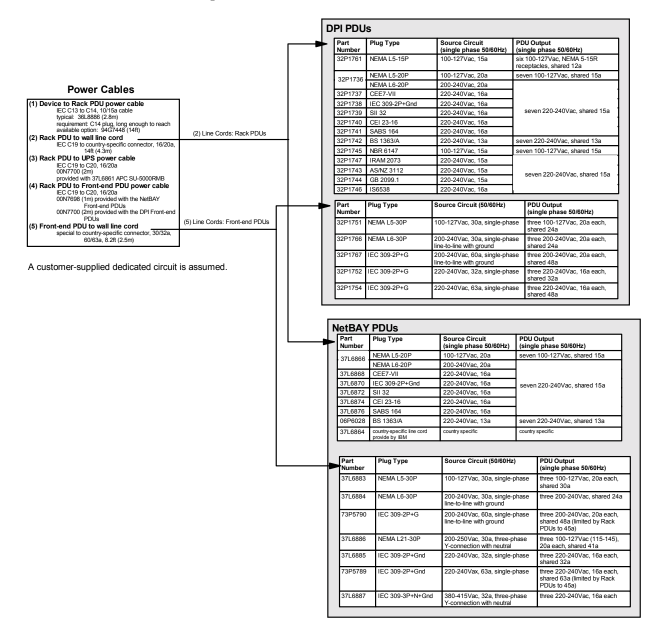


Country-Specific Considerations: USA, Canada, parts of Latin America, Taiwan





Country-Specific Considerations: Europe, Mid-East, Africa, Asia Pacific, parts of Latin America



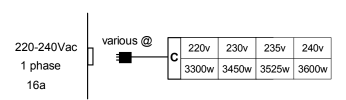


Country-Specific Considerations: Europe, Mid-East, Africa, Asia Pacific, parts of Latin America

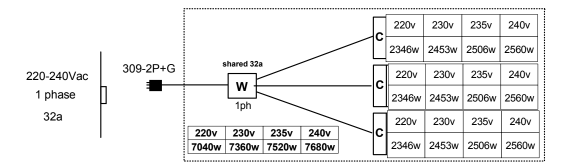
Power Load Capacity

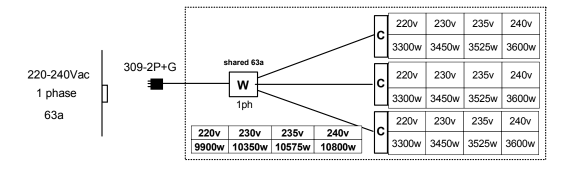
Notes:

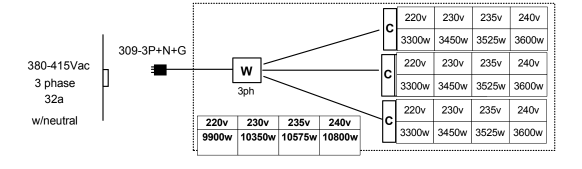
C = Rack PDU with a 15a circuit breaker
W = FE PDU with a 20a fuse per outlet
Actual power values (watts) may vary based on actual source voltage.
A customer-supplied dedicated circuit is assumed.



@ country specific: IEC 309-2P+G CEE7-VII SII 32 SABS 164 BS 1363 w/fuse CEI 23-16 etc.

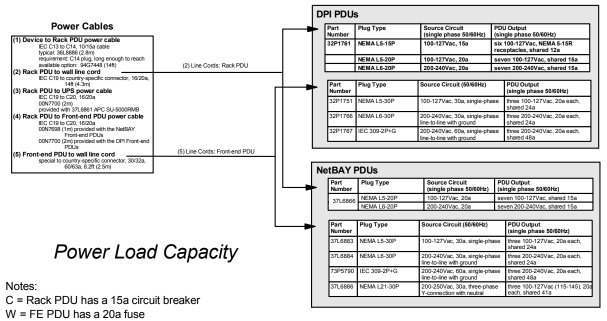




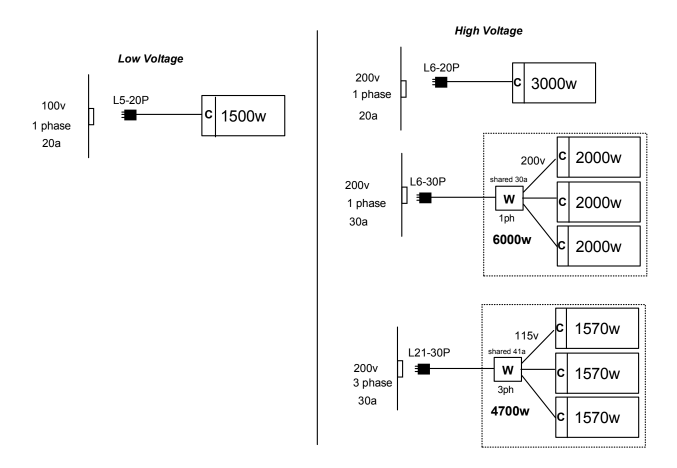




Country-Specific Considerations: Japan

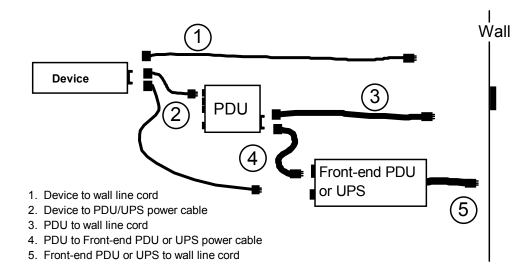


Actual power values (watts) may vary based on actual source voltage. A customer-supplied dedicated circuit is assumed.





Rack PDU Power Cables



PDU Power Cord Plug Types

Α	В	С	D	E	
IEC 320-C13/C14	IEC 320-C19/C20	IEC 309 2P+G	IEC 309 2P+G	IEC 309 3P+N+G	
250Vac/10a WW - intra-rack	250Vac/16a WW - intra-rack	32a single-phase	60a/62a single-phase	32a three-phase	
F	G	Н	I	J	К
NEMA 5-15P	NEMA L5-20P	NEMA L5-30P	NEMA L6-20P	NEMA L6-30P	NEMA L21-30P
125Vac/15a North America	125Vac/20a single-phase North America	125Vac/30a single-phase North America	250Vac/20a single-phase North America	250Vac/30a single-phase North America	250Vac/30a three-phase North America
N	0	Р	Q	R	S
CEE7-VII	IEC 309 2P+G	SI32	CEI 23-16	SABS 164	BS 1363/A w/ fuse
250Vac/16a	250Vac/16a	250Vac/16a	250Vac/16a	250Vac/16a	250Vac/13a
Europe (other)	Denmark	Israel	Italy	South Africa	UK
T	W				
AS/NZ 3112 250Vac/15a Australia / New Zealand	special Burndy connector				

Note: Match letters with Key columns in the following chart to identify power cables with these plug types.

PDU Power Cables

	Option Part Number	Cable Part Number	Plug Type	Key	Plug Type	Key	Rating (a/v)	Cable Length (m/ft)	Country / Comments
Rack PDUs									
DPI 100-127v NEMA PDU (US)	32P1761		hardwired	-	NEMA L5-15P		15a/125v	2.8m/9ft	US, Canada, Mexico; includes one 00N7700
DPI Universal Rack PDU (US)	32P1736	12J5117	IEC 320 C19	В	NEMA L5-20P	G	18a/125v	4.3m/14ft	US, Canada, Mexico; includes one 00N7700
· ,		14F1553	IEC 320 C19	В	NEMA L6-20P	1	18a/250v	4.3m/14ft	
DPI Universal Rack PDU (Argentina)	32P1747	36L8885	IEC 320 C19	В	IRAM 2073	L	15a/250v	4.3m/14ft	Argentina; includes one 00N7700
DPI Universal Rack PDU (Brazil)	32P1745	49P2115	IEC 320 C19	В	NBR 6147	M	15a/125v	4.3m/14ft	Brazil; includes one 00N7700
DPI Universal Rack PDU (Europe)	32P1737	14F1554	IEC 320 C19	В	CEE7-VII	N	16a/250v	4.3m/14ft	Europe (other); includes one 00N7700
DPI Universal Rack PDU (Denmark)	32P1738	36L8823	IEC 320 C19	В	IEC 309 2P+Gnd	0	16a/250v	4.3m/14ft	Denmark; includes one 00N7700
DPI Universal Rack PDU (Israel)	32P1739	14F1561	IEC 320 C19	В	SI 32	Р	16a/250v	4.3m/14ft	Israel; includes one 00N7700
DPI Universal Rack PDU (Italy)	32P1740	14F1560	IEC 320 C19	В	CEI 23-16	Q	16a/250v	4.3m/14ft	Italy; includes one 00N7700
DPI Universal Rack PDU (South Africa)	32P1741	14F1557	IEC 320 C19	В	SABS 164	R	16a/250v	4.3m/14ft	South Africa; includes one 00N7700
DPI Universal Rack PDU (UK)	32P1742	12J5988	IEC 320 C19	В	BS 1363/A w/fuse	S	13a/250v	4.3m/14ft	UK; includes one 00N7700
DPI Universal Rack PDU (Australia/NZ)	32P1743	14F1559	IEC 320 C19	В	AS/NZ 3112	T	15a/250v	4.3m/14ft	Australia/New Zealand; includes one 00N7700
DPI Universal Rack PDU (China)	32P1744	01K9852	IEC 320 C19	В	GB 2099.1	U	15a/250v	4.3m/14ft	China; includes one 00N7700
DPI Universal Rack PDU (India)	32P1746	49P2083	IEC 320 C19	В	IS6538	V	16a/250v	4.3m/14ft	India; includes one 00N7700
NetBAY Rack PDU	37L6864								without line cord; PDU has C20 inlet
NetBAY Rack PDU (US)	37L6866	12J5117	IEC 320 C19	В	NEMA L5-20P	G	18a/125v	4.3m/14ft	US, Canada, Mexico
		14F1553	IEC 320 C19	В	NEMA L6-20P	1	18a/250v	4.3m/14ft	
NetBAY Rack PDU (Europe)	37L6868	14F1554	IEC 320 C19	В	CEE7-VII	N	16a/250v	4.3m/14ft	Europe (other)
NetBAY Rack PDU (Denmark)	37L6870	36L8823	IEC 320 C19	В	IEC 309 2P+Gnd	0	16a/250v	4.3m/14ft	Denmark/Switzerland
NetBAY Rack PDU (Israel)	37L6872	14F1561	IEC 320 C19	В	SI 32	Р	16a/250v	4.3m/14ft	Israel
NetBAY Rack PDU (Italy)	37L6874	14F1560	IEC 320 C19	В	CEI 23-16	Q	16a/250v	4.3m/14ft	Italy
NetBAY Rack PDU (South Africa)	37L6876	14F1557	IEC 320 C19	В	SABS 164	R	16a/250v	4.3m/14ft	South Africa
NetBAY Rack PDU (UK)	06P6028	12J5988	IEC 320 C19	В	BS 1363/A	S	13a/250v	4.3m/14ft	UK
NetBAY Rack PDU (Australia/NZ)	24P7884	14F1559	IEC 320 C19	В	AS/NZ 3112	Т	15a/250v	4.3m/14ft	Australia/New Zealand
Front-end PDUs									
DPI Single-phase 30a Front-end PDU - LV (US)	32P1751	74P4314	Burndy	w	NEMA L5-30P	Н	30a/125v	2.8m/9ft	US, Canada, Mexico
DPI Single-phase 30a Front-end PDU - HV (US)	32P1766	74P4312	Burndy	w	NEMA L6-30P	J	30a/208v	2.8m/9ft	US, Canada, Mexico
DPI Single-phase 60a Front-end PDU - HV (US)	32P1767	74P4313	Burndy	w	IEC 309 2P+Gnd	D	60a/208v	2.8m/9ft	US, Canada, Mexico
DPI Single-phase 32a Front-end PDU - HV (I)	32P1752	74P4315	Burndy	w	IEC 309 2P+Gnd	С	32a/250v	2.8m/9ft	International
DPI Single-phase 63a Front-end PDU - HV (I)	32P1754	74P4311	Burndy	w	IEC 309 2P+Gnd	D	63a/250v	2.8m/9ft	International
<u> </u>			-						
NetBAY Single-phase 30a Front-end PDU - LV (US)	37L6883	00N7722	Molex special		NEMA L5-30P	Н	20a/127v	2.5m/8ft	US, Canada, Mexico; includes three 00N7698
NetBAY Single-phase 30a Front-end PDU - HV (US)	37L6884	00N7723	Molex special	- 1	NEMA L6-30P	J	20a/240v	2.5m/8ft	US, Canada, Mexico; includes three 00N7698
NetBAY Single-phase 60a Front-end PDU - HV (US)	73P5790	74P4317	Molex special		IEC 309 2P+Gnd	D	60a/250v	2.5m/8ft	US, Canada, Mexico; includes three 00N7698
NetBAY Three-phase Front-end PDU - LV (US)	37L6886	00N7720	Molex special	- 1	NEMA L21-30P	Е	20a/208v	2.5m/8ft	US, Canada, Mexico; includes three 00N7698
NetBAY Single-phase 32a Front-end PDU - HV (I)	37L6885	49P2046	Molex special	- 1	IEC 309 2P+Gnd	С	16a/240v	2.5m/8ft	International; includes three 00N7698
NetBAY Single-phase 63a Front-end PDU - HV (I)	73P5789	74P4318	Molex special	- 1	IEC 309 2P+Gnd	D	63a/250v	2.5m/8ft	International; includes three 00N7698
NetBAY Three-phase Front-end PDU - HV (I)	37L6887	00N7721	Molex special	-	IEC 309 3P+N+G	Е	26a/415v	2.5m/8ft	International; includes three 00N7698
Power Cables									
Rack Power Cable Type A14 option	94G6667	13F9961	IEC 320 C13	А	NEMA 5-15P	С	10a/125v	4.3m/14ft	US, Canada, Mexico
Rack Power Cable Type C12 option	94G7448	36L8861	IEC 320 C13	A	IEC 320-C14	A	10a/250v	4.3m/14ft	Worldwide
1.5m IEC 320-C13/C14	24P7469	36L8860	IEC 320 C13	A	IEC 320-C14	A	10a/250v	1.5m/4.9ft	Worldwide
1m IEC power cable		00N7698	IEC 320 C19	В	IEC 320-C20	В	16a/250v	1m/3.3ft	Worldwide
2m IEC power cable		00N7700	IEC 320 C19	В	IEC 320-C20	В	16a/250v	2m/6.5ft	Worldwide
Power Cord Extension option	24P7864	11F0114	NEMA L6-30R	J	NEMA L6-30P	J		1.8m/6ft	US, Canada, Mexico
Power Cord Extension option	24P7887	21H7693	IEC 309 2P+G	C,D	IEC 309 2P+G	C,D		1.8m/6ft	International
Power Cord Extension option	24P7888	88G4764	IEC 309 3P+N+G	- '	IEC 309 3P+N+G	E		1.8m/6ft	International

Note: US = United States, I = International, LV = Low Voltage (100-127Vac), HV = High Voltage (200-250Vac) NEMA = National Electrical Manufacturers Association, IEC = International Electrotechnical Commission (Use letters in Key columns to match plug types on the following PDU Power Cord Plug Types chart.)



Appendix A: Tape Drive Attributes

	LEGEND	_		Pating	, :	>	,
'mber	FH = Full-high - approximate height 81mm/3.2in HH = Half-high - approximate height 41mm/1.6in SL = Slim-line - approximate height 25mm/1in	ierisce lbit	o o	7498 (GB.)	. Native Seco? Ifon Holude	Cables of mine Cart.	o fricto Survey
A N	Description	SCS1 14	A DE LA COLONIA	A S S S S S S S S S S S S S S S S S S S	S S S S S S S S S S S S S S S S S S S	Para Para Para Para Para Para Para Para	ig F
	Tape Drives		•				

•	Description	9	•	₹ . Ω	\$ 0	Ye.	~	0.4	4i
	Tape Drives								
48P7042	20/40GB TR7 Internal IDE Tape Drive	-	89mm (3.5in) SL or 133mm (5.25in) HH	20/40	2/4	- 1	-	1/1	-
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 ¹⁰	34in LVD	1/1	3510020 ⁴ , 3551001 ³ 0034B0X
00N8016	100/200GB LTO Tape Drive	16 Ultra2 LVD	133mm (5.25in) FH	100/200	15/30	Y ¹⁰	34in LVD	1/1	3551001 ³ , 3503B1X 0034B0X
24P2396	100/200GB LTO Half-High Tape Drive ^{15, 16}	16 Ultra2 LVD	133mm (5.25in) HH	100/200	8/16	Y ¹⁰	34in LVD	1/1	3551001 ³ 3510020 ⁴ 0034B0X
24P2398	40/80GB Half-High DLTVS Internal SCSI Tape Drive 16	16 Ultra2 LVD	133mm (5.25in) HH	40/80	3/6	Y ¹⁰	34in LVD	1/1	3551001 ³ 3510020 ⁴ 0034B0X
59P6736	160/320GB SDLT Tape Drive	16 Ultra2 LVD	133mm (5.25in) FH	160/320	16/32	Y ¹¹	34in LVD	1/1	0034BOX 3503B1X
59P6746	VXA-2 80/160GB Tape Drive	16 Ultra2 LVD	133mm (5.25in) HH	80/160	6/12	Y ¹¹	34in LVD	1/1	0034BOX 3510020 ⁴
59P6744	LTO FH Generation-2 Tape Drive Option	16 Ultra2 LVD	133mm (5.25in) FH	200/400	35/70	Y ¹¹	34in LVD	1/1	0034BOX 3503B1X
	Associated Options								
00N7956	68-pin External Multimode LVD/SE SCSI Terminator	16 LVD/SE	External	-	-	Υ	-	-	3510020
	Tape Autoloaders		T				1		
00N7992	120/240GB DDS/4 Tape Autoloader	16 Ultra2 LVD	133mm (5.25in) FH	120/240	3/6	Y ¹⁰	-	5/1	3551001, 3503B1X 0034B0X
360716X	3607 Series 1760GB/1.8TB SDLTpro Tape Autoloader	16 Ultra2 LVD	2U Rack	1.76TB/ 3.52TB	11/22	Υ	-	1/1	-
360726X	3607 Series 1.6TB/3.2TB LTO Tape Autoloader	16 Ultra2 LVD	2U Rack	1.6TB/3.2TB	15/30	Υ	-	1/1	-
	External Tape Enclosures			_					
	NetBAY Tape Enclosure (Rack Mount) ⁵	16 Ultra2 LVD	4U Rack	-	-	Ν	-	1/1	-
3510020	External Half High SCSI Storage Enclosure ⁶	16 Ultra2 LVD	Desktop	-	-	N	16-bit	-	-
3551001	NetMEDIA Storage Expansion Unit EL ⁷	16	Rack	-	-	Υ	2 x 16-bit, 4-drop	-	-
3503B1X	Full-High SCSI Tape Enclosure ⁸	16 Ultra2 LVD	Desktop or 3U Rack	-	-	Υ	16-bit	-	-
	External Tape Libraries ⁹						1		
3570C2x	Magstar MP 3570 Tape Subsystem	HVD	6U Rack	100/300	2.2/6 or 7/15	Υ	-	1/1	-
4560SLX	SDLT/LTO Modular Tape Library	16 Ultra2 LVD	5U Rack	4.16TB/8.32TB (all SDLT); 3TB/6TB (all LTO) ¹²	16/32 (all SDLT); 15/30 (all LTO) ¹³	Υ	-	0/0 ¹⁴	-

^{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.

than 2X.

3. LVD support for LVD tape drives installed in a NetMEDIA Storage Expansion Unit EL (P/N 3551001) is provided by replacing one or both of the internal four-drop single-ended terminated cables with FRU #71P9209, which includes a VHDCI external connector and four-drop terminated LVD SCSI internal cable.

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

5. NetBAY Tape Enclosure (P/N 0034B0X) is a 4U rack-mounted enclosure that supports four full-high or six half-high tape drives. The backplate includes six 0.8mm VHDCI external connectors for attachment of up to six servers. Internal connection of tape drives requires the single-drop terminated LVD SCSI cable that ships with the tape drive, which also provides termination for the SCSI bus. A single 320w power supply with a low voltage power cord is standard. An external SCSI storage cable is not provided. Refer to Appendix D: Cables - Storage - Controllers to select

a supported cable.
6. Black desktop tape enclosure that supports a single 133mm (5.25in) half-high (HH) tape drive. Internal and external connectors are 68-pin high-density supporting LVD. Requires 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956). External cables are not included. Refer to Appendix D: Cables - Storage Units - Controllers to select a supported cable.



- 7. 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 SCSI cables for device attachment. Two power supplies and two power cords are also included. External storage cables are not included. LVD support requires replacing the internal cables with FRU #71P9209, which includes a VHDCI external connector and four-drop terminated LVD SCSI internal cable.

- terminated LVD SCSI internal cable.

 8. Black desktop or 3U rack tape enclosure supports a single 133mm (5.25in) full-high LVD tape device including DLT tape drives. Requires a fixed shelf if installed in a rack (allow additional 1U for fixed shelf). Includes a 90w power supply, cooling fan, external terminator, power cord (country-specific), and 2m 68-pin to 0.8mm external cable.

 9. Tape library attributes and prerequisites are located in Appendix B: Tape Library Attributes.

 10. 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.

 11. Termination requires installing the 34in single-drop, terminated LVD SCSI cable provided with the option.

 12. 4560 Automation Tape Enclosure Library supports either LTO or SDLT (or bth if the application software supports mixed media and the drives and magazines are matched). Up to eight units can be stacked. Two magazines and two drive sleds can be installed in each unit. An external LVD SCSI cable with 0.8mm VHDCI connectors at each end ships standard with the library unit. A single 300w power supply with an IEC 320-C13 to NEMA 5-15P low voltage power cord is standard.

 13. Data transfer speed is rated separately for LTO and SDLT media. Compressed speed may be less than the maximum rate provided.

 14. LTO and SDLT data cartridges are not provided standard. Cleaning cartridges are shipped standard with LTO and SDLT drive sleds.

 15. This tape drive must be shipped separately as an option and installed at a customer site. Factory or vendor installation prior to shipping is not supported.

 16. Supported only in new builds of External Half-High SCSI Storage Enclosure (P/N 3510020), indicated by Al Header J1PJK on the outside box label of the tape enclosure.



Appendix B: Tape Library Attributes

SCSI Interface and Cable Legend

68: 16-bit, 68-pin High Density connector 0.8: 16-bit, 68-pin Very High Density Connection Interface (VHDCI) 0.8mm connector

SF: Sinale-ended SCSI HVD: High Voltage Differential SCSI LVD: Low Voltage Differential SCSI

Description

4560	Automation Tape Enclosure Libra	ry										
4560SLX	SDLT / LTO Modular Tape Library (5U rack) ²	LVD	5U Rack	Υ	M0.8-M0.8 (4m)	N	0/30 (LTO only); 0/26 (SDLT only)	-	0/2	0/2	4.16TB/8.32TB (all SDLT); 3TB/6TB (all LTO) ⁹	16/32 (all SDLT); 15/30 (all LTO) ⁹
59P6657	Modular Fibre Channel Option ³	LVD	-	-	M0.8-M0.8 (0.5m)	-	-	-	-	-	-	-
59P6658	Modular LTO Drive Upgrade Option ⁴	LVD	1	-	Jumper (0.5m)	Z	-	1	-	-	-	15/30 ⁹
59P6659	Modular LTO Cartridge Magazine Option ⁵	LVD	1	-	-	1	0/15	-	-	-	3TB/6TB ⁹	-
59P6660	Modular SDLT Drive Upgrade Option ⁴	LVD	1	-	Jumper (0.5m)	Z	-	1	-	-	-	16/32 ⁹
59P6661	Modular SDLT Cartridge Magazine Option ⁶	LVD	-	-	-	-	0/13	-	-	-	4.16TB/ 8.32TB ⁹	-
59P6662	Modular Elevator Link Option ⁷	LVD	-	-	-	-	-	-	-	-	-	-
59P6663	Modular Elevator Link Extension Option ⁸	LVD	-	-	-	-	-	-	-	-	-	-
08L9120	LTO Data Cartridge	LVD	-	-	-	-	-	-	-	-	100GB/ 200GB	-
35L1119	SDLT Data Cartridge	LVD	-	-	-	-	-	-	-	-	160GB/ 320GB	-
	Magstar Tape Systems											
3570C21	Magstar MP 3570 Tape Subsystem ¹⁰	HVD	6U Rack	Υ	(4.5m)	Υ	1/20	1	2/2	1/2	100GB/ 300GB	7/15
3570C22	Magstar MP 3570 Tape Subsystem ¹⁰	HVD	6U Rack	Υ	(4.5m)	Υ	1/20	1	2/2	2/2 ¹⁵	100GB/ 300GB	7/15
08L6517	3570 Adapter Card Kit ¹¹	HVD	1	Υ	(4.5m)	Υ	-	-	-	-	-	-
08L6480	Second "C" Drive for C21 ¹²	HVD	-	-	-	Ν	-	-	-	-	-	7/15
	Magstar MP Media ¹³											
05H2462	Magstar MP Fast Access Linear Tape Cartridge, B-format 14	-	-	-	-	-	-	-	-	-	-	-
05H2463	Magstar MP Cleaning Cartridge	-	-	-	-	-	-	-	-	-	-	-
08L6187	Magstar MP Fast Access Linear Tape Cartridge, C-format	-	-	-	-	-	-	-	-	-	-	-

- 5. One or two magazines are supported. Up to 15 tape data cartridges (P/N 08L9120) are supported in each magazine.
 6. One or two magazines are supported. Up to 13 tape data cartridges (P/N 35L1119) are supported in each magazine.

- 7. Required to connect two library units.8. Required to connect each additional library unit (from three through eight).

- Required to connect each additional library unit (from three through eight).
 Data transfer speed and capacity are rated separately for LTO and SDLT media. Compressed speed and data capacity may be less than the maximum indicated.
 Includes rack mounting hardware and two power cords (120V and 250V). Models B22 and C22 include an additional two power cords.
 Required for Dual Host or Split Library configurations with 3570B2x or 3570C2x containing two drives.
 Required for either dual host or split library operation. Should be installed by qualified service personnel.
 Magstar MP Media can be ordered by calling 888-IBM-MEDIA or 888-426-6334 in the US, Canada, or Puerto Rico.
 B-format tape cartridges can be used in either Magstar MP 3570 Model B or C tape drives.
 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 (P/N 08L6517).

I. 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.

2. SDLT/LTO Tape Library supports either LTO or SDLT (or both if the application software supports mixed media and the drives and magazines are matched). Up to eight units can be stacked. Two magazines and two drive sleds can be installed in each unit. An external LVD SCSI cable with 0.8mm VHDCI connectors at each end ships standard with the library unit. A single 300w power supply with an IEC 320-C13 to NEMA 5-15P low voltage power cord is standard. Attaches to a single host server using a SCSI connection or to either a Fibre Channel switch or single server through a Fibre Channel connection if a Modular Fibre Channel Option is installed.

3. Ships with external LVD SCSI cable with 0.8mm VHDCI connector for connection to the tape drive. Requires a short- or long-wave SFP Module (P/N 19K1271, 2) for connection to Fibre Channel Subject three to four drive elegis (or two layers) only. Fibre Channel attachment includes either a single server using a FC2-133 Host Rus Adapter or a Fibre Channel switch

Channel cable. Supports three to four drive sleds (or two layers) only. Fibre Channel attachment includes either a single server using a FC2-133 Host Bus Adapter or a Fibre Channel switch.

4. Ships with external LVD SCSI cable. Supported configurations are none, one or two drives. When a drive sled is not installed, the library unit must be cabled to another unit that contains at least one drive upgrade option. The Modular LTO Drive Upgrade Option includes one LTO Cleaning Cartridge (P/N 08L9124) and the Modular SDLT Drive Upgrade Option includes one SDLT Cleaning Cartridge (P/N 19P4357).



Appendix C: UPS Runtime Estimate (minutes)

Servers	# Pwr Cords Std/Max	Watts Load Typ/Max ¹		
xSeries 205 ²	1/1	340/485		
xSeries 225 (single power supply) ²	1/1	420/600		
xSeries 225 (redundant power supplies) ²	2/2	350/500		
xSeries 235 ²	1/2	560/800		
xSeries 255 (two power supplies) ²	2/2	370/530		
xSeries 255 (four power supplies) ²	2/2	530/1000		
xseries 305 ²	1/1	140/200		
xSeries 335 ²	1/1	245/340		
xSeries 345 ²	1/2	350/500		
xSeries 360 ²	2/3	520/740		
xSeries 440 ²	2/2	800/950		
xSeries 445 ²	2/2	800/950		
xSeries 450 ²	2/2	800/950		
Other Devices				
RXE-100 (8684-1RX) ²	2/2	260/370		
EXP300 Storage Expansion Unit (35311RU) ²	2/2	285/360		
FAStT200 Storage Server (35421RU) ²	2/2	275/390		
FAStT200 HA Storage Server (35422RU) ²	2/2	275/390		
FAStT600 Storage Server (172260U) ²	2/2	390/557		
FAStT700 Storage Server (17421RU) ²	2/2	275/390		
FAStT900 Storage Server (174290U) ²	2/2	275/390		
FAStT EXP500 Storage Expansion Unit (35601RU) ²	2/2	245/350		
FAStT EXP700 Storage Expansion Unit (17401RU) ²	2/2	245/350		
TotalStorage SAN Switch F08, 8-port (3534F08)	1/1	50/n/a		
SAN Fibre Channel Switch, 16-port (2109F16)	1/2	200/n/a		
Magstar MP 3570 Tape Subsystem (C2x)	1/1	140/200		
NetBAY Tape Enclosure (0034B0X)	1/1	320/457		
SDLT/LTO Modular Tape Library (4560SLX)	1/1	300/430		

^{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 (based on the power delivered to the device from the power source, i.e., 70% of the value provided as a maximum equals the rating of the power supply). The 'typical' loads represent a more likely configuration; therefore, they provide a more likely estimate of runtime. The values listed as typical generally are equal to the rating of the power supply. Since power supplies operate at 70% of load, the system power supplies are actually operating at 70% of the values listed, though the power required from the source is what is listed. 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					Rack Mounted			
	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) receptacles		-	-	-	1	-	1	2	
Line Cord Receptacle (IEC 320-)		C14	C14	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) 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.
2. How-to-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.
3. Battery output may be set to 220, 225, 230, or 240 VAC.
4. Two PDU jumper cables ship with the UPS for attachment from the IEC 320-C19 receptacles to Power Distribution Units (PDUs) with C20 inlets.
5. SU-5000RMIB (P/N 37L6862) contains a Terminal Block (TB) for direct attachment to an electrical source by qualified personnel.
6. Two IEC power cables are provided to attach devices to the UPS outlets, which are 1.8m long with IEC 320-C13 / C14 connectors.



	Total Configuration Runtime Estimator (time in minutes) ¹									
	Tower				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-1400RMB 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 provide			_	-	<u> </u>	_	-	U		

^{1.} Data provided by APC.

Steps:

1. Identify the devices contained in the configuration.

2. Sum the load (watts) of all devices in the configuration. Use either Maximum Load for minimum runtime or Typical Load for typical runtime.

3. Find the Total Configuration Load in the table above.

4. Select the most appropriate UPS model to achieve the desired runtime.



		Tower or F	Rack Mount	
Interna Part N		UP\$3000XLV 32P1681	UPS3000XHV	UPS Extend Run Battery Pack 32P1692
United		UPS3000XLV 2130R30	UPS3000XHV 2130R31	UPS Extend Run Battery Pack 32P1692
UPS Attributes				02.1002
Communications Links	to Servers	Serial/USB/Enet	Serial/USB/Enet	-
	Color	black	black	black
	EIA Height	2U	2U	2U
Int'l Models				
50 or 60Hz, single pha	se, VAC:	120(120) ²	220-240(xxx) ^{2, 3}	-
10-Amp, IEC 320-C13 (Device) r	eceptacles	6	7	-
16-Amp, IEC 320-C19 (PDU) r	eceptacles	-	1 ⁵	-
Receptacles (NEN	1A L5-20R)	1 ⁷	-	-
Line Cord Length, I	NEMA Plug	9ft, L5-30P	-	-
Line Cord Receptacle	(IEC 320-)	-	C20	-
US Models				
50 or 60Hz, single pha	se, VAC:	120(120) ²	200-240(208) ²	-
Receptacles (NE	MA 5-15R)	-	-	-
Receptacles (NEN	1A L5-20R)	1 ⁷	-	-
10-Amp, IEC 320-C13 (Device) r	eceptacles	6 ⁴	74	-
16-Amp, IEC 320-C19 (PDU) r	eceptacles	-	1 ⁵	-
Line Cord Length, I	NEMA Plug	9ft, L5-30P	-	-
Line Cord Receptacle	(IEC 320-)	-	C20 ⁶	-

- I. 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.
 3. Find the Total Configuration Load in the table above.
 4. 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.

^{1.} Data provided by APC.
2. How-to-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.
3. Battery output may be set to 220, 225, 230, or 240 VAC.
4. Four IEC power cables are provided to attach devices to the UPS outlets, which are 2m long with IEC 320-C13 / C14 connectors.
5. One 2m PDU jumper cable ships with the UPS for attachment from the IEC 320-C19 receptacles to a Power Distribution Units (PDUs)

with C20 inlets.

6. US line cord is 8ft (2.5m) long with NEMA L6-20P power plug.

7. Includes L5-20P to L5-15R adapter cable.



		Numb	er of Battery	Packs	
	Internal Only	+1	+2	+3	+4
Total Load (Watts)	Runtime Hours / Minutes				
200	1 / 45	7/5	13 / 32	19 / 50	24 / 16
250	1 / 15	5 / 48	11 / 57	17 / 36	20 / 56
300	1/9	3 / 58	9 / 42	14 / 36	17 / 36
350	60	3 / 24	8 / 43	13 / 15	16 / 42
400	50	2 / 50	6 / 55	10 / 55	15 / 3
450	45.5	2 / 41	5 / 59	9 / 50	14 / 0
500	41.8	2 / 37	5 / 12	8 / 53	12 / 32
550	39	2 / 33	4 / 36	8/0	11 / 7
600	35.5	2 / 24	3 / 37	6 / 29	8 / 55
650	33.8	2 / 19	3 / 14	5 / 51	8 / 19
700	30.6	2 / 12	3 / 1	5 / 10	7 / 51
750	28	2/7	2 / 52	4 / 47	7 / 30
800	23.7	1 / 54	2 / 42	3 / 57	6/7
850	21.9	1 / 48	2 / 38	3 / 29	5 / 23
900	20	1 / 40	2 / 34	3 / 13	4 / 58
950	18.1	1 / 30	2 / 30	3/0	4 / 36
1000	15.5	1 / 20	2 / 21	2 / 52	3 / 46
1100	14.4	1/8	2 / 15	2 / 50	3 / 35
1200	13	1 / 1	2/8	2 / 43	3/9
1300	12.3	57.5	2/4	2 / 39	3/0
1400	10.9	53	1 / 54	2 / 32	2 / 49
1500	10	51.4	1 / 48	2 / 28	2 / 45
1600	8.4	48	1 / 35	2 / 19	2 / 39
1700	7.7	46.3	1 / 30	2 / 13	2 / 37
1800	6.85	42	1 / 15	2/0	2/30
1900	6.5	39.7	1/6	1 / 54	2 / 24
2000	6.2	37	1/2	1 / 48	2 / 18
2100	5.7	32.4	58	1 / 37	2/9
2200	5.5	30.8	56.3	1 / 33	2 / 7.5
2300	5.1	28.9	53.9	1 / 25	2/3
2400	4.9	28.2	53	1 / 21	1 / 59
2500	4.45	26.9	50.7	1 / 13	1 / 50
2600	4.2	26	49.4	1/9	1 / 46
2700	4	25.1	48.3	1/6	1 / 42
2800	3.8	24.2	47	1 / 2.5	1 / 39
2850	3.6	23.4	46	1/0	1 / 36

^{1.} Data provided by APC.

Steps:

1. Identify the devices contained in the configuration.

2. Sum the load (watts) of all devices in the configuration. Use either Maximum Load for minimum runtime or Typical Load for typical runtime.

3. Find the Total Configuration Load in the table above.

4. Select the most appropriate battery pack column 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			group let	ions: Identify ter which sup	ports th	ne connectio	n. Go to the	cable group					
I: Internal 68: 16-bit, 68-pin High Density cor	nector		Read all	Notes for row,		. ,					· · · · · · · · · · · · · · · · · · ·	T	
50: 8-bit, 50-pin Centronix Conne	ctor			Storag		35311RU	3510020	3503B1X	3551001	0034B0X		360726X	
0.8: 16-bit, 68-pin Very High Densit Interface (VHDCI) 0.8mm con	y Connection	l		Max ME		160	-	-	-	80	80	80	80
16: 16-bit, 68-pin connector	riector				LVDS	Х	-	Х	-	Х	Х	Х	Х
8: 8-bit, 50-pin connector				Connector	r Type	F0.8	F68	F68	F0.8	F0.8	F68	F68	F0.8
Description	Part Number	Max/ Channel (MB/sec) ¹	LVDS	Connector Type/ Max	Note #	2, 3	4, 5	4	2, 4	2, 4	3	3	2, 3
RAID Storage Controllers	;						•						•
ServeRAID-4H Ultra160 SCSI Controller	37L6889	160	Х	F0.8/4	6	Α	-	-	-	-	-	-	-
ServeRAID-4Mx Ultra160 SCSI Adapter	06P5736	160	Х	F0.8/2	6	Α	-	-	-	-	-	-	-
ServeRAID-4Lx Ultra160 SCSI Adapter II	06P5740	160	Х	F0.8/1	6	Α	-	-	-	-	-	-	-
ServeRAID-5i Controller	25P3492	160	Х	F0.8/1	7	Α	В	Α	Α	Α	-	-	-
ServeRAID-6i Controller	71P8595	320	Х	F0.8/0	7	Α	В	Α	Α	Α	-	-	-
ServeRAID-6M Controller (256MB Cache)	02R0988	320	Х	F0.8/2	6	А	-	-	-	-	-	-	-
ServeRAID-6M Controller (128MB Cache)	32P0033	320	Х	F0.8/2	6	Α	-	-	-	-	-	-	-
Ultra320 SCSI Controller				•						•	•	•	•
Single Channel Ultra320 SCSI Controller	71P8594	320	Х	F0.8/1		-	В	В	Α	А	В	В	А
xSeries 225	Onboard	320	Х	F0.8/1	11	A ¹²	В	-	-	-	В	-	-
xSeries 235	Onboard	320	Х	F0.8/1	11	A ¹²	В	В	Α	Α	В	В	-
xSeries 345	Onboard	320	Х	F0.8/1		A ¹²	В	В	Α	Α	В	В	Α
xSeries 382	Onboard	320	Х	F0.8/1		Α	-	-	-	-	-	-	-
xSeries 445	Onboard	320	Х	F0.8/1		-	В	В	-	Α	В	В	Α
xSeries 450	Onboard	320	Χ	F0.8/1		-	-	В	Α	Α	В	В	Α
Ultra160 SCSI Controllers	S												
PCI Wide Ultra160 SCSI Adapter	19K4646	160	X	F0.8/1	-	-	В	В	Α	Α	В	В	Α
xSeries 255	Onboard	160	X	F0.8/1	11	-	-	В	Α	Α	В	В	-
xSeries 440	Onboard	160	X	F0.8/1		-	-	В	Α	Α	-	В	Α
No Onboard External Port ¹⁰													
xSeries 205	Onboard	-	-	n/a		-	-	-	-	-	-	-	-
xSeries 305	PCI adapter	-	-	n/a		-	-	-	-	-	-	В	-
xSeries 335	Onboard	-	-	n/a		-	-	-	-	-	-	В	-
xSeries 360	Onboard	-	-	n/a		-	-	-	-	-	-	В	-
Cable Group A (M0.8- M0.8)		l .											
Netfinity 2m Ultra2 SCSI Cable	03K9310	-	X	M0.8-M0.8	8	Xa	-	X14	X14	X14	-	-	X13
Netfinity 4.2m Ultra2 SCSI Cable	03K9311	-	X	M0.8-M0.8	8	X ₉	-	X ¹⁴	X ¹⁴	X ¹⁴	-	-	X ¹³
Netfinity 20m Ultra2 SCSI Cable	37L7101	-	Χ	M0.8-M0.8	6	X ₉	-	-	-	-	-	-	-
Cable Group B (M68-M0.8	•	1		1400 1400			V14		V14		V13	V13	1
2m External 0.8mm SCSI Cable	01K8027	-	-	M68-M0.8	-	-	X ¹⁴	-	X ¹⁴		X ¹³	X ¹³	-
Cable Group G (Other)	_	1					1	,			1	1	
68-pin External Multimode LVD/SE SCSI Terminator	00N7956	-	-	M68		-	-	-	-	-	-	-	-



- 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
- 3. Maximum speeds may be limited by the installed devices or SCSI controller.
 4. Daisy chaining tape enclosures is not supported at this time.
 5. Requires 68-pin External Multimode LVD/SE SCSI Terminator (P/N 00N7956).

- 6. Maximum speeds may be limited by the enclosure or its installed devices.

 7. ServeRAID-5i or 6i neither cable internally nor have their own external connector. In systems with an external SCSI connector cabled to channel B of the integrated storage controller.

 ServeRAID-5i or 6i can attach through the integrated controller to external SCSI HDDs (EXP300). ServeRAID-5i or 6i support some tape drives when installed in an available internal media bay connected to channel B of a dual-channel integrated controller or installed in a supported external tape enclosure. When the RAID controller is configured, channel B is designated as a standard SCSI channel in order to support the tape drives.
- 8. 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).

 9. EXP300 (P/N 35311RU) includes a single 2M Ultra2 SCSI cable similar to Netfinity 2M Ultra2 SCSI Cable (P/N 03K9310).
- 10. 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.

 11. Requires External SCSI Interface Kit (P/N 32P8164) or Ultra320 External SCSI Connector Cable Option (24P7973) to enable the external 0.8mm VHDCI port.
- 12. 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.
- 13. External storage cable is included standard with the enclosure.
- 14. External storage cable is not included standard with the enclosure.

255

Appendix E: Internal Cabling Overview

System		IDE	Connec	tions							SCSI Co	nnections				Media	Int RAID
xSeries server	IDE connector #1	connects to (as shipped)	std cable (IDE)	additional connectivity (IDE)	# standard SCSI controllers	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) ¹³	media bay cable source ⁵	Use std SCSI cable to connect RAID?
x205 IDE	1	CD-ROM	2-drop	1 optical, IDE tape or IDE HDD	- 1	-	1	-	-	-	-	-	1	1	-	19K4646 ⁶	N/A
	2	IDE HDD	2-drop	1 HDD	•	-	-	-	-	-	-	-	-	-	-	-	-
x205 NH/S SCSI	1	CD-ROM	2-drop	1 optical	1	U160	Υ	1	Α	I	68-pin	1 NH/S SCSI HDD or open bay	5-drop	Υ	3 NH/S HDDs, 1 HH tape ⁴	std ⁷	Y ⁹
x205 H/S SCSI	1	CD-ROM	2-drop	1 optical	1	U160	Υ	1	Α		68-pin	H/S backplane	2-drop	N ³	-	19K4646 ⁸	Y ¹⁰
	1	CD-ROM	2-drop	1 optical or IDE tape	1	U320	Υ	2	А	I	68-pin	1 NH/S SCSI HDD	4-drop	Υ	3 NH/S HDDs	-	Y ¹¹
x225 NH/S SCSI	-	-	-	-	-	-	-	-	В	I	68-pin	media bay ¹⁹	-	-	HH tape	std w/ option	-
	-	-	-	-	1	-	-	-	В	Е	0.8mm VHDCI	ext SCSI device ¹⁹	1	-	-	-	-
	1	CD-ROM	2-drop	1 optical or IDE tape	1	U320	Υ	2	А	ı	68-pin	H/S backplane	1-drop	N ³	-	-	Y ¹¹
x225 H/S SCSI	-	-	-	-	-	-	-	-	В	I	68-pin	media bay ¹⁹	-	-	HH tape	std w/ option	-
	-	-	-	-	-	-	-	-	В	Е	0.8mm VHDCI	ext SCSI device ¹⁹	-	-	-	-	-
	1	CD-ROM	2-drop	1 optical	1	U320	Υ	2	Α	- 1	68-pin	H/S backplane	1 drop	N ³	=	-	N ²²
x235	-	-	-	-	-	-	,	-	В	1	68-pin	media bays ²⁰	1 drop	Y ²¹	HH or FH tape or U320 3-pack Kit	- std w/ option	γ23
	-	-	-	-	-	-	-	-	В	Е	0.8mm VHDCI	ext SCSI device ²⁰	ī	-	-	-	-
x255	1	CD-ROM	2-drop	1 optical	1	U160	Υ	2	А	- 1	68-pin	H/S backplane	1-drop	N ⁶	HH or FH tape, 6- pack kit ²⁴	std w/ option	Y ²⁵
XZOO	-	-	-	-	-	-	-	-	В	Е	0.8mm VHDCI	ext SCSI device	1	- 1	-	-	-
x305 IDE	1	CD-ROM	1-drop		_	-	-	-	-	-	-	-	-	-	-	-	N/A
	2	IDE-HDD	2-drop	1 IDE HDD	-	-	-	-	-	-	-	-	-		-	-	-
x305 SCSI	1	CD-ROM	1-drop	-	1	U160	Ν	1	Α	I	68-pin	HDD or open bay	2-drop	Υ	1 NH/S HDD	-	Υ



System		IDE	Connec	tions							SCSI Co	nnections				Media	Int RAID
x335 IDE	1	CD-ROM	1-drop	-	-	-	-	-	-	-	-	-	-	-	-	-	N/A
X333 IDE	2	IDE HDD	2-drop	1 IDE HDD	-	-	-	-	-	-	-	-	-	-	-	-	-
x335 H/S SCSI	1	CD-ROM	1-drop	-	1	U320	Υ	1	Α	- 1	68-pin	H/S backplane	1-drop	N ³	-	-	Υ
x343	1	CD-ROM	1-drop	-	1	U160	Υ	2	Α		68-pin	1 NH/S SCSI HDD	2-drop	Υ	-	-	-
(NEBS)	-	-	-	-	-	-	-	-	В	Е	0.8mm VHDCI	ext SCSI device	-	-	-	-	-
	1	CD-ROM	1-drop	-	1	U320	Υ	2	Α		68-pin	H/S backplane	1-drop	N ³	-	-	Y ²⁶
x345	-	-	-	-					В	Е	0.8mm VHDCI	ext SCSI device	-	-	-	-	-
x360	1	CD-ROM	1-drop ¹⁴	-	1	U160	Υ	1	Α		Integrated	H/S backplane ¹⁵	-	-	-	-	Y ¹⁶
x382	1	DVD-CD/ RW	1-drop	-	1	U320	Υ	2	А	- 1	68-pin	H/S backplane	1-drop	N ³	-	-	Υ
X382	-	-	-	-	-	-	-	-	В	Е	0.8mm VHDCI	ext SCSI device	-	-	-	-	-
	1	CD-ROM	n/a ¹⁷	-	1	U160	Υ	2	Α	ı	68-pin	H/S backplane	1-drop	N ³	-	-	Y ¹⁸
x440	2	FDD	n/a ¹⁷	-	-	-	-	-	В	E	0.8mm VHDCI	ext SCSI device	-	-	-	-	-
	1	DVD-ROM	n/a ¹⁷	-	1	U320	Υ	2	Α		68-pin	H/S backplane	1-drop	N ³	-	-	Y ¹⁸
x445	2	FDD or optical	n/a ¹⁷	-	-	-	-	-	В	Е	0.8mm VHDCI	ext SCSI device	-	-	-	,	
x450	1	DVD-CD/ RW	n/a ¹⁷	-	1	U320	Υ	2	А	I	68-pin	H/S backplane	1-drop	N ³	-	-	N ²⁷
x450	2	FDD or optical	n/a ¹⁷	-	-	-	-	-	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. Termination is provided by the hot-swap backplane.
- 4. Attaching a SCSI tape drive to the same SCSI bus as the HDDs may reduce performance. Slim-line tape drives may be supported in bay four (see the system Tape Options section).
- 5. 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 a tape drive is the media device being connected, a 34in terminated SCSI cable is now provided with the tape option.
- 6. If installing an IDE tape drive, the standard IDE cable is used (maximum number of IDE optical drives or HDDs is reduced by one because only two IDE connectors are provided on each of the two IDE cables). If installing an internal SCSI device, a supported SCSI storage controller is required. The single-channel Ultra160 SCSI adapter (P/N 19K4646) includes a 16-bit five-drop terminated multimode SCSI cable and a 0.8mm VHDCI external connector. Single channel with one 68-pin internal connector, a four-drop multimode terminated IVD SCSI cable and one external 0.8mm VHDCI connector.
- 7. If installing an IDE tape drive, the second connector of the standard IDE cable can be used. If installing a SCSI device, one connector of the five-drop SCSI cable can be used, which may adversely affect performance for the entire SCSI bus. Installing the tape drive on an independent bus requires an optional controller (P/N 19K4646 or 71P8594) unless the HDDs are attached to a RAID controller.
- 8. Half-high SCSI devices installed in the media bay require an additional storage controller (P/N 19K4646 or 71P8594), which provides a single SCSI and a five-drop terminated cable.
- 9. In nonhot-swap models, SCSI RAID adapters are connected to one end of the standard 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 nonhot-swap models of x205 require the one-drop terminated LVD cable provided with the tape drive.
- 10. 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 the one-drop terminated LVD cable provided with the tape drive.
- 11. In xSeries 225, the standard cable connecting either the hot-swap backplane or the nonhot-swap HDDs is used to connect the HDDs to ServeRAID-4H, -4Mx or -4Lx. If ServeRAID-5i is installed, a cable is not required and both channels of the integrated controller are managed by the adapter.
- 12. Ättachment of SCSI devices in either (or both) of the two available media bays requires a supported optional SCSI storage controller (P/N 19K4646 or 71P8594) in non-RAID configurations. Two half-high or one full-high 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.
- 13. Attachment of tape or optical drives to RAID adapters is not supported.
- 14. 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.
- 15. The hot-swap backplane is connected to the integrated controller through a SCSI bus integrated into the system planar.
- 16. Internal RAID configurations are supported by connecting an internal connector on the 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.
- 17. Ships with a slim-line UltraBay 2000 optical drive installed in bay 4 (lower right of four bays). Bay three (lower left bay) supports either an UltraBay 2000 floppy disk drive (FDD) or optical drive. FDDs can be installed in bay three only, but optical devices can be installed in either bay. If only one optical device is installed in bay three configured as slave.

 18. If the hot-swap backplane is attached to a RAID adapter, the standard SCSI cable is replaced by a longer cable shipped with the system.
- 19. Channel B may be connected to a supported tape drive installed in the media bay if ServeRAID-5i is installed and channel B is designated to support SCSI during the setup or if RAID is not implemented (cable shipped with tape drive is used). If channel B is available, a 0.8mm VHDCI external SCSI port can be enabled by installing External SCSI Interface Kit (P/N 32P8164). The external port is then operated as a SCSI channel supporting external tape storage or as a RAID channel supporting external HDD storage.



- 20. 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).
 21. 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.
- 22. Optional 30in nonterminated Single-drop Internal LVD Ultra 160 SCSI Cable (P/N 71P8995) is required to connect the hot-swap backplane to ServeRAID-4H, -4Mx or -4Lx. ServeRAID-5i does not require a cable.
- 23. 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.
- 24. 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.

 25. 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 the 34in terminated SCSI cable provided standard with tape drive options. 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.
 26. If ServeRAID-5i is installed, the standard cable that soniects the backplane to the integrated controller remains connected. If ServeRAID-4Mx or -4Lx support the internal HDD backplane, then optional 30in nonterminated Single-drop Internal LVD Ultra160 SCSI Cable (P/N 71P8995) is required.
 27. Attachment of PCI RAID controllers to the internal hot-swap backplane is not supported. Mirroring of the internal HDDs is supported through the integrated controller (HDDs must be

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 F: 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 Ac	dapter	Cabling
xSeries Server	ASMP ¹	ISMP ¹	ASMA ^{2, 3, 4}	RSA ^{3, 5, 6}	ASMIC ⁷
x200 ⁸	-	-	-	-	-
x205	-	-	-	optional ⁹	-
x220	-	-	-	optional ⁹	-
x225	-	-	-	optional ⁹	-
x230	standard 10, 11	-	optional ^{11, 12}	-	optional ¹³
x232	-	standard 14, 15	-	optional ^{16, 17}	-
x235	-	standard 14, 18	-	optional ^{16, 17}	-
x240	standard 10, 11	-	optional ^{11, 12}	-	optional ¹³
x250	standard 14, 15	-	optional ^{19, 20}	-	-
x255	-	standard 14, 18	-	optional ^{16, 17}	-
x300 ⁸	-	-	-	-	_
x305	-	-	-	optional ⁹	-
x330	standard 14, 15	-	optional ^{19, 20, 21}	optional ^{22, 23, 24}	-
x335	-	standard 18, 28	-	optional ²⁸	-
x340	standard 10, 11	-	optional ^{11, 12}	-	optional ¹³
x342	-	standard 14, 15	-	optional ^{16, 17}	-
x345	-	standard 14, 18	-	optional ^{16, 17}	-
x350	standard 14, 15	-	optional ^{19, 20}	-	-
x360	-	-	-	standard ²⁵	optional ²⁶
×370	-	-	standard ²⁷	-	optional ²⁶
x440	-	-	-	standard ²⁵	optional ²⁶

- 1. This service processor is integrated into the system planar (onboard).
- 2. This adapter cannot be the remote management focal point in an interconnect network containing an RSA or ISMP. The ASM PCI adapter is only used as the focal point when an RSA or ISMP is not present (or not functioning) in the network. The focal point must be the latest generation of service processor connected within the network.

 3. Adds alternate Ethernet LAN and serial connections for support when the operating system is not available.
- 3. Adds alternate Enternet LAW and Serial conflections for support when thre operating system is not available.

 4. Advanced System Management PCI Adapter (P/N 01K7209) includes the following: adapter card, dual serial cable, ASM interconnect dual pigtail cable, ASM interconnect single pigtail cable, internal ASM interconnect knockout cable, AC adapter and power cord, power cable with C13 connector for UPS attachment, and a 1ft Cat5 cable. When ASMA is supplied standard (e.g., with xSeries 370), the optional ASM Interconnect Cable Kit (P/N 03K9309) is required in order to enable ASM interconnect.

 5. 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.

 6. Remote Supervisor Adapter (P/N 09N7585) includes the following: adapter card, 20-pin ribbon cable, AC power cable, power cable, power cable for UPS attachment, single pigtail
- cable, two RS-485 terminators and 1ft Cat5 cable. When RSA is shipped standard with a system (e.g., xSeries 360), optional ASM Interconnect Cable Kit (P/N 03K9309) is required to enable 7. Advanced System Management Interconnect Cable Kit (P/N 03K9309) includes an internal ASM interconnect knockout cable, an ASM interconnect single pigtail cable and an RS-485
- terminator.

 8. These xSeries servers support system management with IBM Director only, without ASM interconnect support.

- This configuration is shown in interconnect scenario 4, 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 8, 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 scenario 9, appearing later in this section.
- 13. Advanced System Management Interconnect Cable Kit is not required for servers with built-in RS-485 interconnect ports or for servers configured with optional Advanced System Management PCI Adapter (P/N 01K7209) or Remote Supervisor Adapter (P/N 09N7585).

- 14. This configuration is shown in interconnect scenario 1, appearing later in this section.

 15. 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.

 16. This configuration is shown in interconnect scenario 5, appearing later in this section.

 17. When RSA is installed in an xSeries 232, 235, 255, 342 or 345, the onboard service processor is managed by RSA. All signaling and power are transmitted through the 20-pin ribbon cable, and an external Cat5 connection between the RSA and the integrated RS-485 port on the chassis is not installed. Connection of the external power supply is not required.

 18. The standard ISMP in x235, x255, x335 and x345 has enhanced functionality, described on the System Management Functional Comparison appearing later in this section.

- 18. The standard ISMP in x235, x255, x355 and x345 has enhanced functionality, described on the System Management Functional Comparison appearing later in this section.

 19. This configuration is shown in interconnect scenario 6, appearing later in this section.

 20. 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.

 21. Supported only in machine type 8654 models of x330 systems.

 22. This configuration is shown in interconnect scenario 7, appearing later in this section.

 23. When installing in xSeries 330 machine type 8654 models, do not connect the 20-pin cable. Power is supplied through the external AC power supply that is provided with the option.

 When installing in xSeries 330 machine type 8674 or 8675 models, connect the 20-pin ribbon cable to provide the adapter with power. The AC power supply is not required.

 24. 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.

- 25. This configuration is shown in interconnect scenario 3, appearing later in this section.
 26. Required to connect the standard adapter to other servers in an interconnect network.
- 27. This configuration is shown in interconnect scenario 2, appearing later in this section.



28. xSeries 335 includes new interconnect cabling options available through the C2T Interconnect cable chaining connection. One integrated RS-485 port is available for connecting the integrated ISMP to an optional RSA when that system is used as a system management interconnect network focal point. Interconnect network connections are then established through the cable chaining connection for additional x335 systems. The external AC power supply provided with RSA is not required. See Rack Cabinets and Options or system sections for additional information regarding console connectivity.

System Management Functional Comparison

	Onb	oard	PCI A	PCI Adapter			
Feature/Function	ASMP	ISMP ¹	ASMA ²	RSA ^{2, 3, 4}			
Monitoring & Alerting							
Automatic server shutdown/restart	ves	ves	ves	yes			
Environmental monitors (temperature, voltage)	ves	ves	ves	yes			
Interface with Light Path Diagnostics	ves	yes	yes	ves ⁵			
PFA on system components (fans, power supplies, memory, etc.)	yes	yes ⁶	yes	yes			
Post, loader, OS timeouts	yes	yes	yes	yes			
Alert Mechanisms	,	,	,	·			
Pager (numeric/alphanumeric) ⁷	ves	no	ves	yes			
Alert on LAN 28	no	ves ¹¹	no	no			
Director via LAN	yes ¹⁰	ves ¹⁰	ves	yes			
Director via serial ⁹	yes	no	yes	yes			
E-mail	no	no	no	yes			
Generate SNMP traps	ves ¹⁰	yes ¹⁰	ves	yes			
Management	,	,	,	,			
Remote BIOS and SP firmware update 12	ves	yes ¹³	yes	yes ¹⁴			
Remote GUI-mode control	no	no	no	yes ^{5, 15}			
Remote text-mode control	ves	no	no	ves			
Remote POST and diagnostics 12	ves	no	ves	yes ^{16, 17}			
View status logs	yes	no	yes	yes			
View vital product data	yes	no	yes	yes			
Capture Windows blue screens	no	no	no	yes ¹⁵			
View SP configuration	no	no	yes	yes			
Set SP configuration	no	no	no	yes ¹⁴			
Save and restore SP configuration	no	no	no	yes ¹⁵			
Restart SP	no	no	yes	yes			
Connectivity & Cabling							
IBM Director ¹⁸	yes	yes	yes	yes			
ANSI terminal ⁹	yes	no	yes	yes			
Telnet	yes ¹⁹	no	yes	yes			
Web interface	yes ¹⁹	no	yes	yes			
10/100 Ethernet	yes ²⁰	yes ¹¹	yes	yes			
DHCP	no	no	no	yes			
DNS	no	no	no	yes			
PPP ⁷	no	no	no	yes			
Dedicated serial port	yes	no	dual ²¹	yes			
Shared serial port	yes	no	dual ²¹	no			
Redundant external power	no	no	yes	yes			

- 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-4WEP53.html.
- web at the OHL www.pc.ion.com/qiectinifo/MiGH-4WEP5.nrml.

 2. When either RSA or ASMA are integrated as a standard adapter in an xSeries server (e.g., x360 or x440), the two interconnect cables, external power supply and power cords provided with the optional packages are not included.

 3. When an optional RSA (P/N 09N7585) is installed in a system with standard ISMP, the optional adapter manages the onboard service processor and assumes all communications functionality.
- 4. 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. An external Cat5 connection is required.

 5. Not available when RSA is added as an option to systems with standard ASMP (e.g., x330).
- Reforms monitoring capability only. Automated alerting available through IBM Director only.
 Requires customer-supplied external modem.
- Only available with IBM Director version 3.1 or newer.
 Requires customer-supplied external modem or null-modem cable.
- 10. The specified alerting mechanisms may be configured, but sending such alerts to their destination requires connection through an RSA or ASMA either within the local machine or via the interconnect network.
- 11. This functionality is only available on xSeries 235 and 255 servers, which include ISMP upgraded with a dedicated gigabit Ethernet processor.

 12. Requires an out-of-band connection such as a serial, Ethernet or ASM interconnect network (out-of-band connections bypass the NOS and are established
- even when the NOS is not functioning).

 13. Only updates to the service processor firmware are possible. BIOS firmware updates are not available when using ISMP.

 14. Only available through the Web interface, connected via Ethernet or PPP.

 15. Only available through the Web or Telnet interface, via an Ethernet connection.

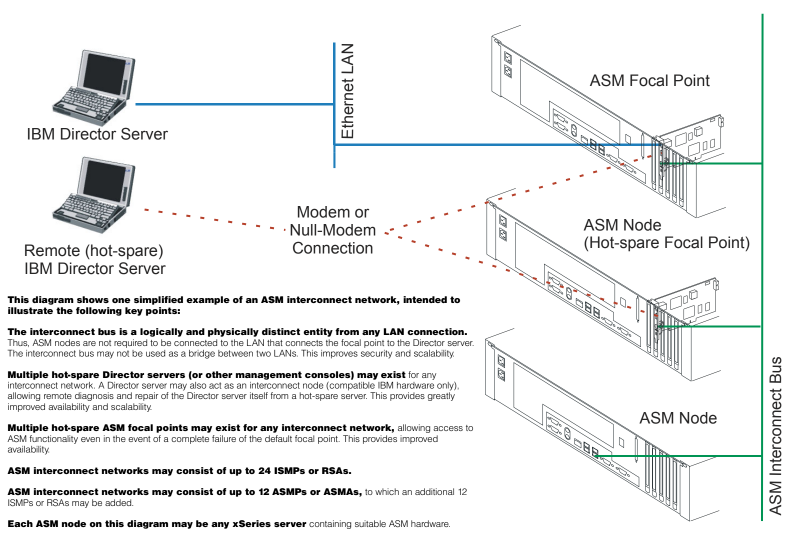
- Not available via interconnect network.
- 17. Not available on systems without standard system management to which an optional RSA has been added (e.g., x220).

 18. Connection to IBM Director allows use of all management and alerting functionality (except save and restore configuration file) via an active in-band, out-ofband or interconnect network connection.

 19. Connection using Telnet, Web interface or Ethernet is available via an RSA or ASMA through the interconnect network.
- 20. Requires interconnection of integrated service processor to optional ASMA or RSA using an Interconnect Cable Kit (P/N 03K9309). 21. Requires the use of the included serial port splitter cable.

261

Sample ASM Interconnect Network Schematic



For more detailed information on specific system management capabilities and configurations, see the cabling scenarios and service processor comparison tables in this appendix.



xSeries Advanced System Management Interconnect Network Scenarios

Configuration

Interconnect hardware connections

1. Server with ASMP or ISMP and two integrated RS-485 ASM interconnect ports on the rear of the chassis

Key Features:

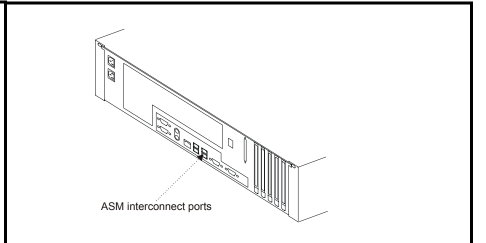
- Allows standard system management functionality, including remote flash update of BIOS and adapter microcode, remote hardware diagnostics, and monitoring and alerting of critical voltage and temperature thresholds.
- Remote BIOS update only available on ASMP.
- Only includes ISMP with firmware v1.02 or later.

Servers:

xSeries 232, 235, 250, 255, 330, 342, 345, 350

Instructions:

1. Attach customer-supplied Cat5 cables (for connection to one or two other ASM interconnect nodes) to the integrated RS-485 ports at the rear of the server. Unused RS-485 ports must be terminated with the supplied RS-485 terminator.



2. Server with standard ASMA

Key Features:

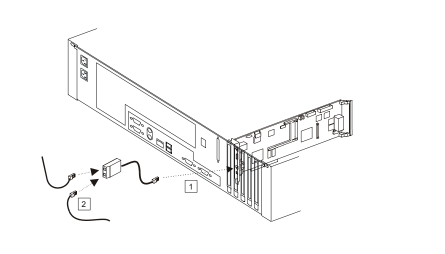
xSeries 370 ships standard with ASMA, which provides all basic system management functionality including remote management via Telnet or a Web interface.

Requires purchase of ASM Interconnect Cable Kit (P/N 03K9309).

Servers:

xSeries 370

- 1. Insert pigtail cable into RS-485 interconnect port on adapter panel.
- 2. Attach customer-supplied Cat5 cables (for connection to one or two other ASM interconnect nodes) to the integrated RS-485 ports of the pigtail adapter. Unused RS-485 ports must be terminated with the supplied RS-485 terminator.



3. Server with standard RSA

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.

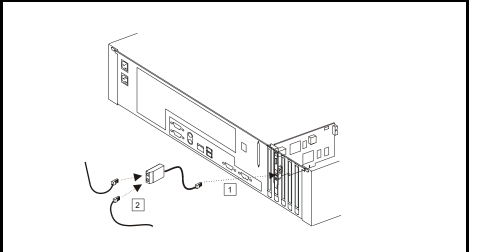
Requires purchase of ASM Interconnect Cable Kit (P/N 03K9309).

Servers

xSeries 360, 440

Instructions:

- 1. Insert pigtail cable into RS-485 ASM interconnect port on rear of adapter.
- 2. Attach customer-supplied Cat5 cables (for connection to one or two other ASM interconnect nodes) to the RS-485 ports of the pigtail adapter. Unused RS-485 ports must be terminated with the supplied RS-485 terminator.



4. Server with no standard service processor and optional RSA

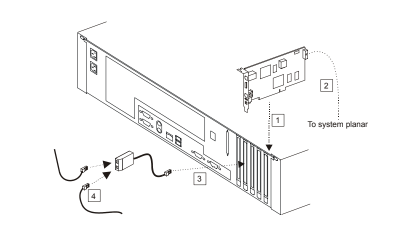
Key Features:

xSeries 220 ships standard without system management capability. To enable system management, an optional Remote Supervisor Adapter (P/N 09N7585) is required.

Servers:

xSeries 205, 220, 225

- 1. Insert RSA into PCI slot on system planar (see system I/O section for slot restrictions).
- 2. Connect 20-pin ribbon cable between system planar and RSA. xSeries 220 requires the external AC power supply.
- 3. Insert pigtail cable into RS-485 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 ports of the pigtail adapter. Unused RS-485 ports must be terminated with the supplied RS-485 terminator.





5. Server with ISMP plus optional RSA

Key Features:

Adding an RSA to a server containing an ISMP merges their functionality. The RSA manages the ISMP and handles communications.

Only applicable to ISMP with firmware v1.02 or later

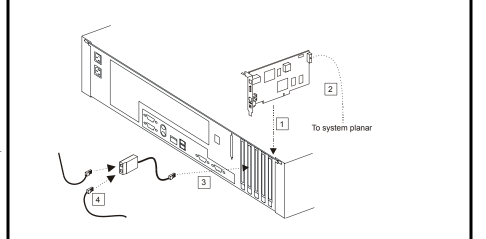
Servers

xSeries 232, 235, 255, 335 (see note below),342, 345

Instructions:

- 1. Insert RSA into PCI connector on System Planar (see system I/O section for slot restrictions).
- 2. Connect 20-pin ribbon cable between system planar and RSA.
- 3. Insert pigtail cable into RS-485 port on adapter panel.
- 4. Attach customer-supplied Cat5 cables (for connection to one or two other ASM interconnect nodes) to the RS-485 ports of the pigtail adapter. Unused RS-485 ports must be terminated with the supplied RS-485 terminator.

Note: Refer to x335 I/O Options for more information on C2T Interconnect cable chaining technology connections supporting system management.



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

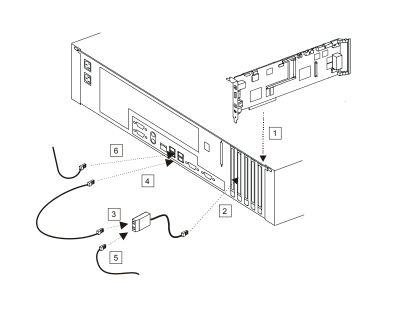
Key Features:

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 230, 330 (8654 models), 350

- 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 ports of the pigtail cable.
- 4. Attach the other end of the included 1ft Cat5 cable to one of the RS-485 ports built into the
- 5. Attach the customer-supplied Cat5 cable into the other RS-485 port of the pigtail cable.
- 6. If interconnection to a second ASM interconnect node is required, plug a second interconnect cable into the available integrated RS-485 port at the rear of the chassis. Otherwise, the second RS-485 port should be terminated using the supplied RS-485 terminator.
- 7. Connect the external AC power supply provided with the option.



265

7. Servers 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.

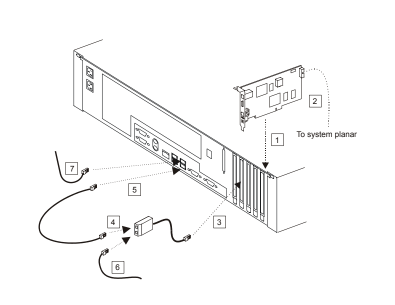
Requires purchase of optional Remote Supervisor Adapter (P/N 09N7585).

Servers:

xSeries 330 (except 8654 models)

Instructions:

- 1. Connect the RSA in a compatible PCI slot on the planar.
- 2. Connect 20-pin ribbon cable between system planar and RSA.
- 3. Plug the pigtail adapter into the RS-485 port of the RSA.
- 4. Attach one end of the 1ft Cat5 cable (included with the RSA option) to one of the RS-485 ports of the pigtail cable.
- 5. Attach the other end of the included 1ft Cat5 cable to one of the RS-485 ports built into the chassis.
- 6. Plug one ASM interconnect cable into the available RS-485 port of the pigtail cable.
- 7. If interconnection to a second ASM interconnect node is required, plug a second interconnect cable into the available integrated RS-485 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

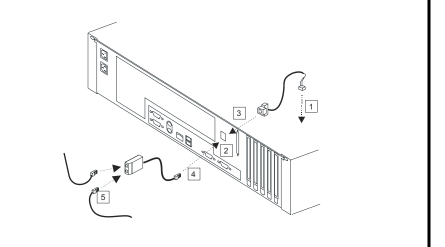
Key Features:

Enables basic ASM functionality for certain legacy systems. Requires purchase of ASM Interconnect Cable Kit (P/N 03K9309).

Servers:

xSeries 230, 240, 340

- 1. Connect interconnect knockout cable to the ASMP connector on the system planar.
- 2. 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 ports of the pigtail adapter. Unused RS-485 ports must be terminated with the supplied RS-485 terminator.





9. Server with ASMP and no standard RS-485 ports, into which an optional ASMA is installed

Key Features:

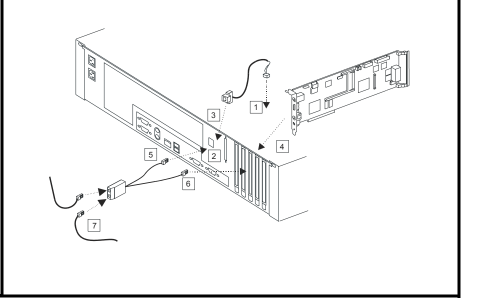
Enables basic ASM functionality for certain legacy systems.

Servers:

xSeries 230, 240, 340

- 1. Connect interconnect knockout cable to the ASMP connector on the system
- 2. Create knockout space on rear of system chassis.3. Fix knockout fitting into place.
- 4. Connect the ASMA to a compatible PCI slot on the planar.

- 4. Connect the ASMA to a companion PCI slot on the planar.
 5. Plug one pigtail cable into knockout cable port.
 6. Plug other pigtail cable into the RS-485 port of ASMA.
 7. Attach customer-supplied Cat5 cables (for connection to one or two other ASM interconnect nodes) to the RS-485 ports of the pigtail adapter. Unused RS-485 ports must be terminated with the supplied RS-485 terminator.
- 8. Connect the external AC power supply provided with the option.





Appendix G: xSeries I/O Option Attributes

I/O Option Attributes

Part Number	Description	Adapter Length	PCI Support ¹	Low- profile Enabled	Hot- Plug ²	PCI Voltage Key	MHz ¹
	Storage Controllers						
37L6889	ServeRAID-4H Ultra160 SCSI Controller ³	Full	64-bit	-	X	Universal	33
06P5736	ServeRAID-4Mx Ultra160 SCSI Controller ⁴	Full	64-bit	-	Х	Universal	66
06P5740	ServeRAID-4Lx Ultra160 SCSI Controller ⁵	Half	64-bit	-	X	Universal	66
25P3492	ServeRAID-5i Controller ⁶	Full	64-bit	X	-	Universal	66
71P8595	ServeRAID-6i Controller ⁷	Full	64-bit	-	-	3.3	133 ³⁰
02R0988	ServeRAID-6M Controller (256MB Cache)8	Full	64-bit	-	-	3.3	133 ³⁰
32P0033	ServeRAID-6M Controller (128MB Cache)8	Full	64-bit	-	-	3.3	133 ³⁰
71P8592	ATA133 RAID Controller ⁹	Half	32-bit	-	-	Universal	33
19K4646	PCI Wide Ultra 160 SCSI Adapter 10	Half	32-bit	X	-	Universal	66
71P8594	Single Channel Ultra320 SCSI Controller ¹¹	Half	64-bit	X	-	Universal	133
	Fibre Storage Controllers and Options ¹²					L	
00N6881	Netfinity FAStT Host Adapter	Half	64-bit	-	Х	Universal	66
24P0960	FC2-133 Host Bus Adapter ²⁹	Half	64-bit	X	Х	Universal	133 ³⁰
174290U	FAStT900 Storage Server (US line cord)	-	-	-	-	-	-
17421RU	FAStT700 Fibre Channel Storage Server	-	-	-	-	-	-
172260U	FAStT600 Storage Server (US line cord, English pubs)	-	-	-	-	-	-
35421RU	FAStT200 Storage Server	-	-	-	-	-	-
35422RU	FAStT200 HA Storage Server	_	-	-	-	-	-
3534F08	TotalStorage SAN Switch F08, 8-port (2Gb)	-	-	-	-	-	-
2109F16	SAN Fibre Channel Switch, 16-Port (2Gb)	_	-	_	-	-	_
	Networking ¹³						
	Ethernet ¹³						
22P4501	Intel Pro/100S Desktop Adapter ¹⁴	Half	32-bit	-	-	Universal	33
22P4701	Intel Pro/100S Low Profile Desktop Adapter ¹⁴	Half	32-bit	X	-	Universal	33
22P6501	Pro/1000 T Desktop Adapter by Intel ¹⁵	Half	32-bit	-	-	Universal	33
22P6601	Intel Pro/1000 Low Profile Desktop Adapter ¹⁵	Half	32-bit	X	-	Universal	33
22P6901	Wireless LAN Adapter	Half	128-bit	X	-	Universal	33
06P3601	10/100 Ethernet Server Adapter ¹⁵	Half	32-bit	-	Х	Universal	33
22P6801	PRO/1000XT Server Adapter by Intel (copper) w/CD, manuals ¹⁵	Half	64-bit	-	X	Universal	133 ³⁰
22P7801	NetXtreme 1000 SX Fiber Ethernet Adapter ²⁹	Half	64-bit	X	Х	Universal	133 ³⁰
31P6301	NetXtreme 1000 T Ethernet Adapter (copper) ^{15, 29}	Half	64-bit	X	Х	Universal	133 ³⁰
31P6401	NetXtreme 1000 T Dual Port Ethernet Adapter (copper) ^{15, 29}	Half	64-bit	X	Х	Universal	133 ³⁰
	Token Ring						l
34L5001	16/4 Token-ring PCI Management Adapter 15	Half	32-bit	-	Х	Universal	33
34L5201	High-Speed 100/16/4 Token-ring PCI Management Adapter 16	Half	32-bit	-	Х	Universal	33
07P2701	16/4 Token-ring Low Profile PCI Management Adapter 15	Half	32-bit	X	X	Universal	33
	System Management ¹⁷						
03K9309	Advanced System Management Interconnect Cable Kit ¹⁸	_	_	-	l -	_	l -
09N7585	Remote Supervisor Adapter ¹⁹	Half	32-bit	-	_	Universal ³¹	33
UMINICAD	Remote Supervisor Adapter II ²⁰	Half	32-bit	-	-	Universal ³¹	33
	L. C. L. C. C. Cupor victor / iduptor ii	i idii	OZ DIL			Grinvordar	1 30
59P2984	•						
59P2984	Communications	Half	32-hit		I -	5	33
59P2984 33L4618	Communications V90 PCI Data/Fax Modem ²¹	Half Half	32-bit	- X	-	5 Universal	33
59P2984	Communications	Half Half Half	32-bit 32-bit 32-bit	- X	-	5 Universal Universal	33



	Remote I/O Expansion						
8684-1RX	RXE-100 Remote Expansion Enclosure ²³	-	-	-	-	-	-
	Related I/O Cables	•					
02R2068	Ultra320 Internal Single-drop 24in LVD SCSI Cable ²⁴						
32P8164	External SCSI Interface Kit ²⁵	-	-	-	-	-	-
24P7973	Ultra320 External SCSI Connector Cable Option ²⁵					-	-
24P7929	Enabling Cable for External Ultra320 SCSI Port ²⁶					-	-
10K3661	USB to Serial Adapter ^{27, 28}	-	-	-	-	-	-

- 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. Hot-plug feature only supported in systems with Active PCI slots. For network operating system support, point your browser to www.pc.ibm.com/us/compat.
- 3. 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-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 simultaneously). External connectors are 0.8mm VHDCl.

 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. ServeRAID-5i Controller (P/N 25P3492) supports both Ultra320 and Ultra160 HDDs in a dedicated or mixed environment, allowing each HDD to perform at rated capacity. The adapter installs into limited PCI slots and converts both channels of the integrated SCSI controller to RAID in conjunction with the LSI 1020/30 chipset. Both standard and the optional SCSI HDD backplanes as well as internal tape drives and external SCSI devices cable directly to the onboard controller connectors. Supports up to 528MB/s data transfers across the PCI bus with
- backplanes as well as internal tape drives and external SCSI devices 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. Internal and external tape drives are supported by ServeRAID-5i only when a second channel on the integrated controller is available and the RAID configuration designates the second channel as a conventional SCSI bus. See system sections for supported tape drives.

 7. ServeRAID-6i Controller (P/N 71P8595) is a PCI-X adapter supporting both Ultra320 and Ultra160 HDDs in a dedicated or mixed environment, allowing each HDD to perform at rated capacity. The adapter installs into limited PCI slots and converts both channels of the integrated SCSI controller to RAID in conjunction with the LSI 1030 chipset. Both standard and the optional SCSI HDD backplanes as well as internal tape drives and external SCSI devices cabled directly to the onboard controller connectors. Supports up to 1,064MB/s data transfers across the PCI bus with 128MB ECC SDRAMM 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. Internal and external tape drives are supported by ServeRAID-6i only when a second channel on the integrated controller is available and the RAID configuration
- designates the second channel as a conventional SCSI bus. See system sections for supported tape drives.

 8. ServeRAID-6M (P/Ns 02R0988, 32P0033) are PCI-X adapters powered by a 600MHz Intel xScale processor, providing 256MB or 128MB of ECC SDRAM battery-backed cache. The dual-channel Ultra320 controller includes two internal 68-pin connectors and two external 0.8mm VHDCI connectors, supporting up to 14 HDDs on each channel at data transfer rates of up to
- 1,064MB/s. Supports RAID levels 0, 1, 10, 1EO, 5, 50 and 5EE with both Ultra160 and Ultra320 HDDs.

 9. ATA133 RAID controller (P/N 71P8592) supports RAID levels 0, 1 and 10 on up to four ATA66, 100 or 133 EIDE HDDs. The dual-channel IDE controller includes two internal 40-pin connectors, two 18in single-drop IDE cables (P/N 02R0719) and two 23in two-drop IDE cables (P/N 02R0721).
- 10. 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 VHCDI connector. Only one of the two connectors may be utilized. Hardware is included in the option to support either low-profile or

 11. Single Channel Ultra320 SCSI Controller (P/N 71P8594) provides a single channel with one 68-pin internal connector, a four-drop multimode terminated LVD SCSI cable and one external
- 0.8mm VHDCl connector. Only one of the two connectors may be utilized. Hardware is included in the option to support either low-profile (2U) or full-size (3U) installations 12. See Fibre Channel Solutions Overview section for additional configuration information.
- 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. See individual system I/O Options sections for additional information on adapter driver compatibility.
- 14. For use of the Alert on LAN 2 features in the Desktop adapter, the system must be enabled with IBM-compatible Alert on LAN 2 hardware and software components. Use of the Wake on
- LAN function requires a PCI 2.2 compatible system that supports Wake on LAN and provides auxiliary 3.3v power through the PCI bus.

 15. Use of the Wake on LAN function requires a PCI 2.2 compatible system that supports Wake on LAN and provides auxiliary power through the PCI bus.
- 16. Use of the Wake on LAN function requires a PCI 2.1 or 2.2-compatible system that supports Wake on LAN and provides auxiliary power through the 5v Wake on LAN cable provided with the adapter via a 3-pin header in the system planar.
- 17. Up to 24 Integrated System Management Processors or Remote Supervisors Adapters may be interconnected with an aggregate connection length of no more than 91.4m (300ft). This interconnect network of 24 devices may also 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.
- 18. When a standard Remote Supervisor Adapter or ASM PCI Adapter is installed in a dedicated PCI slot with an external connector, support for connection to other servers in an ASM interconnect network requires an optional Advanced System Management Interconnect Cable Kit (P/N 03K9309). Where applicable, 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 (8m optional cable is available). Support is provided through a single LAN or modem connection.
- 19. Remote Supervisor Adapter (P/N 09N7585) includes an adapter card, 20-pin ribbon cable, AC power adapter, power cable, power cable for UPS attachment, single pigtail cable, two RS-485 terminators and 1ft Cat5 cable.
- 20. Remote Supervisor Adapter II (P/N 59P2984) includes an internal 20-pin ribbon cable for connection to the system planar, an interconnect cable, a 56w AC power adapter, an intrarack power cable and a country-specific wall power cord. External connectors include an RS230 (9-pin) serial port, 10/100 base T Ethernet port (RJ-45), interconnect port (RJ-11) and power connector. The interconnect cable includes a single RJ-11 connector and dual RJ-48 ports. Supports an interconnect network of up to 24 RSAs or ISMPs with aggregate cable connection length of 300ft (91.4m) or less. No more than 12 ASMPs are supported in an interconnect network. RJ-45 bus is self-terminating, i.e., terminators are not required for the interconnect bus.
- 21. Due to homologation variances, modern availability differs by country. 19K4162 is supported by Windows operating systems only.
 22. Some xSeries servers support the IXA Adapter (P/N 1519100) for connection to iSeries models. Refer to system sections for PCI slot restrictions.
- 23. 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 system chassis. An optional longer cable is available. Refer to RXE-100 section for diagrams and supported options. 24. Required to connect RAID controllers to the hot-swap backplane in x235 or x345.
- 25. Required to enable external 0.8mm VHDCI connectors on some systems.
- 26. Required to enable external 68-pin high-density SCSI connector on some IntelliStation systems.

 27. When supported, this option can be used for certain external device connections when only USB ports rather than serial or parallel ports are present on a system chassis.
- 28. Available only in the US
- The option includes brackets for installation in both low-profile and full-size PCI slots.
 This adapter is designed using PCI-X technology.
- 31. Although the voltage key of this adapter is universal (compatible with 3.3 or 5v slots), the BIOS of each system limits installation to a specific PCI slot.



Important Notes

IBM reserves the right to change product specifications and to discontinue marketing products without notice.

MHz and GHz only measure microprocessor internal clock speed, not application performance. Many factors affect application performance. When referring to storage capacity, GB stands for 1,000,000,000 bytes. Total user-accessible capacity may be less.

Tape Drives which utilize data compression technology have storage capacity that will vary depending upon whether the drive is operating in native mode (without compression) or compressed mode. Actual storage capacity will vary based upon many factors and may be less than the maximum possible.

Maximum internal hard disk drive capacities assume the replacement of any hard disk drives and the population of all hard disk drive bays with the largest currently supported drives available from IBM.

CD, CD-ROM, and DVD drives list maximum rates; rates are variable and are often less than the maximum possible.

The information contained in this document has not been submitted to any formal IBM test and is distributed AS IS. 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.

For more information on IBM's statement of Limited Warranty, please call 1-800-772-2227 in the United States, 1-800-426-2255 in Canada, or contact your IBM representative or reseller. Copies are available upon request. For warranties including onsite service, a technician is sent after IBM attempts to resolve the problem remotely.

Energy Star compliance: The EPA, as a matter of policy, does not endorse any particular company or its products.

IBM makes no representations or warranties with respect to non-IBM products. Support (if any) for the non-IBM products is provided by the third party, not IBM. IBM makes no warranties, express or implied, regarding non-IBM products and services that are ServerProven, including but not limited to the implied warranties of merchantability and fitness for particular purpose. These products are offered and warranted solely by third parties.

Unless otherwise noted, phone numbers and fax numbers are valid only in the United States. Outside the United States, please call your local IBM representative for assistance.

Applications included in IBM products may vary from retail versions and may not include all documentation or functions. Not all products are sold separately. Third-party software licenses may apply.

This publication was produced in the United States. IBM may not offer the products, services or features discussed in this document in other countries, and the information is subject to change without notice. Consult your local IBM representative for more information on the products, services and features available in your area.

©IBM Server Group 3039 Cornwallis Rd. Research Triangle Park, NC 27709

All the part numbers referenced in this publication are product part numbers and not service part numbers.

This publication could contain technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of this publication. IBM may make improvements and/or changes in the product(s) and/or program(s) described in this publication at any time. IBM reserves the right to alter specifications and other product information without notice. It is your responsibility to obtain the latest information.

Other part numbers in addition to those listed in this document may be required to support a specific device or function. Data on competitive products is obtained from publicly obtained information and is subject to change without notice. Please contact the manufacturer for the most recent information.

This IBM equipment is subject to applicable rules and regulations of the United States Federal Communication Commission (FCC). The following items are trademarks or registered trademarks of IBM Corporation in the United States or other countries or both: IBM, the IBM logo, Active PCI, Alert on LAN, Chipkill memory, the e-business logo, ESCON, IntelliStation, LANStreamer, Light Path Diagnostics, NetBAY3, NetBAY3E, NetBAY22, Netfinity, OS/2, Predictive Failure Analysis, ServeRAID, ServerGuide, ServerProven, SurePath, TechConnect, TME 10 Netfinity, Wake on LAN, xSeries, X-Architecture, 800-CALL-IBM.

Lotus, Lotus Notes and Lotus SmartSuite are trademarks of Lotus Development Corporation, and/or IBM Corporation.

Intel, Pentium, Celeron, Itanium, MMX, and Pentium III Xeon are trademarks or registered trademarks of Intel Corporation. Microsoft, Windows and Windows NT are trademarks or registered trademarks of the Microsoft Corporation. UNIX is a registered trademark in the United States and other countries or registered trademarks licensed exclusively through X/Open Company Limited. Trinitron is a trademark of the Sony Corporation. Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and/or other countries. All other registered trademarks and trademarks are properties of their respective owners.



© Copyright IBM Corporation 2003

IBM Server Group 3039 Cornwallis Road Research Triangle Park, NC 27709